

Dataset Value Counts Summary

Column: Unnamed: 0.5

6497: 1
0: 1
6481: 1
6480: 1
6479: 1
6478: 1
6477: 1
6476: 1
6475: 1
6474: 1
6473: 1
6472: 1
6471: 1
6470: 1
6469: 1
6468: 1
6467: 1
6466: 1
33: 1
32: 1
31: 1
30: 1
29: 1
28: 1
27: 1
26: 1
25: 1
24: 1
23: 1
22: 1
21: 1
20: 1
19: 1
18: 1
49: 1
48: 1
47: 1
46: 1
45: 1
44: 1

43: 1
42: 1
41: 1
40: 1
39: 1
38: 1
37: 1
36: 1
35: 1
34: 1
65: 1
64: 1
63: 1
62: 1
61: 1
60: 1
59: 1
58: 1
57: 1
56: 1
55: 1
54: 1
53: 1
52: 1
51: 1
50: 1
81: 1
80: 1
79: 1
78: 1
77: 1
76: 1
75: 1
74: 1
73: 1
72: 1
71: 1
70: 1
69: 1
68: 1
67: 1
66: 1
97: 1
96: 1
95: 1

94: 1
93: 1
92: 1
91: 1
90: 1
89: 1
88: 1
87: 1
86: 1
85: 1
84: 1
83: 1
82: 1
113: 1
112: 1
111: 1
110: 1
109: 1
108: 1
107: 1
106: 1
105: 1
104: 1
103: 1
102: 1
101: 1
100: 1
99: 1
98: 1
129: 1
128: 1
127: 1
126: 1
125: 1
124: 1
123: 1
122: 1
121: 1
120: 1
119: 1
118: 1
117: 1
116: 1
115: 1
114: 1

145: 1
144: 1
143: 1
142: 1
141: 1
140: 1
139: 1
138: 1
137: 1
136: 1
135: 1
134: 1
133: 1
132: 1
131: 1
130: 1
161: 1
160: 1
159: 1
158: 1
157: 1
156: 1
155: 1
154: 1
153: 1
152: 1
151: 1
150: 1
149: 1
148: 1
147: 1
146: 1
177: 1
176: 1
175: 1
174: 1
173: 1
172: 1
171: 1
170: 1
169: 1
168: 1
167: 1
166: 1
165: 1

164: 1
163: 1
162: 1
193: 1
192: 1
191: 1
190: 1
189: 1
188: 1
187: 1
186: 1
185: 1
184: 1
183: 1
182: 1
181: 1
180: 1
179: 1
178: 1
209: 1
208: 1
207: 1
206: 1
205: 1
204: 1
203: 1
202: 1
201: 1
200: 1
199: 1
198: 1
197: 1
196: 1
195: 1
194: 1
225: 1
224: 1
223: 1
222: 1
221: 1
220: 1
219: 1
218: 1
217: 1
216: 1

215: 1
214: 1
213: 1
212: 1
211: 1
210: 1
241: 1
240: 1
239: 1
238: 1
237: 1
236: 1
235: 1
234: 1
233: 1
232: 1
231: 1
230: 1
229: 1
228: 1
227: 1
226: 1
257: 1
256: 1
255: 1
254: 1
253: 1
252: 1
251: 1
250: 1
249: 1
248: 1
247: 1
246: 1
245: 1
244: 1
243: 1
242: 1
273: 1
272: 1
271: 1
270: 1
269: 1
268: 1
267: 1

266: 1
265: 1
264: 1
263: 1
262: 1
261: 1
260: 1
259: 1
258: 1
289: 1
288: 1
287: 1
286: 1
285: 1
284: 1
283: 1
282: 1
281: 1
280: 1
279: 1
278: 1
277: 1
276: 1
275: 1
274: 1
305: 1
304: 1
303: 1
302: 1
301: 1
300: 1
299: 1
298: 1
297: 1
296: 1
295: 1
294: 1
293: 1
292: 1
291: 1
290: 1
321: 1
320: 1
319: 1
318: 1

317: 1
316: 1
315: 1
314: 1
313: 1
312: 1
311: 1
310: 1
309: 1
308: 1
307: 1
306: 1
337: 1
336: 1
335: 1
334: 1
333: 1
332: 1
331: 1
330: 1
329: 1
328: 1
327: 1
326: 1
325: 1
324: 1
323: 1
322: 1
353: 1
352: 1
351: 1
350: 1
349: 1
348: 1
347: 1
346: 1
345: 1
344: 1
343: 1
342: 1
341: 1
340: 1
339: 1
338: 1
369: 1

368: 1
367: 1
366: 1
365: 1
364: 1
363: 1
362: 1
361: 1
360: 1
359: 1
358: 1
357: 1
356: 1
355: 1
354: 1
385: 1
384: 1
383: 1
382: 1
381: 1
380: 1
379: 1
378: 1
377: 1
376: 1
375: 1
374: 1
373: 1
372: 1
371: 1
370: 1
401: 1
400: 1
399: 1
398: 1
397: 1
396: 1
395: 1
394: 1
393: 1
392: 1
391: 1
390: 1
389: 1
388: 1

387: 1
386: 1
417: 1
416: 1
415: 1
414: 1
413: 1
412: 1
411: 1
410: 1
409: 1
408: 1
407: 1
406: 1
405: 1
404: 1
403: 1
402: 1
433: 1
432: 1
431: 1
430: 1
429: 1
428: 1
427: 1
426: 1
425: 1
424: 1
423: 1
422: 1
421: 1
420: 1
419: 1
418: 1
449: 1
448: 1
447: 1
446: 1
445: 1
444: 1
443: 1
442: 1
441: 1
440: 1
439: 1

438: 1
437: 1
436: 1
435: 1
434: 1
465: 1
464: 1
463: 1
462: 1
461: 1
460: 1
459: 1
458: 1
457: 1
456: 1
455: 1
454: 1
453: 1
452: 1
451: 1
450: 1
481: 1
480: 1
479: 1
478: 1
477: 1
476: 1
475: 1
474: 1
473: 1
472: 1
471: 1
470: 1
469: 1
468: 1
467: 1
466: 1
497: 1
496: 1
495: 1
494: 1
493: 1
492: 1
491: 1
490: 1

489: 1
488: 1
487: 1
486: 1
485: 1
484: 1
483: 1
482: 1
513: 1
512: 1
511: 1
510: 1
509: 1
508: 1
507: 1
506: 1
505: 1
504: 1
503: 1
502: 1
501: 1
500: 1
499: 1
498: 1
529: 1
528: 1
527: 1
526: 1
525: 1
524: 1
523: 1
522: 1
521: 1
520: 1
519: 1
518: 1
517: 1
516: 1
515: 1
514: 1
545: 1
544: 1
543: 1
542: 1
541: 1

540: 1
539: 1
538: 1
537: 1
536: 1
535: 1
534: 1
533: 1
532: 1
531: 1
530: 1
561: 1
560: 1
559: 1
558: 1
557: 1
556: 1
555: 1
554: 1
553: 1
552: 1
551: 1
550: 1
549: 1
548: 1
547: 1
546: 1
577: 1
576: 1
575: 1
574: 1
573: 1
572: 1
571: 1
570: 1
569: 1
568: 1
567: 1
566: 1
565: 1
564: 1
563: 1
562: 1
593: 1
592: 1

591: 1
590: 1
589: 1
588: 1
587: 1
586: 1
585: 1
584: 1
583: 1
582: 1
581: 1
580: 1
579: 1
578: 1
609: 1
608: 1
607: 1
606: 1
605: 1
604: 1
603: 1
602: 1
601: 1
600: 1
599: 1
598: 1
597: 1
596: 1
595: 1
594: 1
625: 1
624: 1
623: 1
622: 1
621: 1
620: 1
619: 1
618: 1
617: 1
616: 1
615: 1
614: 1
613: 1
612: 1
611: 1

610: 1
641: 1
640: 1
639: 1
638: 1
637: 1
636: 1
635: 1
634: 1
633: 1
632: 1
631: 1
630: 1
629: 1
628: 1
627: 1
626: 1
657: 1
656: 1
655: 1
654: 1
653: 1
652: 1
651: 1
650: 1
649: 1
648: 1
647: 1
646: 1
645: 1
644: 1
643: 1
642: 1
673: 1
672: 1
671: 1
670: 1
669: 1
668: 1
667: 1
666: 1
665: 1
664: 1
663: 1
662: 1

661: 1
660: 1
659: 1
658: 1
689: 1
688: 1
687: 1
686: 1
685: 1
684: 1
683: 1
682: 1
681: 1
680: 1
679: 1
678: 1
677: 1
676: 1
675: 1
674: 1
705: 1
704: 1
703: 1
702: 1
701: 1
700: 1
699: 1
698: 1
697: 1
696: 1
695: 1
694: 1
693: 1
692: 1
691: 1
690: 1
721: 1
720: 1
719: 1
718: 1
717: 1
716: 1
715: 1
714: 1
713: 1

712: 1
711: 1
710: 1
709: 1
708: 1
707: 1
706: 1
737: 1
736: 1
735: 1
734: 1
733: 1
732: 1
731: 1
730: 1
729: 1
728: 1
727: 1
726: 1
725: 1
724: 1
723: 1
722: 1
753: 1
752: 1
751: 1
750: 1
749: 1
748: 1
747: 1
746: 1
745: 1
744: 1
743: 1
742: 1
741: 1
740: 1
739: 1
738: 1
769: 1
768: 1
767: 1
766: 1
765: 1
764: 1

763: 1
762: 1
761: 1
760: 1
759: 1
758: 1
757: 1
756: 1
755: 1
754: 1
785: 1
784: 1
783: 1
782: 1
781: 1
780: 1
779: 1
778: 1
777: 1
776: 1
775: 1
774: 1
773: 1
772: 1
771: 1
770: 1
801: 1
800: 1
799: 1
798: 1
797: 1
796: 1
795: 1
794: 1
793: 1
792: 1
791: 1
790: 1
789: 1
788: 1
787: 1
786: 1
817: 1
816: 1
815: 1

814: 1
813: 1
812: 1
811: 1
810: 1
809: 1
808: 1
807: 1
806: 1
805: 1
804: 1
803: 1
802: 1
833: 1
832: 1
831: 1
830: 1
829: 1
828: 1
827: 1
826: 1
825: 1
824: 1
823: 1
822: 1
821: 1
820: 1
819: 1
818: 1
849: 1
848: 1
847: 1
846: 1
845: 1
844: 1
843: 1
842: 1
841: 1
840: 1
839: 1
838: 1
837: 1
836: 1
835: 1
834: 1

865: 1
864: 1
863: 1
862: 1
861: 1
860: 1
859: 1
858: 1
857: 1
856: 1
855: 1
854: 1
853: 1
852: 1
851: 1
850: 1
881: 1
880: 1
879: 1
878: 1
877: 1
876: 1
875: 1
874: 1
873: 1
872: 1
871: 1
870: 1
869: 1
868: 1
867: 1
866: 1
897: 1
896: 1
895: 1
894: 1
893: 1
892: 1
891: 1
890: 1
889: 1
888: 1
887: 1
886: 1
885: 1

884: 1
883: 1
882: 1
913: 1
912: 1
911: 1
910: 1
909: 1
908: 1
907: 1
906: 1
905: 1
904: 1
903: 1
902: 1
901: 1
900: 1
899: 1
898: 1
929: 1
928: 1
927: 1
926: 1
925: 1
924: 1
923: 1
922: 1
921: 1
920: 1
919: 1
918: 1
917: 1
916: 1
915: 1
914: 1
945: 1
944: 1
943: 1
942: 1
941: 1
940: 1
939: 1
938: 1
937: 1
936: 1

935: 1
934: 1
933: 1
932: 1
931: 1
930: 1
961: 1
960: 1
959: 1
958: 1
957: 1
956: 1
955: 1
954: 1
953: 1
952: 1
951: 1
950: 1
949: 1
948: 1
947: 1
946: 1
977: 1
976: 1
975: 1
974: 1
973: 1
972: 1
971: 1
970: 1
969: 1
968: 1
967: 1
966: 1
965: 1
964: 1
963: 1
962: 1
993: 1
992: 1
991: 1
990: 1
989: 1
988: 1
987: 1

986: 1
985: 1
984: 1
983: 1
982: 1
981: 1
980: 1
979: 1
978: 1
1009: 1
1008: 1
1007: 1
1006: 1
1005: 1
1004: 1
1003: 1
1002: 1
1001: 1
1000: 1
999: 1
998: 1
997: 1
996: 1
995: 1
994: 1
1025: 1
1024: 1
1023: 1
1022: 1
1021: 1
1020: 1
1019: 1
1018: 1
1017: 1
1016: 1
1015: 1
1014: 1
1013: 1
1012: 1
1011: 1
1010: 1
1041: 1
1040: 1
1039: 1
1038: 1

1037: 1
1036: 1
1035: 1
1034: 1
1033: 1
1032: 1
1031: 1
1030: 1
1029: 1
1028: 1
1027: 1
1026: 1
1057: 1
1056: 1
1055: 1
1054: 1
1053: 1
1052: 1
1051: 1
1050: 1
1049: 1
1048: 1
1047: 1
1046: 1
1045: 1
1044: 1
1043: 1
1042: 1
1073: 1
1072: 1
1071: 1
1070: 1
1069: 1
1068: 1
1067: 1
1066: 1
1065: 1
1064: 1
1063: 1
1062: 1
1061: 1
1060: 1
1059: 1
1058: 1
1089: 1

1088: 1
1087: 1
1086: 1
1085: 1
1084: 1
1083: 1
1082: 1
1081: 1
1080: 1
1079: 1
1078: 1
1077: 1
1076: 1
1075: 1
1074: 1
1105: 1
1104: 1
1103: 1
1102: 1
1101: 1
1100: 1
1099: 1
1098: 1
1097: 1
1096: 1
1095: 1
1094: 1
1093: 1
1092: 1
1091: 1
1090: 1
1121: 1
1120: 1
1119: 1
1118: 1
1117: 1
1116: 1
1115: 1
1114: 1
1113: 1
1112: 1
1111: 1
1110: 1
1109: 1
1108: 1

1107: 1
1106: 1
1137: 1
1136: 1
1135: 1
1134: 1
1133: 1
1132: 1
1131: 1
1130: 1
1129: 1
1128: 1
1127: 1
1126: 1
1125: 1
1124: 1
1123: 1
1122: 1
1153: 1
1152: 1
1151: 1
1150: 1
1149: 1
1148: 1
1147: 1
1146: 1
1145: 1
1144: 1
1143: 1
1142: 1
1141: 1
1140: 1
1139: 1
1138: 1
1169: 1
1168: 1
1167: 1
1166: 1
1165: 1
1164: 1
1163: 1
1162: 1
1161: 1
1160: 1
1159: 1

1158: 1
1157: 1
1156: 1
1155: 1
1154: 1
1185: 1
1184: 1
1183: 1
1182: 1
1181: 1
1180: 1
1179: 1
1178: 1
1177: 1
1176: 1
1175: 1
1174: 1
1173: 1
1172: 1
1171: 1
1170: 1
1201: 1
1200: 1
1199: 1
1198: 1
1197: 1
1196: 1
1195: 1
1194: 1
1193: 1
1192: 1
1191: 1
1190: 1
1189: 1
1188: 1
1187: 1
1186: 1
1217: 1
1216: 1
1215: 1
1214: 1
1213: 1
1212: 1
1211: 1
1210: 1

1209: 1
1208: 1
1207: 1
1206: 1
1205: 1
1204: 1
1203: 1
1202: 1
1233: 1
1232: 1
1231: 1
1230: 1
1229: 1
1228: 1
1227: 1
1226: 1
1225: 1
1224: 1
1223: 1
1222: 1
1221: 1
1220: 1
1219: 1
1218: 1
1249: 1
1248: 1
1247: 1
1246: 1
1245: 1
1244: 1
1243: 1
1242: 1
1241: 1
1240: 1
1239: 1
1238: 1
1237: 1
1236: 1
1235: 1
1234: 1
1265: 1
1264: 1
1263: 1
1262: 1
1261: 1

1260: 1
1259: 1
1258: 1
1257: 1
1256: 1
1255: 1
1254: 1
1253: 1
1252: 1
1251: 1
1250: 1
1281: 1
1280: 1
1279: 1
1278: 1
1277: 1
1276: 1
1275: 1
1274: 1
1273: 1
1272: 1
1271: 1
1270: 1
1269: 1
1268: 1
1267: 1
1266: 1
1297: 1
1296: 1
1295: 1
1294: 1
1293: 1
1292: 1
1291: 1
1290: 1
1289: 1
1288: 1
1287: 1
1286: 1
1285: 1
1284: 1
1283: 1
1282: 1
1313: 1
1312: 1

1311: 1
1310: 1
1309: 1
1308: 1
1307: 1
1306: 1
1305: 1
1304: 1
1303: 1
1302: 1
1301: 1
1300: 1
1299: 1
1298: 1
1329: 1
1328: 1
1327: 1
1326: 1
1325: 1
1324: 1
1323: 1
1322: 1
1321: 1
1320: 1
1319: 1
1318: 1
1317: 1
1316: 1
1315: 1
1314: 1
1345: 1
1344: 1
1343: 1
1342: 1
1341: 1
1340: 1
1339: 1
1338: 1
1337: 1
1336: 1
1335: 1
1334: 1
1333: 1
1332: 1
1331: 1

1330: 1
1361: 1
1360: 1
1359: 1
1358: 1
1357: 1
1356: 1
1355: 1
1354: 1
1353: 1
1352: 1
1351: 1
1350: 1
1349: 1
1348: 1
1347: 1
1346: 1
1377: 1
1376: 1
1375: 1
1374: 1
1373: 1
1372: 1
1371: 1
1370: 1
1369: 1
1368: 1
1367: 1
1366: 1
1365: 1
1364: 1
1363: 1
1362: 1
1393: 1
1392: 1
1391: 1
1390: 1
1389: 1
1388: 1
1387: 1
1386: 1
1385: 1
1384: 1
1383: 1
1382: 1

1381: 1
1380: 1
1379: 1
1378: 1
1409: 1
1408: 1
1407: 1
1406: 1
1405: 1
1404: 1
1403: 1
1402: 1
1401: 1
1400: 1
1399: 1
1398: 1
1397: 1
1396: 1
1395: 1
1394: 1
1425: 1
1424: 1
1423: 1
1422: 1
1421: 1
1420: 1
1419: 1
1418: 1
1417: 1
1416: 1
1415: 1
1414: 1
1413: 1
1412: 1
1411: 1
1410: 1
1441: 1
1440: 1
1439: 1
1438: 1
1437: 1
1436: 1
1435: 1
1434: 1
1433: 1

1432: 1
1431: 1
1430: 1
1429: 1
1428: 1
1427: 1
1426: 1
1457: 1
1456: 1
1455: 1
1454: 1
1453: 1
1452: 1
1451: 1
1450: 1
1449: 1
1448: 1
1447: 1
1446: 1
1445: 1
1444: 1
1443: 1
1442: 1
1473: 1
1472: 1
1471: 1
1470: 1
1469: 1
1468: 1
1467: 1
1466: 1
1465: 1
1464: 1
1463: 1
1462: 1
1461: 1
1460: 1
1459: 1
1458: 1
1489: 1
1488: 1
1487: 1
1486: 1
1485: 1
1484: 1

1483: 1
1482: 1
1481: 1
1480: 1
1479: 1
1478: 1
1477: 1
1476: 1
1475: 1
1474: 1
1505: 1
1504: 1
1503: 1
1502: 1
1501: 1
1500: 1
1499: 1
1498: 1
1497: 1
1496: 1
1495: 1
1494: 1
1493: 1
1492: 1
1491: 1
1490: 1
1521: 1
1520: 1
1519: 1
1518: 1
1517: 1
1516: 1
1515: 1
1514: 1
1513: 1
1512: 1
1511: 1
1510: 1
1509: 1
1508: 1
1507: 1
1506: 1
1537: 1
1536: 1
1535: 1

1534: 1
1533: 1
1532: 1
1531: 1
1530: 1
1529: 1
1528: 1
1527: 1
1526: 1
1525: 1
1524: 1
1523: 1
1522: 1
1553: 1
1552: 1
1551: 1
1550: 1
1549: 1
1548: 1
1547: 1
1546: 1
1545: 1
1544: 1
1543: 1
1542: 1
1541: 1
1540: 1
1539: 1
1538: 1
1569: 1
1568: 1
1567: 1
1566: 1
1565: 1
1564: 1
1563: 1
1562: 1
1561: 1
1560: 1
1559: 1
1558: 1
1557: 1
1556: 1
1555: 1
1554: 1

1585: 1
1584: 1
1583: 1
1582: 1
1581: 1
1580: 1
1579: 1
1578: 1
1577: 1
1576: 1
1575: 1
1574: 1
1573: 1
1572: 1
1571: 1
1570: 1
1601: 1
1600: 1
1599: 1
1598: 1
1597: 1
1596: 1
1595: 1
1594: 1
1593: 1
1592: 1
1591: 1
1590: 1
1589: 1
1588: 1
1587: 1
1586: 1
1617: 1
1616: 1
1615: 1
1614: 1
1613: 1
1612: 1
1611: 1
1610: 1
1609: 1
1608: 1
1607: 1
1606: 1
1605: 1

1604: 1
1603: 1
1602: 1
1633: 1
1632: 1
1631: 1
1630: 1
1629: 1
1628: 1
1627: 1
1626: 1
1625: 1
1624: 1
1623: 1
1622: 1
1621: 1
1620: 1
1619: 1
1618: 1
1649: 1
1648: 1
1647: 1
1646: 1
1645: 1
1644: 1
1643: 1
1642: 1
1641: 1
1640: 1
1639: 1
1638: 1
1637: 1
1636: 1
1635: 1
1634: 1
1665: 1
1664: 1
1663: 1
1662: 1
1661: 1
1660: 1
1659: 1
1658: 1
1657: 1
1656: 1

1655: 1
1654: 1
1653: 1
1652: 1
1651: 1
1650: 1
1681: 1
1680: 1
1679: 1
1678: 1
1677: 1
1676: 1
1675: 1
1674: 1
1673: 1
1672: 1
1671: 1
1670: 1
1669: 1
1668: 1
1667: 1
1666: 1
1697: 1
1696: 1
1695: 1
1694: 1
1693: 1
1692: 1
1691: 1
1690: 1
1689: 1
1688: 1
1687: 1
1686: 1
1685: 1
1684: 1
1683: 1
1682: 1
1713: 1
1712: 1
1711: 1
1710: 1
1709: 1
1708: 1
1707: 1

1706: 1
1705: 1
1704: 1
1703: 1
1702: 1
1701: 1
1700: 1
1699: 1
1698: 1
1729: 1
1728: 1
1727: 1
1726: 1
1725: 1
1724: 1
1723: 1
1722: 1
1721: 1
1720: 1
1719: 1
1718: 1
1717: 1
1716: 1
1715: 1
1714: 1
1745: 1
1744: 1
1743: 1
1742: 1
1741: 1
1740: 1
1739: 1
1738: 1
1737: 1
1736: 1
1735: 1
1734: 1
1733: 1
1732: 1
1731: 1
1730: 1
1761: 1
1760: 1
1759: 1
1758: 1

1757: 1
1756: 1
1755: 1
1754: 1
1753: 1
1752: 1
1751: 1
1750: 1
1749: 1
1748: 1
1747: 1
1746: 1
1777: 1
1776: 1
1775: 1
1774: 1
1773: 1
1772: 1
1771: 1
1770: 1
1769: 1
1768: 1
1767: 1
1766: 1
1765: 1
1764: 1
1763: 1
1762: 1
1793: 1
1792: 1
1791: 1
1790: 1
1789: 1
1788: 1
1787: 1
1786: 1
1785: 1
1784: 1
1783: 1
1782: 1
1781: 1
1780: 1
1779: 1
1778: 1
1809: 1

1808: 1
1807: 1
1806: 1
1805: 1
1804: 1
1803: 1
1802: 1
1801: 1
1800: 1
1799: 1
1798: 1
1797: 1
1796: 1
1795: 1
1794: 1
1825: 1
1824: 1
1823: 1
1822: 1
1821: 1
1820: 1
1819: 1
1818: 1
1817: 1
1816: 1
1815: 1
1814: 1
1813: 1
1812: 1
1811: 1
1810: 1
1841: 1
1840: 1
1839: 1
1838: 1
1837: 1
1836: 1
1835: 1
1834: 1
1833: 1
1832: 1
1831: 1
1830: 1
1829: 1
1828: 1

1827: 1
1826: 1
1857: 1
1856: 1
1855: 1
1854: 1
1853: 1
1852: 1
1851: 1
1850: 1
1849: 1
1848: 1
1847: 1
1846: 1
1845: 1
1844: 1
1843: 1
1842: 1
1873: 1
1872: 1
1871: 1
1870: 1
1869: 1
1868: 1
1867: 1
1866: 1
1865: 1
1864: 1
1863: 1
1862: 1
1861: 1
1860: 1
1859: 1
1858: 1
1889: 1
1888: 1
1887: 1
1886: 1
1885: 1
1884: 1
1883: 1
1882: 1
1881: 1
1880: 1
1879: 1

1878: 1
1877: 1
1876: 1
1875: 1
1874: 1
1905: 1
1904: 1
1903: 1
1902: 1
1901: 1
1900: 1
1899: 1
1898: 1
1897: 1
1896: 1
1895: 1
1894: 1
1893: 1
1892: 1
1891: 1
1890: 1
1921: 1
1920: 1
1919: 1
1918: 1
1917: 1
1916: 1
1915: 1
1914: 1
1913: 1
1912: 1
1911: 1
1910: 1
1909: 1
1908: 1
1907: 1
1906: 1
1937: 1
1936: 1
1935: 1
1934: 1
1933: 1
1932: 1
1931: 1
1930: 1

1929: 1
1928: 1
1927: 1
1926: 1
1925: 1
1924: 1
1923: 1
1922: 1
1953: 1
1952: 1
1951: 1
1950: 1
1949: 1
1948: 1
1947: 1
1946: 1
1945: 1
1944: 1
1943: 1
1942: 1
1941: 1
1940: 1
1939: 1
1938: 1
1969: 1
1968: 1
1967: 1
1966: 1
1965: 1
1964: 1
1963: 1
1962: 1
1961: 1
1960: 1
1959: 1
1958: 1
1957: 1
1956: 1
1955: 1
1954: 1
1985: 1
1984: 1
1983: 1
1982: 1
1981: 1

1980: 1
1979: 1
1978: 1
1977: 1
1976: 1
1975: 1
1974: 1
1973: 1
1972: 1
1971: 1
1970: 1
2001: 1
2000: 1
1999: 1
1998: 1
1997: 1
1996: 1
1995: 1
1994: 1
1993: 1
1992: 1
1991: 1
1990: 1
1989: 1
1988: 1
1987: 1
1986: 1
2017: 1
2016: 1
2015: 1
2014: 1
2013: 1
2012: 1
2011: 1
2010: 1
2009: 1
2008: 1
2007: 1
2006: 1
2005: 1
2004: 1
2003: 1
2002: 1
2033: 1
2032: 1

2031: 1
2030: 1
2029: 1
2028: 1
2027: 1
2026: 1
2025: 1
2024: 1
2023: 1
2022: 1
2021: 1
2020: 1
2019: 1
2018: 1
2049: 1
2048: 1
2047: 1
2046: 1
2045: 1
2044: 1
2043: 1
2042: 1
2041: 1
2040: 1
2039: 1
2038: 1
2037: 1
2036: 1
2035: 1
2034: 1
2065: 1
2064: 1
2063: 1
2062: 1
2061: 1
2060: 1
2059: 1
2058: 1
2057: 1
2056: 1
2055: 1
2054: 1
2053: 1
2052: 1
2051: 1

2050: 1
2081: 1
2080: 1
2079: 1
2078: 1
2077: 1
2076: 1
2075: 1
2074: 1
2073: 1
2072: 1
2071: 1
2070: 1
2069: 1
2068: 1
2067: 1
2066: 1
2097: 1
2096: 1
2095: 1
2094: 1
2093: 1
2092: 1
2091: 1
2090: 1
2089: 1
2088: 1
2087: 1
2086: 1
2085: 1
2084: 1
2083: 1
2082: 1
2113: 1
2112: 1
2111: 1
2110: 1
2109: 1
2108: 1
2107: 1
2106: 1
2105: 1
2104: 1
2103: 1
2102: 1

2101: 1
2100: 1
2099: 1
2098: 1
2129: 1
2128: 1
2127: 1
2126: 1
2125: 1
2124: 1
2123: 1
2122: 1
2121: 1
2120: 1
2119: 1
2118: 1
2117: 1
2116: 1
2115: 1
2114: 1
2145: 1
2144: 1
2143: 1
2142: 1
2141: 1
2140: 1
2139: 1
2138: 1
2137: 1
2136: 1
2135: 1
2134: 1
2133: 1
2132: 1
2131: 1
2130: 1
2161: 1
2160: 1
2159: 1
2158: 1
2157: 1
2156: 1
2155: 1
2154: 1
2153: 1

2152: 1
2151: 1
2150: 1
2149: 1
2148: 1
2147: 1
2146: 1
2177: 1
2176: 1
2175: 1
2174: 1
2173: 1
2172: 1
2171: 1
2170: 1
2169: 1
2168: 1
2167: 1
2166: 1
2165: 1
2164: 1
2163: 1
2162: 1
2193: 1
2192: 1
2191: 1
2190: 1
2189: 1
2188: 1
2187: 1
2186: 1
2185: 1
2184: 1
2183: 1
2182: 1
2181: 1
2180: 1
2179: 1
2178: 1
2209: 1
2208: 1
2207: 1
2206: 1
2205: 1
2204: 1

2203: 1
2202: 1
2201: 1
2200: 1
2199: 1
2198: 1
2197: 1
2196: 1
2195: 1
2194: 1
2225: 1
2224: 1
2223: 1
2222: 1
2221: 1
2220: 1
2219: 1
2218: 1
2217: 1
2216: 1
2215: 1
2214: 1
2213: 1
2212: 1
2211: 1
2210: 1
2241: 1
2240: 1
2239: 1
2238: 1
2237: 1
2236: 1
2235: 1
2234: 1
2233: 1
2232: 1
2231: 1
2230: 1
2229: 1
2228: 1
2227: 1
2226: 1
2257: 1
2256: 1
2255: 1

2254: 1
2253: 1
2252: 1
2251: 1
2250: 1
2249: 1
2248: 1
2247: 1
2246: 1
2245: 1
2244: 1
2243: 1
2242: 1
2273: 1
2272: 1
2271: 1
2270: 1
2269: 1
2268: 1
2267: 1
2266: 1
2265: 1
2264: 1
2263: 1
2262: 1
2261: 1
2260: 1
2259: 1
2258: 1
2289: 1
2288: 1
2287: 1
2286: 1
2285: 1
2284: 1
2283: 1
2282: 1
2281: 1
2280: 1
2279: 1
2278: 1
2277: 1
2276: 1
2275: 1
2274: 1

2305: 1
2304: 1
2303: 1
2302: 1
2301: 1
2300: 1
2299: 1
2298: 1
2297: 1
2296: 1
2295: 1
2294: 1
2293: 1
2292: 1
2291: 1
2290: 1
2321: 1
2320: 1
2319: 1
2318: 1
2317: 1
2316: 1
2315: 1
2314: 1
2313: 1
2312: 1
2311: 1
2310: 1
2309: 1
2308: 1
2307: 1
2306: 1
2337: 1
2336: 1
2335: 1
2334: 1
2333: 1
2332: 1
2331: 1
2330: 1
2329: 1
2328: 1
2327: 1
2326: 1
2325: 1

2324: 1
2323: 1
2322: 1
2353: 1
2352: 1
2351: 1
2350: 1
2349: 1
2348: 1
2347: 1
2346: 1
2345: 1
2344: 1
2343: 1
2342: 1
2341: 1
2340: 1
2339: 1
2338: 1
2369: 1
2368: 1
2367: 1
2366: 1
2365: 1
2364: 1
2363: 1
2362: 1
2361: 1
2360: 1
2359: 1
2358: 1
2357: 1
2356: 1
2355: 1
2354: 1
2385: 1
2384: 1
2383: 1
2382: 1
2381: 1
2380: 1
2379: 1
2378: 1
2377: 1
2376: 1

2375: 1
2374: 1
2373: 1
2372: 1
2371: 1
2370: 1
2401: 1
2400: 1
2399: 1
2398: 1
2397: 1
2396: 1
2395: 1
2394: 1
2393: 1
2392: 1
2391: 1
2390: 1
2389: 1
2388: 1
2387: 1
2386: 1
2417: 1
2416: 1
2415: 1
2414: 1
2413: 1
2412: 1
2411: 1
2410: 1
2409: 1
2408: 1
2407: 1
2406: 1
2405: 1
2404: 1
2403: 1
2402: 1
2433: 1
2432: 1
2431: 1
2430: 1
2429: 1
2428: 1
2427: 1

2426: 1
2425: 1
2424: 1
2423: 1
2422: 1
2421: 1
2420: 1
2419: 1
2418: 1
2449: 1
2448: 1
2447: 1
2446: 1
2445: 1
2444: 1
2443: 1
2442: 1
2441: 1
2440: 1
2439: 1
2438: 1
2437: 1
2436: 1
2435: 1
2434: 1
2465: 1
2464: 1
2463: 1
2462: 1
2461: 1
2460: 1
2459: 1
2458: 1
2457: 1
2456: 1
2455: 1
2454: 1
2453: 1
2452: 1
2451: 1
2450: 1
2481: 1
2480: 1
2479: 1
2478: 1

2477: 1
2476: 1
2475: 1
2474: 1
2473: 1
2472: 1
2471: 1
2470: 1
2469: 1
2468: 1
2467: 1
2466: 1
2497: 1
2496: 1
2495: 1
2494: 1
2493: 1
2492: 1
2491: 1
2490: 1
2489: 1
2488: 1
2487: 1
2486: 1
2485: 1
2484: 1
2483: 1
2482: 1
2513: 1
2512: 1
2511: 1
2510: 1
2509: 1
2508: 1
2507: 1
2506: 1
2505: 1
2504: 1
2503: 1
2502: 1
2501: 1
2500: 1
2499: 1
2498: 1
2529: 1

2528: 1
2527: 1
2526: 1
2525: 1
2524: 1
2523: 1
2522: 1
2521: 1
2520: 1
2519: 1
2518: 1
2517: 1
2516: 1
2515: 1
2514: 1
2545: 1
2544: 1
2543: 1
2542: 1
2541: 1
2540: 1
2539: 1
2538: 1
2537: 1
2536: 1
2535: 1
2534: 1
2533: 1
2532: 1
2531: 1
2530: 1
2561: 1
2560: 1
2559: 1
2558: 1
2557: 1
2556: 1
2555: 1
2554: 1
2553: 1
2552: 1
2551: 1
2550: 1
2549: 1
2548: 1

2547: 1
2546: 1
2577: 1
2576: 1
2575: 1
2574: 1
2573: 1
2572: 1
2571: 1
2570: 1
2569: 1
2568: 1
2567: 1
2566: 1
2565: 1
2564: 1
2563: 1
2562: 1
2593: 1
2592: 1
2591: 1
2590: 1
2589: 1
2588: 1
2587: 1
2586: 1
2585: 1
2584: 1
2583: 1
2582: 1
2581: 1
2580: 1
2579: 1
2578: 1
2609: 1
2608: 1
2607: 1
2606: 1
2605: 1
2604: 1
2603: 1
2602: 1
2601: 1
2600: 1
2599: 1

2598: 1
2597: 1
2596: 1
2595: 1
2594: 1
2625: 1
2624: 1
2623: 1
2622: 1
2621: 1
2620: 1
2619: 1
2618: 1
2617: 1
2616: 1
2615: 1
2614: 1
2613: 1
2612: 1
2611: 1
2610: 1
2641: 1
2640: 1
2639: 1
2638: 1
2637: 1
2636: 1
2635: 1
2634: 1
2633: 1
2632: 1
2631: 1
2630: 1
2629: 1
2628: 1
2627: 1
2626: 1
2657: 1
2656: 1
2655: 1
2654: 1
2653: 1
2652: 1
2651: 1
2650: 1

2649: 1
2648: 1
2647: 1
2646: 1
2645: 1
2644: 1
2643: 1
2642: 1
2673: 1
2672: 1
2671: 1
2670: 1
2669: 1
2668: 1
2667: 1
2666: 1
2665: 1
2664: 1
2663: 1
2662: 1
2661: 1
2660: 1
2659: 1
2658: 1
2689: 1
2688: 1
2687: 1
2686: 1
2685: 1
2684: 1
2683: 1
2682: 1
2681: 1
2680: 1
2679: 1
2678: 1
2677: 1
2676: 1
2675: 1
2674: 1
2705: 1
2704: 1
2703: 1
2702: 1
2701: 1

2700: 1
2699: 1
2698: 1
2697: 1
2696: 1
2695: 1
2694: 1
2693: 1
2692: 1
2691: 1
2690: 1
2721: 1
2720: 1
2719: 1
2718: 1
2717: 1
2716: 1
2715: 1
2714: 1
2713: 1
2712: 1
2711: 1
2710: 1
2709: 1
2708: 1
2707: 1
2706: 1
2737: 1
2736: 1
2735: 1
2734: 1
2733: 1
2732: 1
2731: 1
2730: 1
2729: 1
2728: 1
2727: 1
2726: 1
2725: 1
2724: 1
2723: 1
2722: 1
2753: 1
2752: 1

2751: 1
2750: 1
2749: 1
2748: 1
2747: 1
2746: 1
2745: 1
2744: 1
2743: 1
2742: 1
2741: 1
2740: 1
2739: 1
2738: 1
2769: 1
2768: 1
2767: 1
2766: 1
2765: 1
2764: 1
2763: 1
2762: 1
2761: 1
2760: 1
2759: 1
2758: 1
2757: 1
2756: 1
2755: 1
2754: 1
2785: 1
2784: 1
2783: 1
2782: 1
2781: 1
2780: 1
2779: 1
2778: 1
2777: 1
2776: 1
2775: 1
2774: 1
2773: 1
2772: 1
2771: 1

2770: 1
2801: 1
2800: 1
2799: 1
2798: 1
2797: 1
2796: 1
2795: 1
2794: 1
2793: 1
2792: 1
2791: 1
2790: 1
2789: 1
2788: 1
2787: 1
2786: 1
2817: 1
2816: 1
2815: 1
2814: 1
2813: 1
2812: 1
2811: 1
2810: 1
2809: 1
2808: 1
2807: 1
2806: 1
2805: 1
2804: 1
2803: 1
2802: 1
2833: 1
2832: 1
2831: 1
2830: 1
2829: 1
2828: 1
2827: 1
2826: 1
2825: 1
2824: 1
2823: 1
2822: 1

2821: 1
2820: 1
2819: 1
2818: 1
2849: 1
2848: 1
2847: 1
2846: 1
2845: 1
2844: 1
2843: 1
2842: 1
2841: 1
2840: 1
2839: 1
2838: 1
2837: 1
2836: 1
2835: 1
2834: 1
2865: 1
2864: 1
2863: 1
2862: 1
2861: 1
2860: 1
2859: 1
2858: 1
2857: 1
2856: 1
2855: 1
2854: 1
2853: 1
2852: 1
2851: 1
2850: 1
2881: 1
2880: 1
2879: 1
2878: 1
2877: 1
2876: 1
2875: 1
2874: 1
2873: 1

2872: 1
2871: 1
2870: 1
2869: 1
2868: 1
2867: 1
2866: 1
2897: 1
2896: 1
2895: 1
2894: 1
2893: 1
2892: 1
2891: 1
2890: 1
2889: 1
2888: 1
2887: 1
2886: 1
2885: 1
2884: 1
2883: 1
2882: 1
2913: 1
2912: 1
2911: 1
2910: 1
2909: 1
2908: 1
2907: 1
2906: 1
2905: 1
2904: 1
2903: 1
2902: 1
2901: 1
2900: 1
2899: 1
2898: 1
2929: 1
2928: 1
2927: 1
2926: 1
2925: 1
2924: 1

2923: 1
2922: 1
2921: 1
2920: 1
2919: 1
2918: 1
2917: 1
2916: 1
2915: 1
2914: 1
2945: 1
2944: 1
2943: 1
2942: 1
2941: 1
2940: 1
2939: 1
2938: 1
2937: 1
2936: 1
2935: 1
2934: 1
2933: 1
2932: 1
2931: 1
2930: 1
2961: 1
2960: 1
2959: 1
2958: 1
2957: 1
2956: 1
2955: 1
2954: 1
2953: 1
2952: 1
2951: 1
2950: 1
2949: 1
2948: 1
2947: 1
2946: 1
2977: 1
2976: 1
2975: 1

2974: 1
2973: 1
2972: 1
2971: 1
2970: 1
2969: 1
2968: 1
2967: 1
2966: 1
2965: 1
2964: 1
2963: 1
2962: 1
2993: 1
2992: 1
2991: 1
2990: 1
2989: 1
2988: 1
2987: 1
2986: 1
2985: 1
2984: 1
2983: 1
2982: 1
2981: 1
2980: 1
2979: 1
2978: 1
3009: 1
3008: 1
3007: 1
3006: 1
3005: 1
3004: 1
3003: 1
3002: 1
3001: 1
3000: 1
2999: 1
2998: 1
2997: 1
2996: 1
2995: 1
2994: 1

3025: 1
3024: 1
3023: 1
3022: 1
3021: 1
3020: 1
3019: 1
3018: 1
3017: 1
3016: 1
3015: 1
3014: 1
3013: 1
3012: 1
3011: 1
3010: 1
3041: 1
3040: 1
3039: 1
3038: 1
3037: 1
3036: 1
3035: 1
3034: 1
3033: 1
3032: 1
3031: 1
3030: 1
3029: 1
3028: 1
3027: 1
3026: 1
3057: 1
3056: 1
3055: 1
3054: 1
3053: 1
3052: 1
3051: 1
3050: 1
3049: 1
3048: 1
3047: 1
3046: 1
3045: 1

3044: 1
3043: 1
3042: 1
3073: 1
3072: 1
3071: 1
3070: 1
3069: 1
3068: 1
3067: 1
3066: 1
3065: 1
3064: 1
3063: 1
3062: 1
3061: 1
3060: 1
3059: 1
3058: 1
3089: 1
3088: 1
3087: 1
3086: 1
3085: 1
3084: 1
3083: 1
3082: 1
3081: 1
3080: 1
3079: 1
3078: 1
3077: 1
3076: 1
3075: 1
3074: 1
3105: 1
3104: 1
3103: 1
3102: 1
3101: 1
3100: 1
3099: 1
3098: 1
3097: 1
3096: 1

3095: 1
3094: 1
3093: 1
3092: 1
3091: 1
3090: 1
3121: 1
3120: 1
3119: 1
3118: 1
3117: 1
3116: 1
3115: 1
3114: 1
3113: 1
3112: 1
3111: 1
3110: 1
3109: 1
3108: 1
3107: 1
3106: 1
3137: 1
3136: 1
3135: 1
3134: 1
3133: 1
3132: 1
3131: 1
3130: 1
3129: 1
3128: 1
3127: 1
3126: 1
3125: 1
3124: 1
3123: 1
3122: 1
3153: 1
3152: 1
3151: 1
3150: 1
3149: 1
3148: 1
3147: 1

3146: 1
3145: 1
3144: 1
3143: 1
3142: 1
3141: 1
3140: 1
3139: 1
3138: 1
3169: 1
3168: 1
3167: 1
3166: 1
3165: 1
3164: 1
3163: 1
3162: 1
3161: 1
3160: 1
3159: 1
3158: 1
3157: 1
3156: 1
3155: 1
3154: 1
3185: 1
3184: 1
3183: 1
3182: 1
3181: 1
3180: 1
3179: 1
3178: 1
3177: 1
3176: 1
3175: 1
3174: 1
3173: 1
3172: 1
3171: 1
3170: 1
3201: 1
3200: 1
3199: 1
3198: 1

3197: 1
3196: 1
3195: 1
3194: 1
3193: 1
3192: 1
3191: 1
3190: 1
3189: 1
3188: 1
3187: 1
3186: 1
3217: 1
3216: 1
3215: 1
3214: 1
3213: 1
3212: 1
3211: 1
3210: 1
3209: 1
3208: 1
3207: 1
3206: 1
3205: 1
3204: 1
3203: 1
3202: 1
3233: 1
3232: 1
3231: 1
3230: 1
3229: 1
3228: 1
3227: 1
3226: 1
3225: 1
3224: 1
3223: 1
3222: 1
3221: 1
3220: 1
3219: 1
3218: 1
3249: 1

3248: 1
3247: 1
3246: 1
3245: 1
3244: 1
3243: 1
3242: 1
3241: 1
3240: 1
3239: 1
3238: 1
3237: 1
3236: 1
3235: 1
3234: 1
3265: 1
3264: 1
3263: 1
3262: 1
3261: 1
3260: 1
3259: 1
3258: 1
3257: 1
3256: 1
3255: 1
3254: 1
3253: 1
3252: 1
3251: 1
3250: 1
3281: 1
3280: 1
3279: 1
3278: 1
3277: 1
3276: 1
3275: 1
3274: 1
3273: 1
3272: 1
3271: 1
3270: 1
3269: 1
3268: 1

3267: 1
3266: 1
3297: 1
3296: 1
3295: 1
3294: 1
3293: 1
3292: 1
3291: 1
3290: 1
3289: 1
3288: 1
3287: 1
3286: 1
3285: 1
3284: 1
3283: 1
3282: 1
3313: 1
3312: 1
3311: 1
3310: 1
3309: 1
3308: 1
3307: 1
3306: 1
3305: 1
3304: 1
3303: 1
3302: 1
3301: 1
3300: 1
3299: 1
3298: 1
3329: 1
3328: 1
3327: 1
3326: 1
3325: 1
3324: 1
3323: 1
3322: 1
3321: 1
3320: 1
3319: 1

3318: 1
3317: 1
3316: 1
3315: 1
3314: 1
3345: 1
3344: 1
3343: 1
3342: 1
3341: 1
3340: 1
3339: 1
3338: 1
3337: 1
3336: 1
3335: 1
3334: 1
3333: 1
3332: 1
3331: 1
3330: 1
3361: 1
3360: 1
3359: 1
3358: 1
3357: 1
3356: 1
3355: 1
3354: 1
3353: 1
3352: 1
3351: 1
3350: 1
3349: 1
3348: 1
3347: 1
3346: 1
3377: 1
3376: 1
3375: 1
3374: 1
3373: 1
3372: 1
3371: 1
3370: 1

3369: 1
3368: 1
3367: 1
3366: 1
3365: 1
3364: 1
3363: 1
3362: 1
3393: 1
3392: 1
3391: 1
3390: 1
3389: 1
3388: 1
3387: 1
3386: 1
3385: 1
3384: 1
3383: 1
3382: 1
3381: 1
3380: 1
3379: 1
3378: 1
3409: 1
3408: 1
3407: 1
3406: 1
3405: 1
3404: 1
3403: 1
3402: 1
3401: 1
3400: 1
3399: 1
3398: 1
3397: 1
3396: 1
3395: 1
3394: 1
3425: 1
3424: 1
3423: 1
3422: 1
3421: 1

3420: 1
3419: 1
3418: 1
3417: 1
3416: 1
3415: 1
3414: 1
3413: 1
3412: 1
3411: 1
3410: 1
3441: 1
3440: 1
3439: 1
3438: 1
3437: 1
3436: 1
3435: 1
3434: 1
3433: 1
3432: 1
3431: 1
3430: 1
3429: 1
3428: 1
3427: 1
3426: 1
3457: 1
3456: 1
3455: 1
3454: 1
3453: 1
3452: 1
3451: 1
3450: 1
3449: 1
3448: 1
3447: 1
3446: 1
3445: 1
3444: 1
3443: 1
3442: 1
3473: 1
3472: 1

3471: 1
3470: 1
3469: 1
3468: 1
3467: 1
3466: 1
3465: 1
3464: 1
3463: 1
3462: 1
3461: 1
3460: 1
3459: 1
3458: 1
3489: 1
3488: 1
3487: 1
3486: 1
3485: 1
3484: 1
3483: 1
3482: 1
3481: 1
3480: 1
3479: 1
3478: 1
3477: 1
3476: 1
3475: 1
3474: 1
3505: 1
3504: 1
3503: 1
3502: 1
3501: 1
3500: 1
3499: 1
3498: 1
3497: 1
3496: 1
3495: 1
3494: 1
3493: 1
3492: 1
3491: 1

3490: 1
3521: 1
3520: 1
3519: 1
3518: 1
3517: 1
3516: 1
3515: 1
3514: 1
3513: 1
3512: 1
3511: 1
3510: 1
3509: 1
3508: 1
3507: 1
3506: 1
3537: 1
3536: 1
3535: 1
3534: 1
3533: 1
3532: 1
3531: 1
3530: 1
3529: 1
3528: 1
3527: 1
3526: 1
3525: 1
3524: 1
3523: 1
3522: 1
3553: 1
3552: 1
3551: 1
3550: 1
3549: 1
3548: 1
3547: 1
3546: 1
3545: 1
3544: 1
3543: 1
3542: 1

3541: 1
3540: 1
3539: 1
3538: 1
3569: 1
3568: 1
3567: 1
3566: 1
3565: 1
3564: 1
3563: 1
3562: 1
3561: 1
3560: 1
3559: 1
3558: 1
3557: 1
3556: 1
3555: 1
3554: 1
3585: 1
3584: 1
3583: 1
3582: 1
3581: 1
3580: 1
3579: 1
3578: 1
3577: 1
3576: 1
3575: 1
3574: 1
3573: 1
3572: 1
3571: 1
3570: 1
3601: 1
3600: 1
3599: 1
3598: 1
3597: 1
3596: 1
3595: 1
3594: 1
3593: 1

3592: 1
3591: 1
3590: 1
3589: 1
3588: 1
3587: 1
3586: 1
3617: 1
3616: 1
3615: 1
3614: 1
3613: 1
3612: 1
3611: 1
3610: 1
3609: 1
3608: 1
3607: 1
3606: 1
3605: 1
3604: 1
3603: 1
3602: 1
3633: 1
3632: 1
3631: 1
3630: 1
3629: 1
3628: 1
3627: 1
3626: 1
3625: 1
3624: 1
3623: 1
3622: 1
3621: 1
3620: 1
3619: 1
3618: 1
3649: 1
3648: 1
3647: 1
3646: 1
3645: 1
3644: 1

3643: 1
3642: 1
3641: 1
3640: 1
3639: 1
3638: 1
3637: 1
3636: 1
3635: 1
3634: 1
3665: 1
3664: 1
3663: 1
3662: 1
3661: 1
3660: 1
3659: 1
3658: 1
3657: 1
3656: 1
3655: 1
3654: 1
3653: 1
3652: 1
3651: 1
3650: 1
3681: 1
3680: 1
3679: 1
3678: 1
3677: 1
3676: 1
3675: 1
3674: 1
3673: 1
3672: 1
3671: 1
3670: 1
3669: 1
3668: 1
3667: 1
3666: 1
3697: 1
3696: 1
3695: 1

3694: 1
3693: 1
3692: 1
3691: 1
3690: 1
3689: 1
3688: 1
3687: 1
3686: 1
3685: 1
3684: 1
3683: 1
3682: 1
3713: 1
3712: 1
3711: 1
3710: 1
3709: 1
3708: 1
3707: 1
3706: 1
3705: 1
3704: 1
3703: 1
3702: 1
3701: 1
3700: 1
3699: 1
3698: 1
3729: 1
3728: 1
3727: 1
3726: 1
3725: 1
3724: 1
3723: 1
3722: 1
3721: 1
3720: 1
3719: 1
3718: 1
3717: 1
3716: 1
3715: 1
3714: 1

3745: 1
3744: 1
3743: 1
3742: 1
3741: 1
3740: 1
3739: 1
3738: 1
3737: 1
3736: 1
3735: 1
3734: 1
3733: 1
3732: 1
3731: 1
3730: 1
3761: 1
3760: 1
3759: 1
3758: 1
3757: 1
3756: 1
3755: 1
3754: 1
3753: 1
3752: 1
3751: 1
3750: 1
3749: 1
3748: 1
3747: 1
3746: 1
3777: 1
3776: 1
3775: 1
3774: 1
3773: 1
3772: 1
3771: 1
3770: 1
3769: 1
3768: 1
3767: 1
3766: 1
3765: 1

3764: 1
3763: 1
3762: 1
3793: 1
3792: 1
3791: 1
3790: 1
3789: 1
3788: 1
3787: 1
3786: 1
3785: 1
3784: 1
3783: 1
3782: 1
3781: 1
3780: 1
3779: 1
3778: 1
3809: 1
3808: 1
3807: 1
3806: 1
3805: 1
3804: 1
3803: 1
3802: 1
3801: 1
3800: 1
3799: 1
3798: 1
3797: 1
3796: 1
3795: 1
3794: 1
3825: 1
3824: 1
3823: 1
3822: 1
3821: 1
3820: 1
3819: 1
3818: 1
3817: 1
3816: 1

3815: 1
3814: 1
3813: 1
3812: 1
3811: 1
3810: 1
3841: 1
3840: 1
3839: 1
3838: 1
3837: 1
3836: 1
3835: 1
3834: 1
3833: 1
3832: 1
3831: 1
3830: 1
3829: 1
3828: 1
3827: 1
3826: 1
3857: 1
3856: 1
3855: 1
3854: 1
3853: 1
3852: 1
3851: 1
3850: 1
3849: 1
3848: 1
3847: 1
3846: 1
3845: 1
3844: 1
3843: 1
3842: 1
3873: 1
3872: 1
3871: 1
3870: 1
3869: 1
3868: 1
3867: 1

3866: 1
3865: 1
3864: 1
3863: 1
3862: 1
3861: 1
3860: 1
3859: 1
3858: 1
3889: 1
3888: 1
3887: 1
3886: 1
3885: 1
3884: 1
3883: 1
3882: 1
3881: 1
3880: 1
3879: 1
3878: 1
3877: 1
3876: 1
3875: 1
3874: 1
3905: 1
3904: 1
3903: 1
3902: 1
3901: 1
3900: 1
3899: 1
3898: 1
3897: 1
3896: 1
3895: 1
3894: 1
3893: 1
3892: 1
3891: 1
3890: 1
3921: 1
3920: 1
3919: 1
3918: 1

3917: 1
3916: 1
3915: 1
3914: 1
3913: 1
3912: 1
3911: 1
3910: 1
3909: 1
3908: 1
3907: 1
3906: 1
3937: 1
3936: 1
3935: 1
3934: 1
3933: 1
3932: 1
3931: 1
3930: 1
3929: 1
3928: 1
3927: 1
3926: 1
3925: 1
3924: 1
3923: 1
3922: 1
3953: 1
3952: 1
3951: 1
3950: 1
3949: 1
3948: 1
3947: 1
3946: 1
3945: 1
3944: 1
3943: 1
3942: 1
3941: 1
3940: 1
3939: 1
3938: 1
3969: 1

3968: 1
3967: 1
3966: 1
3965: 1
3964: 1
3963: 1
3962: 1
3961: 1
3960: 1
3959: 1
3958: 1
3957: 1
3956: 1
3955: 1
3954: 1
3985: 1
3984: 1
3983: 1
3982: 1
3981: 1
3980: 1
3979: 1
3978: 1
3977: 1
3976: 1
3975: 1
3974: 1
3973: 1
3972: 1
3971: 1
3970: 1
4001: 1
4000: 1
3999: 1
3998: 1
3997: 1
3996: 1
3995: 1
3994: 1
3993: 1
3992: 1
3991: 1
3990: 1
3989: 1
3988: 1

3987: 1
3986: 1
4017: 1
4016: 1
4015: 1
4014: 1
4013: 1
4012: 1
4011: 1
4010: 1
4009: 1
4008: 1
4007: 1
4006: 1
4005: 1
4004: 1
4003: 1
4002: 1
4033: 1
4032: 1
4031: 1
4030: 1
4029: 1
4028: 1
4027: 1
4026: 1
4025: 1
4024: 1
4023: 1
4022: 1
4021: 1
4020: 1
4019: 1
4018: 1
4049: 1
4048: 1
4047: 1
4046: 1
4045: 1
4044: 1
4043: 1
4042: 1
4041: 1
4040: 1
4039: 1

4038: 1
4037: 1
4036: 1
4035: 1
4034: 1
4065: 1
4064: 1
4063: 1
4062: 1
4061: 1
4060: 1
4059: 1
4058: 1
4057: 1
4056: 1
4055: 1
4054: 1
4053: 1
4052: 1
4051: 1
4050: 1
4081: 1
4080: 1
4079: 1
4078: 1
4077: 1
4076: 1
4075: 1
4074: 1
4073: 1
4072: 1
4071: 1
4070: 1
4069: 1
4068: 1
4067: 1
4066: 1
4097: 1
4096: 1
4095: 1
4094: 1
4093: 1
4092: 1
4091: 1
4090: 1

4089: 1
4088: 1
4087: 1
4086: 1
4085: 1
4084: 1
4083: 1
4082: 1
4113: 1
4112: 1
4111: 1
4110: 1
4109: 1
4108: 1
4107: 1
4106: 1
4105: 1
4104: 1
4103: 1
4102: 1
4101: 1
4100: 1
4099: 1
4098: 1
4129: 1
4128: 1
4127: 1
4126: 1
4125: 1
4124: 1
4123: 1
4122: 1
4121: 1
4120: 1
4119: 1
4118: 1
4117: 1
4116: 1
4115: 1
4114: 1
4145: 1
4144: 1
4143: 1
4142: 1
4141: 1

4140: 1
4139: 1
4138: 1
4137: 1
4136: 1
4135: 1
4134: 1
4133: 1
4132: 1
4131: 1
4130: 1
4161: 1
4160: 1
4159: 1
4158: 1
4157: 1
4156: 1
4155: 1
4154: 1
4153: 1
4152: 1
4151: 1
4150: 1
4149: 1
4148: 1
4147: 1
4146: 1
4177: 1
4176: 1
4175: 1
4174: 1
4173: 1
4172: 1
4171: 1
4170: 1
4169: 1
4168: 1
4167: 1
4166: 1
4165: 1
4164: 1
4163: 1
4162: 1
4193: 1
4192: 1

4191: 1
4190: 1
4189: 1
4188: 1
4187: 1
4186: 1
4185: 1
4184: 1
4183: 1
4182: 1
4181: 1
4180: 1
4179: 1
4178: 1
4209: 1
4208: 1
4207: 1
4206: 1
4205: 1
4204: 1
4203: 1
4202: 1
4201: 1
4200: 1
4199: 1
4198: 1
4197: 1
4196: 1
4195: 1
4194: 1
4225: 1
4224: 1
4223: 1
4222: 1
4221: 1
4220: 1
4219: 1
4218: 1
4217: 1
4216: 1
4215: 1
4214: 1
4213: 1
4212: 1
4211: 1

4210: 1
4241: 1
4240: 1
4239: 1
4238: 1
4237: 1
4236: 1
4235: 1
4234: 1
4233: 1
4232: 1
4231: 1
4230: 1
4229: 1
4228: 1
4227: 1
4226: 1
4257: 1
4256: 1
4255: 1
4254: 1
4253: 1
4252: 1
4251: 1
4250: 1
4249: 1
4248: 1
4247: 1
4246: 1
4245: 1
4244: 1
4243: 1
4242: 1
4273: 1
4272: 1
4271: 1
4270: 1
4269: 1
4268: 1
4267: 1
4266: 1
4265: 1
4264: 1
4263: 1
4262: 1

4261: 1
4260: 1
4259: 1
4258: 1
4289: 1
4288: 1
4287: 1
4286: 1
4285: 1
4284: 1
4283: 1
4282: 1
4281: 1
4280: 1
4279: 1
4278: 1
4277: 1
4276: 1
4275: 1
4274: 1
4305: 1
4304: 1
4303: 1
4302: 1
4301: 1
4300: 1
4299: 1
4298: 1
4297: 1
4296: 1
4295: 1
4294: 1
4293: 1
4292: 1
4291: 1
4290: 1
4321: 1
4320: 1
4319: 1
4318: 1
4317: 1
4316: 1
4315: 1
4314: 1
4313: 1

4312: 1
4311: 1
4310: 1
4309: 1
4308: 1
4307: 1
4306: 1
4337: 1
4336: 1
4335: 1
4334: 1
4333: 1
4332: 1
4331: 1
4330: 1
4329: 1
4328: 1
4327: 1
4326: 1
4325: 1
4324: 1
4323: 1
4322: 1
4353: 1
4352: 1
4351: 1
4350: 1
4349: 1
4348: 1
4347: 1
4346: 1
4345: 1
4344: 1
4343: 1
4342: 1
4341: 1
4340: 1
4339: 1
4338: 1
4369: 1
4368: 1
4367: 1
4366: 1
4365: 1
4364: 1

4363: 1
4362: 1
4361: 1
4360: 1
4359: 1
4358: 1
4357: 1
4356: 1
4355: 1
4354: 1
4385: 1
4384: 1
4383: 1
4382: 1
4381: 1
4380: 1
4379: 1
4378: 1
4377: 1
4376: 1
4375: 1
4374: 1
4373: 1
4372: 1
4371: 1
4370: 1
4401: 1
4400: 1
4399: 1
4398: 1
4397: 1
4396: 1
4395: 1
4394: 1
4393: 1
4392: 1
4391: 1
4390: 1
4389: 1
4388: 1
4387: 1
4386: 1
4417: 1
4416: 1
4415: 1

4414: 1
4413: 1
4412: 1
4411: 1
4410: 1
4409: 1
4408: 1
4407: 1
4406: 1
4405: 1
4404: 1
4403: 1
4402: 1
4433: 1
4432: 1
4431: 1
4430: 1
4429: 1
4428: 1
4427: 1
4426: 1
4425: 1
4424: 1
4423: 1
4422: 1
4421: 1
4420: 1
4419: 1
4418: 1
4449: 1
4448: 1
4447: 1
4446: 1
4445: 1
4444: 1
4443: 1
4442: 1
4441: 1
4440: 1
4439: 1
4438: 1
4437: 1
4436: 1
4435: 1
4434: 1

4465: 1
4464: 1
4463: 1
4462: 1
4461: 1
4460: 1
4459: 1
4458: 1
4457: 1
4456: 1
4455: 1
4454: 1
4453: 1
4452: 1
4451: 1
4450: 1
4481: 1
4480: 1
4479: 1
4478: 1
4477: 1
4476: 1
4475: 1
4474: 1
4473: 1
4472: 1
4471: 1
4470: 1
4469: 1
4468: 1
4467: 1
4466: 1
4497: 1
4496: 1
4495: 1
4494: 1
4493: 1
4492: 1
4491: 1
4490: 1
4489: 1
4488: 1
4487: 1
4486: 1
4485: 1

4484: 1
4483: 1
4482: 1
4513: 1
4512: 1
4511: 1
4510: 1
4509: 1
4508: 1
4507: 1
4506: 1
4505: 1
4504: 1
4503: 1
4502: 1
4501: 1
4500: 1
4499: 1
4498: 1
4529: 1
4528: 1
4527: 1
4526: 1
4525: 1
4524: 1
4523: 1
4522: 1
4521: 1
4520: 1
4519: 1
4518: 1
4517: 1
4516: 1
4515: 1
4514: 1
4545: 1
4544: 1
4543: 1
4542: 1
4541: 1
4540: 1
4539: 1
4538: 1
4537: 1
4536: 1

4535: 1
4534: 1
4533: 1
4532: 1
4531: 1
4530: 1
4561: 1
4560: 1
4559: 1
4558: 1
4557: 1
4556: 1
4555: 1
4554: 1
4553: 1
4552: 1
4551: 1
4550: 1
4549: 1
4548: 1
4547: 1
4546: 1
4577: 1
4576: 1
4575: 1
4574: 1
4573: 1
4572: 1
4571: 1
4570: 1
4569: 1
4568: 1
4567: 1
4566: 1
4565: 1
4564: 1
4563: 1
4562: 1
4593: 1
4592: 1
4591: 1
4590: 1
4589: 1
4588: 1
4587: 1

4586: 1
4585: 1
4584: 1
4583: 1
4582: 1
4581: 1
4580: 1
4579: 1
4578: 1
4609: 1
4608: 1
4607: 1
4606: 1
4605: 1
4604: 1
4603: 1
4602: 1
4601: 1
4600: 1
4599: 1
4598: 1
4597: 1
4596: 1
4595: 1
4594: 1
4625: 1
4624: 1
4623: 1
4622: 1
4621: 1
4620: 1
4619: 1
4618: 1
4617: 1
4616: 1
4615: 1
4614: 1
4613: 1
4612: 1
4611: 1
4610: 1
4641: 1
4640: 1
4639: 1
4638: 1

4637: 1
4636: 1
4635: 1
4634: 1
4633: 1
4632: 1
4631: 1
4630: 1
4629: 1
4628: 1
4627: 1
4626: 1
4657: 1
4656: 1
4655: 1
4654: 1
4653: 1
4652: 1
4651: 1
4650: 1
4649: 1
4648: 1
4647: 1
4646: 1
4645: 1
4644: 1
4643: 1
4642: 1
4673: 1
4672: 1
4671: 1
4670: 1
4669: 1
4668: 1
4667: 1
4666: 1
4665: 1
4664: 1
4663: 1
4662: 1
4661: 1
4660: 1
4659: 1
4658: 1
4689: 1

4688: 1
4687: 1
4686: 1
4685: 1
4684: 1
4683: 1
4682: 1
4681: 1
4680: 1
4679: 1
4678: 1
4677: 1
4676: 1
4675: 1
4674: 1
4705: 1
4704: 1
4703: 1
4702: 1
4701: 1
4700: 1
4699: 1
4698: 1
4697: 1
4696: 1
4695: 1
4694: 1
4693: 1
4692: 1
4691: 1
4690: 1
4721: 1
4720: 1
4719: 1
4718: 1
4717: 1
4716: 1
4715: 1
4714: 1
4713: 1
4712: 1
4711: 1
4710: 1
4709: 1
4708: 1

4707: 1
4706: 1
4737: 1
4736: 1
4735: 1
4734: 1
4733: 1
4732: 1
4731: 1
4730: 1
4729: 1
4728: 1
4727: 1
4726: 1
4725: 1
4724: 1
4723: 1
4722: 1
4753: 1
4752: 1
4751: 1
4750: 1
4749: 1
4748: 1
4747: 1
4746: 1
4745: 1
4744: 1
4743: 1
4742: 1
4741: 1
4740: 1
4739: 1
4738: 1
4769: 1
4768: 1
4767: 1
4766: 1
4765: 1
4764: 1
4763: 1
4762: 1
4761: 1
4760: 1
4759: 1

4758: 1
4757: 1
4756: 1
4755: 1
4754: 1
4785: 1
4784: 1
4783: 1
4782: 1
4781: 1
4780: 1
4779: 1
4778: 1
4777: 1
4776: 1
4775: 1
4774: 1
4773: 1
4772: 1
4771: 1
4770: 1
4801: 1
4800: 1
4799: 1
4798: 1
4797: 1
4796: 1
4795: 1
4794: 1
4793: 1
4792: 1
4791: 1
4790: 1
4789: 1
4788: 1
4787: 1
4786: 1
4817: 1
4816: 1
4815: 1
4814: 1
4813: 1
4812: 1
4811: 1
4810: 1

4809: 1
4808: 1
4807: 1
4806: 1
4805: 1
4804: 1
4803: 1
4802: 1
4833: 1
4832: 1
4831: 1
4830: 1
4829: 1
4828: 1
4827: 1
4826: 1
4825: 1
4824: 1
4823: 1
4822: 1
4821: 1
4820: 1
4819: 1
4818: 1
4849: 1
4848: 1
4847: 1
4846: 1
4845: 1
4844: 1
4843: 1
4842: 1
4841: 1
4840: 1
4839: 1
4838: 1
4837: 1
4836: 1
4835: 1
4834: 1
4865: 1
4864: 1
4863: 1
4862: 1
4861: 1

4860: 1
4859: 1
4858: 1
4857: 1
4856: 1
4855: 1
4854: 1
4853: 1
4852: 1
4851: 1
4850: 1
4881: 1
4880: 1
4879: 1
4878: 1
4877: 1
4876: 1
4875: 1
4874: 1
4873: 1
4872: 1
4871: 1
4870: 1
4869: 1
4868: 1
4867: 1
4866: 1
4897: 1
4896: 1
4895: 1
4894: 1
4893: 1
4892: 1
4891: 1
4890: 1
4889: 1
4888: 1
4887: 1
4886: 1
4885: 1
4884: 1
4883: 1
4882: 1
4913: 1
4912: 1

4911: 1
4910: 1
4909: 1
4908: 1
4907: 1
4906: 1
4905: 1
4904: 1
4903: 1
4902: 1
4901: 1
4900: 1
4899: 1
4898: 1
4929: 1
4928: 1
4927: 1
4926: 1
4925: 1
4924: 1
4923: 1
4922: 1
4921: 1
4920: 1
4919: 1
4918: 1
4917: 1
4916: 1
4915: 1
4914: 1
4945: 1
4944: 1
4943: 1
4942: 1
4941: 1
4940: 1
4939: 1
4938: 1
4937: 1
4936: 1
4935: 1
4934: 1
4933: 1
4932: 1
4931: 1

4930: 1
4961: 1
4960: 1
4959: 1
4958: 1
4957: 1
4956: 1
4955: 1
4954: 1
4953: 1
4952: 1
4951: 1
4950: 1
4949: 1
4948: 1
4947: 1
4946: 1
4977: 1
4976: 1
4975: 1
4974: 1
4973: 1
4972: 1
4971: 1
4970: 1
4969: 1
4968: 1
4967: 1
4966: 1
4965: 1
4964: 1
4963: 1
4962: 1
4993: 1
4992: 1
4991: 1
4990: 1
4989: 1
4988: 1
4987: 1
4986: 1
4985: 1
4984: 1
4983: 1
4982: 1

4981: 1
4980: 1
4979: 1
4978: 1
5009: 1
5008: 1
5007: 1
5006: 1
5005: 1
5004: 1
5003: 1
5002: 1
5001: 1
5000: 1
4999: 1
4998: 1
4997: 1
4996: 1
4995: 1
4994: 1
5025: 1
5024: 1
5023: 1
5022: 1
5021: 1
5020: 1
5019: 1
5018: 1
5017: 1
5016: 1
5015: 1
5014: 1
5013: 1
5012: 1
5011: 1
5010: 1
5041: 1
5040: 1
5039: 1
5038: 1
5037: 1
5036: 1
5035: 1
5034: 1
5033: 1

5032: 1
5031: 1
5030: 1
5029: 1
5028: 1
5027: 1
5026: 1
5057: 1
5056: 1
5055: 1
5054: 1
5053: 1
5052: 1
5051: 1
5050: 1
5049: 1
5048: 1
5047: 1
5046: 1
5045: 1
5044: 1
5043: 1
5042: 1
5073: 1
5072: 1
5071: 1
5070: 1
5069: 1
5068: 1
5067: 1
5066: 1
5065: 1
5064: 1
5063: 1
5062: 1
5061: 1
5060: 1
5059: 1
5058: 1
5089: 1
5088: 1
5087: 1
5086: 1
5085: 1
5084: 1

5083: 1
5082: 1
5081: 1
5080: 1
5079: 1
5078: 1
5077: 1
5076: 1
5075: 1
5074: 1
5105: 1
5104: 1
5103: 1
5102: 1
5101: 1
5100: 1
5099: 1
5098: 1
5097: 1
5096: 1
5095: 1
5094: 1
5093: 1
5092: 1
5091: 1
5090: 1
5121: 1
5120: 1
5119: 1
5118: 1
5117: 1
5116: 1
5115: 1
5114: 1
5113: 1
5112: 1
5111: 1
5110: 1
5109: 1
5108: 1
5107: 1
5106: 1
5137: 1
5136: 1
5135: 1

5134: 1
5133: 1
5132: 1
5131: 1
5130: 1
5129: 1
5128: 1
5127: 1
5126: 1
5125: 1
5124: 1
5123: 1
5122: 1
5153: 1
5152: 1
5151: 1
5150: 1
5149: 1
5148: 1
5147: 1
5146: 1
5145: 1
5144: 1
5143: 1
5142: 1
5141: 1
5140: 1
5139: 1
5138: 1
5169: 1
5168: 1
5167: 1
5166: 1
5165: 1
5164: 1
5163: 1
5162: 1
5161: 1
5160: 1
5159: 1
5158: 1
5157: 1
5156: 1
5155: 1
5154: 1

5185: 1
5184: 1
5183: 1
5182: 1
5181: 1
5180: 1
5179: 1
5178: 1
5177: 1
5176: 1
5175: 1
5174: 1
5173: 1
5172: 1
5171: 1
5170: 1
5201: 1
5200: 1
5199: 1
5198: 1
5197: 1
5196: 1
5195: 1
5194: 1
5193: 1
5192: 1
5191: 1
5190: 1
5189: 1
5188: 1
5187: 1
5186: 1
5217: 1
5216: 1
5215: 1
5214: 1
5213: 1
5212: 1
5211: 1
5210: 1
5209: 1
5208: 1
5207: 1
5206: 1
5205: 1

5204: 1
5203: 1
5202: 1
5233: 1
5232: 1
5231: 1
5230: 1
5229: 1
5228: 1
5227: 1
5226: 1
5225: 1
5224: 1
5223: 1
5222: 1
5221: 1
5220: 1
5219: 1
5218: 1
5249: 1
5248: 1
5247: 1
5246: 1
5245: 1
5244: 1
5243: 1
5242: 1
5241: 1
5240: 1
5239: 1
5238: 1
5237: 1
5236: 1
5235: 1
5234: 1
5265: 1
5264: 1
5263: 1
5262: 1
5261: 1
5260: 1
5259: 1
5258: 1
5257: 1
5256: 1

5255: 1
5254: 1
5253: 1
5252: 1
5251: 1
5250: 1
5281: 1
5280: 1
5279: 1
5278: 1
5277: 1
5276: 1
5275: 1
5274: 1
5273: 1
5272: 1
5271: 1
5270: 1
5269: 1
5268: 1
5267: 1
5266: 1
5297: 1
5296: 1
5295: 1
5294: 1
5293: 1
5292: 1
5291: 1
5290: 1
5289: 1
5288: 1
5287: 1
5286: 1
5285: 1
5284: 1
5283: 1
5282: 1
5313: 1
5312: 1
5311: 1
5310: 1
5309: 1
5308: 1
5307: 1

5306: 1
5305: 1
5304: 1
5303: 1
5302: 1
5301: 1
5300: 1
5299: 1
5298: 1
5329: 1
5328: 1
5327: 1
5326: 1
5325: 1
5324: 1
5323: 1
5322: 1
5321: 1
5320: 1
5319: 1
5318: 1
5317: 1
5316: 1
5315: 1
5314: 1
5345: 1
5344: 1
5343: 1
5342: 1
5341: 1
5340: 1
5339: 1
5338: 1
5337: 1
5336: 1
5335: 1
5334: 1
5333: 1
5332: 1
5331: 1
5330: 1
5361: 1
5360: 1
5359: 1
5358: 1

5357: 1
5356: 1
5355: 1
5354: 1
5353: 1
5352: 1
5351: 1
5350: 1
5349: 1
5348: 1
5347: 1
5346: 1
5377: 1
5376: 1
5375: 1
5374: 1
5373: 1
5372: 1
5371: 1
5370: 1
5369: 1
5368: 1
5367: 1
5366: 1
5365: 1
5364: 1
5363: 1
5362: 1
5393: 1
5392: 1
5391: 1
5390: 1
5389: 1
5388: 1
5387: 1
5386: 1
5385: 1
5384: 1
5383: 1
5382: 1
5381: 1
5380: 1
5379: 1
5378: 1
5409: 1

5408: 1
5407: 1
5406: 1
5405: 1
5404: 1
5403: 1
5402: 1
5401: 1
5400: 1
5399: 1
5398: 1
5397: 1
5396: 1
5395: 1
5394: 1
5425: 1
5424: 1
5423: 1
5422: 1
5421: 1
5420: 1
5419: 1
5418: 1
5417: 1
5416: 1
5415: 1
5414: 1
5413: 1
5412: 1
5411: 1
5410: 1
5441: 1
5440: 1
5439: 1
5438: 1
5437: 1
5436: 1
5435: 1
5434: 1
5433: 1
5432: 1
5431: 1
5430: 1
5429: 1
5428: 1

5427: 1
5426: 1
5457: 1
5456: 1
5455: 1
5454: 1
5453: 1
5452: 1
5451: 1
5450: 1
5449: 1
5448: 1
5447: 1
5446: 1
5445: 1
5444: 1
5443: 1
5442: 1
5473: 1
5472: 1
5471: 1
5470: 1
5469: 1
5468: 1
5467: 1
5466: 1
5465: 1
5464: 1
5463: 1
5462: 1
5461: 1
5460: 1
5459: 1
5458: 1
5489: 1
5488: 1
5487: 1
5486: 1
5485: 1
5484: 1
5483: 1
5482: 1
5481: 1
5480: 1
5479: 1

5478: 1
5477: 1
5476: 1
5475: 1
5474: 1
5505: 1
5504: 1
5503: 1
5502: 1
5501: 1
5500: 1
5499: 1
5498: 1
5497: 1
5496: 1
5495: 1
5494: 1
5493: 1
5492: 1
5491: 1
5490: 1
5521: 1
5520: 1
5519: 1
5518: 1
5517: 1
5516: 1
5515: 1
5514: 1
5513: 1
5512: 1
5511: 1
5510: 1
5509: 1
5508: 1
5507: 1
5506: 1
5537: 1
5536: 1
5535: 1
5534: 1
5533: 1
5532: 1
5531: 1
5530: 1

5529: 1
5528: 1
5527: 1
5526: 1
5525: 1
5524: 1
5523: 1
5522: 1
5553: 1
5552: 1
5551: 1
5550: 1
5549: 1
5548: 1
5547: 1
5546: 1
5545: 1
5544: 1
5543: 1
5542: 1
5541: 1
5540: 1
5539: 1
5538: 1
5569: 1
5568: 1
5567: 1
5566: 1
5565: 1
5564: 1
5563: 1
5562: 1
5561: 1
5560: 1
5559: 1
5558: 1
5557: 1
5556: 1
5555: 1
5554: 1
5585: 1
5584: 1
5583: 1
5582: 1
5581: 1

5580: 1
5579: 1
5578: 1
5577: 1
5576: 1
5575: 1
5574: 1
5573: 1
5572: 1
5571: 1
5570: 1
5601: 1
5600: 1
5599: 1
5598: 1
5597: 1
5596: 1
5595: 1
5594: 1
5593: 1
5592: 1
5591: 1
5590: 1
5589: 1
5588: 1
5587: 1
5586: 1
5617: 1
5616: 1
5615: 1
5614: 1
5613: 1
5612: 1
5611: 1
5610: 1
5609: 1
5608: 1
5607: 1
5606: 1
5605: 1
5604: 1
5603: 1
5602: 1
5633: 1
5632: 1

5631: 1
5630: 1
5629: 1
5628: 1
5627: 1
5626: 1
5625: 1
5624: 1
5623: 1
5622: 1
5621: 1
5620: 1
5619: 1
5618: 1
5649: 1
5648: 1
5647: 1
5646: 1
5645: 1
5644: 1
5643: 1
5642: 1
5641: 1
5640: 1
5639: 1
5638: 1
5637: 1
5636: 1
5635: 1
5634: 1
5665: 1
5664: 1
5663: 1
5662: 1
5661: 1
5660: 1
5659: 1
5658: 1
5657: 1
5656: 1
5655: 1
5654: 1
5653: 1
5652: 1
5651: 1

5650: 1
5681: 1
5680: 1
5679: 1
5678: 1
5677: 1
5676: 1
5675: 1
5674: 1
5673: 1
5672: 1
5671: 1
5670: 1
5669: 1
5668: 1
5667: 1
5666: 1
5697: 1
5696: 1
5695: 1
5694: 1
5693: 1
5692: 1
5691: 1
5690: 1
5689: 1
5688: 1
5687: 1
5686: 1
5685: 1
5684: 1
5683: 1
5682: 1
5713: 1
5712: 1
5711: 1
5710: 1
5709: 1
5708: 1
5707: 1
5706: 1
5705: 1
5704: 1
5703: 1
5702: 1

5701: 1
5700: 1
5699: 1
5698: 1
5729: 1
5728: 1
5727: 1
5726: 1
5725: 1
5724: 1
5723: 1
5722: 1
5721: 1
5720: 1
5719: 1
5718: 1
5717: 1
5716: 1
5715: 1
5714: 1
5745: 1
5744: 1
5743: 1
5742: 1
5741: 1
5740: 1
5739: 1
5738: 1
5737: 1
5736: 1
5735: 1
5734: 1
5733: 1
5732: 1
5731: 1
5730: 1
5761: 1
5760: 1
5759: 1
5758: 1
5757: 1
5756: 1
5755: 1
5754: 1
5753: 1

5752: 1
5751: 1
5750: 1
5749: 1
5748: 1
5747: 1
5746: 1
5777: 1
5776: 1
5775: 1
5774: 1
5773: 1
5772: 1
5771: 1
5770: 1
5769: 1
5768: 1
5767: 1
5766: 1
5765: 1
5764: 1
5763: 1
5762: 1
5793: 1
5792: 1
5791: 1
5790: 1
5789: 1
5788: 1
5787: 1
5786: 1
5785: 1
5784: 1
5783: 1
5782: 1
5781: 1
5780: 1
5779: 1
5778: 1
5809: 1
5808: 1
5807: 1
5806: 1
5805: 1
5804: 1

5803: 1
5802: 1
5801: 1
5800: 1
5799: 1
5798: 1
5797: 1
5796: 1
5795: 1
5794: 1
5825: 1
5824: 1
5823: 1
5822: 1
5821: 1
5820: 1
5819: 1
5818: 1
5817: 1
5816: 1
5815: 1
5814: 1
5813: 1
5812: 1
5811: 1
5810: 1
5841: 1
5840: 1
5839: 1
5838: 1
5837: 1
5836: 1
5835: 1
5834: 1
5833: 1
5832: 1
5831: 1
5830: 1
5829: 1
5828: 1
5827: 1
5826: 1
5857: 1
5856: 1
5855: 1

5854: 1
5853: 1
5852: 1
5851: 1
5850: 1
5849: 1
5848: 1
5847: 1
5846: 1
5845: 1
5844: 1
5843: 1
5842: 1
5873: 1
5872: 1
5871: 1
5870: 1
5869: 1
5868: 1
5867: 1
5866: 1
5865: 1
5864: 1
5863: 1
5862: 1
5861: 1
5860: 1
5859: 1
5858: 1
5889: 1
5888: 1
5887: 1
5886: 1
5885: 1
5884: 1
5883: 1
5882: 1
5881: 1
5880: 1
5879: 1
5878: 1
5877: 1
5876: 1
5875: 1
5874: 1

5905: 1
5904: 1
5903: 1
5902: 1
5901: 1
5900: 1
5899: 1
5898: 1
5897: 1
5896: 1
5895: 1
5894: 1
5893: 1
5892: 1
5891: 1
5890: 1
5921: 1
5920: 1
5919: 1
5918: 1
5917: 1
5916: 1
5915: 1
5914: 1
5913: 1
5912: 1
5911: 1
5910: 1
5909: 1
5908: 1
5907: 1
5906: 1
5937: 1
5936: 1
5935: 1
5934: 1
5933: 1
5932: 1
5931: 1
5930: 1
5929: 1
5928: 1
5927: 1
5926: 1
5925: 1

5924: 1
5923: 1
5922: 1
5953: 1
5952: 1
5951: 1
5950: 1
5949: 1
5948: 1
5947: 1
5946: 1
5945: 1
5944: 1
5943: 1
5942: 1
5941: 1
5940: 1
5939: 1
5938: 1
5969: 1
5968: 1
5967: 1
5966: 1
5965: 1
5964: 1
5963: 1
5962: 1
5961: 1
5960: 1
5959: 1
5958: 1
5957: 1
5956: 1
5955: 1
5954: 1
5985: 1
5984: 1
5983: 1
5982: 1
5981: 1
5980: 1
5979: 1
5978: 1
5977: 1
5976: 1

5975: 1
5974: 1
5973: 1
5972: 1
5971: 1
5970: 1
6001: 1
6000: 1
5999: 1
5998: 1
5997: 1
5996: 1
5995: 1
5994: 1
5993: 1
5992: 1
5991: 1
5990: 1
5989: 1
5988: 1
5987: 1
5986: 1
6017: 1
6016: 1
6015: 1
6014: 1
6013: 1
6012: 1
6011: 1
6010: 1
6009: 1
6008: 1
6007: 1
6006: 1
6005: 1
6004: 1
6003: 1
6002: 1
6033: 1
6032: 1
6031: 1
6030: 1
6029: 1
6028: 1
6027: 1

6026: 1
6025: 1
6024: 1
6023: 1
6022: 1
6021: 1
6020: 1
6019: 1
6018: 1
6049: 1
6048: 1
6047: 1
6046: 1
6045: 1
6044: 1
6043: 1
6042: 1
6041: 1
6040: 1
6039: 1
6038: 1
6037: 1
6036: 1
6035: 1
6034: 1
6065: 1
6064: 1
6063: 1
6062: 1
6061: 1
6060: 1
6059: 1
6058: 1
6057: 1
6056: 1
6055: 1
6054: 1
6053: 1
6052: 1
6051: 1
6050: 1
6081: 1
6080: 1
6079: 1
6078: 1

6077: 1
6076: 1
6075: 1
6074: 1
6073: 1
6072: 1
6071: 1
6070: 1
6069: 1
6068: 1
6067: 1
6066: 1
6097: 1
6096: 1
6095: 1
6094: 1
6093: 1
6092: 1
6091: 1
6090: 1
6089: 1
6088: 1
6087: 1
6086: 1
6085: 1
6084: 1
6083: 1
6082: 1
6113: 1
6112: 1
6111: 1
6110: 1
6109: 1
6108: 1
6107: 1
6106: 1
6105: 1
6104: 1
6103: 1
6102: 1
6101: 1
6100: 1
6099: 1
6098: 1
6129: 1

6128: 1
6127: 1
6126: 1
6125: 1
6124: 1
6123: 1
6122: 1
6121: 1
6120: 1
6119: 1
6118: 1
6117: 1
6116: 1
6115: 1
6114: 1
6145: 1
6144: 1
6143: 1
6142: 1
6141: 1
6140: 1
6139: 1
6138: 1
6137: 1
6136: 1
6135: 1
6134: 1
6133: 1
6132: 1
6131: 1
6130: 1
6161: 1
6160: 1
6159: 1
6158: 1
6157: 1
6156: 1
6155: 1
6154: 1
6153: 1
6152: 1
6151: 1
6150: 1
6149: 1
6148: 1

6147: 1
6146: 1
6177: 1
6176: 1
6175: 1
6174: 1
6173: 1
6172: 1
6171: 1
6170: 1
6169: 1
6168: 1
6167: 1
6166: 1
6165: 1
6164: 1
6163: 1
6162: 1
6193: 1
6192: 1
6191: 1
6190: 1
6189: 1
6188: 1
6187: 1
6186: 1
6185: 1
6184: 1
6183: 1
6182: 1
6181: 1
6180: 1
6179: 1
6178: 1
6209: 1
6208: 1
6207: 1
6206: 1
6205: 1
6204: 1
6203: 1
6202: 1
6201: 1
6200: 1
6199: 1

6198: 1
6197: 1
6196: 1
6195: 1
6194: 1
6225: 1
6224: 1
6223: 1
6222: 1
6221: 1
6220: 1
6219: 1
6218: 1
6217: 1
6216: 1
6215: 1
6214: 1
6213: 1
6212: 1
6211: 1
6210: 1
6241: 1
6240: 1
6239: 1
6238: 1
6237: 1
6236: 1
6235: 1
6234: 1
6233: 1
6232: 1
6231: 1
6230: 1
6229: 1
6228: 1
6227: 1
6226: 1
6257: 1
6256: 1
6255: 1
6254: 1
6253: 1
6252: 1
6251: 1
6250: 1

6249: 1
6248: 1
6247: 1
6246: 1
6245: 1
6244: 1
6243: 1
6242: 1
6273: 1
6272: 1
6271: 1
6270: 1
6269: 1
6268: 1
6267: 1
6266: 1
6265: 1
6264: 1
6263: 1
6262: 1
6261: 1
6260: 1
6259: 1
6258: 1
6289: 1
6288: 1
6287: 1
6286: 1
6285: 1
6284: 1
6283: 1
6282: 1
6281: 1
6280: 1
6279: 1
6278: 1
6277: 1
6276: 1
6275: 1
6274: 1
6305: 1
6304: 1
6303: 1
6302: 1
6301: 1

6300: 1
6299: 1
6298: 1
6297: 1
6296: 1
6295: 1
6294: 1
6293: 1
6292: 1
6291: 1
6290: 1
6321: 1
6320: 1
6319: 1
6318: 1
6317: 1
6316: 1
6315: 1
6314: 1
6313: 1
6312: 1
6311: 1
6310: 1
6309: 1
6308: 1
6307: 1
6306: 1
6337: 1
6336: 1
6335: 1
6334: 1
6333: 1
6332: 1
6331: 1
6330: 1
6329: 1
6328: 1
6327: 1
6326: 1
6325: 1
6324: 1
6323: 1
6322: 1
6353: 1
6352: 1

6351: 1
6350: 1
6349: 1
6348: 1
6347: 1
6346: 1
6345: 1
6344: 1
6343: 1
6342: 1
6341: 1
6340: 1
6339: 1
6338: 1
6369: 1
6368: 1
6367: 1
6366: 1
6365: 1
6364: 1
6363: 1
6362: 1
6361: 1
6360: 1
6359: 1
6358: 1
6357: 1
6356: 1
6355: 1
6354: 1
6385: 1
6384: 1
6383: 1
6382: 1
6381: 1
6380: 1
6379: 1
6378: 1
6377: 1
6376: 1
6375: 1
6374: 1
6373: 1
6372: 1
6371: 1

6370: 1
6401: 1
6400: 1
6399: 1
6398: 1
6397: 1
6396: 1
6395: 1
6394: 1
6393: 1
6392: 1
6391: 1
6390: 1
6389: 1
6388: 1
6387: 1
6386: 1
6417: 1
6416: 1
6415: 1
6414: 1
6413: 1
6412: 1
6411: 1
6410: 1
6409: 1
6408: 1
6407: 1
6406: 1
6405: 1
6404: 1
6403: 1
6402: 1
6433: 1
6432: 1
6431: 1
6430: 1
6429: 1
6428: 1
6427: 1
6426: 1
6425: 1
6424: 1
6423: 1
6422: 1

6421: 1
6420: 1
6419: 1
6418: 1
6449: 1
6448: 1
6447: 1
6446: 1
6445: 1
6444: 1
6443: 1
6442: 1
6441: 1
6440: 1
6439: 1
6438: 1
6437: 1
6436: 1
6435: 1
6434: 1
6465: 1
6464: 1
6463: 1
6462: 1
6461: 1
6460: 1
6459: 1
6458: 1
6457: 1
6456: 1
6455: 1
6454: 1
6453: 1
6452: 1
6451: 1
6450: 1
1: 1
6496: 1
6495: 1
6494: 1
6493: 1
6492: 1
6491: 1
6490: 1
6489: 1

6488: 1
6487: 1
6486: 1
6485: 1
6484: 1
6483: 1
6482: 1
17: 1
16: 1
15: 1
14: 1
13: 1
12: 1
11: 1
10: 1
9: 1
8: 1
7: 1
6: 1
5: 1
4: 1
3: 1
2: 1

Column: Unnamed: 0.4

6497: 1
0: 1
6481: 1
6480: 1
6479: 1
6478: 1
6477: 1
6476: 1
6475: 1
6474: 1
6473: 1
6472: 1
6471: 1
6470: 1
6469: 1
6468: 1
6467: 1
6466: 1
33: 1
32: 1

31: 1
30: 1
29: 1
28: 1
27: 1
26: 1
25: 1
24: 1
23: 1
22: 1
21: 1
20: 1
19: 1
18: 1
49: 1
48: 1
47: 1
46: 1
45: 1
44: 1
43: 1
42: 1
41: 1
40: 1
39: 1
38: 1
37: 1
36: 1
35: 1
34: 1
65: 1
64: 1
63: 1
62: 1
61: 1
60: 1
59: 1
58: 1
57: 1
56: 1
55: 1
54: 1
53: 1
52: 1
51: 1

50: 1
81: 1
80: 1
79: 1
78: 1
77: 1
76: 1
75: 1
74: 1
73: 1
72: 1
71: 1
70: 1
69: 1
68: 1
67: 1
66: 1
97: 1
96: 1
95: 1
94: 1
93: 1
92: 1
91: 1
90: 1
89: 1
88: 1
87: 1
86: 1
85: 1
84: 1
83: 1
82: 1
113: 1
112: 1
111: 1
110: 1
109: 1
108: 1
107: 1
106: 1
105: 1
104: 1
103: 1
102: 1

101: 1
100: 1
99: 1
98: 1
129: 1
128: 1
127: 1
126: 1
125: 1
124: 1
123: 1
122: 1
121: 1
120: 1
119: 1
118: 1
117: 1
116: 1
115: 1
114: 1
145: 1
144: 1
143: 1
142: 1
141: 1
140: 1
139: 1
138: 1
137: 1
136: 1
135: 1
134: 1
133: 1
132: 1
131: 1
130: 1
161: 1
160: 1
159: 1
158: 1
157: 1
156: 1
155: 1
154: 1
153: 1

152: 1
151: 1
150: 1
149: 1
148: 1
147: 1
146: 1
177: 1
176: 1
175: 1
174: 1
173: 1
172: 1
171: 1
170: 1
169: 1
168: 1
167: 1
166: 1
165: 1
164: 1
163: 1
162: 1
193: 1
192: 1
191: 1
190: 1
189: 1
188: 1
187: 1
186: 1
185: 1
184: 1
183: 1
182: 1
181: 1
180: 1
179: 1
178: 1
209: 1
208: 1
207: 1
206: 1
205: 1
204: 1

203: 1
202: 1
201: 1
200: 1
199: 1
198: 1
197: 1
196: 1
195: 1
194: 1
225: 1
224: 1
223: 1
222: 1
221: 1
220: 1
219: 1
218: 1
217: 1
216: 1
215: 1
214: 1
213: 1
212: 1
211: 1
210: 1
241: 1
240: 1
239: 1
238: 1
237: 1
236: 1
235: 1
234: 1
233: 1
232: 1
231: 1
230: 1
229: 1
228: 1
227: 1
226: 1
257: 1
256: 1
255: 1

254: 1
253: 1
252: 1
251: 1
250: 1
249: 1
248: 1
247: 1
246: 1
245: 1
244: 1
243: 1
242: 1
273: 1
272: 1
271: 1
270: 1
269: 1
268: 1
267: 1
266: 1
265: 1
264: 1
263: 1
262: 1
261: 1
260: 1
259: 1
258: 1
289: 1
288: 1
287: 1
286: 1
285: 1
284: 1
283: 1
282: 1
281: 1
280: 1
279: 1
278: 1
277: 1
276: 1
275: 1
274: 1

305: 1
304: 1
303: 1
302: 1
301: 1
300: 1
299: 1
298: 1
297: 1
296: 1
295: 1
294: 1
293: 1
292: 1
291: 1
290: 1
321: 1
320: 1
319: 1
318: 1
317: 1
316: 1
315: 1
314: 1
313: 1
312: 1
311: 1
310: 1
309: 1
308: 1
307: 1
306: 1
337: 1
336: 1
335: 1
334: 1
333: 1
332: 1
331: 1
330: 1
329: 1
328: 1
327: 1
326: 1
325: 1

324: 1
323: 1
322: 1
353: 1
352: 1
351: 1
350: 1
349: 1
348: 1
347: 1
346: 1
345: 1
344: 1
343: 1
342: 1
341: 1
340: 1
339: 1
338: 1
369: 1
368: 1
367: 1
366: 1
365: 1
364: 1
363: 1
362: 1
361: 1
360: 1
359: 1
358: 1
357: 1
356: 1
355: 1
354: 1
385: 1
384: 1
383: 1
382: 1
381: 1
380: 1
379: 1
378: 1
377: 1
376: 1

375: 1
374: 1
373: 1
372: 1
371: 1
370: 1
401: 1
400: 1
399: 1
398: 1
397: 1
396: 1
395: 1
394: 1
393: 1
392: 1
391: 1
390: 1
389: 1
388: 1
387: 1
386: 1
417: 1
416: 1
415: 1
414: 1
413: 1
412: 1
411: 1
410: 1
409: 1
408: 1
407: 1
406: 1
405: 1
404: 1
403: 1
402: 1
433: 1
432: 1
431: 1
430: 1
429: 1
428: 1
427: 1

426: 1
425: 1
424: 1
423: 1
422: 1
421: 1
420: 1
419: 1
418: 1
449: 1
448: 1
447: 1
446: 1
445: 1
444: 1
443: 1
442: 1
441: 1
440: 1
439: 1
438: 1
437: 1
436: 1
435: 1
434: 1
465: 1
464: 1
463: 1
462: 1
461: 1
460: 1
459: 1
458: 1
457: 1
456: 1
455: 1
454: 1
453: 1
452: 1
451: 1
450: 1
481: 1
480: 1
479: 1
478: 1

477: 1
476: 1
475: 1
474: 1
473: 1
472: 1
471: 1
470: 1
469: 1
468: 1
467: 1
466: 1
497: 1
496: 1
495: 1
494: 1
493: 1
492: 1
491: 1
490: 1
489: 1
488: 1
487: 1
486: 1
485: 1
484: 1
483: 1
482: 1
513: 1
512: 1
511: 1
510: 1
509: 1
508: 1
507: 1
506: 1
505: 1
504: 1
503: 1
502: 1
501: 1
500: 1
499: 1
498: 1
529: 1

528: 1
527: 1
526: 1
525: 1
524: 1
523: 1
522: 1
521: 1
520: 1
519: 1
518: 1
517: 1
516: 1
515: 1
514: 1
545: 1
544: 1
543: 1
542: 1
541: 1
540: 1
539: 1
538: 1
537: 1
536: 1
535: 1
534: 1
533: 1
532: 1
531: 1
530: 1
561: 1
560: 1
559: 1
558: 1
557: 1
556: 1
555: 1
554: 1
553: 1
552: 1
551: 1
550: 1
549: 1
548: 1

547: 1
546: 1
577: 1
576: 1
575: 1
574: 1
573: 1
572: 1
571: 1
570: 1
569: 1
568: 1
567: 1
566: 1
565: 1
564: 1
563: 1
562: 1
593: 1
592: 1
591: 1
590: 1
589: 1
588: 1
587: 1
586: 1
585: 1
584: 1
583: 1
582: 1
581: 1
580: 1
579: 1
578: 1
609: 1
608: 1
607: 1
606: 1
605: 1
604: 1
603: 1
602: 1
601: 1
600: 1
599: 1

598: 1
597: 1
596: 1
595: 1
594: 1
625: 1
624: 1
623: 1
622: 1
621: 1
620: 1
619: 1
618: 1
617: 1
616: 1
615: 1
614: 1
613: 1
612: 1
611: 1
610: 1
641: 1
640: 1
639: 1
638: 1
637: 1
636: 1
635: 1
634: 1
633: 1
632: 1
631: 1
630: 1
629: 1
628: 1
627: 1
626: 1
657: 1
656: 1
655: 1
654: 1
653: 1
652: 1
651: 1
650: 1

649: 1
648: 1
647: 1
646: 1
645: 1
644: 1
643: 1
642: 1
673: 1
672: 1
671: 1
670: 1
669: 1
668: 1
667: 1
666: 1
665: 1
664: 1
663: 1
662: 1
661: 1
660: 1
659: 1
658: 1
689: 1
688: 1
687: 1
686: 1
685: 1
684: 1
683: 1
682: 1
681: 1
680: 1
679: 1
678: 1
677: 1
676: 1
675: 1
674: 1
705: 1
704: 1
703: 1
702: 1
701: 1

700: 1
699: 1
698: 1
697: 1
696: 1
695: 1
694: 1
693: 1
692: 1
691: 1
690: 1
721: 1
720: 1
719: 1
718: 1
717: 1
716: 1
715: 1
714: 1
713: 1
712: 1
711: 1
710: 1
709: 1
708: 1
707: 1
706: 1
737: 1
736: 1
735: 1
734: 1
733: 1
732: 1
731: 1
730: 1
729: 1
728: 1
727: 1
726: 1
725: 1
724: 1
723: 1
722: 1
753: 1
752: 1

751: 1
750: 1
749: 1
748: 1
747: 1
746: 1
745: 1
744: 1
743: 1
742: 1
741: 1
740: 1
739: 1
738: 1
769: 1
768: 1
767: 1
766: 1
765: 1
764: 1
763: 1
762: 1
761: 1
760: 1
759: 1
758: 1
757: 1
756: 1
755: 1
754: 1
785: 1
784: 1
783: 1
782: 1
781: 1
780: 1
779: 1
778: 1
777: 1
776: 1
775: 1
774: 1
773: 1
772: 1
771: 1

770: 1
801: 1
800: 1
799: 1
798: 1
797: 1
796: 1
795: 1
794: 1
793: 1
792: 1
791: 1
790: 1
789: 1
788: 1
787: 1
786: 1
817: 1
816: 1
815: 1
814: 1
813: 1
812: 1
811: 1
810: 1
809: 1
808: 1
807: 1
806: 1
805: 1
804: 1
803: 1
802: 1
833: 1
832: 1
831: 1
830: 1
829: 1
828: 1
827: 1
826: 1
825: 1
824: 1
823: 1
822: 1

821: 1
820: 1
819: 1
818: 1
849: 1
848: 1
847: 1
846: 1
845: 1
844: 1
843: 1
842: 1
841: 1
840: 1
839: 1
838: 1
837: 1
836: 1
835: 1
834: 1
865: 1
864: 1
863: 1
862: 1
861: 1
860: 1
859: 1
858: 1
857: 1
856: 1
855: 1
854: 1
853: 1
852: 1
851: 1
850: 1
881: 1
880: 1
879: 1
878: 1
877: 1
876: 1
875: 1
874: 1
873: 1

872: 1
871: 1
870: 1
869: 1
868: 1
867: 1
866: 1
897: 1
896: 1
895: 1
894: 1
893: 1
892: 1
891: 1
890: 1
889: 1
888: 1
887: 1
886: 1
885: 1
884: 1
883: 1
882: 1
913: 1
912: 1
911: 1
910: 1
909: 1
908: 1
907: 1
906: 1
905: 1
904: 1
903: 1
902: 1
901: 1
900: 1
899: 1
898: 1
929: 1
928: 1
927: 1
926: 1
925: 1
924: 1

923: 1
922: 1
921: 1
920: 1
919: 1
918: 1
917: 1
916: 1
915: 1
914: 1
945: 1
944: 1
943: 1
942: 1
941: 1
940: 1
939: 1
938: 1
937: 1
936: 1
935: 1
934: 1
933: 1
932: 1
931: 1
930: 1
961: 1
960: 1
959: 1
958: 1
957: 1
956: 1
955: 1
954: 1
953: 1
952: 1
951: 1
950: 1
949: 1
948: 1
947: 1
946: 1
977: 1
976: 1
975: 1

974: 1
973: 1
972: 1
971: 1
970: 1
969: 1
968: 1
967: 1
966: 1
965: 1
964: 1
963: 1
962: 1
993: 1
992: 1
991: 1
990: 1
989: 1
988: 1
987: 1
986: 1
985: 1
984: 1
983: 1
982: 1
981: 1
980: 1
979: 1
978: 1
1009: 1
1008: 1
1007: 1
1006: 1
1005: 1
1004: 1
1003: 1
1002: 1
1001: 1
1000: 1
999: 1
998: 1
997: 1
996: 1
995: 1
994: 1

1025: 1
1024: 1
1023: 1
1022: 1
1021: 1
1020: 1
1019: 1
1018: 1
1017: 1
1016: 1
1015: 1
1014: 1
1013: 1
1012: 1
1011: 1
1010: 1
1041: 1
1040: 1
1039: 1
1038: 1
1037: 1
1036: 1
1035: 1
1034: 1
1033: 1
1032: 1
1031: 1
1030: 1
1029: 1
1028: 1
1027: 1
1026: 1
1057: 1
1056: 1
1055: 1
1054: 1
1053: 1
1052: 1
1051: 1
1050: 1
1049: 1
1048: 1
1047: 1
1046: 1
1045: 1

1044: 1
1043: 1
1042: 1
1073: 1
1072: 1
1071: 1
1070: 1
1069: 1
1068: 1
1067: 1
1066: 1
1065: 1
1064: 1
1063: 1
1062: 1
1061: 1
1060: 1
1059: 1
1058: 1
1089: 1
1088: 1
1087: 1
1086: 1
1085: 1
1084: 1
1083: 1
1082: 1
1081: 1
1080: 1
1079: 1
1078: 1
1077: 1
1076: 1
1075: 1
1074: 1
1105: 1
1104: 1
1103: 1
1102: 1
1101: 1
1100: 1
1099: 1
1098: 1
1097: 1
1096: 1

1095: 1
1094: 1
1093: 1
1092: 1
1091: 1
1090: 1
1121: 1
1120: 1
1119: 1
1118: 1
1117: 1
1116: 1
1115: 1
1114: 1
1113: 1
1112: 1
1111: 1
1110: 1
1109: 1
1108: 1
1107: 1
1106: 1
1137: 1
1136: 1
1135: 1
1134: 1
1133: 1
1132: 1
1131: 1
1130: 1
1129: 1
1128: 1
1127: 1
1126: 1
1125: 1
1124: 1
1123: 1
1122: 1
1153: 1
1152: 1
1151: 1
1150: 1
1149: 1
1148: 1
1147: 1

1146: 1
1145: 1
1144: 1
1143: 1
1142: 1
1141: 1
1140: 1
1139: 1
1138: 1
1169: 1
1168: 1
1167: 1
1166: 1
1165: 1
1164: 1
1163: 1
1162: 1
1161: 1
1160: 1
1159: 1
1158: 1
1157: 1
1156: 1
1155: 1
1154: 1
1185: 1
1184: 1
1183: 1
1182: 1
1181: 1
1180: 1
1179: 1
1178: 1
1177: 1
1176: 1
1175: 1
1174: 1
1173: 1
1172: 1
1171: 1
1170: 1
1201: 1
1200: 1
1199: 1
1198: 1

1197: 1
1196: 1
1195: 1
1194: 1
1193: 1
1192: 1
1191: 1
1190: 1
1189: 1
1188: 1
1187: 1
1186: 1
1217: 1
1216: 1
1215: 1
1214: 1
1213: 1
1212: 1
1211: 1
1210: 1
1209: 1
1208: 1
1207: 1
1206: 1
1205: 1
1204: 1
1203: 1
1202: 1
1233: 1
1232: 1
1231: 1
1230: 1
1229: 1
1228: 1
1227: 1
1226: 1
1225: 1
1224: 1
1223: 1
1222: 1
1221: 1
1220: 1
1219: 1
1218: 1
1249: 1

1248: 1
1247: 1
1246: 1
1245: 1
1244: 1
1243: 1
1242: 1
1241: 1
1240: 1
1239: 1
1238: 1
1237: 1
1236: 1
1235: 1
1234: 1
1265: 1
1264: 1
1263: 1
1262: 1
1261: 1
1260: 1
1259: 1
1258: 1
1257: 1
1256: 1
1255: 1
1254: 1
1253: 1
1252: 1
1251: 1
1250: 1
1281: 1
1280: 1
1279: 1
1278: 1
1277: 1
1276: 1
1275: 1
1274: 1
1273: 1
1272: 1
1271: 1
1270: 1
1269: 1
1268: 1

1267: 1
1266: 1
1297: 1
1296: 1
1295: 1
1294: 1
1293: 1
1292: 1
1291: 1
1290: 1
1289: 1
1288: 1
1287: 1
1286: 1
1285: 1
1284: 1
1283: 1
1282: 1
1313: 1
1312: 1
1311: 1
1310: 1
1309: 1
1308: 1
1307: 1
1306: 1
1305: 1
1304: 1
1303: 1
1302: 1
1301: 1
1300: 1
1299: 1
1298: 1
1329: 1
1328: 1
1327: 1
1326: 1
1325: 1
1324: 1
1323: 1
1322: 1
1321: 1
1320: 1
1319: 1

1318: 1
1317: 1
1316: 1
1315: 1
1314: 1
1345: 1
1344: 1
1343: 1
1342: 1
1341: 1
1340: 1
1339: 1
1338: 1
1337: 1
1336: 1
1335: 1
1334: 1
1333: 1
1332: 1
1331: 1
1330: 1
1361: 1
1360: 1
1359: 1
1358: 1
1357: 1
1356: 1
1355: 1
1354: 1
1353: 1
1352: 1
1351: 1
1350: 1
1349: 1
1348: 1
1347: 1
1346: 1
1377: 1
1376: 1
1375: 1
1374: 1
1373: 1
1372: 1
1371: 1
1370: 1

1369: 1
1368: 1
1367: 1
1366: 1
1365: 1
1364: 1
1363: 1
1362: 1
1393: 1
1392: 1
1391: 1
1390: 1
1389: 1
1388: 1
1387: 1
1386: 1
1385: 1
1384: 1
1383: 1
1382: 1
1381: 1
1380: 1
1379: 1
1378: 1
1409: 1
1408: 1
1407: 1
1406: 1
1405: 1
1404: 1
1403: 1
1402: 1
1401: 1
1400: 1
1399: 1
1398: 1
1397: 1
1396: 1
1395: 1
1394: 1
1425: 1
1424: 1
1423: 1
1422: 1
1421: 1

1420: 1
1419: 1
1418: 1
1417: 1
1416: 1
1415: 1
1414: 1
1413: 1
1412: 1
1411: 1
1410: 1
1441: 1
1440: 1
1439: 1
1438: 1
1437: 1
1436: 1
1435: 1
1434: 1
1433: 1
1432: 1
1431: 1
1430: 1
1429: 1
1428: 1
1427: 1
1426: 1
1457: 1
1456: 1
1455: 1
1454: 1
1453: 1
1452: 1
1451: 1
1450: 1
1449: 1
1448: 1
1447: 1
1446: 1
1445: 1
1444: 1
1443: 1
1442: 1
1473: 1
1472: 1

1471: 1
1470: 1
1469: 1
1468: 1
1467: 1
1466: 1
1465: 1
1464: 1
1463: 1
1462: 1
1461: 1
1460: 1
1459: 1
1458: 1
1489: 1
1488: 1
1487: 1
1486: 1
1485: 1
1484: 1
1483: 1
1482: 1
1481: 1
1480: 1
1479: 1
1478: 1
1477: 1
1476: 1
1475: 1
1474: 1
1505: 1
1504: 1
1503: 1
1502: 1
1501: 1
1500: 1
1499: 1
1498: 1
1497: 1
1496: 1
1495: 1
1494: 1
1493: 1
1492: 1
1491: 1

1490: 1
1521: 1
1520: 1
1519: 1
1518: 1
1517: 1
1516: 1
1515: 1
1514: 1
1513: 1
1512: 1
1511: 1
1510: 1
1509: 1
1508: 1
1507: 1
1506: 1
1537: 1
1536: 1
1535: 1
1534: 1
1533: 1
1532: 1
1531: 1
1530: 1
1529: 1
1528: 1
1527: 1
1526: 1
1525: 1
1524: 1
1523: 1
1522: 1
1553: 1
1552: 1
1551: 1
1550: 1
1549: 1
1548: 1
1547: 1
1546: 1
1545: 1
1544: 1
1543: 1
1542: 1

1541: 1
1540: 1
1539: 1
1538: 1
1569: 1
1568: 1
1567: 1
1566: 1
1565: 1
1564: 1
1563: 1
1562: 1
1561: 1
1560: 1
1559: 1
1558: 1
1557: 1
1556: 1
1555: 1
1554: 1
1585: 1
1584: 1
1583: 1
1582: 1
1581: 1
1580: 1
1579: 1
1578: 1
1577: 1
1576: 1
1575: 1
1574: 1
1573: 1
1572: 1
1571: 1
1570: 1
1601: 1
1600: 1
1599: 1
1598: 1
1597: 1
1596: 1
1595: 1
1594: 1
1593: 1

1592: 1
1591: 1
1590: 1
1589: 1
1588: 1
1587: 1
1586: 1
1617: 1
1616: 1
1615: 1
1614: 1
1613: 1
1612: 1
1611: 1
1610: 1
1609: 1
1608: 1
1607: 1
1606: 1
1605: 1
1604: 1
1603: 1
1602: 1
1633: 1
1632: 1
1631: 1
1630: 1
1629: 1
1628: 1
1627: 1
1626: 1
1625: 1
1624: 1
1623: 1
1622: 1
1621: 1
1620: 1
1619: 1
1618: 1
1649: 1
1648: 1
1647: 1
1646: 1
1645: 1
1644: 1

1643: 1
1642: 1
1641: 1
1640: 1
1639: 1
1638: 1
1637: 1
1636: 1
1635: 1
1634: 1
1665: 1
1664: 1
1663: 1
1662: 1
1661: 1
1660: 1
1659: 1
1658: 1
1657: 1
1656: 1
1655: 1
1654: 1
1653: 1
1652: 1
1651: 1
1650: 1
1681: 1
1680: 1
1679: 1
1678: 1
1677: 1
1676: 1
1675: 1
1674: 1
1673: 1
1672: 1
1671: 1
1670: 1
1669: 1
1668: 1
1667: 1
1666: 1
1697: 1
1696: 1
1695: 1

1694: 1
1693: 1
1692: 1
1691: 1
1690: 1
1689: 1
1688: 1
1687: 1
1686: 1
1685: 1
1684: 1
1683: 1
1682: 1
1713: 1
1712: 1
1711: 1
1710: 1
1709: 1
1708: 1
1707: 1
1706: 1
1705: 1
1704: 1
1703: 1
1702: 1
1701: 1
1700: 1
1699: 1
1698: 1
1729: 1
1728: 1
1727: 1
1726: 1
1725: 1
1724: 1
1723: 1
1722: 1
1721: 1
1720: 1
1719: 1
1718: 1
1717: 1
1716: 1
1715: 1
1714: 1

1745: 1
1744: 1
1743: 1
1742: 1
1741: 1
1740: 1
1739: 1
1738: 1
1737: 1
1736: 1
1735: 1
1734: 1
1733: 1
1732: 1
1731: 1
1730: 1
1761: 1
1760: 1
1759: 1
1758: 1
1757: 1
1756: 1
1755: 1
1754: 1
1753: 1
1752: 1
1751: 1
1750: 1
1749: 1
1748: 1
1747: 1
1746: 1
1777: 1
1776: 1
1775: 1
1774: 1
1773: 1
1772: 1
1771: 1
1770: 1
1769: 1
1768: 1
1767: 1
1766: 1
1765: 1

1764: 1
1763: 1
1762: 1
1793: 1
1792: 1
1791: 1
1790: 1
1789: 1
1788: 1
1787: 1
1786: 1
1785: 1
1784: 1
1783: 1
1782: 1
1781: 1
1780: 1
1779: 1
1778: 1
1809: 1
1808: 1
1807: 1
1806: 1
1805: 1
1804: 1
1803: 1
1802: 1
1801: 1
1800: 1
1799: 1
1798: 1
1797: 1
1796: 1
1795: 1
1794: 1
1825: 1
1824: 1
1823: 1
1822: 1
1821: 1
1820: 1
1819: 1
1818: 1
1817: 1
1816: 1

1815: 1
1814: 1
1813: 1
1812: 1
1811: 1
1810: 1
1841: 1
1840: 1
1839: 1
1838: 1
1837: 1
1836: 1
1835: 1
1834: 1
1833: 1
1832: 1
1831: 1
1830: 1
1829: 1
1828: 1
1827: 1
1826: 1
1857: 1
1856: 1
1855: 1
1854: 1
1853: 1
1852: 1
1851: 1
1850: 1
1849: 1
1848: 1
1847: 1
1846: 1
1845: 1
1844: 1
1843: 1
1842: 1
1873: 1
1872: 1
1871: 1
1870: 1
1869: 1
1868: 1
1867: 1

1866: 1
1865: 1
1864: 1
1863: 1
1862: 1
1861: 1
1860: 1
1859: 1
1858: 1
1889: 1
1888: 1
1887: 1
1886: 1
1885: 1
1884: 1
1883: 1
1882: 1
1881: 1
1880: 1
1879: 1
1878: 1
1877: 1
1876: 1
1875: 1
1874: 1
1905: 1
1904: 1
1903: 1
1902: 1
1901: 1
1900: 1
1899: 1
1898: 1
1897: 1
1896: 1
1895: 1
1894: 1
1893: 1
1892: 1
1891: 1
1890: 1
1921: 1
1920: 1
1919: 1
1918: 1

1917: 1
1916: 1
1915: 1
1914: 1
1913: 1
1912: 1
1911: 1
1910: 1
1909: 1
1908: 1
1907: 1
1906: 1
1937: 1
1936: 1
1935: 1
1934: 1
1933: 1
1932: 1
1931: 1
1930: 1
1929: 1
1928: 1
1927: 1
1926: 1
1925: 1
1924: 1
1923: 1
1922: 1
1953: 1
1952: 1
1951: 1
1950: 1
1949: 1
1948: 1
1947: 1
1946: 1
1945: 1
1944: 1
1943: 1
1942: 1
1941: 1
1940: 1
1939: 1
1938: 1
1969: 1

1968: 1
1967: 1
1966: 1
1965: 1
1964: 1
1963: 1
1962: 1
1961: 1
1960: 1
1959: 1
1958: 1
1957: 1
1956: 1
1955: 1
1954: 1
1985: 1
1984: 1
1983: 1
1982: 1
1981: 1
1980: 1
1979: 1
1978: 1
1977: 1
1976: 1
1975: 1
1974: 1
1973: 1
1972: 1
1971: 1
1970: 1
2001: 1
2000: 1
1999: 1
1998: 1
1997: 1
1996: 1
1995: 1
1994: 1
1993: 1
1992: 1
1991: 1
1990: 1
1989: 1
1988: 1

1987: 1
1986: 1
2017: 1
2016: 1
2015: 1
2014: 1
2013: 1
2012: 1
2011: 1
2010: 1
2009: 1
2008: 1
2007: 1
2006: 1
2005: 1
2004: 1
2003: 1
2002: 1
2033: 1
2032: 1
2031: 1
2030: 1
2029: 1
2028: 1
2027: 1
2026: 1
2025: 1
2024: 1
2023: 1
2022: 1
2021: 1
2020: 1
2019: 1
2018: 1
2049: 1
2048: 1
2047: 1
2046: 1
2045: 1
2044: 1
2043: 1
2042: 1
2041: 1
2040: 1
2039: 1

2038: 1
2037: 1
2036: 1
2035: 1
2034: 1
2065: 1
2064: 1
2063: 1
2062: 1
2061: 1
2060: 1
2059: 1
2058: 1
2057: 1
2056: 1
2055: 1
2054: 1
2053: 1
2052: 1
2051: 1
2050: 1
2081: 1
2080: 1
2079: 1
2078: 1
2077: 1
2076: 1
2075: 1
2074: 1
2073: 1
2072: 1
2071: 1
2070: 1
2069: 1
2068: 1
2067: 1
2066: 1
2097: 1
2096: 1
2095: 1
2094: 1
2093: 1
2092: 1
2091: 1
2090: 1

2089: 1
2088: 1
2087: 1
2086: 1
2085: 1
2084: 1
2083: 1
2082: 1
2113: 1
2112: 1
2111: 1
2110: 1
2109: 1
2108: 1
2107: 1
2106: 1
2105: 1
2104: 1
2103: 1
2102: 1
2101: 1
2100: 1
2099: 1
2098: 1
2129: 1
2128: 1
2127: 1
2126: 1
2125: 1
2124: 1
2123: 1
2122: 1
2121: 1
2120: 1
2119: 1
2118: 1
2117: 1
2116: 1
2115: 1
2114: 1
2145: 1
2144: 1
2143: 1
2142: 1
2141: 1

2140: 1
2139: 1
2138: 1
2137: 1
2136: 1
2135: 1
2134: 1
2133: 1
2132: 1
2131: 1
2130: 1
2161: 1
2160: 1
2159: 1
2158: 1
2157: 1
2156: 1
2155: 1
2154: 1
2153: 1
2152: 1
2151: 1
2150: 1
2149: 1
2148: 1
2147: 1
2146: 1
2177: 1
2176: 1
2175: 1
2174: 1
2173: 1
2172: 1
2171: 1
2170: 1
2169: 1
2168: 1
2167: 1
2166: 1
2165: 1
2164: 1
2163: 1
2162: 1
2193: 1
2192: 1

2191: 1
2190: 1
2189: 1
2188: 1
2187: 1
2186: 1
2185: 1
2184: 1
2183: 1
2182: 1
2181: 1
2180: 1
2179: 1
2178: 1
2209: 1
2208: 1
2207: 1
2206: 1
2205: 1
2204: 1
2203: 1
2202: 1
2201: 1
2200: 1
2199: 1
2198: 1
2197: 1
2196: 1
2195: 1
2194: 1
2225: 1
2224: 1
2223: 1
2222: 1
2221: 1
2220: 1
2219: 1
2218: 1
2217: 1
2216: 1
2215: 1
2214: 1
2213: 1
2212: 1
2211: 1

2210: 1
2241: 1
2240: 1
2239: 1
2238: 1
2237: 1
2236: 1
2235: 1
2234: 1
2233: 1
2232: 1
2231: 1
2230: 1
2229: 1
2228: 1
2227: 1
2226: 1
2257: 1
2256: 1
2255: 1
2254: 1
2253: 1
2252: 1
2251: 1
2250: 1
2249: 1
2248: 1
2247: 1
2246: 1
2245: 1
2244: 1
2243: 1
2242: 1
2273: 1
2272: 1
2271: 1
2270: 1
2269: 1
2268: 1
2267: 1
2266: 1
2265: 1
2264: 1
2263: 1
2262: 1

2261: 1
2260: 1
2259: 1
2258: 1
2289: 1
2288: 1
2287: 1
2286: 1
2285: 1
2284: 1
2283: 1
2282: 1
2281: 1
2280: 1
2279: 1
2278: 1
2277: 1
2276: 1
2275: 1
2274: 1
2305: 1
2304: 1
2303: 1
2302: 1
2301: 1
2300: 1
2299: 1
2298: 1
2297: 1
2296: 1
2295: 1
2294: 1
2293: 1
2292: 1
2291: 1
2290: 1
2321: 1
2320: 1
2319: 1
2318: 1
2317: 1
2316: 1
2315: 1
2314: 1
2313: 1

2312: 1
2311: 1
2310: 1
2309: 1
2308: 1
2307: 1
2306: 1
2337: 1
2336: 1
2335: 1
2334: 1
2333: 1
2332: 1
2331: 1
2330: 1
2329: 1
2328: 1
2327: 1
2326: 1
2325: 1
2324: 1
2323: 1
2322: 1
2353: 1
2352: 1
2351: 1
2350: 1
2349: 1
2348: 1
2347: 1
2346: 1
2345: 1
2344: 1
2343: 1
2342: 1
2341: 1
2340: 1
2339: 1
2338: 1
2369: 1
2368: 1
2367: 1
2366: 1
2365: 1
2364: 1

2363: 1
2362: 1
2361: 1
2360: 1
2359: 1
2358: 1
2357: 1
2356: 1
2355: 1
2354: 1
2385: 1
2384: 1
2383: 1
2382: 1
2381: 1
2380: 1
2379: 1
2378: 1
2377: 1
2376: 1
2375: 1
2374: 1
2373: 1
2372: 1
2371: 1
2370: 1
2401: 1
2400: 1
2399: 1
2398: 1
2397: 1
2396: 1
2395: 1
2394: 1
2393: 1
2392: 1
2391: 1
2390: 1
2389: 1
2388: 1
2387: 1
2386: 1
2417: 1
2416: 1
2415: 1

2414: 1
2413: 1
2412: 1
2411: 1
2410: 1
2409: 1
2408: 1
2407: 1
2406: 1
2405: 1
2404: 1
2403: 1
2402: 1
2433: 1
2432: 1
2431: 1
2430: 1
2429: 1
2428: 1
2427: 1
2426: 1
2425: 1
2424: 1
2423: 1
2422: 1
2421: 1
2420: 1
2419: 1
2418: 1
2449: 1
2448: 1
2447: 1
2446: 1
2445: 1
2444: 1
2443: 1
2442: 1
2441: 1
2440: 1
2439: 1
2438: 1
2437: 1
2436: 1
2435: 1
2434: 1

2465: 1
2464: 1
2463: 1
2462: 1
2461: 1
2460: 1
2459: 1
2458: 1
2457: 1
2456: 1
2455: 1
2454: 1
2453: 1
2452: 1
2451: 1
2450: 1
2481: 1
2480: 1
2479: 1
2478: 1
2477: 1
2476: 1
2475: 1
2474: 1
2473: 1
2472: 1
2471: 1
2470: 1
2469: 1
2468: 1
2467: 1
2466: 1
2497: 1
2496: 1
2495: 1
2494: 1
2493: 1
2492: 1
2491: 1
2490: 1
2489: 1
2488: 1
2487: 1
2486: 1
2485: 1

2484: 1
2483: 1
2482: 1
2513: 1
2512: 1
2511: 1
2510: 1
2509: 1
2508: 1
2507: 1
2506: 1
2505: 1
2504: 1
2503: 1
2502: 1
2501: 1
2500: 1
2499: 1
2498: 1
2529: 1
2528: 1
2527: 1
2526: 1
2525: 1
2524: 1
2523: 1
2522: 1
2521: 1
2520: 1
2519: 1
2518: 1
2517: 1
2516: 1
2515: 1
2514: 1
2545: 1
2544: 1
2543: 1
2542: 1
2541: 1
2540: 1
2539: 1
2538: 1
2537: 1
2536: 1

2535: 1
2534: 1
2533: 1
2532: 1
2531: 1
2530: 1
2561: 1
2560: 1
2559: 1
2558: 1
2557: 1
2556: 1
2555: 1
2554: 1
2553: 1
2552: 1
2551: 1
2550: 1
2549: 1
2548: 1
2547: 1
2546: 1
2577: 1
2576: 1
2575: 1
2574: 1
2573: 1
2572: 1
2571: 1
2570: 1
2569: 1
2568: 1
2567: 1
2566: 1
2565: 1
2564: 1
2563: 1
2562: 1
2593: 1
2592: 1
2591: 1
2590: 1
2589: 1
2588: 1
2587: 1

2586: 1
2585: 1
2584: 1
2583: 1
2582: 1
2581: 1
2580: 1
2579: 1
2578: 1
2609: 1
2608: 1
2607: 1
2606: 1
2605: 1
2604: 1
2603: 1
2602: 1
2601: 1
2600: 1
2599: 1
2598: 1
2597: 1
2596: 1
2595: 1
2594: 1
2625: 1
2624: 1
2623: 1
2622: 1
2621: 1
2620: 1
2619: 1
2618: 1
2617: 1
2616: 1
2615: 1
2614: 1
2613: 1
2612: 1
2611: 1
2610: 1
2641: 1
2640: 1
2639: 1
2638: 1

2637: 1
2636: 1
2635: 1
2634: 1
2633: 1
2632: 1
2631: 1
2630: 1
2629: 1
2628: 1
2627: 1
2626: 1
2657: 1
2656: 1
2655: 1
2654: 1
2653: 1
2652: 1
2651: 1
2650: 1
2649: 1
2648: 1
2647: 1
2646: 1
2645: 1
2644: 1
2643: 1
2642: 1
2673: 1
2672: 1
2671: 1
2670: 1
2669: 1
2668: 1
2667: 1
2666: 1
2665: 1
2664: 1
2663: 1
2662: 1
2661: 1
2660: 1
2659: 1
2658: 1
2689: 1

2688: 1
2687: 1
2686: 1
2685: 1
2684: 1
2683: 1
2682: 1
2681: 1
2680: 1
2679: 1
2678: 1
2677: 1
2676: 1
2675: 1
2674: 1
2705: 1
2704: 1
2703: 1
2702: 1
2701: 1
2700: 1
2699: 1
2698: 1
2697: 1
2696: 1
2695: 1
2694: 1
2693: 1
2692: 1
2691: 1
2690: 1
2721: 1
2720: 1
2719: 1
2718: 1
2717: 1
2716: 1
2715: 1
2714: 1
2713: 1
2712: 1
2711: 1
2710: 1
2709: 1
2708: 1

2707: 1
2706: 1
2737: 1
2736: 1
2735: 1
2734: 1
2733: 1
2732: 1
2731: 1
2730: 1
2729: 1
2728: 1
2727: 1
2726: 1
2725: 1
2724: 1
2723: 1
2722: 1
2753: 1
2752: 1
2751: 1
2750: 1
2749: 1
2748: 1
2747: 1
2746: 1
2745: 1
2744: 1
2743: 1
2742: 1
2741: 1
2740: 1
2739: 1
2738: 1
2769: 1
2768: 1
2767: 1
2766: 1
2765: 1
2764: 1
2763: 1
2762: 1
2761: 1
2760: 1
2759: 1

2758: 1
2757: 1
2756: 1
2755: 1
2754: 1
2785: 1
2784: 1
2783: 1
2782: 1
2781: 1
2780: 1
2779: 1
2778: 1
2777: 1
2776: 1
2775: 1
2774: 1
2773: 1
2772: 1
2771: 1
2770: 1
2801: 1
2800: 1
2799: 1
2798: 1
2797: 1
2796: 1
2795: 1
2794: 1
2793: 1
2792: 1
2791: 1
2790: 1
2789: 1
2788: 1
2787: 1
2786: 1
2817: 1
2816: 1
2815: 1
2814: 1
2813: 1
2812: 1
2811: 1
2810: 1

2809: 1
2808: 1
2807: 1
2806: 1
2805: 1
2804: 1
2803: 1
2802: 1
2833: 1
2832: 1
2831: 1
2830: 1
2829: 1
2828: 1
2827: 1
2826: 1
2825: 1
2824: 1
2823: 1
2822: 1
2821: 1
2820: 1
2819: 1
2818: 1
2849: 1
2848: 1
2847: 1
2846: 1
2845: 1
2844: 1
2843: 1
2842: 1
2841: 1
2840: 1
2839: 1
2838: 1
2837: 1
2836: 1
2835: 1
2834: 1
2865: 1
2864: 1
2863: 1
2862: 1
2861: 1

2860: 1
2859: 1
2858: 1
2857: 1
2856: 1
2855: 1
2854: 1
2853: 1
2852: 1
2851: 1
2850: 1
2881: 1
2880: 1
2879: 1
2878: 1
2877: 1
2876: 1
2875: 1
2874: 1
2873: 1
2872: 1
2871: 1
2870: 1
2869: 1
2868: 1
2867: 1
2866: 1
2897: 1
2896: 1
2895: 1
2894: 1
2893: 1
2892: 1
2891: 1
2890: 1
2889: 1
2888: 1
2887: 1
2886: 1
2885: 1
2884: 1
2883: 1
2882: 1
2913: 1
2912: 1

2911: 1
2910: 1
2909: 1
2908: 1
2907: 1
2906: 1
2905: 1
2904: 1
2903: 1
2902: 1
2901: 1
2900: 1
2899: 1
2898: 1
2929: 1
2928: 1
2927: 1
2926: 1
2925: 1
2924: 1
2923: 1
2922: 1
2921: 1
2920: 1
2919: 1
2918: 1
2917: 1
2916: 1
2915: 1
2914: 1
2945: 1
2944: 1
2943: 1
2942: 1
2941: 1
2940: 1
2939: 1
2938: 1
2937: 1
2936: 1
2935: 1
2934: 1
2933: 1
2932: 1
2931: 1

2930: 1
2961: 1
2960: 1
2959: 1
2958: 1
2957: 1
2956: 1
2955: 1
2954: 1
2953: 1
2952: 1
2951: 1
2950: 1
2949: 1
2948: 1
2947: 1
2946: 1
2977: 1
2976: 1
2975: 1
2974: 1
2973: 1
2972: 1
2971: 1
2970: 1
2969: 1
2968: 1
2967: 1
2966: 1
2965: 1
2964: 1
2963: 1
2962: 1
2993: 1
2992: 1
2991: 1
2990: 1
2989: 1
2988: 1
2987: 1
2986: 1
2985: 1
2984: 1
2983: 1
2982: 1

2981: 1
2980: 1
2979: 1
2978: 1
3009: 1
3008: 1
3007: 1
3006: 1
3005: 1
3004: 1
3003: 1
3002: 1
3001: 1
3000: 1
2999: 1
2998: 1
2997: 1
2996: 1
2995: 1
2994: 1
3025: 1
3024: 1
3023: 1
3022: 1
3021: 1
3020: 1
3019: 1
3018: 1
3017: 1
3016: 1
3015: 1
3014: 1
3013: 1
3012: 1
3011: 1
3010: 1
3041: 1
3040: 1
3039: 1
3038: 1
3037: 1
3036: 1
3035: 1
3034: 1
3033: 1

3032: 1
3031: 1
3030: 1
3029: 1
3028: 1
3027: 1
3026: 1
3057: 1
3056: 1
3055: 1
3054: 1
3053: 1
3052: 1
3051: 1
3050: 1
3049: 1
3048: 1
3047: 1
3046: 1
3045: 1
3044: 1
3043: 1
3042: 1
3073: 1
3072: 1
3071: 1
3070: 1
3069: 1
3068: 1
3067: 1
3066: 1
3065: 1
3064: 1
3063: 1
3062: 1
3061: 1
3060: 1
3059: 1
3058: 1
3089: 1
3088: 1
3087: 1
3086: 1
3085: 1
3084: 1

3083: 1
3082: 1
3081: 1
3080: 1
3079: 1
3078: 1
3077: 1
3076: 1
3075: 1
3074: 1
3105: 1
3104: 1
3103: 1
3102: 1
3101: 1
3100: 1
3099: 1
3098: 1
3097: 1
3096: 1
3095: 1
3094: 1
3093: 1
3092: 1
3091: 1
3090: 1
3121: 1
3120: 1
3119: 1
3118: 1
3117: 1
3116: 1
3115: 1
3114: 1
3113: 1
3112: 1
3111: 1
3110: 1
3109: 1
3108: 1
3107: 1
3106: 1
3137: 1
3136: 1
3135: 1

3134: 1
3133: 1
3132: 1
3131: 1
3130: 1
3129: 1
3128: 1
3127: 1
3126: 1
3125: 1
3124: 1
3123: 1
3122: 1
3153: 1
3152: 1
3151: 1
3150: 1
3149: 1
3148: 1
3147: 1
3146: 1
3145: 1
3144: 1
3143: 1
3142: 1
3141: 1
3140: 1
3139: 1
3138: 1
3169: 1
3168: 1
3167: 1
3166: 1
3165: 1
3164: 1
3163: 1
3162: 1
3161: 1
3160: 1
3159: 1
3158: 1
3157: 1
3156: 1
3155: 1
3154: 1

3185: 1
3184: 1
3183: 1
3182: 1
3181: 1
3180: 1
3179: 1
3178: 1
3177: 1
3176: 1
3175: 1
3174: 1
3173: 1
3172: 1
3171: 1
3170: 1
3201: 1
3200: 1
3199: 1
3198: 1
3197: 1
3196: 1
3195: 1
3194: 1
3193: 1
3192: 1
3191: 1
3190: 1
3189: 1
3188: 1
3187: 1
3186: 1
3217: 1
3216: 1
3215: 1
3214: 1
3213: 1
3212: 1
3211: 1
3210: 1
3209: 1
3208: 1
3207: 1
3206: 1
3205: 1

3204: 1
3203: 1
3202: 1
3233: 1
3232: 1
3231: 1
3230: 1
3229: 1
3228: 1
3227: 1
3226: 1
3225: 1
3224: 1
3223: 1
3222: 1
3221: 1
3220: 1
3219: 1
3218: 1
3249: 1
3248: 1
3247: 1
3246: 1
3245: 1
3244: 1
3243: 1
3242: 1
3241: 1
3240: 1
3239: 1
3238: 1
3237: 1
3236: 1
3235: 1
3234: 1
3265: 1
3264: 1
3263: 1
3262: 1
3261: 1
3260: 1
3259: 1
3258: 1
3257: 1
3256: 1

3255: 1
3254: 1
3253: 1
3252: 1
3251: 1
3250: 1
3281: 1
3280: 1
3279: 1
3278: 1
3277: 1
3276: 1
3275: 1
3274: 1
3273: 1
3272: 1
3271: 1
3270: 1
3269: 1
3268: 1
3267: 1
3266: 1
3297: 1
3296: 1
3295: 1
3294: 1
3293: 1
3292: 1
3291: 1
3290: 1
3289: 1
3288: 1
3287: 1
3286: 1
3285: 1
3284: 1
3283: 1
3282: 1
3313: 1
3312: 1
3311: 1
3310: 1
3309: 1
3308: 1
3307: 1

3306: 1
3305: 1
3304: 1
3303: 1
3302: 1
3301: 1
3300: 1
3299: 1
3298: 1
3329: 1
3328: 1
3327: 1
3326: 1
3325: 1
3324: 1
3323: 1
3322: 1
3321: 1
3320: 1
3319: 1
3318: 1
3317: 1
3316: 1
3315: 1
3314: 1
3345: 1
3344: 1
3343: 1
3342: 1
3341: 1
3340: 1
3339: 1
3338: 1
3337: 1
3336: 1
3335: 1
3334: 1
3333: 1
3332: 1
3331: 1
3330: 1
3361: 1
3360: 1
3359: 1
3358: 1

3357: 1
3356: 1
3355: 1
3354: 1
3353: 1
3352: 1
3351: 1
3350: 1
3349: 1
3348: 1
3347: 1
3346: 1
3377: 1
3376: 1
3375: 1
3374: 1
3373: 1
3372: 1
3371: 1
3370: 1
3369: 1
3368: 1
3367: 1
3366: 1
3365: 1
3364: 1
3363: 1
3362: 1
3393: 1
3392: 1
3391: 1
3390: 1
3389: 1
3388: 1
3387: 1
3386: 1
3385: 1
3384: 1
3383: 1
3382: 1
3381: 1
3380: 1
3379: 1
3378: 1
3409: 1

3408: 1
3407: 1
3406: 1
3405: 1
3404: 1
3403: 1
3402: 1
3401: 1
3400: 1
3399: 1
3398: 1
3397: 1
3396: 1
3395: 1
3394: 1
3425: 1
3424: 1
3423: 1
3422: 1
3421: 1
3420: 1
3419: 1
3418: 1
3417: 1
3416: 1
3415: 1
3414: 1
3413: 1
3412: 1
3411: 1
3410: 1
3441: 1
3440: 1
3439: 1
3438: 1
3437: 1
3436: 1
3435: 1
3434: 1
3433: 1
3432: 1
3431: 1
3430: 1
3429: 1
3428: 1

3427: 1
3426: 1
3457: 1
3456: 1
3455: 1
3454: 1
3453: 1
3452: 1
3451: 1
3450: 1
3449: 1
3448: 1
3447: 1
3446: 1
3445: 1
3444: 1
3443: 1
3442: 1
3473: 1
3472: 1
3471: 1
3470: 1
3469: 1
3468: 1
3467: 1
3466: 1
3465: 1
3464: 1
3463: 1
3462: 1
3461: 1
3460: 1
3459: 1
3458: 1
3489: 1
3488: 1
3487: 1
3486: 1
3485: 1
3484: 1
3483: 1
3482: 1
3481: 1
3480: 1
3479: 1

3478: 1
3477: 1
3476: 1
3475: 1
3474: 1
3505: 1
3504: 1
3503: 1
3502: 1
3501: 1
3500: 1
3499: 1
3498: 1
3497: 1
3496: 1
3495: 1
3494: 1
3493: 1
3492: 1
3491: 1
3490: 1
3521: 1
3520: 1
3519: 1
3518: 1
3517: 1
3516: 1
3515: 1
3514: 1
3513: 1
3512: 1
3511: 1
3510: 1
3509: 1
3508: 1
3507: 1
3506: 1
3537: 1
3536: 1
3535: 1
3534: 1
3533: 1
3532: 1
3531: 1
3530: 1

3529: 1
3528: 1
3527: 1
3526: 1
3525: 1
3524: 1
3523: 1
3522: 1
3553: 1
3552: 1
3551: 1
3550: 1
3549: 1
3548: 1
3547: 1
3546: 1
3545: 1
3544: 1
3543: 1
3542: 1
3541: 1
3540: 1
3539: 1
3538: 1
3569: 1
3568: 1
3567: 1
3566: 1
3565: 1
3564: 1
3563: 1
3562: 1
3561: 1
3560: 1
3559: 1
3558: 1
3557: 1
3556: 1
3555: 1
3554: 1
3585: 1
3584: 1
3583: 1
3582: 1
3581: 1

3580: 1
3579: 1
3578: 1
3577: 1
3576: 1
3575: 1
3574: 1
3573: 1
3572: 1
3571: 1
3570: 1
3601: 1
3600: 1
3599: 1
3598: 1
3597: 1
3596: 1
3595: 1
3594: 1
3593: 1
3592: 1
3591: 1
3590: 1
3589: 1
3588: 1
3587: 1
3586: 1
3617: 1
3616: 1
3615: 1
3614: 1
3613: 1
3612: 1
3611: 1
3610: 1
3609: 1
3608: 1
3607: 1
3606: 1
3605: 1
3604: 1
3603: 1
3602: 1
3633: 1
3632: 1

3631: 1
3630: 1
3629: 1
3628: 1
3627: 1
3626: 1
3625: 1
3624: 1
3623: 1
3622: 1
3621: 1
3620: 1
3619: 1
3618: 1
3649: 1
3648: 1
3647: 1
3646: 1
3645: 1
3644: 1
3643: 1
3642: 1
3641: 1
3640: 1
3639: 1
3638: 1
3637: 1
3636: 1
3635: 1
3634: 1
3665: 1
3664: 1
3663: 1
3662: 1
3661: 1
3660: 1
3659: 1
3658: 1
3657: 1
3656: 1
3655: 1
3654: 1
3653: 1
3652: 1
3651: 1

3650: 1
3681: 1
3680: 1
3679: 1
3678: 1
3677: 1
3676: 1
3675: 1
3674: 1
3673: 1
3672: 1
3671: 1
3670: 1
3669: 1
3668: 1
3667: 1
3666: 1
3697: 1
3696: 1
3695: 1
3694: 1
3693: 1
3692: 1
3691: 1
3690: 1
3689: 1
3688: 1
3687: 1
3686: 1
3685: 1
3684: 1
3683: 1
3682: 1
3713: 1
3712: 1
3711: 1
3710: 1
3709: 1
3708: 1
3707: 1
3706: 1
3705: 1
3704: 1
3703: 1
3702: 1

3701: 1
3700: 1
3699: 1
3698: 1
3729: 1
3728: 1
3727: 1
3726: 1
3725: 1
3724: 1
3723: 1
3722: 1
3721: 1
3720: 1
3719: 1
3718: 1
3717: 1
3716: 1
3715: 1
3714: 1
3745: 1
3744: 1
3743: 1
3742: 1
3741: 1
3740: 1
3739: 1
3738: 1
3737: 1
3736: 1
3735: 1
3734: 1
3733: 1
3732: 1
3731: 1
3730: 1
3761: 1
3760: 1
3759: 1
3758: 1
3757: 1
3756: 1
3755: 1
3754: 1
3753: 1

3752: 1
3751: 1
3750: 1
3749: 1
3748: 1
3747: 1
3746: 1
3777: 1
3776: 1
3775: 1
3774: 1
3773: 1
3772: 1
3771: 1
3770: 1
3769: 1
3768: 1
3767: 1
3766: 1
3765: 1
3764: 1
3763: 1
3762: 1
3793: 1
3792: 1
3791: 1
3790: 1
3789: 1
3788: 1
3787: 1
3786: 1
3785: 1
3784: 1
3783: 1
3782: 1
3781: 1
3780: 1
3779: 1
3778: 1
3809: 1
3808: 1
3807: 1
3806: 1
3805: 1
3804: 1

3803: 1
3802: 1
3801: 1
3800: 1
3799: 1
3798: 1
3797: 1
3796: 1
3795: 1
3794: 1
3825: 1
3824: 1
3823: 1
3822: 1
3821: 1
3820: 1
3819: 1
3818: 1
3817: 1
3816: 1
3815: 1
3814: 1
3813: 1
3812: 1
3811: 1
3810: 1
3841: 1
3840: 1
3839: 1
3838: 1
3837: 1
3836: 1
3835: 1
3834: 1
3833: 1
3832: 1
3831: 1
3830: 1
3829: 1
3828: 1
3827: 1
3826: 1
3857: 1
3856: 1
3855: 1

3854: 1
3853: 1
3852: 1
3851: 1
3850: 1
3849: 1
3848: 1
3847: 1
3846: 1
3845: 1
3844: 1
3843: 1
3842: 1
3873: 1
3872: 1
3871: 1
3870: 1
3869: 1
3868: 1
3867: 1
3866: 1
3865: 1
3864: 1
3863: 1
3862: 1
3861: 1
3860: 1
3859: 1
3858: 1
3889: 1
3888: 1
3887: 1
3886: 1
3885: 1
3884: 1
3883: 1
3882: 1
3881: 1
3880: 1
3879: 1
3878: 1
3877: 1
3876: 1
3875: 1
3874: 1

3905: 1
3904: 1
3903: 1
3902: 1
3901: 1
3900: 1
3899: 1
3898: 1
3897: 1
3896: 1
3895: 1
3894: 1
3893: 1
3892: 1
3891: 1
3890: 1
3921: 1
3920: 1
3919: 1
3918: 1
3917: 1
3916: 1
3915: 1
3914: 1
3913: 1
3912: 1
3911: 1
3910: 1
3909: 1
3908: 1
3907: 1
3906: 1
3937: 1
3936: 1
3935: 1
3934: 1
3933: 1
3932: 1
3931: 1
3930: 1
3929: 1
3928: 1
3927: 1
3926: 1
3925: 1

3924: 1
3923: 1
3922: 1
3953: 1
3952: 1
3951: 1
3950: 1
3949: 1
3948: 1
3947: 1
3946: 1
3945: 1
3944: 1
3943: 1
3942: 1
3941: 1
3940: 1
3939: 1
3938: 1
3969: 1
3968: 1
3967: 1
3966: 1
3965: 1
3964: 1
3963: 1
3962: 1
3961: 1
3960: 1
3959: 1
3958: 1
3957: 1
3956: 1
3955: 1
3954: 1
3985: 1
3984: 1
3983: 1
3982: 1
3981: 1
3980: 1
3979: 1
3978: 1
3977: 1
3976: 1

3975: 1
3974: 1
3973: 1
3972: 1
3971: 1
3970: 1
4001: 1
4000: 1
3999: 1
3998: 1
3997: 1
3996: 1
3995: 1
3994: 1
3993: 1
3992: 1
3991: 1
3990: 1
3989: 1
3988: 1
3987: 1
3986: 1
4017: 1
4016: 1
4015: 1
4014: 1
4013: 1
4012: 1
4011: 1
4010: 1
4009: 1
4008: 1
4007: 1
4006: 1
4005: 1
4004: 1
4003: 1
4002: 1
4033: 1
4032: 1
4031: 1
4030: 1
4029: 1
4028: 1
4027: 1

4026: 1
4025: 1
4024: 1
4023: 1
4022: 1
4021: 1
4020: 1
4019: 1
4018: 1
4049: 1
4048: 1
4047: 1
4046: 1
4045: 1
4044: 1
4043: 1
4042: 1
4041: 1
4040: 1
4039: 1
4038: 1
4037: 1
4036: 1
4035: 1
4034: 1
4065: 1
4064: 1
4063: 1
4062: 1
4061: 1
4060: 1
4059: 1
4058: 1
4057: 1
4056: 1
4055: 1
4054: 1
4053: 1
4052: 1
4051: 1
4050: 1
4081: 1
4080: 1
4079: 1
4078: 1

4077: 1
4076: 1
4075: 1
4074: 1
4073: 1
4072: 1
4071: 1
4070: 1
4069: 1
4068: 1
4067: 1
4066: 1
4097: 1
4096: 1
4095: 1
4094: 1
4093: 1
4092: 1
4091: 1
4090: 1
4089: 1
4088: 1
4087: 1
4086: 1
4085: 1
4084: 1
4083: 1
4082: 1
4113: 1
4112: 1
4111: 1
4110: 1
4109: 1
4108: 1
4107: 1
4106: 1
4105: 1
4104: 1
4103: 1
4102: 1
4101: 1
4100: 1
4099: 1
4098: 1
4129: 1

4128: 1
4127: 1
4126: 1
4125: 1
4124: 1
4123: 1
4122: 1
4121: 1
4120: 1
4119: 1
4118: 1
4117: 1
4116: 1
4115: 1
4114: 1
4145: 1
4144: 1
4143: 1
4142: 1
4141: 1
4140: 1
4139: 1
4138: 1
4137: 1
4136: 1
4135: 1
4134: 1
4133: 1
4132: 1
4131: 1
4130: 1
4161: 1
4160: 1
4159: 1
4158: 1
4157: 1
4156: 1
4155: 1
4154: 1
4153: 1
4152: 1
4151: 1
4150: 1
4149: 1
4148: 1

4147: 1
4146: 1
4177: 1
4176: 1
4175: 1
4174: 1
4173: 1
4172: 1
4171: 1
4170: 1
4169: 1
4168: 1
4167: 1
4166: 1
4165: 1
4164: 1
4163: 1
4162: 1
4193: 1
4192: 1
4191: 1
4190: 1
4189: 1
4188: 1
4187: 1
4186: 1
4185: 1
4184: 1
4183: 1
4182: 1
4181: 1
4180: 1
4179: 1
4178: 1
4209: 1
4208: 1
4207: 1
4206: 1
4205: 1
4204: 1
4203: 1
4202: 1
4201: 1
4200: 1
4199: 1

4198: 1
4197: 1
4196: 1
4195: 1
4194: 1
4225: 1
4224: 1
4223: 1
4222: 1
4221: 1
4220: 1
4219: 1
4218: 1
4217: 1
4216: 1
4215: 1
4214: 1
4213: 1
4212: 1
4211: 1
4210: 1
4241: 1
4240: 1
4239: 1
4238: 1
4237: 1
4236: 1
4235: 1
4234: 1
4233: 1
4232: 1
4231: 1
4230: 1
4229: 1
4228: 1
4227: 1
4226: 1
4257: 1
4256: 1
4255: 1
4254: 1
4253: 1
4252: 1
4251: 1
4250: 1

4249: 1
4248: 1
4247: 1
4246: 1
4245: 1
4244: 1
4243: 1
4242: 1
4273: 1
4272: 1
4271: 1
4270: 1
4269: 1
4268: 1
4267: 1
4266: 1
4265: 1
4264: 1
4263: 1
4262: 1
4261: 1
4260: 1
4259: 1
4258: 1
4289: 1
4288: 1
4287: 1
4286: 1
4285: 1
4284: 1
4283: 1
4282: 1
4281: 1
4280: 1
4279: 1
4278: 1
4277: 1
4276: 1
4275: 1
4274: 1
4305: 1
4304: 1
4303: 1
4302: 1
4301: 1

4300: 1
4299: 1
4298: 1
4297: 1
4296: 1
4295: 1
4294: 1
4293: 1
4292: 1
4291: 1
4290: 1
4321: 1
4320: 1
4319: 1
4318: 1
4317: 1
4316: 1
4315: 1
4314: 1
4313: 1
4312: 1
4311: 1
4310: 1
4309: 1
4308: 1
4307: 1
4306: 1
4337: 1
4336: 1
4335: 1
4334: 1
4333: 1
4332: 1
4331: 1
4330: 1
4329: 1
4328: 1
4327: 1
4326: 1
4325: 1
4324: 1
4323: 1
4322: 1
4353: 1
4352: 1

4351: 1
4350: 1
4349: 1
4348: 1
4347: 1
4346: 1
4345: 1
4344: 1
4343: 1
4342: 1
4341: 1
4340: 1
4339: 1
4338: 1
4369: 1
4368: 1
4367: 1
4366: 1
4365: 1
4364: 1
4363: 1
4362: 1
4361: 1
4360: 1
4359: 1
4358: 1
4357: 1
4356: 1
4355: 1
4354: 1
4385: 1
4384: 1
4383: 1
4382: 1
4381: 1
4380: 1
4379: 1
4378: 1
4377: 1
4376: 1
4375: 1
4374: 1
4373: 1
4372: 1
4371: 1

4370: 1
4401: 1
4400: 1
4399: 1
4398: 1
4397: 1
4396: 1
4395: 1
4394: 1
4393: 1
4392: 1
4391: 1
4390: 1
4389: 1
4388: 1
4387: 1
4386: 1
4417: 1
4416: 1
4415: 1
4414: 1
4413: 1
4412: 1
4411: 1
4410: 1
4409: 1
4408: 1
4407: 1
4406: 1
4405: 1
4404: 1
4403: 1
4402: 1
4433: 1
4432: 1
4431: 1
4430: 1
4429: 1
4428: 1
4427: 1
4426: 1
4425: 1
4424: 1
4423: 1
4422: 1

4421: 1
4420: 1
4419: 1
4418: 1
4449: 1
4448: 1
4447: 1
4446: 1
4445: 1
4444: 1
4443: 1
4442: 1
4441: 1
4440: 1
4439: 1
4438: 1
4437: 1
4436: 1
4435: 1
4434: 1
4465: 1
4464: 1
4463: 1
4462: 1
4461: 1
4460: 1
4459: 1
4458: 1
4457: 1
4456: 1
4455: 1
4454: 1
4453: 1
4452: 1
4451: 1
4450: 1
4481: 1
4480: 1
4479: 1
4478: 1
4477: 1
4476: 1
4475: 1
4474: 1
4473: 1

4472: 1
4471: 1
4470: 1
4469: 1
4468: 1
4467: 1
4466: 1
4497: 1
4496: 1
4495: 1
4494: 1
4493: 1
4492: 1
4491: 1
4490: 1
4489: 1
4488: 1
4487: 1
4486: 1
4485: 1
4484: 1
4483: 1
4482: 1
4513: 1
4512: 1
4511: 1
4510: 1
4509: 1
4508: 1
4507: 1
4506: 1
4505: 1
4504: 1
4503: 1
4502: 1
4501: 1
4500: 1
4499: 1
4498: 1
4529: 1
4528: 1
4527: 1
4526: 1
4525: 1
4524: 1

4523: 1
4522: 1
4521: 1
4520: 1
4519: 1
4518: 1
4517: 1
4516: 1
4515: 1
4514: 1
4545: 1
4544: 1
4543: 1
4542: 1
4541: 1
4540: 1
4539: 1
4538: 1
4537: 1
4536: 1
4535: 1
4534: 1
4533: 1
4532: 1
4531: 1
4530: 1
4561: 1
4560: 1
4559: 1
4558: 1
4557: 1
4556: 1
4555: 1
4554: 1
4553: 1
4552: 1
4551: 1
4550: 1
4549: 1
4548: 1
4547: 1
4546: 1
4577: 1
4576: 1
4575: 1

4574: 1
4573: 1
4572: 1
4571: 1
4570: 1
4569: 1
4568: 1
4567: 1
4566: 1
4565: 1
4564: 1
4563: 1
4562: 1
4593: 1
4592: 1
4591: 1
4590: 1
4589: 1
4588: 1
4587: 1
4586: 1
4585: 1
4584: 1
4583: 1
4582: 1
4581: 1
4580: 1
4579: 1
4578: 1
4609: 1
4608: 1
4607: 1
4606: 1
4605: 1
4604: 1
4603: 1
4602: 1
4601: 1
4600: 1
4599: 1
4598: 1
4597: 1
4596: 1
4595: 1
4594: 1

4625: 1
4624: 1
4623: 1
4622: 1
4621: 1
4620: 1
4619: 1
4618: 1
4617: 1
4616: 1
4615: 1
4614: 1
4613: 1
4612: 1
4611: 1
4610: 1
4641: 1
4640: 1
4639: 1
4638: 1
4637: 1
4636: 1
4635: 1
4634: 1
4633: 1
4632: 1
4631: 1
4630: 1
4629: 1
4628: 1
4627: 1
4626: 1
4657: 1
4656: 1
4655: 1
4654: 1
4653: 1
4652: 1
4651: 1
4650: 1
4649: 1
4648: 1
4647: 1
4646: 1
4645: 1

4644: 1
4643: 1
4642: 1
4673: 1
4672: 1
4671: 1
4670: 1
4669: 1
4668: 1
4667: 1
4666: 1
4665: 1
4664: 1
4663: 1
4662: 1
4661: 1
4660: 1
4659: 1
4658: 1
4689: 1
4688: 1
4687: 1
4686: 1
4685: 1
4684: 1
4683: 1
4682: 1
4681: 1
4680: 1
4679: 1
4678: 1
4677: 1
4676: 1
4675: 1
4674: 1
4705: 1
4704: 1
4703: 1
4702: 1
4701: 1
4700: 1
4699: 1
4698: 1
4697: 1
4696: 1

4695: 1
4694: 1
4693: 1
4692: 1
4691: 1
4690: 1
4721: 1
4720: 1
4719: 1
4718: 1
4717: 1
4716: 1
4715: 1
4714: 1
4713: 1
4712: 1
4711: 1
4710: 1
4709: 1
4708: 1
4707: 1
4706: 1
4737: 1
4736: 1
4735: 1
4734: 1
4733: 1
4732: 1
4731: 1
4730: 1
4729: 1
4728: 1
4727: 1
4726: 1
4725: 1
4724: 1
4723: 1
4722: 1
4753: 1
4752: 1
4751: 1
4750: 1
4749: 1
4748: 1
4747: 1

4746: 1
4745: 1
4744: 1
4743: 1
4742: 1
4741: 1
4740: 1
4739: 1
4738: 1
4769: 1
4768: 1
4767: 1
4766: 1
4765: 1
4764: 1
4763: 1
4762: 1
4761: 1
4760: 1
4759: 1
4758: 1
4757: 1
4756: 1
4755: 1
4754: 1
4785: 1
4784: 1
4783: 1
4782: 1
4781: 1
4780: 1
4779: 1
4778: 1
4777: 1
4776: 1
4775: 1
4774: 1
4773: 1
4772: 1
4771: 1
4770: 1
4801: 1
4800: 1
4799: 1
4798: 1

4797: 1
4796: 1
4795: 1
4794: 1
4793: 1
4792: 1
4791: 1
4790: 1
4789: 1
4788: 1
4787: 1
4786: 1
4817: 1
4816: 1
4815: 1
4814: 1
4813: 1
4812: 1
4811: 1
4810: 1
4809: 1
4808: 1
4807: 1
4806: 1
4805: 1
4804: 1
4803: 1
4802: 1
4833: 1
4832: 1
4831: 1
4830: 1
4829: 1
4828: 1
4827: 1
4826: 1
4825: 1
4824: 1
4823: 1
4822: 1
4821: 1
4820: 1
4819: 1
4818: 1
4849: 1

4848: 1
4847: 1
4846: 1
4845: 1
4844: 1
4843: 1
4842: 1
4841: 1
4840: 1
4839: 1
4838: 1
4837: 1
4836: 1
4835: 1
4834: 1
4865: 1
4864: 1
4863: 1
4862: 1
4861: 1
4860: 1
4859: 1
4858: 1
4857: 1
4856: 1
4855: 1
4854: 1
4853: 1
4852: 1
4851: 1
4850: 1
4881: 1
4880: 1
4879: 1
4878: 1
4877: 1
4876: 1
4875: 1
4874: 1
4873: 1
4872: 1
4871: 1
4870: 1
4869: 1
4868: 1

4867: 1
4866: 1
4897: 1
4896: 1
4895: 1
4894: 1
4893: 1
4892: 1
4891: 1
4890: 1
4889: 1
4888: 1
4887: 1
4886: 1
4885: 1
4884: 1
4883: 1
4882: 1
4913: 1
4912: 1
4911: 1
4910: 1
4909: 1
4908: 1
4907: 1
4906: 1
4905: 1
4904: 1
4903: 1
4902: 1
4901: 1
4900: 1
4899: 1
4898: 1
4929: 1
4928: 1
4927: 1
4926: 1
4925: 1
4924: 1
4923: 1
4922: 1
4921: 1
4920: 1
4919: 1

4918: 1
4917: 1
4916: 1
4915: 1
4914: 1
4945: 1
4944: 1
4943: 1
4942: 1
4941: 1
4940: 1
4939: 1
4938: 1
4937: 1
4936: 1
4935: 1
4934: 1
4933: 1
4932: 1
4931: 1
4930: 1
4961: 1
4960: 1
4959: 1
4958: 1
4957: 1
4956: 1
4955: 1
4954: 1
4953: 1
4952: 1
4951: 1
4950: 1
4949: 1
4948: 1
4947: 1
4946: 1
4977: 1
4976: 1
4975: 1
4974: 1
4973: 1
4972: 1
4971: 1
4970: 1

4969: 1
4968: 1
4967: 1
4966: 1
4965: 1
4964: 1
4963: 1
4962: 1
4993: 1
4992: 1
4991: 1
4990: 1
4989: 1
4988: 1
4987: 1
4986: 1
4985: 1
4984: 1
4983: 1
4982: 1
4981: 1
4980: 1
4979: 1
4978: 1
5009: 1
5008: 1
5007: 1
5006: 1
5005: 1
5004: 1
5003: 1
5002: 1
5001: 1
5000: 1
4999: 1
4998: 1
4997: 1
4996: 1
4995: 1
4994: 1
5025: 1
5024: 1
5023: 1
5022: 1
5021: 1

5020: 1
5019: 1
5018: 1
5017: 1
5016: 1
5015: 1
5014: 1
5013: 1
5012: 1
5011: 1
5010: 1
5041: 1
5040: 1
5039: 1
5038: 1
5037: 1
5036: 1
5035: 1
5034: 1
5033: 1
5032: 1
5031: 1
5030: 1
5029: 1
5028: 1
5027: 1
5026: 1
5057: 1
5056: 1
5055: 1
5054: 1
5053: 1
5052: 1
5051: 1
5050: 1
5049: 1
5048: 1
5047: 1
5046: 1
5045: 1
5044: 1
5043: 1
5042: 1
5073: 1
5072: 1

5071: 1
5070: 1
5069: 1
5068: 1
5067: 1
5066: 1
5065: 1
5064: 1
5063: 1
5062: 1
5061: 1
5060: 1
5059: 1
5058: 1
5089: 1
5088: 1
5087: 1
5086: 1
5085: 1
5084: 1
5083: 1
5082: 1
5081: 1
5080: 1
5079: 1
5078: 1
5077: 1
5076: 1
5075: 1
5074: 1
5105: 1
5104: 1
5103: 1
5102: 1
5101: 1
5100: 1
5099: 1
5098: 1
5097: 1
5096: 1
5095: 1
5094: 1
5093: 1
5092: 1
5091: 1

5090: 1
5121: 1
5120: 1
5119: 1
5118: 1
5117: 1
5116: 1
5115: 1
5114: 1
5113: 1
5112: 1
5111: 1
5110: 1
5109: 1
5108: 1
5107: 1
5106: 1
5137: 1
5136: 1
5135: 1
5134: 1
5133: 1
5132: 1
5131: 1
5130: 1
5129: 1
5128: 1
5127: 1
5126: 1
5125: 1
5124: 1
5123: 1
5122: 1
5153: 1
5152: 1
5151: 1
5150: 1
5149: 1
5148: 1
5147: 1
5146: 1
5145: 1
5144: 1
5143: 1
5142: 1

5141: 1
5140: 1
5139: 1
5138: 1
5169: 1
5168: 1
5167: 1
5166: 1
5165: 1
5164: 1
5163: 1
5162: 1
5161: 1
5160: 1
5159: 1
5158: 1
5157: 1
5156: 1
5155: 1
5154: 1
5185: 1
5184: 1
5183: 1
5182: 1
5181: 1
5180: 1
5179: 1
5178: 1
5177: 1
5176: 1
5175: 1
5174: 1
5173: 1
5172: 1
5171: 1
5170: 1
5201: 1
5200: 1
5199: 1
5198: 1
5197: 1
5196: 1
5195: 1
5194: 1
5193: 1

5192: 1
5191: 1
5190: 1
5189: 1
5188: 1
5187: 1
5186: 1
5217: 1
5216: 1
5215: 1
5214: 1
5213: 1
5212: 1
5211: 1
5210: 1
5209: 1
5208: 1
5207: 1
5206: 1
5205: 1
5204: 1
5203: 1
5202: 1
5233: 1
5232: 1
5231: 1
5230: 1
5229: 1
5228: 1
5227: 1
5226: 1
5225: 1
5224: 1
5223: 1
5222: 1
5221: 1
5220: 1
5219: 1
5218: 1
5249: 1
5248: 1
5247: 1
5246: 1
5245: 1
5244: 1

5243: 1
5242: 1
5241: 1
5240: 1
5239: 1
5238: 1
5237: 1
5236: 1
5235: 1
5234: 1
5265: 1
5264: 1
5263: 1
5262: 1
5261: 1
5260: 1
5259: 1
5258: 1
5257: 1
5256: 1
5255: 1
5254: 1
5253: 1
5252: 1
5251: 1
5250: 1
5281: 1
5280: 1
5279: 1
5278: 1
5277: 1
5276: 1
5275: 1
5274: 1
5273: 1
5272: 1
5271: 1
5270: 1
5269: 1
5268: 1
5267: 1
5266: 1
5297: 1
5296: 1
5295: 1

5294: 1
5293: 1
5292: 1
5291: 1
5290: 1
5289: 1
5288: 1
5287: 1
5286: 1
5285: 1
5284: 1
5283: 1
5282: 1
5313: 1
5312: 1
5311: 1
5310: 1
5309: 1
5308: 1
5307: 1
5306: 1
5305: 1
5304: 1
5303: 1
5302: 1
5301: 1
5300: 1
5299: 1
5298: 1
5329: 1
5328: 1
5327: 1
5326: 1
5325: 1
5324: 1
5323: 1
5322: 1
5321: 1
5320: 1
5319: 1
5318: 1
5317: 1
5316: 1
5315: 1
5314: 1

5345: 1
5344: 1
5343: 1
5342: 1
5341: 1
5340: 1
5339: 1
5338: 1
5337: 1
5336: 1
5335: 1
5334: 1
5333: 1
5332: 1
5331: 1
5330: 1
5361: 1
5360: 1
5359: 1
5358: 1
5357: 1
5356: 1
5355: 1
5354: 1
5353: 1
5352: 1
5351: 1
5350: 1
5349: 1
5348: 1
5347: 1
5346: 1
5377: 1
5376: 1
5375: 1
5374: 1
5373: 1
5372: 1
5371: 1
5370: 1
5369: 1
5368: 1
5367: 1
5366: 1
5365: 1

5364: 1
5363: 1
5362: 1
5393: 1
5392: 1
5391: 1
5390: 1
5389: 1
5388: 1
5387: 1
5386: 1
5385: 1
5384: 1
5383: 1
5382: 1
5381: 1
5380: 1
5379: 1
5378: 1
5409: 1
5408: 1
5407: 1
5406: 1
5405: 1
5404: 1
5403: 1
5402: 1
5401: 1
5400: 1
5399: 1
5398: 1
5397: 1
5396: 1
5395: 1
5394: 1
5425: 1
5424: 1
5423: 1
5422: 1
5421: 1
5420: 1
5419: 1
5418: 1
5417: 1
5416: 1

5415: 1
5414: 1
5413: 1
5412: 1
5411: 1
5410: 1
5441: 1
5440: 1
5439: 1
5438: 1
5437: 1
5436: 1
5435: 1
5434: 1
5433: 1
5432: 1
5431: 1
5430: 1
5429: 1
5428: 1
5427: 1
5426: 1
5457: 1
5456: 1
5455: 1
5454: 1
5453: 1
5452: 1
5451: 1
5450: 1
5449: 1
5448: 1
5447: 1
5446: 1
5445: 1
5444: 1
5443: 1
5442: 1
5473: 1
5472: 1
5471: 1
5470: 1
5469: 1
5468: 1
5467: 1

5466: 1
5465: 1
5464: 1
5463: 1
5462: 1
5461: 1
5460: 1
5459: 1
5458: 1
5489: 1
5488: 1
5487: 1
5486: 1
5485: 1
5484: 1
5483: 1
5482: 1
5481: 1
5480: 1
5479: 1
5478: 1
5477: 1
5476: 1
5475: 1
5474: 1
5505: 1
5504: 1
5503: 1
5502: 1
5501: 1
5500: 1
5499: 1
5498: 1
5497: 1
5496: 1
5495: 1
5494: 1
5493: 1
5492: 1
5491: 1
5490: 1
5521: 1
5520: 1
5519: 1
5518: 1

5517: 1
5516: 1
5515: 1
5514: 1
5513: 1
5512: 1
5511: 1
5510: 1
5509: 1
5508: 1
5507: 1
5506: 1
5537: 1
5536: 1
5535: 1
5534: 1
5533: 1
5532: 1
5531: 1
5530: 1
5529: 1
5528: 1
5527: 1
5526: 1
5525: 1
5524: 1
5523: 1
5522: 1
5553: 1
5552: 1
5551: 1
5550: 1
5549: 1
5548: 1
5547: 1
5546: 1
5545: 1
5544: 1
5543: 1
5542: 1
5541: 1
5540: 1
5539: 1
5538: 1
5569: 1

5568: 1
5567: 1
5566: 1
5565: 1
5564: 1
5563: 1
5562: 1
5561: 1
5560: 1
5559: 1
5558: 1
5557: 1
5556: 1
5555: 1
5554: 1
5585: 1
5584: 1
5583: 1
5582: 1
5581: 1
5580: 1
5579: 1
5578: 1
5577: 1
5576: 1
5575: 1
5574: 1
5573: 1
5572: 1
5571: 1
5570: 1
5601: 1
5600: 1
5599: 1
5598: 1
5597: 1
5596: 1
5595: 1
5594: 1
5593: 1
5592: 1
5591: 1
5590: 1
5589: 1
5588: 1

5587: 1
5586: 1
5617: 1
5616: 1
5615: 1
5614: 1
5613: 1
5612: 1
5611: 1
5610: 1
5609: 1
5608: 1
5607: 1
5606: 1
5605: 1
5604: 1
5603: 1
5602: 1
5633: 1
5632: 1
5631: 1
5630: 1
5629: 1
5628: 1
5627: 1
5626: 1
5625: 1
5624: 1
5623: 1
5622: 1
5621: 1
5620: 1
5619: 1
5618: 1
5649: 1
5648: 1
5647: 1
5646: 1
5645: 1
5644: 1
5643: 1
5642: 1
5641: 1
5640: 1
5639: 1

5638: 1
5637: 1
5636: 1
5635: 1
5634: 1
5665: 1
5664: 1
5663: 1
5662: 1
5661: 1
5660: 1
5659: 1
5658: 1
5657: 1
5656: 1
5655: 1
5654: 1
5653: 1
5652: 1
5651: 1
5650: 1
5681: 1
5680: 1
5679: 1
5678: 1
5677: 1
5676: 1
5675: 1
5674: 1
5673: 1
5672: 1
5671: 1
5670: 1
5669: 1
5668: 1
5667: 1
5666: 1
5697: 1
5696: 1
5695: 1
5694: 1
5693: 1
5692: 1
5691: 1
5690: 1

5689: 1
5688: 1
5687: 1
5686: 1
5685: 1
5684: 1
5683: 1
5682: 1
5713: 1
5712: 1
5711: 1
5710: 1
5709: 1
5708: 1
5707: 1
5706: 1
5705: 1
5704: 1
5703: 1
5702: 1
5701: 1
5700: 1
5699: 1
5698: 1
5729: 1
5728: 1
5727: 1
5726: 1
5725: 1
5724: 1
5723: 1
5722: 1
5721: 1
5720: 1
5719: 1
5718: 1
5717: 1
5716: 1
5715: 1
5714: 1
5745: 1
5744: 1
5743: 1
5742: 1
5741: 1

5740: 1
5739: 1
5738: 1
5737: 1
5736: 1
5735: 1
5734: 1
5733: 1
5732: 1
5731: 1
5730: 1
5761: 1
5760: 1
5759: 1
5758: 1
5757: 1
5756: 1
5755: 1
5754: 1
5753: 1
5752: 1
5751: 1
5750: 1
5749: 1
5748: 1
5747: 1
5746: 1
5777: 1
5776: 1
5775: 1
5774: 1
5773: 1
5772: 1
5771: 1
5770: 1
5769: 1
5768: 1
5767: 1
5766: 1
5765: 1
5764: 1
5763: 1
5762: 1
5793: 1
5792: 1

5791: 1
5790: 1
5789: 1
5788: 1
5787: 1
5786: 1
5785: 1
5784: 1
5783: 1
5782: 1
5781: 1
5780: 1
5779: 1
5778: 1
5809: 1
5808: 1
5807: 1
5806: 1
5805: 1
5804: 1
5803: 1
5802: 1
5801: 1
5800: 1
5799: 1
5798: 1
5797: 1
5796: 1
5795: 1
5794: 1
5825: 1
5824: 1
5823: 1
5822: 1
5821: 1
5820: 1
5819: 1
5818: 1
5817: 1
5816: 1
5815: 1
5814: 1
5813: 1
5812: 1
5811: 1

5810: 1
5841: 1
5840: 1
5839: 1
5838: 1
5837: 1
5836: 1
5835: 1
5834: 1
5833: 1
5832: 1
5831: 1
5830: 1
5829: 1
5828: 1
5827: 1
5826: 1
5857: 1
5856: 1
5855: 1
5854: 1
5853: 1
5852: 1
5851: 1
5850: 1
5849: 1
5848: 1
5847: 1
5846: 1
5845: 1
5844: 1
5843: 1
5842: 1
5873: 1
5872: 1
5871: 1
5870: 1
5869: 1
5868: 1
5867: 1
5866: 1
5865: 1
5864: 1
5863: 1
5862: 1

5861: 1
5860: 1
5859: 1
5858: 1
5889: 1
5888: 1
5887: 1
5886: 1
5885: 1
5884: 1
5883: 1
5882: 1
5881: 1
5880: 1
5879: 1
5878: 1
5877: 1
5876: 1
5875: 1
5874: 1
5905: 1
5904: 1
5903: 1
5902: 1
5901: 1
5900: 1
5899: 1
5898: 1
5897: 1
5896: 1
5895: 1
5894: 1
5893: 1
5892: 1
5891: 1
5890: 1
5921: 1
5920: 1
5919: 1
5918: 1
5917: 1
5916: 1
5915: 1
5914: 1
5913: 1

5912: 1
5911: 1
5910: 1
5909: 1
5908: 1
5907: 1
5906: 1
5937: 1
5936: 1
5935: 1
5934: 1
5933: 1
5932: 1
5931: 1
5930: 1
5929: 1
5928: 1
5927: 1
5926: 1
5925: 1
5924: 1
5923: 1
5922: 1
5953: 1
5952: 1
5951: 1
5950: 1
5949: 1
5948: 1
5947: 1
5946: 1
5945: 1
5944: 1
5943: 1
5942: 1
5941: 1
5940: 1
5939: 1
5938: 1
5969: 1
5968: 1
5967: 1
5966: 1
5965: 1
5964: 1

5963: 1
5962: 1
5961: 1
5960: 1
5959: 1
5958: 1
5957: 1
5956: 1
5955: 1
5954: 1
5985: 1
5984: 1
5983: 1
5982: 1
5981: 1
5980: 1
5979: 1
5978: 1
5977: 1
5976: 1
5975: 1
5974: 1
5973: 1
5972: 1
5971: 1
5970: 1
6001: 1
6000: 1
5999: 1
5998: 1
5997: 1
5996: 1
5995: 1
5994: 1
5993: 1
5992: 1
5991: 1
5990: 1
5989: 1
5988: 1
5987: 1
5986: 1
6017: 1
6016: 1
6015: 1

6014: 1
6013: 1
6012: 1
6011: 1
6010: 1
6009: 1
6008: 1
6007: 1
6006: 1
6005: 1
6004: 1
6003: 1
6002: 1
6033: 1
6032: 1
6031: 1
6030: 1
6029: 1
6028: 1
6027: 1
6026: 1
6025: 1
6024: 1
6023: 1
6022: 1
6021: 1
6020: 1
6019: 1
6018: 1
6049: 1
6048: 1
6047: 1
6046: 1
6045: 1
6044: 1
6043: 1
6042: 1
6041: 1
6040: 1
6039: 1
6038: 1
6037: 1
6036: 1
6035: 1
6034: 1

6065: 1
6064: 1
6063: 1
6062: 1
6061: 1
6060: 1
6059: 1
6058: 1
6057: 1
6056: 1
6055: 1
6054: 1
6053: 1
6052: 1
6051: 1
6050: 1
6081: 1
6080: 1
6079: 1
6078: 1
6077: 1
6076: 1
6075: 1
6074: 1
6073: 1
6072: 1
6071: 1
6070: 1
6069: 1
6068: 1
6067: 1
6066: 1
6097: 1
6096: 1
6095: 1
6094: 1
6093: 1
6092: 1
6091: 1
6090: 1
6089: 1
6088: 1
6087: 1
6086: 1
6085: 1

6084: 1
6083: 1
6082: 1
6113: 1
6112: 1
6111: 1
6110: 1
6109: 1
6108: 1
6107: 1
6106: 1
6105: 1
6104: 1
6103: 1
6102: 1
6101: 1
6100: 1
6099: 1
6098: 1
6129: 1
6128: 1
6127: 1
6126: 1
6125: 1
6124: 1
6123: 1
6122: 1
6121: 1
6120: 1
6119: 1
6118: 1
6117: 1
6116: 1
6115: 1
6114: 1
6145: 1
6144: 1
6143: 1
6142: 1
6141: 1
6140: 1
6139: 1
6138: 1
6137: 1
6136: 1

6135: 1
6134: 1
6133: 1
6132: 1
6131: 1
6130: 1
6161: 1
6160: 1
6159: 1
6158: 1
6157: 1
6156: 1
6155: 1
6154: 1
6153: 1
6152: 1
6151: 1
6150: 1
6149: 1
6148: 1
6147: 1
6146: 1
6177: 1
6176: 1
6175: 1
6174: 1
6173: 1
6172: 1
6171: 1
6170: 1
6169: 1
6168: 1
6167: 1
6166: 1
6165: 1
6164: 1
6163: 1
6162: 1
6193: 1
6192: 1
6191: 1
6190: 1
6189: 1
6188: 1
6187: 1

6186: 1
6185: 1
6184: 1
6183: 1
6182: 1
6181: 1
6180: 1
6179: 1
6178: 1
6209: 1
6208: 1
6207: 1
6206: 1
6205: 1
6204: 1
6203: 1
6202: 1
6201: 1
6200: 1
6199: 1
6198: 1
6197: 1
6196: 1
6195: 1
6194: 1
6225: 1
6224: 1
6223: 1
6222: 1
6221: 1
6220: 1
6219: 1
6218: 1
6217: 1
6216: 1
6215: 1
6214: 1
6213: 1
6212: 1
6211: 1
6210: 1
6241: 1
6240: 1
6239: 1
6238: 1

6237: 1
6236: 1
6235: 1
6234: 1
6233: 1
6232: 1
6231: 1
6230: 1
6229: 1
6228: 1
6227: 1
6226: 1
6257: 1
6256: 1
6255: 1
6254: 1
6253: 1
6252: 1
6251: 1
6250: 1
6249: 1
6248: 1
6247: 1
6246: 1
6245: 1
6244: 1
6243: 1
6242: 1
6273: 1
6272: 1
6271: 1
6270: 1
6269: 1
6268: 1
6267: 1
6266: 1
6265: 1
6264: 1
6263: 1
6262: 1
6261: 1
6260: 1
6259: 1
6258: 1
6289: 1

6288: 1
6287: 1
6286: 1
6285: 1
6284: 1
6283: 1
6282: 1
6281: 1
6280: 1
6279: 1
6278: 1
6277: 1
6276: 1
6275: 1
6274: 1
6305: 1
6304: 1
6303: 1
6302: 1
6301: 1
6300: 1
6299: 1
6298: 1
6297: 1
6296: 1
6295: 1
6294: 1
6293: 1
6292: 1
6291: 1
6290: 1
6321: 1
6320: 1
6319: 1
6318: 1
6317: 1
6316: 1
6315: 1
6314: 1
6313: 1
6312: 1
6311: 1
6310: 1
6309: 1
6308: 1

6307: 1
6306: 1
6337: 1
6336: 1
6335: 1
6334: 1
6333: 1
6332: 1
6331: 1
6330: 1
6329: 1
6328: 1
6327: 1
6326: 1
6325: 1
6324: 1
6323: 1
6322: 1
6353: 1
6352: 1
6351: 1
6350: 1
6349: 1
6348: 1
6347: 1
6346: 1
6345: 1
6344: 1
6343: 1
6342: 1
6341: 1
6340: 1
6339: 1
6338: 1
6369: 1
6368: 1
6367: 1
6366: 1
6365: 1
6364: 1
6363: 1
6362: 1
6361: 1
6360: 1
6359: 1

6358: 1
6357: 1
6356: 1
6355: 1
6354: 1
6385: 1
6384: 1
6383: 1
6382: 1
6381: 1
6380: 1
6379: 1
6378: 1
6377: 1
6376: 1
6375: 1
6374: 1
6373: 1
6372: 1
6371: 1
6370: 1
6401: 1
6400: 1
6399: 1
6398: 1
6397: 1
6396: 1
6395: 1
6394: 1
6393: 1
6392: 1
6391: 1
6390: 1
6389: 1
6388: 1
6387: 1
6386: 1
6417: 1
6416: 1
6415: 1
6414: 1
6413: 1
6412: 1
6411: 1
6410: 1

6409: 1
6408: 1
6407: 1
6406: 1
6405: 1
6404: 1
6403: 1
6402: 1
6433: 1
6432: 1
6431: 1
6430: 1
6429: 1
6428: 1
6427: 1
6426: 1
6425: 1
6424: 1
6423: 1
6422: 1
6421: 1
6420: 1
6419: 1
6418: 1
6449: 1
6448: 1
6447: 1
6446: 1
6445: 1
6444: 1
6443: 1
6442: 1
6441: 1
6440: 1
6439: 1
6438: 1
6437: 1
6436: 1
6435: 1
6434: 1
6465: 1
6464: 1
6463: 1
6462: 1
6461: 1

6460: 1
6459: 1
6458: 1
6457: 1
6456: 1
6455: 1
6454: 1
6453: 1
6452: 1
6451: 1
6450: 1
1: 1
6496: 1
6495: 1
6494: 1
6493: 1
6492: 1
6491: 1
6490: 1
6489: 1
6488: 1
6487: 1
6486: 1
6485: 1
6484: 1
6483: 1
6482: 1
17: 1
16: 1
15: 1
14: 1
13: 1
12: 1
11: 1
10: 1
9: 1
8: 1
7: 1
6: 1
5: 1
4: 1
3: 1
2: 1

Column: Unnamed: 0.3

6497: 1
0: 1
6481: 1
6480: 1
6479: 1
6478: 1
6477: 1
6476: 1
6475: 1
6474: 1
6473: 1
6472: 1
6471: 1
6470: 1
6469: 1
6468: 1
6467: 1
6466: 1
33: 1
32: 1
31: 1
30: 1
29: 1
28: 1
27: 1
26: 1
25: 1
24: 1
23: 1
22: 1
21: 1
20: 1
19: 1
18: 1
49: 1
48: 1
47: 1
46: 1
45: 1
44: 1
43: 1
42: 1
41: 1
40: 1
39: 1

38: 1
37: 1
36: 1
35: 1
34: 1
65: 1
64: 1
63: 1
62: 1
61: 1
60: 1
59: 1
58: 1
57: 1
56: 1
55: 1
54: 1
53: 1
52: 1
51: 1
50: 1
81: 1
80: 1
79: 1
78: 1
77: 1
76: 1
75: 1
74: 1
73: 1
72: 1
71: 1
70: 1
69: 1
68: 1
67: 1
66: 1
97: 1
96: 1
95: 1
94: 1
93: 1
92: 1
91: 1
90: 1

89: 1
88: 1
87: 1
86: 1
85: 1
84: 1
83: 1
82: 1
113: 1
112: 1
111: 1
110: 1
109: 1
108: 1
107: 1
106: 1
105: 1
104: 1
103: 1
102: 1
101: 1
100: 1
99: 1
98: 1
129: 1
128: 1
127: 1
126: 1
125: 1
124: 1
123: 1
122: 1
121: 1
120: 1
119: 1
118: 1
117: 1
116: 1
115: 1
114: 1
145: 1
144: 1
143: 1
142: 1
141: 1

140: 1
139: 1
138: 1
137: 1
136: 1
135: 1
134: 1
133: 1
132: 1
131: 1
130: 1
161: 1
160: 1
159: 1
158: 1
157: 1
156: 1
155: 1
154: 1
153: 1
152: 1
151: 1
150: 1
149: 1
148: 1
147: 1
146: 1
177: 1
176: 1
175: 1
174: 1
173: 1
172: 1
171: 1
170: 1
169: 1
168: 1
167: 1
166: 1
165: 1
164: 1
163: 1
162: 1
193: 1
192: 1

191: 1
190: 1
189: 1
188: 1
187: 1
186: 1
185: 1
184: 1
183: 1
182: 1
181: 1
180: 1
179: 1
178: 1
209: 1
208: 1
207: 1
206: 1
205: 1
204: 1
203: 1
202: 1
201: 1
200: 1
199: 1
198: 1
197: 1
196: 1
195: 1
194: 1
225: 1
224: 1
223: 1
222: 1
221: 1
220: 1
219: 1
218: 1
217: 1
216: 1
215: 1
214: 1
213: 1
212: 1
211: 1

210: 1
241: 1
240: 1
239: 1
238: 1
237: 1
236: 1
235: 1
234: 1
233: 1
232: 1
231: 1
230: 1
229: 1
228: 1
227: 1
226: 1
257: 1
256: 1
255: 1
254: 1
253: 1
252: 1
251: 1
250: 1
249: 1
248: 1
247: 1
246: 1
245: 1
244: 1
243: 1
242: 1
273: 1
272: 1
271: 1
270: 1
269: 1
268: 1
267: 1
266: 1
265: 1
264: 1
263: 1
262: 1

261: 1
260: 1
259: 1
258: 1
289: 1
288: 1
287: 1
286: 1
285: 1
284: 1
283: 1
282: 1
281: 1
280: 1
279: 1
278: 1
277: 1
276: 1
275: 1
274: 1
305: 1
304: 1
303: 1
302: 1
301: 1
300: 1
299: 1
298: 1
297: 1
296: 1
295: 1
294: 1
293: 1
292: 1
291: 1
290: 1
321: 1
320: 1
319: 1
318: 1
317: 1
316: 1
315: 1
314: 1
313: 1

312: 1
311: 1
310: 1
309: 1
308: 1
307: 1
306: 1
337: 1
336: 1
335: 1
334: 1
333: 1
332: 1
331: 1
330: 1
329: 1
328: 1
327: 1
326: 1
325: 1
324: 1
323: 1
322: 1
353: 1
352: 1
351: 1
350: 1
349: 1
348: 1
347: 1
346: 1
345: 1
344: 1
343: 1
342: 1
341: 1
340: 1
339: 1
338: 1
369: 1
368: 1
367: 1
366: 1
365: 1
364: 1

363: 1
362: 1
361: 1
360: 1
359: 1
358: 1
357: 1
356: 1
355: 1
354: 1
385: 1
384: 1
383: 1
382: 1
381: 1
380: 1
379: 1
378: 1
377: 1
376: 1
375: 1
374: 1
373: 1
372: 1
371: 1
370: 1
401: 1
400: 1
399: 1
398: 1
397: 1
396: 1
395: 1
394: 1
393: 1
392: 1
391: 1
390: 1
389: 1
388: 1
387: 1
386: 1
417: 1
416: 1
415: 1

414: 1
413: 1
412: 1
411: 1
410: 1
409: 1
408: 1
407: 1
406: 1
405: 1
404: 1
403: 1
402: 1
433: 1
432: 1
431: 1
430: 1
429: 1
428: 1
427: 1
426: 1
425: 1
424: 1
423: 1
422: 1
421: 1
420: 1
419: 1
418: 1
449: 1
448: 1
447: 1
446: 1
445: 1
444: 1
443: 1
442: 1
441: 1
440: 1
439: 1
438: 1
437: 1
436: 1
435: 1
434: 1

465: 1
464: 1
463: 1
462: 1
461: 1
460: 1
459: 1
458: 1
457: 1
456: 1
455: 1
454: 1
453: 1
452: 1
451: 1
450: 1
481: 1
480: 1
479: 1
478: 1
477: 1
476: 1
475: 1
474: 1
473: 1
472: 1
471: 1
470: 1
469: 1
468: 1
467: 1
466: 1
497: 1
496: 1
495: 1
494: 1
493: 1
492: 1
491: 1
490: 1
489: 1
488: 1
487: 1
486: 1
485: 1

484: 1
483: 1
482: 1
513: 1
512: 1
511: 1
510: 1
509: 1
508: 1
507: 1
506: 1
505: 1
504: 1
503: 1
502: 1
501: 1
500: 1
499: 1
498: 1
529: 1
528: 1
527: 1
526: 1
525: 1
524: 1
523: 1
522: 1
521: 1
520: 1
519: 1
518: 1
517: 1
516: 1
515: 1
514: 1
545: 1
544: 1
543: 1
542: 1
541: 1
540: 1
539: 1
538: 1
537: 1
536: 1

535: 1
534: 1
533: 1
532: 1
531: 1
530: 1
561: 1
560: 1
559: 1
558: 1
557: 1
556: 1
555: 1
554: 1
553: 1
552: 1
551: 1
550: 1
549: 1
548: 1
547: 1
546: 1
577: 1
576: 1
575: 1
574: 1
573: 1
572: 1
571: 1
570: 1
569: 1
568: 1
567: 1
566: 1
565: 1
564: 1
563: 1
562: 1
593: 1
592: 1
591: 1
590: 1
589: 1
588: 1
587: 1

586: 1
585: 1
584: 1
583: 1
582: 1
581: 1
580: 1
579: 1
578: 1
609: 1
608: 1
607: 1
606: 1
605: 1
604: 1
603: 1
602: 1
601: 1
600: 1
599: 1
598: 1
597: 1
596: 1
595: 1
594: 1
625: 1
624: 1
623: 1
622: 1
621: 1
620: 1
619: 1
618: 1
617: 1
616: 1
615: 1
614: 1
613: 1
612: 1
611: 1
610: 1
641: 1
640: 1
639: 1
638: 1

637: 1
636: 1
635: 1
634: 1
633: 1
632: 1
631: 1
630: 1
629: 1
628: 1
627: 1
626: 1
657: 1
656: 1
655: 1
654: 1
653: 1
652: 1
651: 1
650: 1
649: 1
648: 1
647: 1
646: 1
645: 1
644: 1
643: 1
642: 1
673: 1
672: 1
671: 1
670: 1
669: 1
668: 1
667: 1
666: 1
665: 1
664: 1
663: 1
662: 1
661: 1
660: 1
659: 1
658: 1
689: 1

688: 1
687: 1
686: 1
685: 1
684: 1
683: 1
682: 1
681: 1
680: 1
679: 1
678: 1
677: 1
676: 1
675: 1
674: 1
705: 1
704: 1
703: 1
702: 1
701: 1
700: 1
699: 1
698: 1
697: 1
696: 1
695: 1
694: 1
693: 1
692: 1
691: 1
690: 1
721: 1
720: 1
719: 1
718: 1
717: 1
716: 1
715: 1
714: 1
713: 1
712: 1
711: 1
710: 1
709: 1
708: 1

707: 1
706: 1
737: 1
736: 1
735: 1
734: 1
733: 1
732: 1
731: 1
730: 1
729: 1
728: 1
727: 1
726: 1
725: 1
724: 1
723: 1
722: 1
753: 1
752: 1
751: 1
750: 1
749: 1
748: 1
747: 1
746: 1
745: 1
744: 1
743: 1
742: 1
741: 1
740: 1
739: 1
738: 1
769: 1
768: 1
767: 1
766: 1
765: 1
764: 1
763: 1
762: 1
761: 1
760: 1
759: 1

758: 1
757: 1
756: 1
755: 1
754: 1
785: 1
784: 1
783: 1
782: 1
781: 1
780: 1
779: 1
778: 1
777: 1
776: 1
775: 1
774: 1
773: 1
772: 1
771: 1
770: 1
801: 1
800: 1
799: 1
798: 1
797: 1
796: 1
795: 1
794: 1
793: 1
792: 1
791: 1
790: 1
789: 1
788: 1
787: 1
786: 1
817: 1
816: 1
815: 1
814: 1
813: 1
812: 1
811: 1
810: 1

809: 1
808: 1
807: 1
806: 1
805: 1
804: 1
803: 1
802: 1
833: 1
832: 1
831: 1
830: 1
829: 1
828: 1
827: 1
826: 1
825: 1
824: 1
823: 1
822: 1
821: 1
820: 1
819: 1
818: 1
849: 1
848: 1
847: 1
846: 1
845: 1
844: 1
843: 1
842: 1
841: 1
840: 1
839: 1
838: 1
837: 1
836: 1
835: 1
834: 1
865: 1
864: 1
863: 1
862: 1
861: 1

860: 1
859: 1
858: 1
857: 1
856: 1
855: 1
854: 1
853: 1
852: 1
851: 1
850: 1
881: 1
880: 1
879: 1
878: 1
877: 1
876: 1
875: 1
874: 1
873: 1
872: 1
871: 1
870: 1
869: 1
868: 1
867: 1
866: 1
897: 1
896: 1
895: 1
894: 1
893: 1
892: 1
891: 1
890: 1
889: 1
888: 1
887: 1
886: 1
885: 1
884: 1
883: 1
882: 1
913: 1
912: 1

911: 1
910: 1
909: 1
908: 1
907: 1
906: 1
905: 1
904: 1
903: 1
902: 1
901: 1
900: 1
899: 1
898: 1
929: 1
928: 1
927: 1
926: 1
925: 1
924: 1
923: 1
922: 1
921: 1
920: 1
919: 1
918: 1
917: 1
916: 1
915: 1
914: 1
945: 1
944: 1
943: 1
942: 1
941: 1
940: 1
939: 1
938: 1
937: 1
936: 1
935: 1
934: 1
933: 1
932: 1
931: 1

930: 1
961: 1
960: 1
959: 1
958: 1
957: 1
956: 1
955: 1
954: 1
953: 1
952: 1
951: 1
950: 1
949: 1
948: 1
947: 1
946: 1
977: 1
976: 1
975: 1
974: 1
973: 1
972: 1
971: 1
970: 1
969: 1
968: 1
967: 1
966: 1
965: 1
964: 1
963: 1
962: 1
993: 1
992: 1
991: 1
990: 1
989: 1
988: 1
987: 1
986: 1
985: 1
984: 1
983: 1
982: 1

981: 1
980: 1
979: 1
978: 1
1009: 1
1008: 1
1007: 1
1006: 1
1005: 1
1004: 1
1003: 1
1002: 1
1001: 1
1000: 1
999: 1
998: 1
997: 1
996: 1
995: 1
994: 1
1025: 1
1024: 1
1023: 1
1022: 1
1021: 1
1020: 1
1019: 1
1018: 1
1017: 1
1016: 1
1015: 1
1014: 1
1013: 1
1012: 1
1011: 1
1010: 1
1041: 1
1040: 1
1039: 1
1038: 1
1037: 1
1036: 1
1035: 1
1034: 1
1033: 1

1032: 1
1031: 1
1030: 1
1029: 1
1028: 1
1027: 1
1026: 1
1057: 1
1056: 1
1055: 1
1054: 1
1053: 1
1052: 1
1051: 1
1050: 1
1049: 1
1048: 1
1047: 1
1046: 1
1045: 1
1044: 1
1043: 1
1042: 1
1073: 1
1072: 1
1071: 1
1070: 1
1069: 1
1068: 1
1067: 1
1066: 1
1065: 1
1064: 1
1063: 1
1062: 1
1061: 1
1060: 1
1059: 1
1058: 1
1089: 1
1088: 1
1087: 1
1086: 1
1085: 1
1084: 1

1083: 1
1082: 1
1081: 1
1080: 1
1079: 1
1078: 1
1077: 1
1076: 1
1075: 1
1074: 1
1105: 1
1104: 1
1103: 1
1102: 1
1101: 1
1100: 1
1099: 1
1098: 1
1097: 1
1096: 1
1095: 1
1094: 1
1093: 1
1092: 1
1091: 1
1090: 1
1121: 1
1120: 1
1119: 1
1118: 1
1117: 1
1116: 1
1115: 1
1114: 1
1113: 1
1112: 1
1111: 1
1110: 1
1109: 1
1108: 1
1107: 1
1106: 1
1137: 1
1136: 1
1135: 1

1134: 1
1133: 1
1132: 1
1131: 1
1130: 1
1129: 1
1128: 1
1127: 1
1126: 1
1125: 1
1124: 1
1123: 1
1122: 1
1153: 1
1152: 1
1151: 1
1150: 1
1149: 1
1148: 1
1147: 1
1146: 1
1145: 1
1144: 1
1143: 1
1142: 1
1141: 1
1140: 1
1139: 1
1138: 1
1169: 1
1168: 1
1167: 1
1166: 1
1165: 1
1164: 1
1163: 1
1162: 1
1161: 1
1160: 1
1159: 1
1158: 1
1157: 1
1156: 1
1155: 1
1154: 1

1185: 1
1184: 1
1183: 1
1182: 1
1181: 1
1180: 1
1179: 1
1178: 1
1177: 1
1176: 1
1175: 1
1174: 1
1173: 1
1172: 1
1171: 1
1170: 1
1201: 1
1200: 1
1199: 1
1198: 1
1197: 1
1196: 1
1195: 1
1194: 1
1193: 1
1192: 1
1191: 1
1190: 1
1189: 1
1188: 1
1187: 1
1186: 1
1217: 1
1216: 1
1215: 1
1214: 1
1213: 1
1212: 1
1211: 1
1210: 1
1209: 1
1208: 1
1207: 1
1206: 1
1205: 1

1204: 1
1203: 1
1202: 1
1233: 1
1232: 1
1231: 1
1230: 1
1229: 1
1228: 1
1227: 1
1226: 1
1225: 1
1224: 1
1223: 1
1222: 1
1221: 1
1220: 1
1219: 1
1218: 1
1249: 1
1248: 1
1247: 1
1246: 1
1245: 1
1244: 1
1243: 1
1242: 1
1241: 1
1240: 1
1239: 1
1238: 1
1237: 1
1236: 1
1235: 1
1234: 1
1265: 1
1264: 1
1263: 1
1262: 1
1261: 1
1260: 1
1259: 1
1258: 1
1257: 1
1256: 1

1255: 1
1254: 1
1253: 1
1252: 1
1251: 1
1250: 1
1281: 1
1280: 1
1279: 1
1278: 1
1277: 1
1276: 1
1275: 1
1274: 1
1273: 1
1272: 1
1271: 1
1270: 1
1269: 1
1268: 1
1267: 1
1266: 1
1297: 1
1296: 1
1295: 1
1294: 1
1293: 1
1292: 1
1291: 1
1290: 1
1289: 1
1288: 1
1287: 1
1286: 1
1285: 1
1284: 1
1283: 1
1282: 1
1313: 1
1312: 1
1311: 1
1310: 1
1309: 1
1308: 1
1307: 1

1306: 1
1305: 1
1304: 1
1303: 1
1302: 1
1301: 1
1300: 1
1299: 1
1298: 1
1329: 1
1328: 1
1327: 1
1326: 1
1325: 1
1324: 1
1323: 1
1322: 1
1321: 1
1320: 1
1319: 1
1318: 1
1317: 1
1316: 1
1315: 1
1314: 1
1345: 1
1344: 1
1343: 1
1342: 1
1341: 1
1340: 1
1339: 1
1338: 1
1337: 1
1336: 1
1335: 1
1334: 1
1333: 1
1332: 1
1331: 1
1330: 1
1361: 1
1360: 1
1359: 1
1358: 1

1357: 1
1356: 1
1355: 1
1354: 1
1353: 1
1352: 1
1351: 1
1350: 1
1349: 1
1348: 1
1347: 1
1346: 1
1377: 1
1376: 1
1375: 1
1374: 1
1373: 1
1372: 1
1371: 1
1370: 1
1369: 1
1368: 1
1367: 1
1366: 1
1365: 1
1364: 1
1363: 1
1362: 1
1393: 1
1392: 1
1391: 1
1390: 1
1389: 1
1388: 1
1387: 1
1386: 1
1385: 1
1384: 1
1383: 1
1382: 1
1381: 1
1380: 1
1379: 1
1378: 1
1409: 1

1408: 1
1407: 1
1406: 1
1405: 1
1404: 1
1403: 1
1402: 1
1401: 1
1400: 1
1399: 1
1398: 1
1397: 1
1396: 1
1395: 1
1394: 1
1425: 1
1424: 1
1423: 1
1422: 1
1421: 1
1420: 1
1419: 1
1418: 1
1417: 1
1416: 1
1415: 1
1414: 1
1413: 1
1412: 1
1411: 1
1410: 1
1441: 1
1440: 1
1439: 1
1438: 1
1437: 1
1436: 1
1435: 1
1434: 1
1433: 1
1432: 1
1431: 1
1430: 1
1429: 1
1428: 1

1427: 1
1426: 1
1457: 1
1456: 1
1455: 1
1454: 1
1453: 1
1452: 1
1451: 1
1450: 1
1449: 1
1448: 1
1447: 1
1446: 1
1445: 1
1444: 1
1443: 1
1442: 1
1473: 1
1472: 1
1471: 1
1470: 1
1469: 1
1468: 1
1467: 1
1466: 1
1465: 1
1464: 1
1463: 1
1462: 1
1461: 1
1460: 1
1459: 1
1458: 1
1489: 1
1488: 1
1487: 1
1486: 1
1485: 1
1484: 1
1483: 1
1482: 1
1481: 1
1480: 1
1479: 1

1478: 1
1477: 1
1476: 1
1475: 1
1474: 1
1505: 1
1504: 1
1503: 1
1502: 1
1501: 1
1500: 1
1499: 1
1498: 1
1497: 1
1496: 1
1495: 1
1494: 1
1493: 1
1492: 1
1491: 1
1490: 1
1521: 1
1520: 1
1519: 1
1518: 1
1517: 1
1516: 1
1515: 1
1514: 1
1513: 1
1512: 1
1511: 1
1510: 1
1509: 1
1508: 1
1507: 1
1506: 1
1537: 1
1536: 1
1535: 1
1534: 1
1533: 1
1532: 1
1531: 1
1530: 1

1529: 1
1528: 1
1527: 1
1526: 1
1525: 1
1524: 1
1523: 1
1522: 1
1553: 1
1552: 1
1551: 1
1550: 1
1549: 1
1548: 1
1547: 1
1546: 1
1545: 1
1544: 1
1543: 1
1542: 1
1541: 1
1540: 1
1539: 1
1538: 1
1569: 1
1568: 1
1567: 1
1566: 1
1565: 1
1564: 1
1563: 1
1562: 1
1561: 1
1560: 1
1559: 1
1558: 1
1557: 1
1556: 1
1555: 1
1554: 1
1585: 1
1584: 1
1583: 1
1582: 1
1581: 1

1580: 1
1579: 1
1578: 1
1577: 1
1576: 1
1575: 1
1574: 1
1573: 1
1572: 1
1571: 1
1570: 1
1601: 1
1600: 1
1599: 1
1598: 1
1597: 1
1596: 1
1595: 1
1594: 1
1593: 1
1592: 1
1591: 1
1590: 1
1589: 1
1588: 1
1587: 1
1586: 1
1617: 1
1616: 1
1615: 1
1614: 1
1613: 1
1612: 1
1611: 1
1610: 1
1609: 1
1608: 1
1607: 1
1606: 1
1605: 1
1604: 1
1603: 1
1602: 1
1633: 1
1632: 1

1631: 1
1630: 1
1629: 1
1628: 1
1627: 1
1626: 1
1625: 1
1624: 1
1623: 1
1622: 1
1621: 1
1620: 1
1619: 1
1618: 1
1649: 1
1648: 1
1647: 1
1646: 1
1645: 1
1644: 1
1643: 1
1642: 1
1641: 1
1640: 1
1639: 1
1638: 1
1637: 1
1636: 1
1635: 1
1634: 1
1665: 1
1664: 1
1663: 1
1662: 1
1661: 1
1660: 1
1659: 1
1658: 1
1657: 1
1656: 1
1655: 1
1654: 1
1653: 1
1652: 1
1651: 1

1650: 1
1681: 1
1680: 1
1679: 1
1678: 1
1677: 1
1676: 1
1675: 1
1674: 1
1673: 1
1672: 1
1671: 1
1670: 1
1669: 1
1668: 1
1667: 1
1666: 1
1697: 1
1696: 1
1695: 1
1694: 1
1693: 1
1692: 1
1691: 1
1690: 1
1689: 1
1688: 1
1687: 1
1686: 1
1685: 1
1684: 1
1683: 1
1682: 1
1713: 1
1712: 1
1711: 1
1710: 1
1709: 1
1708: 1
1707: 1
1706: 1
1705: 1
1704: 1
1703: 1
1702: 1

1701: 1
1700: 1
1699: 1
1698: 1
1729: 1
1728: 1
1727: 1
1726: 1
1725: 1
1724: 1
1723: 1
1722: 1
1721: 1
1720: 1
1719: 1
1718: 1
1717: 1
1716: 1
1715: 1
1714: 1
1745: 1
1744: 1
1743: 1
1742: 1
1741: 1
1740: 1
1739: 1
1738: 1
1737: 1
1736: 1
1735: 1
1734: 1
1733: 1
1732: 1
1731: 1
1730: 1
1761: 1
1760: 1
1759: 1
1758: 1
1757: 1
1756: 1
1755: 1
1754: 1
1753: 1

1752: 1
1751: 1
1750: 1
1749: 1
1748: 1
1747: 1
1746: 1
1777: 1
1776: 1
1775: 1
1774: 1
1773: 1
1772: 1
1771: 1
1770: 1
1769: 1
1768: 1
1767: 1
1766: 1
1765: 1
1764: 1
1763: 1
1762: 1
1793: 1
1792: 1
1791: 1
1790: 1
1789: 1
1788: 1
1787: 1
1786: 1
1785: 1
1784: 1
1783: 1
1782: 1
1781: 1
1780: 1
1779: 1
1778: 1
1809: 1
1808: 1
1807: 1
1806: 1
1805: 1
1804: 1

1803: 1
1802: 1
1801: 1
1800: 1
1799: 1
1798: 1
1797: 1
1796: 1
1795: 1
1794: 1
1825: 1
1824: 1
1823: 1
1822: 1
1821: 1
1820: 1
1819: 1
1818: 1
1817: 1
1816: 1
1815: 1
1814: 1
1813: 1
1812: 1
1811: 1
1810: 1
1841: 1
1840: 1
1839: 1
1838: 1
1837: 1
1836: 1
1835: 1
1834: 1
1833: 1
1832: 1
1831: 1
1830: 1
1829: 1
1828: 1
1827: 1
1826: 1
1857: 1
1856: 1
1855: 1

1854: 1
1853: 1
1852: 1
1851: 1
1850: 1
1849: 1
1848: 1
1847: 1
1846: 1
1845: 1
1844: 1
1843: 1
1842: 1
1873: 1
1872: 1
1871: 1
1870: 1
1869: 1
1868: 1
1867: 1
1866: 1
1865: 1
1864: 1
1863: 1
1862: 1
1861: 1
1860: 1
1859: 1
1858: 1
1889: 1
1888: 1
1887: 1
1886: 1
1885: 1
1884: 1
1883: 1
1882: 1
1881: 1
1880: 1
1879: 1
1878: 1
1877: 1
1876: 1
1875: 1
1874: 1

1905: 1
1904: 1
1903: 1
1902: 1
1901: 1
1900: 1
1899: 1
1898: 1
1897: 1
1896: 1
1895: 1
1894: 1
1893: 1
1892: 1
1891: 1
1890: 1
1921: 1
1920: 1
1919: 1
1918: 1
1917: 1
1916: 1
1915: 1
1914: 1
1913: 1
1912: 1
1911: 1
1910: 1
1909: 1
1908: 1
1907: 1
1906: 1
1937: 1
1936: 1
1935: 1
1934: 1
1933: 1
1932: 1
1931: 1
1930: 1
1929: 1
1928: 1
1927: 1
1926: 1
1925: 1

1924: 1
1923: 1
1922: 1
1953: 1
1952: 1
1951: 1
1950: 1
1949: 1
1948: 1
1947: 1
1946: 1
1945: 1
1944: 1
1943: 1
1942: 1
1941: 1
1940: 1
1939: 1
1938: 1
1969: 1
1968: 1
1967: 1
1966: 1
1965: 1
1964: 1
1963: 1
1962: 1
1961: 1
1960: 1
1959: 1
1958: 1
1957: 1
1956: 1
1955: 1
1954: 1
1985: 1
1984: 1
1983: 1
1982: 1
1981: 1
1980: 1
1979: 1
1978: 1
1977: 1
1976: 1

1975: 1
1974: 1
1973: 1
1972: 1
1971: 1
1970: 1
2001: 1
2000: 1
1999: 1
1998: 1
1997: 1
1996: 1
1995: 1
1994: 1
1993: 1
1992: 1
1991: 1
1990: 1
1989: 1
1988: 1
1987: 1
1986: 1
2017: 1
2016: 1
2015: 1
2014: 1
2013: 1
2012: 1
2011: 1
2010: 1
2009: 1
2008: 1
2007: 1
2006: 1
2005: 1
2004: 1
2003: 1
2002: 1
2033: 1
2032: 1
2031: 1
2030: 1
2029: 1
2028: 1
2027: 1

2026: 1
2025: 1
2024: 1
2023: 1
2022: 1
2021: 1
2020: 1
2019: 1
2018: 1
2049: 1
2048: 1
2047: 1
2046: 1
2045: 1
2044: 1
2043: 1
2042: 1
2041: 1
2040: 1
2039: 1
2038: 1
2037: 1
2036: 1
2035: 1
2034: 1
2065: 1
2064: 1
2063: 1
2062: 1
2061: 1
2060: 1
2059: 1
2058: 1
2057: 1
2056: 1
2055: 1
2054: 1
2053: 1
2052: 1
2051: 1
2050: 1
2081: 1
2080: 1
2079: 1
2078: 1

2077: 1
2076: 1
2075: 1
2074: 1
2073: 1
2072: 1
2071: 1
2070: 1
2069: 1
2068: 1
2067: 1
2066: 1
2097: 1
2096: 1
2095: 1
2094: 1
2093: 1
2092: 1
2091: 1
2090: 1
2089: 1
2088: 1
2087: 1
2086: 1
2085: 1
2084: 1
2083: 1
2082: 1
2113: 1
2112: 1
2111: 1
2110: 1
2109: 1
2108: 1
2107: 1
2106: 1
2105: 1
2104: 1
2103: 1
2102: 1
2101: 1
2100: 1
2099: 1
2098: 1
2129: 1

2128: 1
2127: 1
2126: 1
2125: 1
2124: 1
2123: 1
2122: 1
2121: 1
2120: 1
2119: 1
2118: 1
2117: 1
2116: 1
2115: 1
2114: 1
2145: 1
2144: 1
2143: 1
2142: 1
2141: 1
2140: 1
2139: 1
2138: 1
2137: 1
2136: 1
2135: 1
2134: 1
2133: 1
2132: 1
2131: 1
2130: 1
2161: 1
2160: 1
2159: 1
2158: 1
2157: 1
2156: 1
2155: 1
2154: 1
2153: 1
2152: 1
2151: 1
2150: 1
2149: 1
2148: 1

2147: 1
2146: 1
2177: 1
2176: 1
2175: 1
2174: 1
2173: 1
2172: 1
2171: 1
2170: 1
2169: 1
2168: 1
2167: 1
2166: 1
2165: 1
2164: 1
2163: 1
2162: 1
2193: 1
2192: 1
2191: 1
2190: 1
2189: 1
2188: 1
2187: 1
2186: 1
2185: 1
2184: 1
2183: 1
2182: 1
2181: 1
2180: 1
2179: 1
2178: 1
2209: 1
2208: 1
2207: 1
2206: 1
2205: 1
2204: 1
2203: 1
2202: 1
2201: 1
2200: 1
2199: 1

2198: 1
2197: 1
2196: 1
2195: 1
2194: 1
2225: 1
2224: 1
2223: 1
2222: 1
2221: 1
2220: 1
2219: 1
2218: 1
2217: 1
2216: 1
2215: 1
2214: 1
2213: 1
2212: 1
2211: 1
2210: 1
2241: 1
2240: 1
2239: 1
2238: 1
2237: 1
2236: 1
2235: 1
2234: 1
2233: 1
2232: 1
2231: 1
2230: 1
2229: 1
2228: 1
2227: 1
2226: 1
2257: 1
2256: 1
2255: 1
2254: 1
2253: 1
2252: 1
2251: 1
2250: 1

2249: 1
2248: 1
2247: 1
2246: 1
2245: 1
2244: 1
2243: 1
2242: 1
2273: 1
2272: 1
2271: 1
2270: 1
2269: 1
2268: 1
2267: 1
2266: 1
2265: 1
2264: 1
2263: 1
2262: 1
2261: 1
2260: 1
2259: 1
2258: 1
2289: 1
2288: 1
2287: 1
2286: 1
2285: 1
2284: 1
2283: 1
2282: 1
2281: 1
2280: 1
2279: 1
2278: 1
2277: 1
2276: 1
2275: 1
2274: 1
2305: 1
2304: 1
2303: 1
2302: 1
2301: 1

2300: 1
2299: 1
2298: 1
2297: 1
2296: 1
2295: 1
2294: 1
2293: 1
2292: 1
2291: 1
2290: 1
2321: 1
2320: 1
2319: 1
2318: 1
2317: 1
2316: 1
2315: 1
2314: 1
2313: 1
2312: 1
2311: 1
2310: 1
2309: 1
2308: 1
2307: 1
2306: 1
2337: 1
2336: 1
2335: 1
2334: 1
2333: 1
2332: 1
2331: 1
2330: 1
2329: 1
2328: 1
2327: 1
2326: 1
2325: 1
2324: 1
2323: 1
2322: 1
2353: 1
2352: 1

2351: 1
2350: 1
2349: 1
2348: 1
2347: 1
2346: 1
2345: 1
2344: 1
2343: 1
2342: 1
2341: 1
2340: 1
2339: 1
2338: 1
2369: 1
2368: 1
2367: 1
2366: 1
2365: 1
2364: 1
2363: 1
2362: 1
2361: 1
2360: 1
2359: 1
2358: 1
2357: 1
2356: 1
2355: 1
2354: 1
2385: 1
2384: 1
2383: 1
2382: 1
2381: 1
2380: 1
2379: 1
2378: 1
2377: 1
2376: 1
2375: 1
2374: 1
2373: 1
2372: 1
2371: 1

2370: 1
2401: 1
2400: 1
2399: 1
2398: 1
2397: 1
2396: 1
2395: 1
2394: 1
2393: 1
2392: 1
2391: 1
2390: 1
2389: 1
2388: 1
2387: 1
2386: 1
2417: 1
2416: 1
2415: 1
2414: 1
2413: 1
2412: 1
2411: 1
2410: 1
2409: 1
2408: 1
2407: 1
2406: 1
2405: 1
2404: 1
2403: 1
2402: 1
2433: 1
2432: 1
2431: 1
2430: 1
2429: 1
2428: 1
2427: 1
2426: 1
2425: 1
2424: 1
2423: 1
2422: 1

2421: 1
2420: 1
2419: 1
2418: 1
2449: 1
2448: 1
2447: 1
2446: 1
2445: 1
2444: 1
2443: 1
2442: 1
2441: 1
2440: 1
2439: 1
2438: 1
2437: 1
2436: 1
2435: 1
2434: 1
2465: 1
2464: 1
2463: 1
2462: 1
2461: 1
2460: 1
2459: 1
2458: 1
2457: 1
2456: 1
2455: 1
2454: 1
2453: 1
2452: 1
2451: 1
2450: 1
2481: 1
2480: 1
2479: 1
2478: 1
2477: 1
2476: 1
2475: 1
2474: 1
2473: 1

2472: 1
2471: 1
2470: 1
2469: 1
2468: 1
2467: 1
2466: 1
2497: 1
2496: 1
2495: 1
2494: 1
2493: 1
2492: 1
2491: 1
2490: 1
2489: 1
2488: 1
2487: 1
2486: 1
2485: 1
2484: 1
2483: 1
2482: 1
2513: 1
2512: 1
2511: 1
2510: 1
2509: 1
2508: 1
2507: 1
2506: 1
2505: 1
2504: 1
2503: 1
2502: 1
2501: 1
2500: 1
2499: 1
2498: 1
2529: 1
2528: 1
2527: 1
2526: 1
2525: 1
2524: 1

2523: 1
2522: 1
2521: 1
2520: 1
2519: 1
2518: 1
2517: 1
2516: 1
2515: 1
2514: 1
2545: 1
2544: 1
2543: 1
2542: 1
2541: 1
2540: 1
2539: 1
2538: 1
2537: 1
2536: 1
2535: 1
2534: 1
2533: 1
2532: 1
2531: 1
2530: 1
2561: 1
2560: 1
2559: 1
2558: 1
2557: 1
2556: 1
2555: 1
2554: 1
2553: 1
2552: 1
2551: 1
2550: 1
2549: 1
2548: 1
2547: 1
2546: 1
2577: 1
2576: 1
2575: 1

2574: 1
2573: 1
2572: 1
2571: 1
2570: 1
2569: 1
2568: 1
2567: 1
2566: 1
2565: 1
2564: 1
2563: 1
2562: 1
2593: 1
2592: 1
2591: 1
2590: 1
2589: 1
2588: 1
2587: 1
2586: 1
2585: 1
2584: 1
2583: 1
2582: 1
2581: 1
2580: 1
2579: 1
2578: 1
2609: 1
2608: 1
2607: 1
2606: 1
2605: 1
2604: 1
2603: 1
2602: 1
2601: 1
2600: 1
2599: 1
2598: 1
2597: 1
2596: 1
2595: 1
2594: 1

2625: 1
2624: 1
2623: 1
2622: 1
2621: 1
2620: 1
2619: 1
2618: 1
2617: 1
2616: 1
2615: 1
2614: 1
2613: 1
2612: 1
2611: 1
2610: 1
2641: 1
2640: 1
2639: 1
2638: 1
2637: 1
2636: 1
2635: 1
2634: 1
2633: 1
2632: 1
2631: 1
2630: 1
2629: 1
2628: 1
2627: 1
2626: 1
2657: 1
2656: 1
2655: 1
2654: 1
2653: 1
2652: 1
2651: 1
2650: 1
2649: 1
2648: 1
2647: 1
2646: 1
2645: 1

2644: 1
2643: 1
2642: 1
2673: 1
2672: 1
2671: 1
2670: 1
2669: 1
2668: 1
2667: 1
2666: 1
2665: 1
2664: 1
2663: 1
2662: 1
2661: 1
2660: 1
2659: 1
2658: 1
2689: 1
2688: 1
2687: 1
2686: 1
2685: 1
2684: 1
2683: 1
2682: 1
2681: 1
2680: 1
2679: 1
2678: 1
2677: 1
2676: 1
2675: 1
2674: 1
2705: 1
2704: 1
2703: 1
2702: 1
2701: 1
2700: 1
2699: 1
2698: 1
2697: 1
2696: 1

2695: 1
2694: 1
2693: 1
2692: 1
2691: 1
2690: 1
2721: 1
2720: 1
2719: 1
2718: 1
2717: 1
2716: 1
2715: 1
2714: 1
2713: 1
2712: 1
2711: 1
2710: 1
2709: 1
2708: 1
2707: 1
2706: 1
2737: 1
2736: 1
2735: 1
2734: 1
2733: 1
2732: 1
2731: 1
2730: 1
2729: 1
2728: 1
2727: 1
2726: 1
2725: 1
2724: 1
2723: 1
2722: 1
2753: 1
2752: 1
2751: 1
2750: 1
2749: 1
2748: 1
2747: 1

2746: 1
2745: 1
2744: 1
2743: 1
2742: 1
2741: 1
2740: 1
2739: 1
2738: 1
2769: 1
2768: 1
2767: 1
2766: 1
2765: 1
2764: 1
2763: 1
2762: 1
2761: 1
2760: 1
2759: 1
2758: 1
2757: 1
2756: 1
2755: 1
2754: 1
2785: 1
2784: 1
2783: 1
2782: 1
2781: 1
2780: 1
2779: 1
2778: 1
2777: 1
2776: 1
2775: 1
2774: 1
2773: 1
2772: 1
2771: 1
2770: 1
2801: 1
2800: 1
2799: 1
2798: 1

2797: 1
2796: 1
2795: 1
2794: 1
2793: 1
2792: 1
2791: 1
2790: 1
2789: 1
2788: 1
2787: 1
2786: 1
2817: 1
2816: 1
2815: 1
2814: 1
2813: 1
2812: 1
2811: 1
2810: 1
2809: 1
2808: 1
2807: 1
2806: 1
2805: 1
2804: 1
2803: 1
2802: 1
2833: 1
2832: 1
2831: 1
2830: 1
2829: 1
2828: 1
2827: 1
2826: 1
2825: 1
2824: 1
2823: 1
2822: 1
2821: 1
2820: 1
2819: 1
2818: 1
2849: 1

2848: 1
2847: 1
2846: 1
2845: 1
2844: 1
2843: 1
2842: 1
2841: 1
2840: 1
2839: 1
2838: 1
2837: 1
2836: 1
2835: 1
2834: 1
2865: 1
2864: 1
2863: 1
2862: 1
2861: 1
2860: 1
2859: 1
2858: 1
2857: 1
2856: 1
2855: 1
2854: 1
2853: 1
2852: 1
2851: 1
2850: 1
2881: 1
2880: 1
2879: 1
2878: 1
2877: 1
2876: 1
2875: 1
2874: 1
2873: 1
2872: 1
2871: 1
2870: 1
2869: 1
2868: 1

2867: 1
2866: 1
2897: 1
2896: 1
2895: 1
2894: 1
2893: 1
2892: 1
2891: 1
2890: 1
2889: 1
2888: 1
2887: 1
2886: 1
2885: 1
2884: 1
2883: 1
2882: 1
2913: 1
2912: 1
2911: 1
2910: 1
2909: 1
2908: 1
2907: 1
2906: 1
2905: 1
2904: 1
2903: 1
2902: 1
2901: 1
2900: 1
2899: 1
2898: 1
2929: 1
2928: 1
2927: 1
2926: 1
2925: 1
2924: 1
2923: 1
2922: 1
2921: 1
2920: 1
2919: 1

2918: 1
2917: 1
2916: 1
2915: 1
2914: 1
2945: 1
2944: 1
2943: 1
2942: 1
2941: 1
2940: 1
2939: 1
2938: 1
2937: 1
2936: 1
2935: 1
2934: 1
2933: 1
2932: 1
2931: 1
2930: 1
2961: 1
2960: 1
2959: 1
2958: 1
2957: 1
2956: 1
2955: 1
2954: 1
2953: 1
2952: 1
2951: 1
2950: 1
2949: 1
2948: 1
2947: 1
2946: 1
2977: 1
2976: 1
2975: 1
2974: 1
2973: 1
2972: 1
2971: 1
2970: 1

2969: 1
2968: 1
2967: 1
2966: 1
2965: 1
2964: 1
2963: 1
2962: 1
2993: 1
2992: 1
2991: 1
2990: 1
2989: 1
2988: 1
2987: 1
2986: 1
2985: 1
2984: 1
2983: 1
2982: 1
2981: 1
2980: 1
2979: 1
2978: 1
3009: 1
3008: 1
3007: 1
3006: 1
3005: 1
3004: 1
3003: 1
3002: 1
3001: 1
3000: 1
2999: 1
2998: 1
2997: 1
2996: 1
2995: 1
2994: 1
3025: 1
3024: 1
3023: 1
3022: 1
3021: 1

3020: 1
3019: 1
3018: 1
3017: 1
3016: 1
3015: 1
3014: 1
3013: 1
3012: 1
3011: 1
3010: 1
3041: 1
3040: 1
3039: 1
3038: 1
3037: 1
3036: 1
3035: 1
3034: 1
3033: 1
3032: 1
3031: 1
3030: 1
3029: 1
3028: 1
3027: 1
3026: 1
3057: 1
3056: 1
3055: 1
3054: 1
3053: 1
3052: 1
3051: 1
3050: 1
3049: 1
3048: 1
3047: 1
3046: 1
3045: 1
3044: 1
3043: 1
3042: 1
3073: 1
3072: 1

3071: 1
3070: 1
3069: 1
3068: 1
3067: 1
3066: 1
3065: 1
3064: 1
3063: 1
3062: 1
3061: 1
3060: 1
3059: 1
3058: 1
3089: 1
3088: 1
3087: 1
3086: 1
3085: 1
3084: 1
3083: 1
3082: 1
3081: 1
3080: 1
3079: 1
3078: 1
3077: 1
3076: 1
3075: 1
3074: 1
3105: 1
3104: 1
3103: 1
3102: 1
3101: 1
3100: 1
3099: 1
3098: 1
3097: 1
3096: 1
3095: 1
3094: 1
3093: 1
3092: 1
3091: 1

3090: 1
3121: 1
3120: 1
3119: 1
3118: 1
3117: 1
3116: 1
3115: 1
3114: 1
3113: 1
3112: 1
3111: 1
3110: 1
3109: 1
3108: 1
3107: 1
3106: 1
3137: 1
3136: 1
3135: 1
3134: 1
3133: 1
3132: 1
3131: 1
3130: 1
3129: 1
3128: 1
3127: 1
3126: 1
3125: 1
3124: 1
3123: 1
3122: 1
3153: 1
3152: 1
3151: 1
3150: 1
3149: 1
3148: 1
3147: 1
3146: 1
3145: 1
3144: 1
3143: 1
3142: 1

3141: 1
3140: 1
3139: 1
3138: 1
3169: 1
3168: 1
3167: 1
3166: 1
3165: 1
3164: 1
3163: 1
3162: 1
3161: 1
3160: 1
3159: 1
3158: 1
3157: 1
3156: 1
3155: 1
3154: 1
3185: 1
3184: 1
3183: 1
3182: 1
3181: 1
3180: 1
3179: 1
3178: 1
3177: 1
3176: 1
3175: 1
3174: 1
3173: 1
3172: 1
3171: 1
3170: 1
3201: 1
3200: 1
3199: 1
3198: 1
3197: 1
3196: 1
3195: 1
3194: 1
3193: 1

3192: 1
3191: 1
3190: 1
3189: 1
3188: 1
3187: 1
3186: 1
3217: 1
3216: 1
3215: 1
3214: 1
3213: 1
3212: 1
3211: 1
3210: 1
3209: 1
3208: 1
3207: 1
3206: 1
3205: 1
3204: 1
3203: 1
3202: 1
3233: 1
3232: 1
3231: 1
3230: 1
3229: 1
3228: 1
3227: 1
3226: 1
3225: 1
3224: 1
3223: 1
3222: 1
3221: 1
3220: 1
3219: 1
3218: 1
3249: 1
3248: 1
3247: 1
3246: 1
3245: 1
3244: 1

3243: 1
3242: 1
3241: 1
3240: 1
3239: 1
3238: 1
3237: 1
3236: 1
3235: 1
3234: 1
3265: 1
3264: 1
3263: 1
3262: 1
3261: 1
3260: 1
3259: 1
3258: 1
3257: 1
3256: 1
3255: 1
3254: 1
3253: 1
3252: 1
3251: 1
3250: 1
3281: 1
3280: 1
3279: 1
3278: 1
3277: 1
3276: 1
3275: 1
3274: 1
3273: 1
3272: 1
3271: 1
3270: 1
3269: 1
3268: 1
3267: 1
3266: 1
3297: 1
3296: 1
3295: 1

3294: 1
3293: 1
3292: 1
3291: 1
3290: 1
3289: 1
3288: 1
3287: 1
3286: 1
3285: 1
3284: 1
3283: 1
3282: 1
3313: 1
3312: 1
3311: 1
3310: 1
3309: 1
3308: 1
3307: 1
3306: 1
3305: 1
3304: 1
3303: 1
3302: 1
3301: 1
3300: 1
3299: 1
3298: 1
3329: 1
3328: 1
3327: 1
3326: 1
3325: 1
3324: 1
3323: 1
3322: 1
3321: 1
3320: 1
3319: 1
3318: 1
3317: 1
3316: 1
3315: 1
3314: 1

3345: 1
3344: 1
3343: 1
3342: 1
3341: 1
3340: 1
3339: 1
3338: 1
3337: 1
3336: 1
3335: 1
3334: 1
3333: 1
3332: 1
3331: 1
3330: 1
3361: 1
3360: 1
3359: 1
3358: 1
3357: 1
3356: 1
3355: 1
3354: 1
3353: 1
3352: 1
3351: 1
3350: 1
3349: 1
3348: 1
3347: 1
3346: 1
3377: 1
3376: 1
3375: 1
3374: 1
3373: 1
3372: 1
3371: 1
3370: 1
3369: 1
3368: 1
3367: 1
3366: 1
3365: 1

3364: 1
3363: 1
3362: 1
3393: 1
3392: 1
3391: 1
3390: 1
3389: 1
3388: 1
3387: 1
3386: 1
3385: 1
3384: 1
3383: 1
3382: 1
3381: 1
3380: 1
3379: 1
3378: 1
3409: 1
3408: 1
3407: 1
3406: 1
3405: 1
3404: 1
3403: 1
3402: 1
3401: 1
3400: 1
3399: 1
3398: 1
3397: 1
3396: 1
3395: 1
3394: 1
3425: 1
3424: 1
3423: 1
3422: 1
3421: 1
3420: 1
3419: 1
3418: 1
3417: 1
3416: 1

3415: 1
3414: 1
3413: 1
3412: 1
3411: 1
3410: 1
3441: 1
3440: 1
3439: 1
3438: 1
3437: 1
3436: 1
3435: 1
3434: 1
3433: 1
3432: 1
3431: 1
3430: 1
3429: 1
3428: 1
3427: 1
3426: 1
3457: 1
3456: 1
3455: 1
3454: 1
3453: 1
3452: 1
3451: 1
3450: 1
3449: 1
3448: 1
3447: 1
3446: 1
3445: 1
3444: 1
3443: 1
3442: 1
3473: 1
3472: 1
3471: 1
3470: 1
3469: 1
3468: 1
3467: 1

3466: 1
3465: 1
3464: 1
3463: 1
3462: 1
3461: 1
3460: 1
3459: 1
3458: 1
3489: 1
3488: 1
3487: 1
3486: 1
3485: 1
3484: 1
3483: 1
3482: 1
3481: 1
3480: 1
3479: 1
3478: 1
3477: 1
3476: 1
3475: 1
3474: 1
3505: 1
3504: 1
3503: 1
3502: 1
3501: 1
3500: 1
3499: 1
3498: 1
3497: 1
3496: 1
3495: 1
3494: 1
3493: 1
3492: 1
3491: 1
3490: 1
3521: 1
3520: 1
3519: 1
3518: 1

3517: 1
3516: 1
3515: 1
3514: 1
3513: 1
3512: 1
3511: 1
3510: 1
3509: 1
3508: 1
3507: 1
3506: 1
3537: 1
3536: 1
3535: 1
3534: 1
3533: 1
3532: 1
3531: 1
3530: 1
3529: 1
3528: 1
3527: 1
3526: 1
3525: 1
3524: 1
3523: 1
3522: 1
3553: 1
3552: 1
3551: 1
3550: 1
3549: 1
3548: 1
3547: 1
3546: 1
3545: 1
3544: 1
3543: 1
3542: 1
3541: 1
3540: 1
3539: 1
3538: 1
3569: 1

3568: 1
3567: 1
3566: 1
3565: 1
3564: 1
3563: 1
3562: 1
3561: 1
3560: 1
3559: 1
3558: 1
3557: 1
3556: 1
3555: 1
3554: 1
3585: 1
3584: 1
3583: 1
3582: 1
3581: 1
3580: 1
3579: 1
3578: 1
3577: 1
3576: 1
3575: 1
3574: 1
3573: 1
3572: 1
3571: 1
3570: 1
3601: 1
3600: 1
3599: 1
3598: 1
3597: 1
3596: 1
3595: 1
3594: 1
3593: 1
3592: 1
3591: 1
3590: 1
3589: 1
3588: 1

3587: 1
3586: 1
3617: 1
3616: 1
3615: 1
3614: 1
3613: 1
3612: 1
3611: 1
3610: 1
3609: 1
3608: 1
3607: 1
3606: 1
3605: 1
3604: 1
3603: 1
3602: 1
3633: 1
3632: 1
3631: 1
3630: 1
3629: 1
3628: 1
3627: 1
3626: 1
3625: 1
3624: 1
3623: 1
3622: 1
3621: 1
3620: 1
3619: 1
3618: 1
3649: 1
3648: 1
3647: 1
3646: 1
3645: 1
3644: 1
3643: 1
3642: 1
3641: 1
3640: 1
3639: 1

3638: 1
3637: 1
3636: 1
3635: 1
3634: 1
3665: 1
3664: 1
3663: 1
3662: 1
3661: 1
3660: 1
3659: 1
3658: 1
3657: 1
3656: 1
3655: 1
3654: 1
3653: 1
3652: 1
3651: 1
3650: 1
3681: 1
3680: 1
3679: 1
3678: 1
3677: 1
3676: 1
3675: 1
3674: 1
3673: 1
3672: 1
3671: 1
3670: 1
3669: 1
3668: 1
3667: 1
3666: 1
3697: 1
3696: 1
3695: 1
3694: 1
3693: 1
3692: 1
3691: 1
3690: 1

3689: 1
3688: 1
3687: 1
3686: 1
3685: 1
3684: 1
3683: 1
3682: 1
3713: 1
3712: 1
3711: 1
3710: 1
3709: 1
3708: 1
3707: 1
3706: 1
3705: 1
3704: 1
3703: 1
3702: 1
3701: 1
3700: 1
3699: 1
3698: 1
3729: 1
3728: 1
3727: 1
3726: 1
3725: 1
3724: 1
3723: 1
3722: 1
3721: 1
3720: 1
3719: 1
3718: 1
3717: 1
3716: 1
3715: 1
3714: 1
3745: 1
3744: 1
3743: 1
3742: 1
3741: 1

3740: 1
3739: 1
3738: 1
3737: 1
3736: 1
3735: 1
3734: 1
3733: 1
3732: 1
3731: 1
3730: 1
3761: 1
3760: 1
3759: 1
3758: 1
3757: 1
3756: 1
3755: 1
3754: 1
3753: 1
3752: 1
3751: 1
3750: 1
3749: 1
3748: 1
3747: 1
3746: 1
3777: 1
3776: 1
3775: 1
3774: 1
3773: 1
3772: 1
3771: 1
3770: 1
3769: 1
3768: 1
3767: 1
3766: 1
3765: 1
3764: 1
3763: 1
3762: 1
3793: 1
3792: 1

3791: 1
3790: 1
3789: 1
3788: 1
3787: 1
3786: 1
3785: 1
3784: 1
3783: 1
3782: 1
3781: 1
3780: 1
3779: 1
3778: 1
3809: 1
3808: 1
3807: 1
3806: 1
3805: 1
3804: 1
3803: 1
3802: 1
3801: 1
3800: 1
3799: 1
3798: 1
3797: 1
3796: 1
3795: 1
3794: 1
3825: 1
3824: 1
3823: 1
3822: 1
3821: 1
3820: 1
3819: 1
3818: 1
3817: 1
3816: 1
3815: 1
3814: 1
3813: 1
3812: 1
3811: 1

3810: 1
3841: 1
3840: 1
3839: 1
3838: 1
3837: 1
3836: 1
3835: 1
3834: 1
3833: 1
3832: 1
3831: 1
3830: 1
3829: 1
3828: 1
3827: 1
3826: 1
3857: 1
3856: 1
3855: 1
3854: 1
3853: 1
3852: 1
3851: 1
3850: 1
3849: 1
3848: 1
3847: 1
3846: 1
3845: 1
3844: 1
3843: 1
3842: 1
3873: 1
3872: 1
3871: 1
3870: 1
3869: 1
3868: 1
3867: 1
3866: 1
3865: 1
3864: 1
3863: 1
3862: 1

3861: 1
3860: 1
3859: 1
3858: 1
3889: 1
3888: 1
3887: 1
3886: 1
3885: 1
3884: 1
3883: 1
3882: 1
3881: 1
3880: 1
3879: 1
3878: 1
3877: 1
3876: 1
3875: 1
3874: 1
3905: 1
3904: 1
3903: 1
3902: 1
3901: 1
3900: 1
3899: 1
3898: 1
3897: 1
3896: 1
3895: 1
3894: 1
3893: 1
3892: 1
3891: 1
3890: 1
3921: 1
3920: 1
3919: 1
3918: 1
3917: 1
3916: 1
3915: 1
3914: 1
3913: 1

3912: 1
3911: 1
3910: 1
3909: 1
3908: 1
3907: 1
3906: 1
3937: 1
3936: 1
3935: 1
3934: 1
3933: 1
3932: 1
3931: 1
3930: 1
3929: 1
3928: 1
3927: 1
3926: 1
3925: 1
3924: 1
3923: 1
3922: 1
3953: 1
3952: 1
3951: 1
3950: 1
3949: 1
3948: 1
3947: 1
3946: 1
3945: 1
3944: 1
3943: 1
3942: 1
3941: 1
3940: 1
3939: 1
3938: 1
3969: 1
3968: 1
3967: 1
3966: 1
3965: 1
3964: 1

3963: 1
3962: 1
3961: 1
3960: 1
3959: 1
3958: 1
3957: 1
3956: 1
3955: 1
3954: 1
3985: 1
3984: 1
3983: 1
3982: 1
3981: 1
3980: 1
3979: 1
3978: 1
3977: 1
3976: 1
3975: 1
3974: 1
3973: 1
3972: 1
3971: 1
3970: 1
4001: 1
4000: 1
3999: 1
3998: 1
3997: 1
3996: 1
3995: 1
3994: 1
3993: 1
3992: 1
3991: 1
3990: 1
3989: 1
3988: 1
3987: 1
3986: 1
4017: 1
4016: 1
4015: 1

4014: 1
4013: 1
4012: 1
4011: 1
4010: 1
4009: 1
4008: 1
4007: 1
4006: 1
4005: 1
4004: 1
4003: 1
4002: 1
4033: 1
4032: 1
4031: 1
4030: 1
4029: 1
4028: 1
4027: 1
4026: 1
4025: 1
4024: 1
4023: 1
4022: 1
4021: 1
4020: 1
4019: 1
4018: 1
4049: 1
4048: 1
4047: 1
4046: 1
4045: 1
4044: 1
4043: 1
4042: 1
4041: 1
4040: 1
4039: 1
4038: 1
4037: 1
4036: 1
4035: 1
4034: 1

4065: 1
4064: 1
4063: 1
4062: 1
4061: 1
4060: 1
4059: 1
4058: 1
4057: 1
4056: 1
4055: 1
4054: 1
4053: 1
4052: 1
4051: 1
4050: 1
4081: 1
4080: 1
4079: 1
4078: 1
4077: 1
4076: 1
4075: 1
4074: 1
4073: 1
4072: 1
4071: 1
4070: 1
4069: 1
4068: 1
4067: 1
4066: 1
4097: 1
4096: 1
4095: 1
4094: 1
4093: 1
4092: 1
4091: 1
4090: 1
4089: 1
4088: 1
4087: 1
4086: 1
4085: 1

4084: 1
4083: 1
4082: 1
4113: 1
4112: 1
4111: 1
4110: 1
4109: 1
4108: 1
4107: 1
4106: 1
4105: 1
4104: 1
4103: 1
4102: 1
4101: 1
4100: 1
4099: 1
4098: 1
4129: 1
4128: 1
4127: 1
4126: 1
4125: 1
4124: 1
4123: 1
4122: 1
4121: 1
4120: 1
4119: 1
4118: 1
4117: 1
4116: 1
4115: 1
4114: 1
4145: 1
4144: 1
4143: 1
4142: 1
4141: 1
4140: 1
4139: 1
4138: 1
4137: 1
4136: 1

4135: 1
4134: 1
4133: 1
4132: 1
4131: 1
4130: 1
4161: 1
4160: 1
4159: 1
4158: 1
4157: 1
4156: 1
4155: 1
4154: 1
4153: 1
4152: 1
4151: 1
4150: 1
4149: 1
4148: 1
4147: 1
4146: 1
4177: 1
4176: 1
4175: 1
4174: 1
4173: 1
4172: 1
4171: 1
4170: 1
4169: 1
4168: 1
4167: 1
4166: 1
4165: 1
4164: 1
4163: 1
4162: 1
4193: 1
4192: 1
4191: 1
4190: 1
4189: 1
4188: 1
4187: 1

4186: 1
4185: 1
4184: 1
4183: 1
4182: 1
4181: 1
4180: 1
4179: 1
4178: 1
4209: 1
4208: 1
4207: 1
4206: 1
4205: 1
4204: 1
4203: 1
4202: 1
4201: 1
4200: 1
4199: 1
4198: 1
4197: 1
4196: 1
4195: 1
4194: 1
4225: 1
4224: 1
4223: 1
4222: 1
4221: 1
4220: 1
4219: 1
4218: 1
4217: 1
4216: 1
4215: 1
4214: 1
4213: 1
4212: 1
4211: 1
4210: 1
4241: 1
4240: 1
4239: 1
4238: 1

4237: 1
4236: 1
4235: 1
4234: 1
4233: 1
4232: 1
4231: 1
4230: 1
4229: 1
4228: 1
4227: 1
4226: 1
4257: 1
4256: 1
4255: 1
4254: 1
4253: 1
4252: 1
4251: 1
4250: 1
4249: 1
4248: 1
4247: 1
4246: 1
4245: 1
4244: 1
4243: 1
4242: 1
4273: 1
4272: 1
4271: 1
4270: 1
4269: 1
4268: 1
4267: 1
4266: 1
4265: 1
4264: 1
4263: 1
4262: 1
4261: 1
4260: 1
4259: 1
4258: 1
4289: 1

4288: 1
4287: 1
4286: 1
4285: 1
4284: 1
4283: 1
4282: 1
4281: 1
4280: 1
4279: 1
4278: 1
4277: 1
4276: 1
4275: 1
4274: 1
4305: 1
4304: 1
4303: 1
4302: 1
4301: 1
4300: 1
4299: 1
4298: 1
4297: 1
4296: 1
4295: 1
4294: 1
4293: 1
4292: 1
4291: 1
4290: 1
4321: 1
4320: 1
4319: 1
4318: 1
4317: 1
4316: 1
4315: 1
4314: 1
4313: 1
4312: 1
4311: 1
4310: 1
4309: 1
4308: 1

4307: 1
4306: 1
4337: 1
4336: 1
4335: 1
4334: 1
4333: 1
4332: 1
4331: 1
4330: 1
4329: 1
4328: 1
4327: 1
4326: 1
4325: 1
4324: 1
4323: 1
4322: 1
4353: 1
4352: 1
4351: 1
4350: 1
4349: 1
4348: 1
4347: 1
4346: 1
4345: 1
4344: 1
4343: 1
4342: 1
4341: 1
4340: 1
4339: 1
4338: 1
4369: 1
4368: 1
4367: 1
4366: 1
4365: 1
4364: 1
4363: 1
4362: 1
4361: 1
4360: 1
4359: 1

4358: 1
4357: 1
4356: 1
4355: 1
4354: 1
4385: 1
4384: 1
4383: 1
4382: 1
4381: 1
4380: 1
4379: 1
4378: 1
4377: 1
4376: 1
4375: 1
4374: 1
4373: 1
4372: 1
4371: 1
4370: 1
4401: 1
4400: 1
4399: 1
4398: 1
4397: 1
4396: 1
4395: 1
4394: 1
4393: 1
4392: 1
4391: 1
4390: 1
4389: 1
4388: 1
4387: 1
4386: 1
4417: 1
4416: 1
4415: 1
4414: 1
4413: 1
4412: 1
4411: 1
4410: 1

4409: 1
4408: 1
4407: 1
4406: 1
4405: 1
4404: 1
4403: 1
4402: 1
4433: 1
4432: 1
4431: 1
4430: 1
4429: 1
4428: 1
4427: 1
4426: 1
4425: 1
4424: 1
4423: 1
4422: 1
4421: 1
4420: 1
4419: 1
4418: 1
4449: 1
4448: 1
4447: 1
4446: 1
4445: 1
4444: 1
4443: 1
4442: 1
4441: 1
4440: 1
4439: 1
4438: 1
4437: 1
4436: 1
4435: 1
4434: 1
4465: 1
4464: 1
4463: 1
4462: 1
4461: 1

4460: 1
4459: 1
4458: 1
4457: 1
4456: 1
4455: 1
4454: 1
4453: 1
4452: 1
4451: 1
4450: 1
4481: 1
4480: 1
4479: 1
4478: 1
4477: 1
4476: 1
4475: 1
4474: 1
4473: 1
4472: 1
4471: 1
4470: 1
4469: 1
4468: 1
4467: 1
4466: 1
4497: 1
4496: 1
4495: 1
4494: 1
4493: 1
4492: 1
4491: 1
4490: 1
4489: 1
4488: 1
4487: 1
4486: 1
4485: 1
4484: 1
4483: 1
4482: 1
4513: 1
4512: 1

4511: 1
4510: 1
4509: 1
4508: 1
4507: 1
4506: 1
4505: 1
4504: 1
4503: 1
4502: 1
4501: 1
4500: 1
4499: 1
4498: 1
4529: 1
4528: 1
4527: 1
4526: 1
4525: 1
4524: 1
4523: 1
4522: 1
4521: 1
4520: 1
4519: 1
4518: 1
4517: 1
4516: 1
4515: 1
4514: 1
4545: 1
4544: 1
4543: 1
4542: 1
4541: 1
4540: 1
4539: 1
4538: 1
4537: 1
4536: 1
4535: 1
4534: 1
4533: 1
4532: 1
4531: 1

4530: 1
4561: 1
4560: 1
4559: 1
4558: 1
4557: 1
4556: 1
4555: 1
4554: 1
4553: 1
4552: 1
4551: 1
4550: 1
4549: 1
4548: 1
4547: 1
4546: 1
4577: 1
4576: 1
4575: 1
4574: 1
4573: 1
4572: 1
4571: 1
4570: 1
4569: 1
4568: 1
4567: 1
4566: 1
4565: 1
4564: 1
4563: 1
4562: 1
4593: 1
4592: 1
4591: 1
4590: 1
4589: 1
4588: 1
4587: 1
4586: 1
4585: 1
4584: 1
4583: 1
4582: 1

4581: 1
4580: 1
4579: 1
4578: 1
4609: 1
4608: 1
4607: 1
4606: 1
4605: 1
4604: 1
4603: 1
4602: 1
4601: 1
4600: 1
4599: 1
4598: 1
4597: 1
4596: 1
4595: 1
4594: 1
4625: 1
4624: 1
4623: 1
4622: 1
4621: 1
4620: 1
4619: 1
4618: 1
4617: 1
4616: 1
4615: 1
4614: 1
4613: 1
4612: 1
4611: 1
4610: 1
4641: 1
4640: 1
4639: 1
4638: 1
4637: 1
4636: 1
4635: 1
4634: 1
4633: 1

4632: 1
4631: 1
4630: 1
4629: 1
4628: 1
4627: 1
4626: 1
4657: 1
4656: 1
4655: 1
4654: 1
4653: 1
4652: 1
4651: 1
4650: 1
4649: 1
4648: 1
4647: 1
4646: 1
4645: 1
4644: 1
4643: 1
4642: 1
4673: 1
4672: 1
4671: 1
4670: 1
4669: 1
4668: 1
4667: 1
4666: 1
4665: 1
4664: 1
4663: 1
4662: 1
4661: 1
4660: 1
4659: 1
4658: 1
4689: 1
4688: 1
4687: 1
4686: 1
4685: 1
4684: 1

4683: 1
4682: 1
4681: 1
4680: 1
4679: 1
4678: 1
4677: 1
4676: 1
4675: 1
4674: 1
4705: 1
4704: 1
4703: 1
4702: 1
4701: 1
4700: 1
4699: 1
4698: 1
4697: 1
4696: 1
4695: 1
4694: 1
4693: 1
4692: 1
4691: 1
4690: 1
4721: 1
4720: 1
4719: 1
4718: 1
4717: 1
4716: 1
4715: 1
4714: 1
4713: 1
4712: 1
4711: 1
4710: 1
4709: 1
4708: 1
4707: 1
4706: 1
4737: 1
4736: 1
4735: 1

4734: 1
4733: 1
4732: 1
4731: 1
4730: 1
4729: 1
4728: 1
4727: 1
4726: 1
4725: 1
4724: 1
4723: 1
4722: 1
4753: 1
4752: 1
4751: 1
4750: 1
4749: 1
4748: 1
4747: 1
4746: 1
4745: 1
4744: 1
4743: 1
4742: 1
4741: 1
4740: 1
4739: 1
4738: 1
4769: 1
4768: 1
4767: 1
4766: 1
4765: 1
4764: 1
4763: 1
4762: 1
4761: 1
4760: 1
4759: 1
4758: 1
4757: 1
4756: 1
4755: 1
4754: 1

4785: 1
4784: 1
4783: 1
4782: 1
4781: 1
4780: 1
4779: 1
4778: 1
4777: 1
4776: 1
4775: 1
4774: 1
4773: 1
4772: 1
4771: 1
4770: 1
4801: 1
4800: 1
4799: 1
4798: 1
4797: 1
4796: 1
4795: 1
4794: 1
4793: 1
4792: 1
4791: 1
4790: 1
4789: 1
4788: 1
4787: 1
4786: 1
4817: 1
4816: 1
4815: 1
4814: 1
4813: 1
4812: 1
4811: 1
4810: 1
4809: 1
4808: 1
4807: 1
4806: 1
4805: 1

4804: 1
4803: 1
4802: 1
4833: 1
4832: 1
4831: 1
4830: 1
4829: 1
4828: 1
4827: 1
4826: 1
4825: 1
4824: 1
4823: 1
4822: 1
4821: 1
4820: 1
4819: 1
4818: 1
4849: 1
4848: 1
4847: 1
4846: 1
4845: 1
4844: 1
4843: 1
4842: 1
4841: 1
4840: 1
4839: 1
4838: 1
4837: 1
4836: 1
4835: 1
4834: 1
4865: 1
4864: 1
4863: 1
4862: 1
4861: 1
4860: 1
4859: 1
4858: 1
4857: 1
4856: 1

4855: 1
4854: 1
4853: 1
4852: 1
4851: 1
4850: 1
4881: 1
4880: 1
4879: 1
4878: 1
4877: 1
4876: 1
4875: 1
4874: 1
4873: 1
4872: 1
4871: 1
4870: 1
4869: 1
4868: 1
4867: 1
4866: 1
4897: 1
4896: 1
4895: 1
4894: 1
4893: 1
4892: 1
4891: 1
4890: 1
4889: 1
4888: 1
4887: 1
4886: 1
4885: 1
4884: 1
4883: 1
4882: 1
4913: 1
4912: 1
4911: 1
4910: 1
4909: 1
4908: 1
4907: 1

4906: 1
4905: 1
4904: 1
4903: 1
4902: 1
4901: 1
4900: 1
4899: 1
4898: 1
4929: 1
4928: 1
4927: 1
4926: 1
4925: 1
4924: 1
4923: 1
4922: 1
4921: 1
4920: 1
4919: 1
4918: 1
4917: 1
4916: 1
4915: 1
4914: 1
4945: 1
4944: 1
4943: 1
4942: 1
4941: 1
4940: 1
4939: 1
4938: 1
4937: 1
4936: 1
4935: 1
4934: 1
4933: 1
4932: 1
4931: 1
4930: 1
4961: 1
4960: 1
4959: 1
4958: 1

4957: 1
4956: 1
4955: 1
4954: 1
4953: 1
4952: 1
4951: 1
4950: 1
4949: 1
4948: 1
4947: 1
4946: 1
4977: 1
4976: 1
4975: 1
4974: 1
4973: 1
4972: 1
4971: 1
4970: 1
4969: 1
4968: 1
4967: 1
4966: 1
4965: 1
4964: 1
4963: 1
4962: 1
4993: 1
4992: 1
4991: 1
4990: 1
4989: 1
4988: 1
4987: 1
4986: 1
4985: 1
4984: 1
4983: 1
4982: 1
4981: 1
4980: 1
4979: 1
4978: 1
5009: 1

5008: 1
5007: 1
5006: 1
5005: 1
5004: 1
5003: 1
5002: 1
5001: 1
5000: 1
4999: 1
4998: 1
4997: 1
4996: 1
4995: 1
4994: 1
5025: 1
5024: 1
5023: 1
5022: 1
5021: 1
5020: 1
5019: 1
5018: 1
5017: 1
5016: 1
5015: 1
5014: 1
5013: 1
5012: 1
5011: 1
5010: 1
5041: 1
5040: 1
5039: 1
5038: 1
5037: 1
5036: 1
5035: 1
5034: 1
5033: 1
5032: 1
5031: 1
5030: 1
5029: 1
5028: 1

5027: 1
5026: 1
5057: 1
5056: 1
5055: 1
5054: 1
5053: 1
5052: 1
5051: 1
5050: 1
5049: 1
5048: 1
5047: 1
5046: 1
5045: 1
5044: 1
5043: 1
5042: 1
5073: 1
5072: 1
5071: 1
5070: 1
5069: 1
5068: 1
5067: 1
5066: 1
5065: 1
5064: 1
5063: 1
5062: 1
5061: 1
5060: 1
5059: 1
5058: 1
5089: 1
5088: 1
5087: 1
5086: 1
5085: 1
5084: 1
5083: 1
5082: 1
5081: 1
5080: 1
5079: 1

5078: 1
5077: 1
5076: 1
5075: 1
5074: 1
5105: 1
5104: 1
5103: 1
5102: 1
5101: 1
5100: 1
5099: 1
5098: 1
5097: 1
5096: 1
5095: 1
5094: 1
5093: 1
5092: 1
5091: 1
5090: 1
5121: 1
5120: 1
5119: 1
5118: 1
5117: 1
5116: 1
5115: 1
5114: 1
5113: 1
5112: 1
5111: 1
5110: 1
5109: 1
5108: 1
5107: 1
5106: 1
5137: 1
5136: 1
5135: 1
5134: 1
5133: 1
5132: 1
5131: 1
5130: 1

5129: 1
5128: 1
5127: 1
5126: 1
5125: 1
5124: 1
5123: 1
5122: 1
5153: 1
5152: 1
5151: 1
5150: 1
5149: 1
5148: 1
5147: 1
5146: 1
5145: 1
5144: 1
5143: 1
5142: 1
5141: 1
5140: 1
5139: 1
5138: 1
5169: 1
5168: 1
5167: 1
5166: 1
5165: 1
5164: 1
5163: 1
5162: 1
5161: 1
5160: 1
5159: 1
5158: 1
5157: 1
5156: 1
5155: 1
5154: 1
5185: 1
5184: 1
5183: 1
5182: 1
5181: 1

5180: 1
5179: 1
5178: 1
5177: 1
5176: 1
5175: 1
5174: 1
5173: 1
5172: 1
5171: 1
5170: 1
5201: 1
5200: 1
5199: 1
5198: 1
5197: 1
5196: 1
5195: 1
5194: 1
5193: 1
5192: 1
5191: 1
5190: 1
5189: 1
5188: 1
5187: 1
5186: 1
5217: 1
5216: 1
5215: 1
5214: 1
5213: 1
5212: 1
5211: 1
5210: 1
5209: 1
5208: 1
5207: 1
5206: 1
5205: 1
5204: 1
5203: 1
5202: 1
5233: 1
5232: 1

5231: 1
5230: 1
5229: 1
5228: 1
5227: 1
5226: 1
5225: 1
5224: 1
5223: 1
5222: 1
5221: 1
5220: 1
5219: 1
5218: 1
5249: 1
5248: 1
5247: 1
5246: 1
5245: 1
5244: 1
5243: 1
5242: 1
5241: 1
5240: 1
5239: 1
5238: 1
5237: 1
5236: 1
5235: 1
5234: 1
5265: 1
5264: 1
5263: 1
5262: 1
5261: 1
5260: 1
5259: 1
5258: 1
5257: 1
5256: 1
5255: 1
5254: 1
5253: 1
5252: 1
5251: 1

5250: 1
5281: 1
5280: 1
5279: 1
5278: 1
5277: 1
5276: 1
5275: 1
5274: 1
5273: 1
5272: 1
5271: 1
5270: 1
5269: 1
5268: 1
5267: 1
5266: 1
5297: 1
5296: 1
5295: 1
5294: 1
5293: 1
5292: 1
5291: 1
5290: 1
5289: 1
5288: 1
5287: 1
5286: 1
5285: 1
5284: 1
5283: 1
5282: 1
5313: 1
5312: 1
5311: 1
5310: 1
5309: 1
5308: 1
5307: 1
5306: 1
5305: 1
5304: 1
5303: 1
5302: 1

5301: 1
5300: 1
5299: 1
5298: 1
5329: 1
5328: 1
5327: 1
5326: 1
5325: 1
5324: 1
5323: 1
5322: 1
5321: 1
5320: 1
5319: 1
5318: 1
5317: 1
5316: 1
5315: 1
5314: 1
5345: 1
5344: 1
5343: 1
5342: 1
5341: 1
5340: 1
5339: 1
5338: 1
5337: 1
5336: 1
5335: 1
5334: 1
5333: 1
5332: 1
5331: 1
5330: 1
5361: 1
5360: 1
5359: 1
5358: 1
5357: 1
5356: 1
5355: 1
5354: 1
5353: 1

5352: 1
5351: 1
5350: 1
5349: 1
5348: 1
5347: 1
5346: 1
5377: 1
5376: 1
5375: 1
5374: 1
5373: 1
5372: 1
5371: 1
5370: 1
5369: 1
5368: 1
5367: 1
5366: 1
5365: 1
5364: 1
5363: 1
5362: 1
5393: 1
5392: 1
5391: 1
5390: 1
5389: 1
5388: 1
5387: 1
5386: 1
5385: 1
5384: 1
5383: 1
5382: 1
5381: 1
5380: 1
5379: 1
5378: 1
5409: 1
5408: 1
5407: 1
5406: 1
5405: 1
5404: 1

5403: 1
5402: 1
5401: 1
5400: 1
5399: 1
5398: 1
5397: 1
5396: 1
5395: 1
5394: 1
5425: 1
5424: 1
5423: 1
5422: 1
5421: 1
5420: 1
5419: 1
5418: 1
5417: 1
5416: 1
5415: 1
5414: 1
5413: 1
5412: 1
5411: 1
5410: 1
5441: 1
5440: 1
5439: 1
5438: 1
5437: 1
5436: 1
5435: 1
5434: 1
5433: 1
5432: 1
5431: 1
5430: 1
5429: 1
5428: 1
5427: 1
5426: 1
5457: 1
5456: 1
5455: 1

5454: 1
5453: 1
5452: 1
5451: 1
5450: 1
5449: 1
5448: 1
5447: 1
5446: 1
5445: 1
5444: 1
5443: 1
5442: 1
5473: 1
5472: 1
5471: 1
5470: 1
5469: 1
5468: 1
5467: 1
5466: 1
5465: 1
5464: 1
5463: 1
5462: 1
5461: 1
5460: 1
5459: 1
5458: 1
5489: 1
5488: 1
5487: 1
5486: 1
5485: 1
5484: 1
5483: 1
5482: 1
5481: 1
5480: 1
5479: 1
5478: 1
5477: 1
5476: 1
5475: 1
5474: 1

5505: 1
5504: 1
5503: 1
5502: 1
5501: 1
5500: 1
5499: 1
5498: 1
5497: 1
5496: 1
5495: 1
5494: 1
5493: 1
5492: 1
5491: 1
5490: 1
5521: 1
5520: 1
5519: 1
5518: 1
5517: 1
5516: 1
5515: 1
5514: 1
5513: 1
5512: 1
5511: 1
5510: 1
5509: 1
5508: 1
5507: 1
5506: 1
5537: 1
5536: 1
5535: 1
5534: 1
5533: 1
5532: 1
5531: 1
5530: 1
5529: 1
5528: 1
5527: 1
5526: 1
5525: 1

5524: 1
5523: 1
5522: 1
5553: 1
5552: 1
5551: 1
5550: 1
5549: 1
5548: 1
5547: 1
5546: 1
5545: 1
5544: 1
5543: 1
5542: 1
5541: 1
5540: 1
5539: 1
5538: 1
5569: 1
5568: 1
5567: 1
5566: 1
5565: 1
5564: 1
5563: 1
5562: 1
5561: 1
5560: 1
5559: 1
5558: 1
5557: 1
5556: 1
5555: 1
5554: 1
5585: 1
5584: 1
5583: 1
5582: 1
5581: 1
5580: 1
5579: 1
5578: 1
5577: 1
5576: 1

5575: 1
5574: 1
5573: 1
5572: 1
5571: 1
5570: 1
5601: 1
5600: 1
5599: 1
5598: 1
5597: 1
5596: 1
5595: 1
5594: 1
5593: 1
5592: 1
5591: 1
5590: 1
5589: 1
5588: 1
5587: 1
5586: 1
5617: 1
5616: 1
5615: 1
5614: 1
5613: 1
5612: 1
5611: 1
5610: 1
5609: 1
5608: 1
5607: 1
5606: 1
5605: 1
5604: 1
5603: 1
5602: 1
5633: 1
5632: 1
5631: 1
5630: 1
5629: 1
5628: 1
5627: 1

5626: 1
5625: 1
5624: 1
5623: 1
5622: 1
5621: 1
5620: 1
5619: 1
5618: 1
5649: 1
5648: 1
5647: 1
5646: 1
5645: 1
5644: 1
5643: 1
5642: 1
5641: 1
5640: 1
5639: 1
5638: 1
5637: 1
5636: 1
5635: 1
5634: 1
5665: 1
5664: 1
5663: 1
5662: 1
5661: 1
5660: 1
5659: 1
5658: 1
5657: 1
5656: 1
5655: 1
5654: 1
5653: 1
5652: 1
5651: 1
5650: 1
5681: 1
5680: 1
5679: 1
5678: 1

5677: 1
5676: 1
5675: 1
5674: 1
5673: 1
5672: 1
5671: 1
5670: 1
5669: 1
5668: 1
5667: 1
5666: 1
5697: 1
5696: 1
5695: 1
5694: 1
5693: 1
5692: 1
5691: 1
5690: 1
5689: 1
5688: 1
5687: 1
5686: 1
5685: 1
5684: 1
5683: 1
5682: 1
5713: 1
5712: 1
5711: 1
5710: 1
5709: 1
5708: 1
5707: 1
5706: 1
5705: 1
5704: 1
5703: 1
5702: 1
5701: 1
5700: 1
5699: 1
5698: 1
5729: 1

5728: 1
5727: 1
5726: 1
5725: 1
5724: 1
5723: 1
5722: 1
5721: 1
5720: 1
5719: 1
5718: 1
5717: 1
5716: 1
5715: 1
5714: 1
5745: 1
5744: 1
5743: 1
5742: 1
5741: 1
5740: 1
5739: 1
5738: 1
5737: 1
5736: 1
5735: 1
5734: 1
5733: 1
5732: 1
5731: 1
5730: 1
5761: 1
5760: 1
5759: 1
5758: 1
5757: 1
5756: 1
5755: 1
5754: 1
5753: 1
5752: 1
5751: 1
5750: 1
5749: 1
5748: 1

5747: 1
5746: 1
5777: 1
5776: 1
5775: 1
5774: 1
5773: 1
5772: 1
5771: 1
5770: 1
5769: 1
5768: 1
5767: 1
5766: 1
5765: 1
5764: 1
5763: 1
5762: 1
5793: 1
5792: 1
5791: 1
5790: 1
5789: 1
5788: 1
5787: 1
5786: 1
5785: 1
5784: 1
5783: 1
5782: 1
5781: 1
5780: 1
5779: 1
5778: 1
5809: 1
5808: 1
5807: 1
5806: 1
5805: 1
5804: 1
5803: 1
5802: 1
5801: 1
5800: 1
5799: 1

5798: 1
5797: 1
5796: 1
5795: 1
5794: 1
5825: 1
5824: 1
5823: 1
5822: 1
5821: 1
5820: 1
5819: 1
5818: 1
5817: 1
5816: 1
5815: 1
5814: 1
5813: 1
5812: 1
5811: 1
5810: 1
5841: 1
5840: 1
5839: 1
5838: 1
5837: 1
5836: 1
5835: 1
5834: 1
5833: 1
5832: 1
5831: 1
5830: 1
5829: 1
5828: 1
5827: 1
5826: 1
5857: 1
5856: 1
5855: 1
5854: 1
5853: 1
5852: 1
5851: 1
5850: 1

5849: 1
5848: 1
5847: 1
5846: 1
5845: 1
5844: 1
5843: 1
5842: 1
5873: 1
5872: 1
5871: 1
5870: 1
5869: 1
5868: 1
5867: 1
5866: 1
5865: 1
5864: 1
5863: 1
5862: 1
5861: 1
5860: 1
5859: 1
5858: 1
5889: 1
5888: 1
5887: 1
5886: 1
5885: 1
5884: 1
5883: 1
5882: 1
5881: 1
5880: 1
5879: 1
5878: 1
5877: 1
5876: 1
5875: 1
5874: 1
5905: 1
5904: 1
5903: 1
5902: 1
5901: 1

5900: 1
5899: 1
5898: 1
5897: 1
5896: 1
5895: 1
5894: 1
5893: 1
5892: 1
5891: 1
5890: 1
5921: 1
5920: 1
5919: 1
5918: 1
5917: 1
5916: 1
5915: 1
5914: 1
5913: 1
5912: 1
5911: 1
5910: 1
5909: 1
5908: 1
5907: 1
5906: 1
5937: 1
5936: 1
5935: 1
5934: 1
5933: 1
5932: 1
5931: 1
5930: 1
5929: 1
5928: 1
5927: 1
5926: 1
5925: 1
5924: 1
5923: 1
5922: 1
5953: 1
5952: 1

5951: 1
5950: 1
5949: 1
5948: 1
5947: 1
5946: 1
5945: 1
5944: 1
5943: 1
5942: 1
5941: 1
5940: 1
5939: 1
5938: 1
5969: 1
5968: 1
5967: 1
5966: 1
5965: 1
5964: 1
5963: 1
5962: 1
5961: 1
5960: 1
5959: 1
5958: 1
5957: 1
5956: 1
5955: 1
5954: 1
5985: 1
5984: 1
5983: 1
5982: 1
5981: 1
5980: 1
5979: 1
5978: 1
5977: 1
5976: 1
5975: 1
5974: 1
5973: 1
5972: 1
5971: 1

5970: 1
6001: 1
6000: 1
5999: 1
5998: 1
5997: 1
5996: 1
5995: 1
5994: 1
5993: 1
5992: 1
5991: 1
5990: 1
5989: 1
5988: 1
5987: 1
5986: 1
6017: 1
6016: 1
6015: 1
6014: 1
6013: 1
6012: 1
6011: 1
6010: 1
6009: 1
6008: 1
6007: 1
6006: 1
6005: 1
6004: 1
6003: 1
6002: 1
6033: 1
6032: 1
6031: 1
6030: 1
6029: 1
6028: 1
6027: 1
6026: 1
6025: 1
6024: 1
6023: 1
6022: 1

6021: 1
6020: 1
6019: 1
6018: 1
6049: 1
6048: 1
6047: 1
6046: 1
6045: 1
6044: 1
6043: 1
6042: 1
6041: 1
6040: 1
6039: 1
6038: 1
6037: 1
6036: 1
6035: 1
6034: 1
6065: 1
6064: 1
6063: 1
6062: 1
6061: 1
6060: 1
6059: 1
6058: 1
6057: 1
6056: 1
6055: 1
6054: 1
6053: 1
6052: 1
6051: 1
6050: 1
6081: 1
6080: 1
6079: 1
6078: 1
6077: 1
6076: 1
6075: 1
6074: 1
6073: 1

6072: 1
6071: 1
6070: 1
6069: 1
6068: 1
6067: 1
6066: 1
6097: 1
6096: 1
6095: 1
6094: 1
6093: 1
6092: 1
6091: 1
6090: 1
6089: 1
6088: 1
6087: 1
6086: 1
6085: 1
6084: 1
6083: 1
6082: 1
6113: 1
6112: 1
6111: 1
6110: 1
6109: 1
6108: 1
6107: 1
6106: 1
6105: 1
6104: 1
6103: 1
6102: 1
6101: 1
6100: 1
6099: 1
6098: 1
6129: 1
6128: 1
6127: 1
6126: 1
6125: 1
6124: 1

6123: 1
6122: 1
6121: 1
6120: 1
6119: 1
6118: 1
6117: 1
6116: 1
6115: 1
6114: 1
6145: 1
6144: 1
6143: 1
6142: 1
6141: 1
6140: 1
6139: 1
6138: 1
6137: 1
6136: 1
6135: 1
6134: 1
6133: 1
6132: 1
6131: 1
6130: 1
6161: 1
6160: 1
6159: 1
6158: 1
6157: 1
6156: 1
6155: 1
6154: 1
6153: 1
6152: 1
6151: 1
6150: 1
6149: 1
6148: 1
6147: 1
6146: 1
6177: 1
6176: 1
6175: 1

6174: 1
6173: 1
6172: 1
6171: 1
6170: 1
6169: 1
6168: 1
6167: 1
6166: 1
6165: 1
6164: 1
6163: 1
6162: 1
6193: 1
6192: 1
6191: 1
6190: 1
6189: 1
6188: 1
6187: 1
6186: 1
6185: 1
6184: 1
6183: 1
6182: 1
6181: 1
6180: 1
6179: 1
6178: 1
6209: 1
6208: 1
6207: 1
6206: 1
6205: 1
6204: 1
6203: 1
6202: 1
6201: 1
6200: 1
6199: 1
6198: 1
6197: 1
6196: 1
6195: 1
6194: 1

6225: 1
6224: 1
6223: 1
6222: 1
6221: 1
6220: 1
6219: 1
6218: 1
6217: 1
6216: 1
6215: 1
6214: 1
6213: 1
6212: 1
6211: 1
6210: 1
6241: 1
6240: 1
6239: 1
6238: 1
6237: 1
6236: 1
6235: 1
6234: 1
6233: 1
6232: 1
6231: 1
6230: 1
6229: 1
6228: 1
6227: 1
6226: 1
6257: 1
6256: 1
6255: 1
6254: 1
6253: 1
6252: 1
6251: 1
6250: 1
6249: 1
6248: 1
6247: 1
6246: 1
6245: 1

6244: 1
6243: 1
6242: 1
6273: 1
6272: 1
6271: 1
6270: 1
6269: 1
6268: 1
6267: 1
6266: 1
6265: 1
6264: 1
6263: 1
6262: 1
6261: 1
6260: 1
6259: 1
6258: 1
6289: 1
6288: 1
6287: 1
6286: 1
6285: 1
6284: 1
6283: 1
6282: 1
6281: 1
6280: 1
6279: 1
6278: 1
6277: 1
6276: 1
6275: 1
6274: 1
6305: 1
6304: 1
6303: 1
6302: 1
6301: 1
6300: 1
6299: 1
6298: 1
6297: 1
6296: 1

6295: 1
6294: 1
6293: 1
6292: 1
6291: 1
6290: 1
6321: 1
6320: 1
6319: 1
6318: 1
6317: 1
6316: 1
6315: 1
6314: 1
6313: 1
6312: 1
6311: 1
6310: 1
6309: 1
6308: 1
6307: 1
6306: 1
6337: 1
6336: 1
6335: 1
6334: 1
6333: 1
6332: 1
6331: 1
6330: 1
6329: 1
6328: 1
6327: 1
6326: 1
6325: 1
6324: 1
6323: 1
6322: 1
6353: 1
6352: 1
6351: 1
6350: 1
6349: 1
6348: 1
6347: 1

6346: 1
6345: 1
6344: 1
6343: 1
6342: 1
6341: 1
6340: 1
6339: 1
6338: 1
6369: 1
6368: 1
6367: 1
6366: 1
6365: 1
6364: 1
6363: 1
6362: 1
6361: 1
6360: 1
6359: 1
6358: 1
6357: 1
6356: 1
6355: 1
6354: 1
6385: 1
6384: 1
6383: 1
6382: 1
6381: 1
6380: 1
6379: 1
6378: 1
6377: 1
6376: 1
6375: 1
6374: 1
6373: 1
6372: 1
6371: 1
6370: 1
6401: 1
6400: 1
6399: 1
6398: 1

6397: 1
6396: 1
6395: 1
6394: 1
6393: 1
6392: 1
6391: 1
6390: 1
6389: 1
6388: 1
6387: 1
6386: 1
6417: 1
6416: 1
6415: 1
6414: 1
6413: 1
6412: 1
6411: 1
6410: 1
6409: 1
6408: 1
6407: 1
6406: 1
6405: 1
6404: 1
6403: 1
6402: 1
6433: 1
6432: 1
6431: 1
6430: 1
6429: 1
6428: 1
6427: 1
6426: 1
6425: 1
6424: 1
6423: 1
6422: 1
6421: 1
6420: 1
6419: 1
6418: 1
6449: 1

6448: 1
6447: 1
6446: 1
6445: 1
6444: 1
6443: 1
6442: 1
6441: 1
6440: 1
6439: 1
6438: 1
6437: 1
6436: 1
6435: 1
6434: 1
6465: 1
6464: 1
6463: 1
6462: 1
6461: 1
6460: 1
6459: 1
6458: 1
6457: 1
6456: 1
6455: 1
6454: 1
6453: 1
6452: 1
6451: 1
6450: 1
1: 1
6496: 1
6495: 1
6494: 1
6493: 1
6492: 1
6491: 1
6490: 1
6489: 1
6488: 1
6487: 1
6486: 1
6485: 1
6484: 1

6483: 1
6482: 1
17: 1
16: 1
15: 1
14: 1
13: 1
12: 1
11: 1
10: 1
9: 1
8: 1
7: 1
6: 1
5: 1
4: 1
3: 1
2: 1

Column: Unnamed: 0.2

6497: 1
0: 1
6481: 1
6480: 1
6479: 1
6478: 1
6477: 1
6476: 1
6475: 1
6474: 1
6473: 1
6472: 1
6471: 1
6470: 1
6469: 1
6468: 1
6467: 1
6466: 1
33: 1
32: 1
31: 1
30: 1
29: 1
28: 1
27: 1

26: 1
25: 1
24: 1
23: 1
22: 1
21: 1
20: 1
19: 1
18: 1
49: 1
48: 1
47: 1
46: 1
45: 1
44: 1
43: 1
42: 1
41: 1
40: 1
39: 1
38: 1
37: 1
36: 1
35: 1
34: 1
65: 1
64: 1
63: 1
62: 1
61: 1
60: 1
59: 1
58: 1
57: 1
56: 1
55: 1
54: 1
53: 1
52: 1
51: 1
50: 1
81: 1
80: 1
79: 1
78: 1

77: 1
76: 1
75: 1
74: 1
73: 1
72: 1
71: 1
70: 1
69: 1
68: 1
67: 1
66: 1
97: 1
96: 1
95: 1
94: 1
93: 1
92: 1
91: 1
90: 1
89: 1
88: 1
87: 1
86: 1
85: 1
84: 1
83: 1
82: 1
113: 1
112: 1
111: 1
110: 1
109: 1
108: 1
107: 1
106: 1
105: 1
104: 1
103: 1
102: 1
101: 1
100: 1
99: 1
98: 1
129: 1

128: 1
127: 1
126: 1
125: 1
124: 1
123: 1
122: 1
121: 1
120: 1
119: 1
118: 1
117: 1
116: 1
115: 1
114: 1
145: 1
144: 1
143: 1
142: 1
141: 1
140: 1
139: 1
138: 1
137: 1
136: 1
135: 1
134: 1
133: 1
132: 1
131: 1
130: 1
161: 1
160: 1
159: 1
158: 1
157: 1
156: 1
155: 1
154: 1
153: 1
152: 1
151: 1
150: 1
149: 1
148: 1

147: 1
146: 1
177: 1
176: 1
175: 1
174: 1
173: 1
172: 1
171: 1
170: 1
169: 1
168: 1
167: 1
166: 1
165: 1
164: 1
163: 1
162: 1
193: 1
192: 1
191: 1
190: 1
189: 1
188: 1
187: 1
186: 1
185: 1
184: 1
183: 1
182: 1
181: 1
180: 1
179: 1
178: 1
209: 1
208: 1
207: 1
206: 1
205: 1
204: 1
203: 1
202: 1
201: 1
200: 1
199: 1

198: 1
197: 1
196: 1
195: 1
194: 1
225: 1
224: 1
223: 1
222: 1
221: 1
220: 1
219: 1
218: 1
217: 1
216: 1
215: 1
214: 1
213: 1
212: 1
211: 1
210: 1
241: 1
240: 1
239: 1
238: 1
237: 1
236: 1
235: 1
234: 1
233: 1
232: 1
231: 1
230: 1
229: 1
228: 1
227: 1
226: 1
257: 1
256: 1
255: 1
254: 1
253: 1
252: 1
251: 1
250: 1

249: 1
248: 1
247: 1
246: 1
245: 1
244: 1
243: 1
242: 1
273: 1
272: 1
271: 1
270: 1
269: 1
268: 1
267: 1
266: 1
265: 1
264: 1
263: 1
262: 1
261: 1
260: 1
259: 1
258: 1
289: 1
288: 1
287: 1
286: 1
285: 1
284: 1
283: 1
282: 1
281: 1
280: 1
279: 1
278: 1
277: 1
276: 1
275: 1
274: 1
305: 1
304: 1
303: 1
302: 1
301: 1

300: 1
299: 1
298: 1
297: 1
296: 1
295: 1
294: 1
293: 1
292: 1
291: 1
290: 1
321: 1
320: 1
319: 1
318: 1
317: 1
316: 1
315: 1
314: 1
313: 1
312: 1
311: 1
310: 1
309: 1
308: 1
307: 1
306: 1
337: 1
336: 1
335: 1
334: 1
333: 1
332: 1
331: 1
330: 1
329: 1
328: 1
327: 1
326: 1
325: 1
324: 1
323: 1
322: 1
353: 1
352: 1

351: 1
350: 1
349: 1
348: 1
347: 1
346: 1
345: 1
344: 1
343: 1
342: 1
341: 1
340: 1
339: 1
338: 1
369: 1
368: 1
367: 1
366: 1
365: 1
364: 1
363: 1
362: 1
361: 1
360: 1
359: 1
358: 1
357: 1
356: 1
355: 1
354: 1
385: 1
384: 1
383: 1
382: 1
381: 1
380: 1
379: 1
378: 1
377: 1
376: 1
375: 1
374: 1
373: 1
372: 1
371: 1

370: 1
401: 1
400: 1
399: 1
398: 1
397: 1
396: 1
395: 1
394: 1
393: 1
392: 1
391: 1
390: 1
389: 1
388: 1
387: 1
386: 1
417: 1
416: 1
415: 1
414: 1
413: 1
412: 1
411: 1
410: 1
409: 1
408: 1
407: 1
406: 1
405: 1
404: 1
403: 1
402: 1
433: 1
432: 1
431: 1
430: 1
429: 1
428: 1
427: 1
426: 1
425: 1
424: 1
423: 1
422: 1

421: 1
420: 1
419: 1
418: 1
449: 1
448: 1
447: 1
446: 1
445: 1
444: 1
443: 1
442: 1
441: 1
440: 1
439: 1
438: 1
437: 1
436: 1
435: 1
434: 1
465: 1
464: 1
463: 1
462: 1
461: 1
460: 1
459: 1
458: 1
457: 1
456: 1
455: 1
454: 1
453: 1
452: 1
451: 1
450: 1
481: 1
480: 1
479: 1
478: 1
477: 1
476: 1
475: 1
474: 1
473: 1

472: 1
471: 1
470: 1
469: 1
468: 1
467: 1
466: 1
497: 1
496: 1
495: 1
494: 1
493: 1
492: 1
491: 1
490: 1
489: 1
488: 1
487: 1
486: 1
485: 1
484: 1
483: 1
482: 1
513: 1
512: 1
511: 1
510: 1
509: 1
508: 1
507: 1
506: 1
505: 1
504: 1
503: 1
502: 1
501: 1
500: 1
499: 1
498: 1
529: 1
528: 1
527: 1
526: 1
525: 1
524: 1

523: 1
522: 1
521: 1
520: 1
519: 1
518: 1
517: 1
516: 1
515: 1
514: 1
545: 1
544: 1
543: 1
542: 1
541: 1
540: 1
539: 1
538: 1
537: 1
536: 1
535: 1
534: 1
533: 1
532: 1
531: 1
530: 1
561: 1
560: 1
559: 1
558: 1
557: 1
556: 1
555: 1
554: 1
553: 1
552: 1
551: 1
550: 1
549: 1
548: 1
547: 1
546: 1
577: 1
576: 1
575: 1

574: 1
573: 1
572: 1
571: 1
570: 1
569: 1
568: 1
567: 1
566: 1
565: 1
564: 1
563: 1
562: 1
593: 1
592: 1
591: 1
590: 1
589: 1
588: 1
587: 1
586: 1
585: 1
584: 1
583: 1
582: 1
581: 1
580: 1
579: 1
578: 1
609: 1
608: 1
607: 1
606: 1
605: 1
604: 1
603: 1
602: 1
601: 1
600: 1
599: 1
598: 1
597: 1
596: 1
595: 1
594: 1

625: 1
624: 1
623: 1
622: 1
621: 1
620: 1
619: 1
618: 1
617: 1
616: 1
615: 1
614: 1
613: 1
612: 1
611: 1
610: 1
641: 1
640: 1
639: 1
638: 1
637: 1
636: 1
635: 1
634: 1
633: 1
632: 1
631: 1
630: 1
629: 1
628: 1
627: 1
626: 1
657: 1
656: 1
655: 1
654: 1
653: 1
652: 1
651: 1
650: 1
649: 1
648: 1
647: 1
646: 1
645: 1

644: 1
643: 1
642: 1
673: 1
672: 1
671: 1
670: 1
669: 1
668: 1
667: 1
666: 1
665: 1
664: 1
663: 1
662: 1
661: 1
660: 1
659: 1
658: 1
689: 1
688: 1
687: 1
686: 1
685: 1
684: 1
683: 1
682: 1
681: 1
680: 1
679: 1
678: 1
677: 1
676: 1
675: 1
674: 1
705: 1
704: 1
703: 1
702: 1
701: 1
700: 1
699: 1
698: 1
697: 1
696: 1

695: 1
694: 1
693: 1
692: 1
691: 1
690: 1
721: 1
720: 1
719: 1
718: 1
717: 1
716: 1
715: 1
714: 1
713: 1
712: 1
711: 1
710: 1
709: 1
708: 1
707: 1
706: 1
737: 1
736: 1
735: 1
734: 1
733: 1
732: 1
731: 1
730: 1
729: 1
728: 1
727: 1
726: 1
725: 1
724: 1
723: 1
722: 1
753: 1
752: 1
751: 1
750: 1
749: 1
748: 1
747: 1

746: 1
745: 1
744: 1
743: 1
742: 1
741: 1
740: 1
739: 1
738: 1
769: 1
768: 1
767: 1
766: 1
765: 1
764: 1
763: 1
762: 1
761: 1
760: 1
759: 1
758: 1
757: 1
756: 1
755: 1
754: 1
785: 1
784: 1
783: 1
782: 1
781: 1
780: 1
779: 1
778: 1
777: 1
776: 1
775: 1
774: 1
773: 1
772: 1
771: 1
770: 1
801: 1
800: 1
799: 1
798: 1

797: 1
796: 1
795: 1
794: 1
793: 1
792: 1
791: 1
790: 1
789: 1
788: 1
787: 1
786: 1
817: 1
816: 1
815: 1
814: 1
813: 1
812: 1
811: 1
810: 1
809: 1
808: 1
807: 1
806: 1
805: 1
804: 1
803: 1
802: 1
833: 1
832: 1
831: 1
830: 1
829: 1
828: 1
827: 1
826: 1
825: 1
824: 1
823: 1
822: 1
821: 1
820: 1
819: 1
818: 1
849: 1

848: 1
847: 1
846: 1
845: 1
844: 1
843: 1
842: 1
841: 1
840: 1
839: 1
838: 1
837: 1
836: 1
835: 1
834: 1
865: 1
864: 1
863: 1
862: 1
861: 1
860: 1
859: 1
858: 1
857: 1
856: 1
855: 1
854: 1
853: 1
852: 1
851: 1
850: 1
881: 1
880: 1
879: 1
878: 1
877: 1
876: 1
875: 1
874: 1
873: 1
872: 1
871: 1
870: 1
869: 1
868: 1

867: 1
866: 1
897: 1
896: 1
895: 1
894: 1
893: 1
892: 1
891: 1
890: 1
889: 1
888: 1
887: 1
886: 1
885: 1
884: 1
883: 1
882: 1
913: 1
912: 1
911: 1
910: 1
909: 1
908: 1
907: 1
906: 1
905: 1
904: 1
903: 1
902: 1
901: 1
900: 1
899: 1
898: 1
929: 1
928: 1
927: 1
926: 1
925: 1
924: 1
923: 1
922: 1
921: 1
920: 1
919: 1

918: 1
917: 1
916: 1
915: 1
914: 1
945: 1
944: 1
943: 1
942: 1
941: 1
940: 1
939: 1
938: 1
937: 1
936: 1
935: 1
934: 1
933: 1
932: 1
931: 1
930: 1
961: 1
960: 1
959: 1
958: 1
957: 1
956: 1
955: 1
954: 1
953: 1
952: 1
951: 1
950: 1
949: 1
948: 1
947: 1
946: 1
977: 1
976: 1
975: 1
974: 1
973: 1
972: 1
971: 1
970: 1

969: 1
968: 1
967: 1
966: 1
965: 1
964: 1
963: 1
962: 1
993: 1
992: 1
991: 1
990: 1
989: 1
988: 1
987: 1
986: 1
985: 1
984: 1
983: 1
982: 1
981: 1
980: 1
979: 1
978: 1
1009: 1
1008: 1
1007: 1
1006: 1
1005: 1
1004: 1
1003: 1
1002: 1
1001: 1
1000: 1
999: 1
998: 1
997: 1
996: 1
995: 1
994: 1
1025: 1
1024: 1
1023: 1
1022: 1
1021: 1

1020: 1
1019: 1
1018: 1
1017: 1
1016: 1
1015: 1
1014: 1
1013: 1
1012: 1
1011: 1
1010: 1
1041: 1
1040: 1
1039: 1
1038: 1
1037: 1
1036: 1
1035: 1
1034: 1
1033: 1
1032: 1
1031: 1
1030: 1
1029: 1
1028: 1
1027: 1
1026: 1
1057: 1
1056: 1
1055: 1
1054: 1
1053: 1
1052: 1
1051: 1
1050: 1
1049: 1
1048: 1
1047: 1
1046: 1
1045: 1
1044: 1
1043: 1
1042: 1
1073: 1
1072: 1

1071: 1
1070: 1
1069: 1
1068: 1
1067: 1
1066: 1
1065: 1
1064: 1
1063: 1
1062: 1
1061: 1
1060: 1
1059: 1
1058: 1
1089: 1
1088: 1
1087: 1
1086: 1
1085: 1
1084: 1
1083: 1
1082: 1
1081: 1
1080: 1
1079: 1
1078: 1
1077: 1
1076: 1
1075: 1
1074: 1
1105: 1
1104: 1
1103: 1
1102: 1
1101: 1
1100: 1
1099: 1
1098: 1
1097: 1
1096: 1
1095: 1
1094: 1
1093: 1
1092: 1
1091: 1

1090: 1
1121: 1
1120: 1
1119: 1
1118: 1
1117: 1
1116: 1
1115: 1
1114: 1
1113: 1
1112: 1
1111: 1
1110: 1
1109: 1
1108: 1
1107: 1
1106: 1
1137: 1
1136: 1
1135: 1
1134: 1
1133: 1
1132: 1
1131: 1
1130: 1
1129: 1
1128: 1
1127: 1
1126: 1
1125: 1
1124: 1
1123: 1
1122: 1
1153: 1
1152: 1
1151: 1
1150: 1
1149: 1
1148: 1
1147: 1
1146: 1
1145: 1
1144: 1
1143: 1
1142: 1

1141: 1
1140: 1
1139: 1
1138: 1
1169: 1
1168: 1
1167: 1
1166: 1
1165: 1
1164: 1
1163: 1
1162: 1
1161: 1
1160: 1
1159: 1
1158: 1
1157: 1
1156: 1
1155: 1
1154: 1
1185: 1
1184: 1
1183: 1
1182: 1
1181: 1
1180: 1
1179: 1
1178: 1
1177: 1
1176: 1
1175: 1
1174: 1
1173: 1
1172: 1
1171: 1
1170: 1
1201: 1
1200: 1
1199: 1
1198: 1
1197: 1
1196: 1
1195: 1
1194: 1
1193: 1

1192: 1
1191: 1
1190: 1
1189: 1
1188: 1
1187: 1
1186: 1
1217: 1
1216: 1
1215: 1
1214: 1
1213: 1
1212: 1
1211: 1
1210: 1
1209: 1
1208: 1
1207: 1
1206: 1
1205: 1
1204: 1
1203: 1
1202: 1
1233: 1
1232: 1
1231: 1
1230: 1
1229: 1
1228: 1
1227: 1
1226: 1
1225: 1
1224: 1
1223: 1
1222: 1
1221: 1
1220: 1
1219: 1
1218: 1
1249: 1
1248: 1
1247: 1
1246: 1
1245: 1
1244: 1

1243: 1
1242: 1
1241: 1
1240: 1
1239: 1
1238: 1
1237: 1
1236: 1
1235: 1
1234: 1
1265: 1
1264: 1
1263: 1
1262: 1
1261: 1
1260: 1
1259: 1
1258: 1
1257: 1
1256: 1
1255: 1
1254: 1
1253: 1
1252: 1
1251: 1
1250: 1
1281: 1
1280: 1
1279: 1
1278: 1
1277: 1
1276: 1
1275: 1
1274: 1
1273: 1
1272: 1
1271: 1
1270: 1
1269: 1
1268: 1
1267: 1
1266: 1
1297: 1
1296: 1
1295: 1

1294: 1
1293: 1
1292: 1
1291: 1
1290: 1
1289: 1
1288: 1
1287: 1
1286: 1
1285: 1
1284: 1
1283: 1
1282: 1
1313: 1
1312: 1
1311: 1
1310: 1
1309: 1
1308: 1
1307: 1
1306: 1
1305: 1
1304: 1
1303: 1
1302: 1
1301: 1
1300: 1
1299: 1
1298: 1
1329: 1
1328: 1
1327: 1
1326: 1
1325: 1
1324: 1
1323: 1
1322: 1
1321: 1
1320: 1
1319: 1
1318: 1
1317: 1
1316: 1
1315: 1
1314: 1

1345: 1
1344: 1
1343: 1
1342: 1
1341: 1
1340: 1
1339: 1
1338: 1
1337: 1
1336: 1
1335: 1
1334: 1
1333: 1
1332: 1
1331: 1
1330: 1
1361: 1
1360: 1
1359: 1
1358: 1
1357: 1
1356: 1
1355: 1
1354: 1
1353: 1
1352: 1
1351: 1
1350: 1
1349: 1
1348: 1
1347: 1
1346: 1
1377: 1
1376: 1
1375: 1
1374: 1
1373: 1
1372: 1
1371: 1
1370: 1
1369: 1
1368: 1
1367: 1
1366: 1
1365: 1

1364: 1
1363: 1
1362: 1
1393: 1
1392: 1
1391: 1
1390: 1
1389: 1
1388: 1
1387: 1
1386: 1
1385: 1
1384: 1
1383: 1
1382: 1
1381: 1
1380: 1
1379: 1
1378: 1
1409: 1
1408: 1
1407: 1
1406: 1
1405: 1
1404: 1
1403: 1
1402: 1
1401: 1
1400: 1
1399: 1
1398: 1
1397: 1
1396: 1
1395: 1
1394: 1
1425: 1
1424: 1
1423: 1
1422: 1
1421: 1
1420: 1
1419: 1
1418: 1
1417: 1
1416: 1

1415: 1
1414: 1
1413: 1
1412: 1
1411: 1
1410: 1
1441: 1
1440: 1
1439: 1
1438: 1
1437: 1
1436: 1
1435: 1
1434: 1
1433: 1
1432: 1
1431: 1
1430: 1
1429: 1
1428: 1
1427: 1
1426: 1
1457: 1
1456: 1
1455: 1
1454: 1
1453: 1
1452: 1
1451: 1
1450: 1
1449: 1
1448: 1
1447: 1
1446: 1
1445: 1
1444: 1
1443: 1
1442: 1
1473: 1
1472: 1
1471: 1
1470: 1
1469: 1
1468: 1
1467: 1

1466: 1
1465: 1
1464: 1
1463: 1
1462: 1
1461: 1
1460: 1
1459: 1
1458: 1
1489: 1
1488: 1
1487: 1
1486: 1
1485: 1
1484: 1
1483: 1
1482: 1
1481: 1
1480: 1
1479: 1
1478: 1
1477: 1
1476: 1
1475: 1
1474: 1
1505: 1
1504: 1
1503: 1
1502: 1
1501: 1
1500: 1
1499: 1
1498: 1
1497: 1
1496: 1
1495: 1
1494: 1
1493: 1
1492: 1
1491: 1
1490: 1
1521: 1
1520: 1
1519: 1
1518: 1

1517: 1
1516: 1
1515: 1
1514: 1
1513: 1
1512: 1
1511: 1
1510: 1
1509: 1
1508: 1
1507: 1
1506: 1
1537: 1
1536: 1
1535: 1
1534: 1
1533: 1
1532: 1
1531: 1
1530: 1
1529: 1
1528: 1
1527: 1
1526: 1
1525: 1
1524: 1
1523: 1
1522: 1
1553: 1
1552: 1
1551: 1
1550: 1
1549: 1
1548: 1
1547: 1
1546: 1
1545: 1
1544: 1
1543: 1
1542: 1
1541: 1
1540: 1
1539: 1
1538: 1
1569: 1

1568: 1
1567: 1
1566: 1
1565: 1
1564: 1
1563: 1
1562: 1
1561: 1
1560: 1
1559: 1
1558: 1
1557: 1
1556: 1
1555: 1
1554: 1
1585: 1
1584: 1
1583: 1
1582: 1
1581: 1
1580: 1
1579: 1
1578: 1
1577: 1
1576: 1
1575: 1
1574: 1
1573: 1
1572: 1
1571: 1
1570: 1
1601: 1
1600: 1
1599: 1
1598: 1
1597: 1
1596: 1
1595: 1
1594: 1
1593: 1
1592: 1
1591: 1
1590: 1
1589: 1
1588: 1

1587: 1
1586: 1
1617: 1
1616: 1
1615: 1
1614: 1
1613: 1
1612: 1
1611: 1
1610: 1
1609: 1
1608: 1
1607: 1
1606: 1
1605: 1
1604: 1
1603: 1
1602: 1
1633: 1
1632: 1
1631: 1
1630: 1
1629: 1
1628: 1
1627: 1
1626: 1
1625: 1
1624: 1
1623: 1
1622: 1
1621: 1
1620: 1
1619: 1
1618: 1
1649: 1
1648: 1
1647: 1
1646: 1
1645: 1
1644: 1
1643: 1
1642: 1
1641: 1
1640: 1
1639: 1

1638: 1
1637: 1
1636: 1
1635: 1
1634: 1
1665: 1
1664: 1
1663: 1
1662: 1
1661: 1
1660: 1
1659: 1
1658: 1
1657: 1
1656: 1
1655: 1
1654: 1
1653: 1
1652: 1
1651: 1
1650: 1
1681: 1
1680: 1
1679: 1
1678: 1
1677: 1
1676: 1
1675: 1
1674: 1
1673: 1
1672: 1
1671: 1
1670: 1
1669: 1
1668: 1
1667: 1
1666: 1
1697: 1
1696: 1
1695: 1
1694: 1
1693: 1
1692: 1
1691: 1
1690: 1

1689: 1
1688: 1
1687: 1
1686: 1
1685: 1
1684: 1
1683: 1
1682: 1
1713: 1
1712: 1
1711: 1
1710: 1
1709: 1
1708: 1
1707: 1
1706: 1
1705: 1
1704: 1
1703: 1
1702: 1
1701: 1
1700: 1
1699: 1
1698: 1
1729: 1
1728: 1
1727: 1
1726: 1
1725: 1
1724: 1
1723: 1
1722: 1
1721: 1
1720: 1
1719: 1
1718: 1
1717: 1
1716: 1
1715: 1
1714: 1
1745: 1
1744: 1
1743: 1
1742: 1
1741: 1

1740: 1
1739: 1
1738: 1
1737: 1
1736: 1
1735: 1
1734: 1
1733: 1
1732: 1
1731: 1
1730: 1
1761: 1
1760: 1
1759: 1
1758: 1
1757: 1
1756: 1
1755: 1
1754: 1
1753: 1
1752: 1
1751: 1
1750: 1
1749: 1
1748: 1
1747: 1
1746: 1
1777: 1
1776: 1
1775: 1
1774: 1
1773: 1
1772: 1
1771: 1
1770: 1
1769: 1
1768: 1
1767: 1
1766: 1
1765: 1
1764: 1
1763: 1
1762: 1
1793: 1
1792: 1

1791: 1
1790: 1
1789: 1
1788: 1
1787: 1
1786: 1
1785: 1
1784: 1
1783: 1
1782: 1
1781: 1
1780: 1
1779: 1
1778: 1
1809: 1
1808: 1
1807: 1
1806: 1
1805: 1
1804: 1
1803: 1
1802: 1
1801: 1
1800: 1
1799: 1
1798: 1
1797: 1
1796: 1
1795: 1
1794: 1
1825: 1
1824: 1
1823: 1
1822: 1
1821: 1
1820: 1
1819: 1
1818: 1
1817: 1
1816: 1
1815: 1
1814: 1
1813: 1
1812: 1
1811: 1

1810: 1
1841: 1
1840: 1
1839: 1
1838: 1
1837: 1
1836: 1
1835: 1
1834: 1
1833: 1
1832: 1
1831: 1
1830: 1
1829: 1
1828: 1
1827: 1
1826: 1
1857: 1
1856: 1
1855: 1
1854: 1
1853: 1
1852: 1
1851: 1
1850: 1
1849: 1
1848: 1
1847: 1
1846: 1
1845: 1
1844: 1
1843: 1
1842: 1
1873: 1
1872: 1
1871: 1
1870: 1
1869: 1
1868: 1
1867: 1
1866: 1
1865: 1
1864: 1
1863: 1
1862: 1

1861: 1
1860: 1
1859: 1
1858: 1
1889: 1
1888: 1
1887: 1
1886: 1
1885: 1
1884: 1
1883: 1
1882: 1
1881: 1
1880: 1
1879: 1
1878: 1
1877: 1
1876: 1
1875: 1
1874: 1
1905: 1
1904: 1
1903: 1
1902: 1
1901: 1
1900: 1
1899: 1
1898: 1
1897: 1
1896: 1
1895: 1
1894: 1
1893: 1
1892: 1
1891: 1
1890: 1
1921: 1
1920: 1
1919: 1
1918: 1
1917: 1
1916: 1
1915: 1
1914: 1
1913: 1

1912: 1
1911: 1
1910: 1
1909: 1
1908: 1
1907: 1
1906: 1
1937: 1
1936: 1
1935: 1
1934: 1
1933: 1
1932: 1
1931: 1
1930: 1
1929: 1
1928: 1
1927: 1
1926: 1
1925: 1
1924: 1
1923: 1
1922: 1
1953: 1
1952: 1
1951: 1
1950: 1
1949: 1
1948: 1
1947: 1
1946: 1
1945: 1
1944: 1
1943: 1
1942: 1
1941: 1
1940: 1
1939: 1
1938: 1
1969: 1
1968: 1
1967: 1
1966: 1
1965: 1
1964: 1

1963: 1
1962: 1
1961: 1
1960: 1
1959: 1
1958: 1
1957: 1
1956: 1
1955: 1
1954: 1
1985: 1
1984: 1
1983: 1
1982: 1
1981: 1
1980: 1
1979: 1
1978: 1
1977: 1
1976: 1
1975: 1
1974: 1
1973: 1
1972: 1
1971: 1
1970: 1
2001: 1
2000: 1
1999: 1
1998: 1
1997: 1
1996: 1
1995: 1
1994: 1
1993: 1
1992: 1
1991: 1
1990: 1
1989: 1
1988: 1
1987: 1
1986: 1
2017: 1
2016: 1
2015: 1

2014: 1
2013: 1
2012: 1
2011: 1
2010: 1
2009: 1
2008: 1
2007: 1
2006: 1
2005: 1
2004: 1
2003: 1
2002: 1
2033: 1
2032: 1
2031: 1
2030: 1
2029: 1
2028: 1
2027: 1
2026: 1
2025: 1
2024: 1
2023: 1
2022: 1
2021: 1
2020: 1
2019: 1
2018: 1
2049: 1
2048: 1
2047: 1
2046: 1
2045: 1
2044: 1
2043: 1
2042: 1
2041: 1
2040: 1
2039: 1
2038: 1
2037: 1
2036: 1
2035: 1
2034: 1

2065: 1
2064: 1
2063: 1
2062: 1
2061: 1
2060: 1
2059: 1
2058: 1
2057: 1
2056: 1
2055: 1
2054: 1
2053: 1
2052: 1
2051: 1
2050: 1
2081: 1
2080: 1
2079: 1
2078: 1
2077: 1
2076: 1
2075: 1
2074: 1
2073: 1
2072: 1
2071: 1
2070: 1
2069: 1
2068: 1
2067: 1
2066: 1
2097: 1
2096: 1
2095: 1
2094: 1
2093: 1
2092: 1
2091: 1
2090: 1
2089: 1
2088: 1
2087: 1
2086: 1
2085: 1

2084: 1
2083: 1
2082: 1
2113: 1
2112: 1
2111: 1
2110: 1
2109: 1
2108: 1
2107: 1
2106: 1
2105: 1
2104: 1
2103: 1
2102: 1
2101: 1
2100: 1
2099: 1
2098: 1
2129: 1
2128: 1
2127: 1
2126: 1
2125: 1
2124: 1
2123: 1
2122: 1
2121: 1
2120: 1
2119: 1
2118: 1
2117: 1
2116: 1
2115: 1
2114: 1
2145: 1
2144: 1
2143: 1
2142: 1
2141: 1
2140: 1
2139: 1
2138: 1
2137: 1
2136: 1

2135: 1
2134: 1
2133: 1
2132: 1
2131: 1
2130: 1
2161: 1
2160: 1
2159: 1
2158: 1
2157: 1
2156: 1
2155: 1
2154: 1
2153: 1
2152: 1
2151: 1
2150: 1
2149: 1
2148: 1
2147: 1
2146: 1
2177: 1
2176: 1
2175: 1
2174: 1
2173: 1
2172: 1
2171: 1
2170: 1
2169: 1
2168: 1
2167: 1
2166: 1
2165: 1
2164: 1
2163: 1
2162: 1
2193: 1
2192: 1
2191: 1
2190: 1
2189: 1
2188: 1
2187: 1

2186: 1
2185: 1
2184: 1
2183: 1
2182: 1
2181: 1
2180: 1
2179: 1
2178: 1
2209: 1
2208: 1
2207: 1
2206: 1
2205: 1
2204: 1
2203: 1
2202: 1
2201: 1
2200: 1
2199: 1
2198: 1
2197: 1
2196: 1
2195: 1
2194: 1
2225: 1
2224: 1
2223: 1
2222: 1
2221: 1
2220: 1
2219: 1
2218: 1
2217: 1
2216: 1
2215: 1
2214: 1
2213: 1
2212: 1
2211: 1
2210: 1
2241: 1
2240: 1
2239: 1
2238: 1

2237: 1
2236: 1
2235: 1
2234: 1
2233: 1
2232: 1
2231: 1
2230: 1
2229: 1
2228: 1
2227: 1
2226: 1
2257: 1
2256: 1
2255: 1
2254: 1
2253: 1
2252: 1
2251: 1
2250: 1
2249: 1
2248: 1
2247: 1
2246: 1
2245: 1
2244: 1
2243: 1
2242: 1
2273: 1
2272: 1
2271: 1
2270: 1
2269: 1
2268: 1
2267: 1
2266: 1
2265: 1
2264: 1
2263: 1
2262: 1
2261: 1
2260: 1
2259: 1
2258: 1
2289: 1

2288: 1
2287: 1
2286: 1
2285: 1
2284: 1
2283: 1
2282: 1
2281: 1
2280: 1
2279: 1
2278: 1
2277: 1
2276: 1
2275: 1
2274: 1
2305: 1
2304: 1
2303: 1
2302: 1
2301: 1
2300: 1
2299: 1
2298: 1
2297: 1
2296: 1
2295: 1
2294: 1
2293: 1
2292: 1
2291: 1
2290: 1
2321: 1
2320: 1
2319: 1
2318: 1
2317: 1
2316: 1
2315: 1
2314: 1
2313: 1
2312: 1
2311: 1
2310: 1
2309: 1
2308: 1

2307: 1
2306: 1
2337: 1
2336: 1
2335: 1
2334: 1
2333: 1
2332: 1
2331: 1
2330: 1
2329: 1
2328: 1
2327: 1
2326: 1
2325: 1
2324: 1
2323: 1
2322: 1
2353: 1
2352: 1
2351: 1
2350: 1
2349: 1
2348: 1
2347: 1
2346: 1
2345: 1
2344: 1
2343: 1
2342: 1
2341: 1
2340: 1
2339: 1
2338: 1
2369: 1
2368: 1
2367: 1
2366: 1
2365: 1
2364: 1
2363: 1
2362: 1
2361: 1
2360: 1
2359: 1

2358: 1
2357: 1
2356: 1
2355: 1
2354: 1
2385: 1
2384: 1
2383: 1
2382: 1
2381: 1
2380: 1
2379: 1
2378: 1
2377: 1
2376: 1
2375: 1
2374: 1
2373: 1
2372: 1
2371: 1
2370: 1
2401: 1
2400: 1
2399: 1
2398: 1
2397: 1
2396: 1
2395: 1
2394: 1
2393: 1
2392: 1
2391: 1
2390: 1
2389: 1
2388: 1
2387: 1
2386: 1
2417: 1
2416: 1
2415: 1
2414: 1
2413: 1
2412: 1
2411: 1
2410: 1

2409: 1
2408: 1
2407: 1
2406: 1
2405: 1
2404: 1
2403: 1
2402: 1
2433: 1
2432: 1
2431: 1
2430: 1
2429: 1
2428: 1
2427: 1
2426: 1
2425: 1
2424: 1
2423: 1
2422: 1
2421: 1
2420: 1
2419: 1
2418: 1
2449: 1
2448: 1
2447: 1
2446: 1
2445: 1
2444: 1
2443: 1
2442: 1
2441: 1
2440: 1
2439: 1
2438: 1
2437: 1
2436: 1
2435: 1
2434: 1
2465: 1
2464: 1
2463: 1
2462: 1
2461: 1

2460: 1
2459: 1
2458: 1
2457: 1
2456: 1
2455: 1
2454: 1
2453: 1
2452: 1
2451: 1
2450: 1
2481: 1
2480: 1
2479: 1
2478: 1
2477: 1
2476: 1
2475: 1
2474: 1
2473: 1
2472: 1
2471: 1
2470: 1
2469: 1
2468: 1
2467: 1
2466: 1
2497: 1
2496: 1
2495: 1
2494: 1
2493: 1
2492: 1
2491: 1
2490: 1
2489: 1
2488: 1
2487: 1
2486: 1
2485: 1
2484: 1
2483: 1
2482: 1
2513: 1
2512: 1

2511: 1
2510: 1
2509: 1
2508: 1
2507: 1
2506: 1
2505: 1
2504: 1
2503: 1
2502: 1
2501: 1
2500: 1
2499: 1
2498: 1
2529: 1
2528: 1
2527: 1
2526: 1
2525: 1
2524: 1
2523: 1
2522: 1
2521: 1
2520: 1
2519: 1
2518: 1
2517: 1
2516: 1
2515: 1
2514: 1
2545: 1
2544: 1
2543: 1
2542: 1
2541: 1
2540: 1
2539: 1
2538: 1
2537: 1
2536: 1
2535: 1
2534: 1
2533: 1
2532: 1
2531: 1

2530: 1
2561: 1
2560: 1
2559: 1
2558: 1
2557: 1
2556: 1
2555: 1
2554: 1
2553: 1
2552: 1
2551: 1
2550: 1
2549: 1
2548: 1
2547: 1
2546: 1
2577: 1
2576: 1
2575: 1
2574: 1
2573: 1
2572: 1
2571: 1
2570: 1
2569: 1
2568: 1
2567: 1
2566: 1
2565: 1
2564: 1
2563: 1
2562: 1
2593: 1
2592: 1
2591: 1
2590: 1
2589: 1
2588: 1
2587: 1
2586: 1
2585: 1
2584: 1
2583: 1
2582: 1

2581: 1
2580: 1
2579: 1
2578: 1
2609: 1
2608: 1
2607: 1
2606: 1
2605: 1
2604: 1
2603: 1
2602: 1
2601: 1
2600: 1
2599: 1
2598: 1
2597: 1
2596: 1
2595: 1
2594: 1
2625: 1
2624: 1
2623: 1
2622: 1
2621: 1
2620: 1
2619: 1
2618: 1
2617: 1
2616: 1
2615: 1
2614: 1
2613: 1
2612: 1
2611: 1
2610: 1
2641: 1
2640: 1
2639: 1
2638: 1
2637: 1
2636: 1
2635: 1
2634: 1
2633: 1

2632: 1
2631: 1
2630: 1
2629: 1
2628: 1
2627: 1
2626: 1
2657: 1
2656: 1
2655: 1
2654: 1
2653: 1
2652: 1
2651: 1
2650: 1
2649: 1
2648: 1
2647: 1
2646: 1
2645: 1
2644: 1
2643: 1
2642: 1
2673: 1
2672: 1
2671: 1
2670: 1
2669: 1
2668: 1
2667: 1
2666: 1
2665: 1
2664: 1
2663: 1
2662: 1
2661: 1
2660: 1
2659: 1
2658: 1
2689: 1
2688: 1
2687: 1
2686: 1
2685: 1
2684: 1

2683: 1
2682: 1
2681: 1
2680: 1
2679: 1
2678: 1
2677: 1
2676: 1
2675: 1
2674: 1
2705: 1
2704: 1
2703: 1
2702: 1
2701: 1
2700: 1
2699: 1
2698: 1
2697: 1
2696: 1
2695: 1
2694: 1
2693: 1
2692: 1
2691: 1
2690: 1
2721: 1
2720: 1
2719: 1
2718: 1
2717: 1
2716: 1
2715: 1
2714: 1
2713: 1
2712: 1
2711: 1
2710: 1
2709: 1
2708: 1
2707: 1
2706: 1
2737: 1
2736: 1
2735: 1

2734: 1
2733: 1
2732: 1
2731: 1
2730: 1
2729: 1
2728: 1
2727: 1
2726: 1
2725: 1
2724: 1
2723: 1
2722: 1
2753: 1
2752: 1
2751: 1
2750: 1
2749: 1
2748: 1
2747: 1
2746: 1
2745: 1
2744: 1
2743: 1
2742: 1
2741: 1
2740: 1
2739: 1
2738: 1
2769: 1
2768: 1
2767: 1
2766: 1
2765: 1
2764: 1
2763: 1
2762: 1
2761: 1
2760: 1
2759: 1
2758: 1
2757: 1
2756: 1
2755: 1
2754: 1

2785: 1
2784: 1
2783: 1
2782: 1
2781: 1
2780: 1
2779: 1
2778: 1
2777: 1
2776: 1
2775: 1
2774: 1
2773: 1
2772: 1
2771: 1
2770: 1
2801: 1
2800: 1
2799: 1
2798: 1
2797: 1
2796: 1
2795: 1
2794: 1
2793: 1
2792: 1
2791: 1
2790: 1
2789: 1
2788: 1
2787: 1
2786: 1
2817: 1
2816: 1
2815: 1
2814: 1
2813: 1
2812: 1
2811: 1
2810: 1
2809: 1
2808: 1
2807: 1
2806: 1
2805: 1

2804: 1
2803: 1
2802: 1
2833: 1
2832: 1
2831: 1
2830: 1
2829: 1
2828: 1
2827: 1
2826: 1
2825: 1
2824: 1
2823: 1
2822: 1
2821: 1
2820: 1
2819: 1
2818: 1
2849: 1
2848: 1
2847: 1
2846: 1
2845: 1
2844: 1
2843: 1
2842: 1
2841: 1
2840: 1
2839: 1
2838: 1
2837: 1
2836: 1
2835: 1
2834: 1
2865: 1
2864: 1
2863: 1
2862: 1
2861: 1
2860: 1
2859: 1
2858: 1
2857: 1
2856: 1

2855: 1
2854: 1
2853: 1
2852: 1
2851: 1
2850: 1
2881: 1
2880: 1
2879: 1
2878: 1
2877: 1
2876: 1
2875: 1
2874: 1
2873: 1
2872: 1
2871: 1
2870: 1
2869: 1
2868: 1
2867: 1
2866: 1
2897: 1
2896: 1
2895: 1
2894: 1
2893: 1
2892: 1
2891: 1
2890: 1
2889: 1
2888: 1
2887: 1
2886: 1
2885: 1
2884: 1
2883: 1
2882: 1
2913: 1
2912: 1
2911: 1
2910: 1
2909: 1
2908: 1
2907: 1

2906: 1
2905: 1
2904: 1
2903: 1
2902: 1
2901: 1
2900: 1
2899: 1
2898: 1
2929: 1
2928: 1
2927: 1
2926: 1
2925: 1
2924: 1
2923: 1
2922: 1
2921: 1
2920: 1
2919: 1
2918: 1
2917: 1
2916: 1
2915: 1
2914: 1
2945: 1
2944: 1
2943: 1
2942: 1
2941: 1
2940: 1
2939: 1
2938: 1
2937: 1
2936: 1
2935: 1
2934: 1
2933: 1
2932: 1
2931: 1
2930: 1
2961: 1
2960: 1
2959: 1
2958: 1

2957: 1
2956: 1
2955: 1
2954: 1
2953: 1
2952: 1
2951: 1
2950: 1
2949: 1
2948: 1
2947: 1
2946: 1
2977: 1
2976: 1
2975: 1
2974: 1
2973: 1
2972: 1
2971: 1
2970: 1
2969: 1
2968: 1
2967: 1
2966: 1
2965: 1
2964: 1
2963: 1
2962: 1
2993: 1
2992: 1
2991: 1
2990: 1
2989: 1
2988: 1
2987: 1
2986: 1
2985: 1
2984: 1
2983: 1
2982: 1
2981: 1
2980: 1
2979: 1
2978: 1
3009: 1

3008: 1
3007: 1
3006: 1
3005: 1
3004: 1
3003: 1
3002: 1
3001: 1
3000: 1
2999: 1
2998: 1
2997: 1
2996: 1
2995: 1
2994: 1
3025: 1
3024: 1
3023: 1
3022: 1
3021: 1
3020: 1
3019: 1
3018: 1
3017: 1
3016: 1
3015: 1
3014: 1
3013: 1
3012: 1
3011: 1
3010: 1
3041: 1
3040: 1
3039: 1
3038: 1
3037: 1
3036: 1
3035: 1
3034: 1
3033: 1
3032: 1
3031: 1
3030: 1
3029: 1
3028: 1

3027: 1
3026: 1
3057: 1
3056: 1
3055: 1
3054: 1
3053: 1
3052: 1
3051: 1
3050: 1
3049: 1
3048: 1
3047: 1
3046: 1
3045: 1
3044: 1
3043: 1
3042: 1
3073: 1
3072: 1
3071: 1
3070: 1
3069: 1
3068: 1
3067: 1
3066: 1
3065: 1
3064: 1
3063: 1
3062: 1
3061: 1
3060: 1
3059: 1
3058: 1
3089: 1
3088: 1
3087: 1
3086: 1
3085: 1
3084: 1
3083: 1
3082: 1
3081: 1
3080: 1
3079: 1

3078: 1
3077: 1
3076: 1
3075: 1
3074: 1
3105: 1
3104: 1
3103: 1
3102: 1
3101: 1
3100: 1
3099: 1
3098: 1
3097: 1
3096: 1
3095: 1
3094: 1
3093: 1
3092: 1
3091: 1
3090: 1
3121: 1
3120: 1
3119: 1
3118: 1
3117: 1
3116: 1
3115: 1
3114: 1
3113: 1
3112: 1
3111: 1
3110: 1
3109: 1
3108: 1
3107: 1
3106: 1
3137: 1
3136: 1
3135: 1
3134: 1
3133: 1
3132: 1
3131: 1
3130: 1

3129: 1
3128: 1
3127: 1
3126: 1
3125: 1
3124: 1
3123: 1
3122: 1
3153: 1
3152: 1
3151: 1
3150: 1
3149: 1
3148: 1
3147: 1
3146: 1
3145: 1
3144: 1
3143: 1
3142: 1
3141: 1
3140: 1
3139: 1
3138: 1
3169: 1
3168: 1
3167: 1
3166: 1
3165: 1
3164: 1
3163: 1
3162: 1
3161: 1
3160: 1
3159: 1
3158: 1
3157: 1
3156: 1
3155: 1
3154: 1
3185: 1
3184: 1
3183: 1
3182: 1
3181: 1

3180: 1
3179: 1
3178: 1
3177: 1
3176: 1
3175: 1
3174: 1
3173: 1
3172: 1
3171: 1
3170: 1
3201: 1
3200: 1
3199: 1
3198: 1
3197: 1
3196: 1
3195: 1
3194: 1
3193: 1
3192: 1
3191: 1
3190: 1
3189: 1
3188: 1
3187: 1
3186: 1
3217: 1
3216: 1
3215: 1
3214: 1
3213: 1
3212: 1
3211: 1
3210: 1
3209: 1
3208: 1
3207: 1
3206: 1
3205: 1
3204: 1
3203: 1
3202: 1
3233: 1
3232: 1

3231: 1
3230: 1
3229: 1
3228: 1
3227: 1
3226: 1
3225: 1
3224: 1
3223: 1
3222: 1
3221: 1
3220: 1
3219: 1
3218: 1
3249: 1
3248: 1
3247: 1
3246: 1
3245: 1
3244: 1
3243: 1
3242: 1
3241: 1
3240: 1
3239: 1
3238: 1
3237: 1
3236: 1
3235: 1
3234: 1
3265: 1
3264: 1
3263: 1
3262: 1
3261: 1
3260: 1
3259: 1
3258: 1
3257: 1
3256: 1
3255: 1
3254: 1
3253: 1
3252: 1
3251: 1

3250: 1
3281: 1
3280: 1
3279: 1
3278: 1
3277: 1
3276: 1
3275: 1
3274: 1
3273: 1
3272: 1
3271: 1
3270: 1
3269: 1
3268: 1
3267: 1
3266: 1
3297: 1
3296: 1
3295: 1
3294: 1
3293: 1
3292: 1
3291: 1
3290: 1
3289: 1
3288: 1
3287: 1
3286: 1
3285: 1
3284: 1
3283: 1
3282: 1
3313: 1
3312: 1
3311: 1
3310: 1
3309: 1
3308: 1
3307: 1
3306: 1
3305: 1
3304: 1
3303: 1
3302: 1

3301: 1
3300: 1
3299: 1
3298: 1
3329: 1
3328: 1
3327: 1
3326: 1
3325: 1
3324: 1
3323: 1
3322: 1
3321: 1
3320: 1
3319: 1
3318: 1
3317: 1
3316: 1
3315: 1
3314: 1
3345: 1
3344: 1
3343: 1
3342: 1
3341: 1
3340: 1
3339: 1
3338: 1
3337: 1
3336: 1
3335: 1
3334: 1
3333: 1
3332: 1
3331: 1
3330: 1
3361: 1
3360: 1
3359: 1
3358: 1
3357: 1
3356: 1
3355: 1
3354: 1
3353: 1

3352: 1
3351: 1
3350: 1
3349: 1
3348: 1
3347: 1
3346: 1
3377: 1
3376: 1
3375: 1
3374: 1
3373: 1
3372: 1
3371: 1
3370: 1
3369: 1
3368: 1
3367: 1
3366: 1
3365: 1
3364: 1
3363: 1
3362: 1
3393: 1
3392: 1
3391: 1
3390: 1
3389: 1
3388: 1
3387: 1
3386: 1
3385: 1
3384: 1
3383: 1
3382: 1
3381: 1
3380: 1
3379: 1
3378: 1
3409: 1
3408: 1
3407: 1
3406: 1
3405: 1
3404: 1

3403: 1
3402: 1
3401: 1
3400: 1
3399: 1
3398: 1
3397: 1
3396: 1
3395: 1
3394: 1
3425: 1
3424: 1
3423: 1
3422: 1
3421: 1
3420: 1
3419: 1
3418: 1
3417: 1
3416: 1
3415: 1
3414: 1
3413: 1
3412: 1
3411: 1
3410: 1
3441: 1
3440: 1
3439: 1
3438: 1
3437: 1
3436: 1
3435: 1
3434: 1
3433: 1
3432: 1
3431: 1
3430: 1
3429: 1
3428: 1
3427: 1
3426: 1
3457: 1
3456: 1
3455: 1

3454: 1
3453: 1
3452: 1
3451: 1
3450: 1
3449: 1
3448: 1
3447: 1
3446: 1
3445: 1
3444: 1
3443: 1
3442: 1
3473: 1
3472: 1
3471: 1
3470: 1
3469: 1
3468: 1
3467: 1
3466: 1
3465: 1
3464: 1
3463: 1
3462: 1
3461: 1
3460: 1
3459: 1
3458: 1
3489: 1
3488: 1
3487: 1
3486: 1
3485: 1
3484: 1
3483: 1
3482: 1
3481: 1
3480: 1
3479: 1
3478: 1
3477: 1
3476: 1
3475: 1
3474: 1

3505: 1
3504: 1
3503: 1
3502: 1
3501: 1
3500: 1
3499: 1
3498: 1
3497: 1
3496: 1
3495: 1
3494: 1
3493: 1
3492: 1
3491: 1
3490: 1
3521: 1
3520: 1
3519: 1
3518: 1
3517: 1
3516: 1
3515: 1
3514: 1
3513: 1
3512: 1
3511: 1
3510: 1
3509: 1
3508: 1
3507: 1
3506: 1
3537: 1
3536: 1
3535: 1
3534: 1
3533: 1
3532: 1
3531: 1
3530: 1
3529: 1
3528: 1
3527: 1
3526: 1
3525: 1

3524: 1
3523: 1
3522: 1
3553: 1
3552: 1
3551: 1
3550: 1
3549: 1
3548: 1
3547: 1
3546: 1
3545: 1
3544: 1
3543: 1
3542: 1
3541: 1
3540: 1
3539: 1
3538: 1
3569: 1
3568: 1
3567: 1
3566: 1
3565: 1
3564: 1
3563: 1
3562: 1
3561: 1
3560: 1
3559: 1
3558: 1
3557: 1
3556: 1
3555: 1
3554: 1
3585: 1
3584: 1
3583: 1
3582: 1
3581: 1
3580: 1
3579: 1
3578: 1
3577: 1
3576: 1

3575: 1
3574: 1
3573: 1
3572: 1
3571: 1
3570: 1
3601: 1
3600: 1
3599: 1
3598: 1
3597: 1
3596: 1
3595: 1
3594: 1
3593: 1
3592: 1
3591: 1
3590: 1
3589: 1
3588: 1
3587: 1
3586: 1
3617: 1
3616: 1
3615: 1
3614: 1
3613: 1
3612: 1
3611: 1
3610: 1
3609: 1
3608: 1
3607: 1
3606: 1
3605: 1
3604: 1
3603: 1
3602: 1
3633: 1
3632: 1
3631: 1
3630: 1
3629: 1
3628: 1
3627: 1

3626: 1
3625: 1
3624: 1
3623: 1
3622: 1
3621: 1
3620: 1
3619: 1
3618: 1
3649: 1
3648: 1
3647: 1
3646: 1
3645: 1
3644: 1
3643: 1
3642: 1
3641: 1
3640: 1
3639: 1
3638: 1
3637: 1
3636: 1
3635: 1
3634: 1
3665: 1
3664: 1
3663: 1
3662: 1
3661: 1
3660: 1
3659: 1
3658: 1
3657: 1
3656: 1
3655: 1
3654: 1
3653: 1
3652: 1
3651: 1
3650: 1
3681: 1
3680: 1
3679: 1
3678: 1

3677: 1
3676: 1
3675: 1
3674: 1
3673: 1
3672: 1
3671: 1
3670: 1
3669: 1
3668: 1
3667: 1
3666: 1
3697: 1
3696: 1
3695: 1
3694: 1
3693: 1
3692: 1
3691: 1
3690: 1
3689: 1
3688: 1
3687: 1
3686: 1
3685: 1
3684: 1
3683: 1
3682: 1
3713: 1
3712: 1
3711: 1
3710: 1
3709: 1
3708: 1
3707: 1
3706: 1
3705: 1
3704: 1
3703: 1
3702: 1
3701: 1
3700: 1
3699: 1
3698: 1
3729: 1

3728: 1
3727: 1
3726: 1
3725: 1
3724: 1
3723: 1
3722: 1
3721: 1
3720: 1
3719: 1
3718: 1
3717: 1
3716: 1
3715: 1
3714: 1
3745: 1
3744: 1
3743: 1
3742: 1
3741: 1
3740: 1
3739: 1
3738: 1
3737: 1
3736: 1
3735: 1
3734: 1
3733: 1
3732: 1
3731: 1
3730: 1
3761: 1
3760: 1
3759: 1
3758: 1
3757: 1
3756: 1
3755: 1
3754: 1
3753: 1
3752: 1
3751: 1
3750: 1
3749: 1
3748: 1

3747: 1
3746: 1
3777: 1
3776: 1
3775: 1
3774: 1
3773: 1
3772: 1
3771: 1
3770: 1
3769: 1
3768: 1
3767: 1
3766: 1
3765: 1
3764: 1
3763: 1
3762: 1
3793: 1
3792: 1
3791: 1
3790: 1
3789: 1
3788: 1
3787: 1
3786: 1
3785: 1
3784: 1
3783: 1
3782: 1
3781: 1
3780: 1
3779: 1
3778: 1
3809: 1
3808: 1
3807: 1
3806: 1
3805: 1
3804: 1
3803: 1
3802: 1
3801: 1
3800: 1
3799: 1

3798: 1
3797: 1
3796: 1
3795: 1
3794: 1
3825: 1
3824: 1
3823: 1
3822: 1
3821: 1
3820: 1
3819: 1
3818: 1
3817: 1
3816: 1
3815: 1
3814: 1
3813: 1
3812: 1
3811: 1
3810: 1
3841: 1
3840: 1
3839: 1
3838: 1
3837: 1
3836: 1
3835: 1
3834: 1
3833: 1
3832: 1
3831: 1
3830: 1
3829: 1
3828: 1
3827: 1
3826: 1
3857: 1
3856: 1
3855: 1
3854: 1
3853: 1
3852: 1
3851: 1
3850: 1

3849: 1
3848: 1
3847: 1
3846: 1
3845: 1
3844: 1
3843: 1
3842: 1
3873: 1
3872: 1
3871: 1
3870: 1
3869: 1
3868: 1
3867: 1
3866: 1
3865: 1
3864: 1
3863: 1
3862: 1
3861: 1
3860: 1
3859: 1
3858: 1
3889: 1
3888: 1
3887: 1
3886: 1
3885: 1
3884: 1
3883: 1
3882: 1
3881: 1
3880: 1
3879: 1
3878: 1
3877: 1
3876: 1
3875: 1
3874: 1
3905: 1
3904: 1
3903: 1
3902: 1
3901: 1

3900: 1
3899: 1
3898: 1
3897: 1
3896: 1
3895: 1
3894: 1
3893: 1
3892: 1
3891: 1
3890: 1
3921: 1
3920: 1
3919: 1
3918: 1
3917: 1
3916: 1
3915: 1
3914: 1
3913: 1
3912: 1
3911: 1
3910: 1
3909: 1
3908: 1
3907: 1
3906: 1
3937: 1
3936: 1
3935: 1
3934: 1
3933: 1
3932: 1
3931: 1
3930: 1
3929: 1
3928: 1
3927: 1
3926: 1
3925: 1
3924: 1
3923: 1
3922: 1
3953: 1
3952: 1

3951: 1
3950: 1
3949: 1
3948: 1
3947: 1
3946: 1
3945: 1
3944: 1
3943: 1
3942: 1
3941: 1
3940: 1
3939: 1
3938: 1
3969: 1
3968: 1
3967: 1
3966: 1
3965: 1
3964: 1
3963: 1
3962: 1
3961: 1
3960: 1
3959: 1
3958: 1
3957: 1
3956: 1
3955: 1
3954: 1
3985: 1
3984: 1
3983: 1
3982: 1
3981: 1
3980: 1
3979: 1
3978: 1
3977: 1
3976: 1
3975: 1
3974: 1
3973: 1
3972: 1
3971: 1

3970: 1
4001: 1
4000: 1
3999: 1
3998: 1
3997: 1
3996: 1
3995: 1
3994: 1
3993: 1
3992: 1
3991: 1
3990: 1
3989: 1
3988: 1
3987: 1
3986: 1
4017: 1
4016: 1
4015: 1
4014: 1
4013: 1
4012: 1
4011: 1
4010: 1
4009: 1
4008: 1
4007: 1
4006: 1
4005: 1
4004: 1
4003: 1
4002: 1
4033: 1
4032: 1
4031: 1
4030: 1
4029: 1
4028: 1
4027: 1
4026: 1
4025: 1
4024: 1
4023: 1
4022: 1

4021: 1
4020: 1
4019: 1
4018: 1
4049: 1
4048: 1
4047: 1
4046: 1
4045: 1
4044: 1
4043: 1
4042: 1
4041: 1
4040: 1
4039: 1
4038: 1
4037: 1
4036: 1
4035: 1
4034: 1
4065: 1
4064: 1
4063: 1
4062: 1
4061: 1
4060: 1
4059: 1
4058: 1
4057: 1
4056: 1
4055: 1
4054: 1
4053: 1
4052: 1
4051: 1
4050: 1
4081: 1
4080: 1
4079: 1
4078: 1
4077: 1
4076: 1
4075: 1
4074: 1
4073: 1

4072: 1
4071: 1
4070: 1
4069: 1
4068: 1
4067: 1
4066: 1
4097: 1
4096: 1
4095: 1
4094: 1
4093: 1
4092: 1
4091: 1
4090: 1
4089: 1
4088: 1
4087: 1
4086: 1
4085: 1
4084: 1
4083: 1
4082: 1
4113: 1
4112: 1
4111: 1
4110: 1
4109: 1
4108: 1
4107: 1
4106: 1
4105: 1
4104: 1
4103: 1
4102: 1
4101: 1
4100: 1
4099: 1
4098: 1
4129: 1
4128: 1
4127: 1
4126: 1
4125: 1
4124: 1

4123: 1
4122: 1
4121: 1
4120: 1
4119: 1
4118: 1
4117: 1
4116: 1
4115: 1
4114: 1
4145: 1
4144: 1
4143: 1
4142: 1
4141: 1
4140: 1
4139: 1
4138: 1
4137: 1
4136: 1
4135: 1
4134: 1
4133: 1
4132: 1
4131: 1
4130: 1
4161: 1
4160: 1
4159: 1
4158: 1
4157: 1
4156: 1
4155: 1
4154: 1
4153: 1
4152: 1
4151: 1
4150: 1
4149: 1
4148: 1
4147: 1
4146: 1
4177: 1
4176: 1
4175: 1

4174: 1
4173: 1
4172: 1
4171: 1
4170: 1
4169: 1
4168: 1
4167: 1
4166: 1
4165: 1
4164: 1
4163: 1
4162: 1
4193: 1
4192: 1
4191: 1
4190: 1
4189: 1
4188: 1
4187: 1
4186: 1
4185: 1
4184: 1
4183: 1
4182: 1
4181: 1
4180: 1
4179: 1
4178: 1
4209: 1
4208: 1
4207: 1
4206: 1
4205: 1
4204: 1
4203: 1
4202: 1
4201: 1
4200: 1
4199: 1
4198: 1
4197: 1
4196: 1
4195: 1
4194: 1

4225: 1
4224: 1
4223: 1
4222: 1
4221: 1
4220: 1
4219: 1
4218: 1
4217: 1
4216: 1
4215: 1
4214: 1
4213: 1
4212: 1
4211: 1
4210: 1
4241: 1
4240: 1
4239: 1
4238: 1
4237: 1
4236: 1
4235: 1
4234: 1
4233: 1
4232: 1
4231: 1
4230: 1
4229: 1
4228: 1
4227: 1
4226: 1
4257: 1
4256: 1
4255: 1
4254: 1
4253: 1
4252: 1
4251: 1
4250: 1
4249: 1
4248: 1
4247: 1
4246: 1
4245: 1

4244: 1
4243: 1
4242: 1
4273: 1
4272: 1
4271: 1
4270: 1
4269: 1
4268: 1
4267: 1
4266: 1
4265: 1
4264: 1
4263: 1
4262: 1
4261: 1
4260: 1
4259: 1
4258: 1
4289: 1
4288: 1
4287: 1
4286: 1
4285: 1
4284: 1
4283: 1
4282: 1
4281: 1
4280: 1
4279: 1
4278: 1
4277: 1
4276: 1
4275: 1
4274: 1
4305: 1
4304: 1
4303: 1
4302: 1
4301: 1
4300: 1
4299: 1
4298: 1
4297: 1
4296: 1

4295: 1
4294: 1
4293: 1
4292: 1
4291: 1
4290: 1
4321: 1
4320: 1
4319: 1
4318: 1
4317: 1
4316: 1
4315: 1
4314: 1
4313: 1
4312: 1
4311: 1
4310: 1
4309: 1
4308: 1
4307: 1
4306: 1
4337: 1
4336: 1
4335: 1
4334: 1
4333: 1
4332: 1
4331: 1
4330: 1
4329: 1
4328: 1
4327: 1
4326: 1
4325: 1
4324: 1
4323: 1
4322: 1
4353: 1
4352: 1
4351: 1
4350: 1
4349: 1
4348: 1
4347: 1

4346: 1
4345: 1
4344: 1
4343: 1
4342: 1
4341: 1
4340: 1
4339: 1
4338: 1
4369: 1
4368: 1
4367: 1
4366: 1
4365: 1
4364: 1
4363: 1
4362: 1
4361: 1
4360: 1
4359: 1
4358: 1
4357: 1
4356: 1
4355: 1
4354: 1
4385: 1
4384: 1
4383: 1
4382: 1
4381: 1
4380: 1
4379: 1
4378: 1
4377: 1
4376: 1
4375: 1
4374: 1
4373: 1
4372: 1
4371: 1
4370: 1
4401: 1
4400: 1
4399: 1
4398: 1

4397: 1
4396: 1
4395: 1
4394: 1
4393: 1
4392: 1
4391: 1
4390: 1
4389: 1
4388: 1
4387: 1
4386: 1
4417: 1
4416: 1
4415: 1
4414: 1
4413: 1
4412: 1
4411: 1
4410: 1
4409: 1
4408: 1
4407: 1
4406: 1
4405: 1
4404: 1
4403: 1
4402: 1
4433: 1
4432: 1
4431: 1
4430: 1
4429: 1
4428: 1
4427: 1
4426: 1
4425: 1
4424: 1
4423: 1
4422: 1
4421: 1
4420: 1
4419: 1
4418: 1
4449: 1

4448: 1
4447: 1
4446: 1
4445: 1
4444: 1
4443: 1
4442: 1
4441: 1
4440: 1
4439: 1
4438: 1
4437: 1
4436: 1
4435: 1
4434: 1
4465: 1
4464: 1
4463: 1
4462: 1
4461: 1
4460: 1
4459: 1
4458: 1
4457: 1
4456: 1
4455: 1
4454: 1
4453: 1
4452: 1
4451: 1
4450: 1
4481: 1
4480: 1
4479: 1
4478: 1
4477: 1
4476: 1
4475: 1
4474: 1
4473: 1
4472: 1
4471: 1
4470: 1
4469: 1
4468: 1

4467: 1
4466: 1
4497: 1
4496: 1
4495: 1
4494: 1
4493: 1
4492: 1
4491: 1
4490: 1
4489: 1
4488: 1
4487: 1
4486: 1
4485: 1
4484: 1
4483: 1
4482: 1
4513: 1
4512: 1
4511: 1
4510: 1
4509: 1
4508: 1
4507: 1
4506: 1
4505: 1
4504: 1
4503: 1
4502: 1
4501: 1
4500: 1
4499: 1
4498: 1
4529: 1
4528: 1
4527: 1
4526: 1
4525: 1
4524: 1
4523: 1
4522: 1
4521: 1
4520: 1
4519: 1

4518: 1
4517: 1
4516: 1
4515: 1
4514: 1
4545: 1
4544: 1
4543: 1
4542: 1
4541: 1
4540: 1
4539: 1
4538: 1
4537: 1
4536: 1
4535: 1
4534: 1
4533: 1
4532: 1
4531: 1
4530: 1
4561: 1
4560: 1
4559: 1
4558: 1
4557: 1
4556: 1
4555: 1
4554: 1
4553: 1
4552: 1
4551: 1
4550: 1
4549: 1
4548: 1
4547: 1
4546: 1
4577: 1
4576: 1
4575: 1
4574: 1
4573: 1
4572: 1
4571: 1
4570: 1

4569: 1
4568: 1
4567: 1
4566: 1
4565: 1
4564: 1
4563: 1
4562: 1
4593: 1
4592: 1
4591: 1
4590: 1
4589: 1
4588: 1
4587: 1
4586: 1
4585: 1
4584: 1
4583: 1
4582: 1
4581: 1
4580: 1
4579: 1
4578: 1
4609: 1
4608: 1
4607: 1
4606: 1
4605: 1
4604: 1
4603: 1
4602: 1
4601: 1
4600: 1
4599: 1
4598: 1
4597: 1
4596: 1
4595: 1
4594: 1
4625: 1
4624: 1
4623: 1
4622: 1
4621: 1

4620: 1
4619: 1
4618: 1
4617: 1
4616: 1
4615: 1
4614: 1
4613: 1
4612: 1
4611: 1
4610: 1
4641: 1
4640: 1
4639: 1
4638: 1
4637: 1
4636: 1
4635: 1
4634: 1
4633: 1
4632: 1
4631: 1
4630: 1
4629: 1
4628: 1
4627: 1
4626: 1
4657: 1
4656: 1
4655: 1
4654: 1
4653: 1
4652: 1
4651: 1
4650: 1
4649: 1
4648: 1
4647: 1
4646: 1
4645: 1
4644: 1
4643: 1
4642: 1
4673: 1
4672: 1

4671: 1
4670: 1
4669: 1
4668: 1
4667: 1
4666: 1
4665: 1
4664: 1
4663: 1
4662: 1
4661: 1
4660: 1
4659: 1
4658: 1
4689: 1
4688: 1
4687: 1
4686: 1
4685: 1
4684: 1
4683: 1
4682: 1
4681: 1
4680: 1
4679: 1
4678: 1
4677: 1
4676: 1
4675: 1
4674: 1
4705: 1
4704: 1
4703: 1
4702: 1
4701: 1
4700: 1
4699: 1
4698: 1
4697: 1
4696: 1
4695: 1
4694: 1
4693: 1
4692: 1
4691: 1

4690: 1
4721: 1
4720: 1
4719: 1
4718: 1
4717: 1
4716: 1
4715: 1
4714: 1
4713: 1
4712: 1
4711: 1
4710: 1
4709: 1
4708: 1
4707: 1
4706: 1
4737: 1
4736: 1
4735: 1
4734: 1
4733: 1
4732: 1
4731: 1
4730: 1
4729: 1
4728: 1
4727: 1
4726: 1
4725: 1
4724: 1
4723: 1
4722: 1
4753: 1
4752: 1
4751: 1
4750: 1
4749: 1
4748: 1
4747: 1
4746: 1
4745: 1
4744: 1
4743: 1
4742: 1

4741: 1
4740: 1
4739: 1
4738: 1
4769: 1
4768: 1
4767: 1
4766: 1
4765: 1
4764: 1
4763: 1
4762: 1
4761: 1
4760: 1
4759: 1
4758: 1
4757: 1
4756: 1
4755: 1
4754: 1
4785: 1
4784: 1
4783: 1
4782: 1
4781: 1
4780: 1
4779: 1
4778: 1
4777: 1
4776: 1
4775: 1
4774: 1
4773: 1
4772: 1
4771: 1
4770: 1
4801: 1
4800: 1
4799: 1
4798: 1
4797: 1
4796: 1
4795: 1
4794: 1
4793: 1

4792: 1
4791: 1
4790: 1
4789: 1
4788: 1
4787: 1
4786: 1
4817: 1
4816: 1
4815: 1
4814: 1
4813: 1
4812: 1
4811: 1
4810: 1
4809: 1
4808: 1
4807: 1
4806: 1
4805: 1
4804: 1
4803: 1
4802: 1
4833: 1
4832: 1
4831: 1
4830: 1
4829: 1
4828: 1
4827: 1
4826: 1
4825: 1
4824: 1
4823: 1
4822: 1
4821: 1
4820: 1
4819: 1
4818: 1
4849: 1
4848: 1
4847: 1
4846: 1
4845: 1
4844: 1

4843: 1
4842: 1
4841: 1
4840: 1
4839: 1
4838: 1
4837: 1
4836: 1
4835: 1
4834: 1
4865: 1
4864: 1
4863: 1
4862: 1
4861: 1
4860: 1
4859: 1
4858: 1
4857: 1
4856: 1
4855: 1
4854: 1
4853: 1
4852: 1
4851: 1
4850: 1
4881: 1
4880: 1
4879: 1
4878: 1
4877: 1
4876: 1
4875: 1
4874: 1
4873: 1
4872: 1
4871: 1
4870: 1
4869: 1
4868: 1
4867: 1
4866: 1
4897: 1
4896: 1
4895: 1

4894: 1
4893: 1
4892: 1
4891: 1
4890: 1
4889: 1
4888: 1
4887: 1
4886: 1
4885: 1
4884: 1
4883: 1
4882: 1
4913: 1
4912: 1
4911: 1
4910: 1
4909: 1
4908: 1
4907: 1
4906: 1
4905: 1
4904: 1
4903: 1
4902: 1
4901: 1
4900: 1
4899: 1
4898: 1
4929: 1
4928: 1
4927: 1
4926: 1
4925: 1
4924: 1
4923: 1
4922: 1
4921: 1
4920: 1
4919: 1
4918: 1
4917: 1
4916: 1
4915: 1
4914: 1

4945: 1
4944: 1
4943: 1
4942: 1
4941: 1
4940: 1
4939: 1
4938: 1
4937: 1
4936: 1
4935: 1
4934: 1
4933: 1
4932: 1
4931: 1
4930: 1
4961: 1
4960: 1
4959: 1
4958: 1
4957: 1
4956: 1
4955: 1
4954: 1
4953: 1
4952: 1
4951: 1
4950: 1
4949: 1
4948: 1
4947: 1
4946: 1
4977: 1
4976: 1
4975: 1
4974: 1
4973: 1
4972: 1
4971: 1
4970: 1
4969: 1
4968: 1
4967: 1
4966: 1
4965: 1

4964: 1
4963: 1
4962: 1
4993: 1
4992: 1
4991: 1
4990: 1
4989: 1
4988: 1
4987: 1
4986: 1
4985: 1
4984: 1
4983: 1
4982: 1
4981: 1
4980: 1
4979: 1
4978: 1
5009: 1
5008: 1
5007: 1
5006: 1
5005: 1
5004: 1
5003: 1
5002: 1
5001: 1
5000: 1
4999: 1
4998: 1
4997: 1
4996: 1
4995: 1
4994: 1
5025: 1
5024: 1
5023: 1
5022: 1
5021: 1
5020: 1
5019: 1
5018: 1
5017: 1
5016: 1

5015: 1
5014: 1
5013: 1
5012: 1
5011: 1
5010: 1
5041: 1
5040: 1
5039: 1
5038: 1
5037: 1
5036: 1
5035: 1
5034: 1
5033: 1
5032: 1
5031: 1
5030: 1
5029: 1
5028: 1
5027: 1
5026: 1
5057: 1
5056: 1
5055: 1
5054: 1
5053: 1
5052: 1
5051: 1
5050: 1
5049: 1
5048: 1
5047: 1
5046: 1
5045: 1
5044: 1
5043: 1
5042: 1
5073: 1
5072: 1
5071: 1
5070: 1
5069: 1
5068: 1
5067: 1

5066: 1
5065: 1
5064: 1
5063: 1
5062: 1
5061: 1
5060: 1
5059: 1
5058: 1
5089: 1
5088: 1
5087: 1
5086: 1
5085: 1
5084: 1
5083: 1
5082: 1
5081: 1
5080: 1
5079: 1
5078: 1
5077: 1
5076: 1
5075: 1
5074: 1
5105: 1
5104: 1
5103: 1
5102: 1
5101: 1
5100: 1
5099: 1
5098: 1
5097: 1
5096: 1
5095: 1
5094: 1
5093: 1
5092: 1
5091: 1
5090: 1
5121: 1
5120: 1
5119: 1
5118: 1

5117: 1
5116: 1
5115: 1
5114: 1
5113: 1
5112: 1
5111: 1
5110: 1
5109: 1
5108: 1
5107: 1
5106: 1
5137: 1
5136: 1
5135: 1
5134: 1
5133: 1
5132: 1
5131: 1
5130: 1
5129: 1
5128: 1
5127: 1
5126: 1
5125: 1
5124: 1
5123: 1
5122: 1
5153: 1
5152: 1
5151: 1
5150: 1
5149: 1
5148: 1
5147: 1
5146: 1
5145: 1
5144: 1
5143: 1
5142: 1
5141: 1
5140: 1
5139: 1
5138: 1
5169: 1

5168: 1
5167: 1
5166: 1
5165: 1
5164: 1
5163: 1
5162: 1
5161: 1
5160: 1
5159: 1
5158: 1
5157: 1
5156: 1
5155: 1
5154: 1
5185: 1
5184: 1
5183: 1
5182: 1
5181: 1
5180: 1
5179: 1
5178: 1
5177: 1
5176: 1
5175: 1
5174: 1
5173: 1
5172: 1
5171: 1
5170: 1
5201: 1
5200: 1
5199: 1
5198: 1
5197: 1
5196: 1
5195: 1
5194: 1
5193: 1
5192: 1
5191: 1
5190: 1
5189: 1
5188: 1

5187: 1
5186: 1
5217: 1
5216: 1
5215: 1
5214: 1
5213: 1
5212: 1
5211: 1
5210: 1
5209: 1
5208: 1
5207: 1
5206: 1
5205: 1
5204: 1
5203: 1
5202: 1
5233: 1
5232: 1
5231: 1
5230: 1
5229: 1
5228: 1
5227: 1
5226: 1
5225: 1
5224: 1
5223: 1
5222: 1
5221: 1
5220: 1
5219: 1
5218: 1
5249: 1
5248: 1
5247: 1
5246: 1
5245: 1
5244: 1
5243: 1
5242: 1
5241: 1
5240: 1
5239: 1

5238: 1
5237: 1
5236: 1
5235: 1
5234: 1
5265: 1
5264: 1
5263: 1
5262: 1
5261: 1
5260: 1
5259: 1
5258: 1
5257: 1
5256: 1
5255: 1
5254: 1
5253: 1
5252: 1
5251: 1
5250: 1
5281: 1
5280: 1
5279: 1
5278: 1
5277: 1
5276: 1
5275: 1
5274: 1
5273: 1
5272: 1
5271: 1
5270: 1
5269: 1
5268: 1
5267: 1
5266: 1
5297: 1
5296: 1
5295: 1
5294: 1
5293: 1
5292: 1
5291: 1
5290: 1

5289: 1
5288: 1
5287: 1
5286: 1
5285: 1
5284: 1
5283: 1
5282: 1
5313: 1
5312: 1
5311: 1
5310: 1
5309: 1
5308: 1
5307: 1
5306: 1
5305: 1
5304: 1
5303: 1
5302: 1
5301: 1
5300: 1
5299: 1
5298: 1
5329: 1
5328: 1
5327: 1
5326: 1
5325: 1
5324: 1
5323: 1
5322: 1
5321: 1
5320: 1
5319: 1
5318: 1
5317: 1
5316: 1
5315: 1
5314: 1
5345: 1
5344: 1
5343: 1
5342: 1
5341: 1

5340: 1
5339: 1
5338: 1
5337: 1
5336: 1
5335: 1
5334: 1
5333: 1
5332: 1
5331: 1
5330: 1
5361: 1
5360: 1
5359: 1
5358: 1
5357: 1
5356: 1
5355: 1
5354: 1
5353: 1
5352: 1
5351: 1
5350: 1
5349: 1
5348: 1
5347: 1
5346: 1
5377: 1
5376: 1
5375: 1
5374: 1
5373: 1
5372: 1
5371: 1
5370: 1
5369: 1
5368: 1
5367: 1
5366: 1
5365: 1
5364: 1
5363: 1
5362: 1
5393: 1
5392: 1

5391: 1
5390: 1
5389: 1
5388: 1
5387: 1
5386: 1
5385: 1
5384: 1
5383: 1
5382: 1
5381: 1
5380: 1
5379: 1
5378: 1
5409: 1
5408: 1
5407: 1
5406: 1
5405: 1
5404: 1
5403: 1
5402: 1
5401: 1
5400: 1
5399: 1
5398: 1
5397: 1
5396: 1
5395: 1
5394: 1
5425: 1
5424: 1
5423: 1
5422: 1
5421: 1
5420: 1
5419: 1
5418: 1
5417: 1
5416: 1
5415: 1
5414: 1
5413: 1
5412: 1
5411: 1

5410: 1
5441: 1
5440: 1
5439: 1
5438: 1
5437: 1
5436: 1
5435: 1
5434: 1
5433: 1
5432: 1
5431: 1
5430: 1
5429: 1
5428: 1
5427: 1
5426: 1
5457: 1
5456: 1
5455: 1
5454: 1
5453: 1
5452: 1
5451: 1
5450: 1
5449: 1
5448: 1
5447: 1
5446: 1
5445: 1
5444: 1
5443: 1
5442: 1
5473: 1
5472: 1
5471: 1
5470: 1
5469: 1
5468: 1
5467: 1
5466: 1
5465: 1
5464: 1
5463: 1
5462: 1

5461: 1
5460: 1
5459: 1
5458: 1
5489: 1
5488: 1
5487: 1
5486: 1
5485: 1
5484: 1
5483: 1
5482: 1
5481: 1
5480: 1
5479: 1
5478: 1
5477: 1
5476: 1
5475: 1
5474: 1
5505: 1
5504: 1
5503: 1
5502: 1
5501: 1
5500: 1
5499: 1
5498: 1
5497: 1
5496: 1
5495: 1
5494: 1
5493: 1
5492: 1
5491: 1
5490: 1
5521: 1
5520: 1
5519: 1
5518: 1
5517: 1
5516: 1
5515: 1
5514: 1
5513: 1

5512: 1
5511: 1
5510: 1
5509: 1
5508: 1
5507: 1
5506: 1
5537: 1
5536: 1
5535: 1
5534: 1
5533: 1
5532: 1
5531: 1
5530: 1
5529: 1
5528: 1
5527: 1
5526: 1
5525: 1
5524: 1
5523: 1
5522: 1
5553: 1
5552: 1
5551: 1
5550: 1
5549: 1
5548: 1
5547: 1
5546: 1
5545: 1
5544: 1
5543: 1
5542: 1
5541: 1
5540: 1
5539: 1
5538: 1
5569: 1
5568: 1
5567: 1
5566: 1
5565: 1
5564: 1

5563: 1
5562: 1
5561: 1
5560: 1
5559: 1
5558: 1
5557: 1
5556: 1
5555: 1
5554: 1
5585: 1
5584: 1
5583: 1
5582: 1
5581: 1
5580: 1
5579: 1
5578: 1
5577: 1
5576: 1
5575: 1
5574: 1
5573: 1
5572: 1
5571: 1
5570: 1
5601: 1
5600: 1
5599: 1
5598: 1
5597: 1
5596: 1
5595: 1
5594: 1
5593: 1
5592: 1
5591: 1
5590: 1
5589: 1
5588: 1
5587: 1
5586: 1
5617: 1
5616: 1
5615: 1

5614: 1
5613: 1
5612: 1
5611: 1
5610: 1
5609: 1
5608: 1
5607: 1
5606: 1
5605: 1
5604: 1
5603: 1
5602: 1
5633: 1
5632: 1
5631: 1
5630: 1
5629: 1
5628: 1
5627: 1
5626: 1
5625: 1
5624: 1
5623: 1
5622: 1
5621: 1
5620: 1
5619: 1
5618: 1
5649: 1
5648: 1
5647: 1
5646: 1
5645: 1
5644: 1
5643: 1
5642: 1
5641: 1
5640: 1
5639: 1
5638: 1
5637: 1
5636: 1
5635: 1
5634: 1

5665: 1
5664: 1
5663: 1
5662: 1
5661: 1
5660: 1
5659: 1
5658: 1
5657: 1
5656: 1
5655: 1
5654: 1
5653: 1
5652: 1
5651: 1
5650: 1
5681: 1
5680: 1
5679: 1
5678: 1
5677: 1
5676: 1
5675: 1
5674: 1
5673: 1
5672: 1
5671: 1
5670: 1
5669: 1
5668: 1
5667: 1
5666: 1
5697: 1
5696: 1
5695: 1
5694: 1
5693: 1
5692: 1
5691: 1
5690: 1
5689: 1
5688: 1
5687: 1
5686: 1
5685: 1

5684: 1
5683: 1
5682: 1
5713: 1
5712: 1
5711: 1
5710: 1
5709: 1
5708: 1
5707: 1
5706: 1
5705: 1
5704: 1
5703: 1
5702: 1
5701: 1
5700: 1
5699: 1
5698: 1
5729: 1
5728: 1
5727: 1
5726: 1
5725: 1
5724: 1
5723: 1
5722: 1
5721: 1
5720: 1
5719: 1
5718: 1
5717: 1
5716: 1
5715: 1
5714: 1
5745: 1
5744: 1
5743: 1
5742: 1
5741: 1
5740: 1
5739: 1
5738: 1
5737: 1
5736: 1

5735: 1
5734: 1
5733: 1
5732: 1
5731: 1
5730: 1
5761: 1
5760: 1
5759: 1
5758: 1
5757: 1
5756: 1
5755: 1
5754: 1
5753: 1
5752: 1
5751: 1
5750: 1
5749: 1
5748: 1
5747: 1
5746: 1
5777: 1
5776: 1
5775: 1
5774: 1
5773: 1
5772: 1
5771: 1
5770: 1
5769: 1
5768: 1
5767: 1
5766: 1
5765: 1
5764: 1
5763: 1
5762: 1
5793: 1
5792: 1
5791: 1
5790: 1
5789: 1
5788: 1
5787: 1

5786: 1
5785: 1
5784: 1
5783: 1
5782: 1
5781: 1
5780: 1
5779: 1
5778: 1
5809: 1
5808: 1
5807: 1
5806: 1
5805: 1
5804: 1
5803: 1
5802: 1
5801: 1
5800: 1
5799: 1
5798: 1
5797: 1
5796: 1
5795: 1
5794: 1
5825: 1
5824: 1
5823: 1
5822: 1
5821: 1
5820: 1
5819: 1
5818: 1
5817: 1
5816: 1
5815: 1
5814: 1
5813: 1
5812: 1
5811: 1
5810: 1
5841: 1
5840: 1
5839: 1
5838: 1

5837: 1
5836: 1
5835: 1
5834: 1
5833: 1
5832: 1
5831: 1
5830: 1
5829: 1
5828: 1
5827: 1
5826: 1
5857: 1
5856: 1
5855: 1
5854: 1
5853: 1
5852: 1
5851: 1
5850: 1
5849: 1
5848: 1
5847: 1
5846: 1
5845: 1
5844: 1
5843: 1
5842: 1
5873: 1
5872: 1
5871: 1
5870: 1
5869: 1
5868: 1
5867: 1
5866: 1
5865: 1
5864: 1
5863: 1
5862: 1
5861: 1
5860: 1
5859: 1
5858: 1
5889: 1

5888: 1
5887: 1
5886: 1
5885: 1
5884: 1
5883: 1
5882: 1
5881: 1
5880: 1
5879: 1
5878: 1
5877: 1
5876: 1
5875: 1
5874: 1
5905: 1
5904: 1
5903: 1
5902: 1
5901: 1
5900: 1
5899: 1
5898: 1
5897: 1
5896: 1
5895: 1
5894: 1
5893: 1
5892: 1
5891: 1
5890: 1
5921: 1
5920: 1
5919: 1
5918: 1
5917: 1
5916: 1
5915: 1
5914: 1
5913: 1
5912: 1
5911: 1
5910: 1
5909: 1
5908: 1

5907: 1
5906: 1
5937: 1
5936: 1
5935: 1
5934: 1
5933: 1
5932: 1
5931: 1
5930: 1
5929: 1
5928: 1
5927: 1
5926: 1
5925: 1
5924: 1
5923: 1
5922: 1
5953: 1
5952: 1
5951: 1
5950: 1
5949: 1
5948: 1
5947: 1
5946: 1
5945: 1
5944: 1
5943: 1
5942: 1
5941: 1
5940: 1
5939: 1
5938: 1
5969: 1
5968: 1
5967: 1
5966: 1
5965: 1
5964: 1
5963: 1
5962: 1
5961: 1
5960: 1
5959: 1

5958: 1
5957: 1
5956: 1
5955: 1
5954: 1
5985: 1
5984: 1
5983: 1
5982: 1
5981: 1
5980: 1
5979: 1
5978: 1
5977: 1
5976: 1
5975: 1
5974: 1
5973: 1
5972: 1
5971: 1
5970: 1
6001: 1
6000: 1
5999: 1
5998: 1
5997: 1
5996: 1
5995: 1
5994: 1
5993: 1
5992: 1
5991: 1
5990: 1
5989: 1
5988: 1
5987: 1
5986: 1
6017: 1
6016: 1
6015: 1
6014: 1
6013: 1
6012: 1
6011: 1
6010: 1

6009: 1
6008: 1
6007: 1
6006: 1
6005: 1
6004: 1
6003: 1
6002: 1
6033: 1
6032: 1
6031: 1
6030: 1
6029: 1
6028: 1
6027: 1
6026: 1
6025: 1
6024: 1
6023: 1
6022: 1
6021: 1
6020: 1
6019: 1
6018: 1
6049: 1
6048: 1
6047: 1
6046: 1
6045: 1
6044: 1
6043: 1
6042: 1
6041: 1
6040: 1
6039: 1
6038: 1
6037: 1
6036: 1
6035: 1
6034: 1
6065: 1
6064: 1
6063: 1
6062: 1
6061: 1

6060: 1
6059: 1
6058: 1
6057: 1
6056: 1
6055: 1
6054: 1
6053: 1
6052: 1
6051: 1
6050: 1
6081: 1
6080: 1
6079: 1
6078: 1
6077: 1
6076: 1
6075: 1
6074: 1
6073: 1
6072: 1
6071: 1
6070: 1
6069: 1
6068: 1
6067: 1
6066: 1
6097: 1
6096: 1
6095: 1
6094: 1
6093: 1
6092: 1
6091: 1
6090: 1
6089: 1
6088: 1
6087: 1
6086: 1
6085: 1
6084: 1
6083: 1
6082: 1
6113: 1
6112: 1

6111: 1
6110: 1
6109: 1
6108: 1
6107: 1
6106: 1
6105: 1
6104: 1
6103: 1
6102: 1
6101: 1
6100: 1
6099: 1
6098: 1
6129: 1
6128: 1
6127: 1
6126: 1
6125: 1
6124: 1
6123: 1
6122: 1
6121: 1
6120: 1
6119: 1
6118: 1
6117: 1
6116: 1
6115: 1
6114: 1
6145: 1
6144: 1
6143: 1
6142: 1
6141: 1
6140: 1
6139: 1
6138: 1
6137: 1
6136: 1
6135: 1
6134: 1
6133: 1
6132: 1
6131: 1

6130: 1
6161: 1
6160: 1
6159: 1
6158: 1
6157: 1
6156: 1
6155: 1
6154: 1
6153: 1
6152: 1
6151: 1
6150: 1
6149: 1
6148: 1
6147: 1
6146: 1
6177: 1
6176: 1
6175: 1
6174: 1
6173: 1
6172: 1
6171: 1
6170: 1
6169: 1
6168: 1
6167: 1
6166: 1
6165: 1
6164: 1
6163: 1
6162: 1
6193: 1
6192: 1
6191: 1
6190: 1
6189: 1
6188: 1
6187: 1
6186: 1
6185: 1
6184: 1
6183: 1
6182: 1

6181: 1
6180: 1
6179: 1
6178: 1
6209: 1
6208: 1
6207: 1
6206: 1
6205: 1
6204: 1
6203: 1
6202: 1
6201: 1
6200: 1
6199: 1
6198: 1
6197: 1
6196: 1
6195: 1
6194: 1
6225: 1
6224: 1
6223: 1
6222: 1
6221: 1
6220: 1
6219: 1
6218: 1
6217: 1
6216: 1
6215: 1
6214: 1
6213: 1
6212: 1
6211: 1
6210: 1
6241: 1
6240: 1
6239: 1
6238: 1
6237: 1
6236: 1
6235: 1
6234: 1
6233: 1

6232: 1
6231: 1
6230: 1
6229: 1
6228: 1
6227: 1
6226: 1
6257: 1
6256: 1
6255: 1
6254: 1
6253: 1
6252: 1
6251: 1
6250: 1
6249: 1
6248: 1
6247: 1
6246: 1
6245: 1
6244: 1
6243: 1
6242: 1
6273: 1
6272: 1
6271: 1
6270: 1
6269: 1
6268: 1
6267: 1
6266: 1
6265: 1
6264: 1
6263: 1
6262: 1
6261: 1
6260: 1
6259: 1
6258: 1
6289: 1
6288: 1
6287: 1
6286: 1
6285: 1
6284: 1

6283: 1
6282: 1
6281: 1
6280: 1
6279: 1
6278: 1
6277: 1
6276: 1
6275: 1
6274: 1
6305: 1
6304: 1
6303: 1
6302: 1
6301: 1
6300: 1
6299: 1
6298: 1
6297: 1
6296: 1
6295: 1
6294: 1
6293: 1
6292: 1
6291: 1
6290: 1
6321: 1
6320: 1
6319: 1
6318: 1
6317: 1
6316: 1
6315: 1
6314: 1
6313: 1
6312: 1
6311: 1
6310: 1
6309: 1
6308: 1
6307: 1
6306: 1
6337: 1
6336: 1
6335: 1

6334: 1
6333: 1
6332: 1
6331: 1
6330: 1
6329: 1
6328: 1
6327: 1
6326: 1
6325: 1
6324: 1
6323: 1
6322: 1
6353: 1
6352: 1
6351: 1
6350: 1
6349: 1
6348: 1
6347: 1
6346: 1
6345: 1
6344: 1
6343: 1
6342: 1
6341: 1
6340: 1
6339: 1
6338: 1
6369: 1
6368: 1
6367: 1
6366: 1
6365: 1
6364: 1
6363: 1
6362: 1
6361: 1
6360: 1
6359: 1
6358: 1
6357: 1
6356: 1
6355: 1
6354: 1

6385: 1
6384: 1
6383: 1
6382: 1
6381: 1
6380: 1
6379: 1
6378: 1
6377: 1
6376: 1
6375: 1
6374: 1
6373: 1
6372: 1
6371: 1
6370: 1
6401: 1
6400: 1
6399: 1
6398: 1
6397: 1
6396: 1
6395: 1
6394: 1
6393: 1
6392: 1
6391: 1
6390: 1
6389: 1
6388: 1
6387: 1
6386: 1
6417: 1
6416: 1
6415: 1
6414: 1
6413: 1
6412: 1
6411: 1
6410: 1
6409: 1
6408: 1
6407: 1
6406: 1
6405: 1

6404: 1
6403: 1
6402: 1
6433: 1
6432: 1
6431: 1
6430: 1
6429: 1
6428: 1
6427: 1
6426: 1
6425: 1
6424: 1
6423: 1
6422: 1
6421: 1
6420: 1
6419: 1
6418: 1
6449: 1
6448: 1
6447: 1
6446: 1
6445: 1
6444: 1
6443: 1
6442: 1
6441: 1
6440: 1
6439: 1
6438: 1
6437: 1
6436: 1
6435: 1
6434: 1
6465: 1
6464: 1
6463: 1
6462: 1
6461: 1
6460: 1
6459: 1
6458: 1
6457: 1
6456: 1

6455: 1
6454: 1
6453: 1
6452: 1
6451: 1
6450: 1
1: 1
6496: 1
6495: 1
6494: 1
6493: 1
6492: 1
6491: 1
6490: 1
6489: 1
6488: 1
6487: 1
6486: 1
6485: 1
6484: 1
6483: 1
6482: 1
17: 1
16: 1
15: 1
14: 1
13: 1
12: 1
11: 1
10: 1
9: 1
8: 1
7: 1
6: 1
5: 1
4: 1
3: 1
2: 1

Column: Unnamed: 0.1

6497: 1
0: 1
6481: 1
6480: 1
6479: 1

6478: 1
6477: 1
6476: 1
6475: 1
6474: 1
6473: 1
6472: 1
6471: 1
6470: 1
6469: 1
6468: 1
6467: 1
6466: 1
33: 1
32: 1
31: 1
30: 1
29: 1
28: 1
27: 1
26: 1
25: 1
24: 1
23: 1
22: 1
21: 1
20: 1
19: 1
18: 1
49: 1
48: 1
47: 1
46: 1
45: 1
44: 1
43: 1
42: 1
41: 1
40: 1
39: 1
38: 1
37: 1
36: 1
35: 1
34: 1

65: 1
64: 1
63: 1
62: 1
61: 1
60: 1
59: 1
58: 1
57: 1
56: 1
55: 1
54: 1
53: 1
52: 1
51: 1
50: 1
81: 1
80: 1
79: 1
78: 1
77: 1
76: 1
75: 1
74: 1
73: 1
72: 1
71: 1
70: 1
69: 1
68: 1
67: 1
66: 1
97: 1
96: 1
95: 1
94: 1
93: 1
92: 1
91: 1
90: 1
89: 1
88: 1
87: 1
86: 1
85: 1

84: 1
83: 1
82: 1
113: 1
112: 1
111: 1
110: 1
109: 1
108: 1
107: 1
106: 1
105: 1
104: 1
103: 1
102: 1
101: 1
100: 1
99: 1
98: 1
129: 1
128: 1
127: 1
126: 1
125: 1
124: 1
123: 1
122: 1
121: 1
120: 1
119: 1
118: 1
117: 1
116: 1
115: 1
114: 1
145: 1
144: 1
143: 1
142: 1
141: 1
140: 1
139: 1
138: 1
137: 1
136: 1

135: 1
134: 1
133: 1
132: 1
131: 1
130: 1
161: 1
160: 1
159: 1
158: 1
157: 1
156: 1
155: 1
154: 1
153: 1
152: 1
151: 1
150: 1
149: 1
148: 1
147: 1
146: 1
177: 1
176: 1
175: 1
174: 1
173: 1
172: 1
171: 1
170: 1
169: 1
168: 1
167: 1
166: 1
165: 1
164: 1
163: 1
162: 1
193: 1
192: 1
191: 1
190: 1
189: 1
188: 1
187: 1

186: 1
185: 1
184: 1
183: 1
182: 1
181: 1
180: 1
179: 1
178: 1
209: 1
208: 1
207: 1
206: 1
205: 1
204: 1
203: 1
202: 1
201: 1
200: 1
199: 1
198: 1
197: 1
196: 1
195: 1
194: 1
225: 1
224: 1
223: 1
222: 1
221: 1
220: 1
219: 1
218: 1
217: 1
216: 1
215: 1
214: 1
213: 1
212: 1
211: 1
210: 1
241: 1
240: 1
239: 1
238: 1

237: 1
236: 1
235: 1
234: 1
233: 1
232: 1
231: 1
230: 1
229: 1
228: 1
227: 1
226: 1
257: 1
256: 1
255: 1
254: 1
253: 1
252: 1
251: 1
250: 1
249: 1
248: 1
247: 1
246: 1
245: 1
244: 1
243: 1
242: 1
273: 1
272: 1
271: 1
270: 1
269: 1
268: 1
267: 1
266: 1
265: 1
264: 1
263: 1
262: 1
261: 1
260: 1
259: 1
258: 1
289: 1

288: 1
287: 1
286: 1
285: 1
284: 1
283: 1
282: 1
281: 1
280: 1
279: 1
278: 1
277: 1
276: 1
275: 1
274: 1
305: 1
304: 1
303: 1
302: 1
301: 1
300: 1
299: 1
298: 1
297: 1
296: 1
295: 1
294: 1
293: 1
292: 1
291: 1
290: 1
321: 1
320: 1
319: 1
318: 1
317: 1
316: 1
315: 1
314: 1
313: 1
312: 1
311: 1
310: 1
309: 1
308: 1

307: 1
306: 1
337: 1
336: 1
335: 1
334: 1
333: 1
332: 1
331: 1
330: 1
329: 1
328: 1
327: 1
326: 1
325: 1
324: 1
323: 1
322: 1
353: 1
352: 1
351: 1
350: 1
349: 1
348: 1
347: 1
346: 1
345: 1
344: 1
343: 1
342: 1
341: 1
340: 1
339: 1
338: 1
369: 1
368: 1
367: 1
366: 1
365: 1
364: 1
363: 1
362: 1
361: 1
360: 1
359: 1

358: 1
357: 1
356: 1
355: 1
354: 1
385: 1
384: 1
383: 1
382: 1
381: 1
380: 1
379: 1
378: 1
377: 1
376: 1
375: 1
374: 1
373: 1
372: 1
371: 1
370: 1
401: 1
400: 1
399: 1
398: 1
397: 1
396: 1
395: 1
394: 1
393: 1
392: 1
391: 1
390: 1
389: 1
388: 1
387: 1
386: 1
417: 1
416: 1
415: 1
414: 1
413: 1
412: 1
411: 1
410: 1

409: 1
408: 1
407: 1
406: 1
405: 1
404: 1
403: 1
402: 1
433: 1
432: 1
431: 1
430: 1
429: 1
428: 1
427: 1
426: 1
425: 1
424: 1
423: 1
422: 1
421: 1
420: 1
419: 1
418: 1
449: 1
448: 1
447: 1
446: 1
445: 1
444: 1
443: 1
442: 1
441: 1
440: 1
439: 1
438: 1
437: 1
436: 1
435: 1
434: 1
465: 1
464: 1
463: 1
462: 1
461: 1

460: 1
459: 1
458: 1
457: 1
456: 1
455: 1
454: 1
453: 1
452: 1
451: 1
450: 1
481: 1
480: 1
479: 1
478: 1
477: 1
476: 1
475: 1
474: 1
473: 1
472: 1
471: 1
470: 1
469: 1
468: 1
467: 1
466: 1
497: 1
496: 1
495: 1
494: 1
493: 1
492: 1
491: 1
490: 1
489: 1
488: 1
487: 1
486: 1
485: 1
484: 1
483: 1
482: 1
513: 1
512: 1

511: 1
510: 1
509: 1
508: 1
507: 1
506: 1
505: 1
504: 1
503: 1
502: 1
501: 1
500: 1
499: 1
498: 1
529: 1
528: 1
527: 1
526: 1
525: 1
524: 1
523: 1
522: 1
521: 1
520: 1
519: 1
518: 1
517: 1
516: 1
515: 1
514: 1
545: 1
544: 1
543: 1
542: 1
541: 1
540: 1
539: 1
538: 1
537: 1
536: 1
535: 1
534: 1
533: 1
532: 1
531: 1

530: 1
561: 1
560: 1
559: 1
558: 1
557: 1
556: 1
555: 1
554: 1
553: 1
552: 1
551: 1
550: 1
549: 1
548: 1
547: 1
546: 1
577: 1
576: 1
575: 1
574: 1
573: 1
572: 1
571: 1
570: 1
569: 1
568: 1
567: 1
566: 1
565: 1
564: 1
563: 1
562: 1
593: 1
592: 1
591: 1
590: 1
589: 1
588: 1
587: 1
586: 1
585: 1
584: 1
583: 1
582: 1

581: 1
580: 1
579: 1
578: 1
609: 1
608: 1
607: 1
606: 1
605: 1
604: 1
603: 1
602: 1
601: 1
600: 1
599: 1
598: 1
597: 1
596: 1
595: 1
594: 1
625: 1
624: 1
623: 1
622: 1
621: 1
620: 1
619: 1
618: 1
617: 1
616: 1
615: 1
614: 1
613: 1
612: 1
611: 1
610: 1
641: 1
640: 1
639: 1
638: 1
637: 1
636: 1
635: 1
634: 1
633: 1

632: 1
631: 1
630: 1
629: 1
628: 1
627: 1
626: 1
657: 1
656: 1
655: 1
654: 1
653: 1
652: 1
651: 1
650: 1
649: 1
648: 1
647: 1
646: 1
645: 1
644: 1
643: 1
642: 1
673: 1
672: 1
671: 1
670: 1
669: 1
668: 1
667: 1
666: 1
665: 1
664: 1
663: 1
662: 1
661: 1
660: 1
659: 1
658: 1
689: 1
688: 1
687: 1
686: 1
685: 1
684: 1

683: 1
682: 1
681: 1
680: 1
679: 1
678: 1
677: 1
676: 1
675: 1
674: 1
705: 1
704: 1
703: 1
702: 1
701: 1
700: 1
699: 1
698: 1
697: 1
696: 1
695: 1
694: 1
693: 1
692: 1
691: 1
690: 1
721: 1
720: 1
719: 1
718: 1
717: 1
716: 1
715: 1
714: 1
713: 1
712: 1
711: 1
710: 1
709: 1
708: 1
707: 1
706: 1
737: 1
736: 1
735: 1

734: 1
733: 1
732: 1
731: 1
730: 1
729: 1
728: 1
727: 1
726: 1
725: 1
724: 1
723: 1
722: 1
753: 1
752: 1
751: 1
750: 1
749: 1
748: 1
747: 1
746: 1
745: 1
744: 1
743: 1
742: 1
741: 1
740: 1
739: 1
738: 1
769: 1
768: 1
767: 1
766: 1
765: 1
764: 1
763: 1
762: 1
761: 1
760: 1
759: 1
758: 1
757: 1
756: 1
755: 1
754: 1

785: 1
784: 1
783: 1
782: 1
781: 1
780: 1
779: 1
778: 1
777: 1
776: 1
775: 1
774: 1
773: 1
772: 1
771: 1
770: 1
801: 1
800: 1
799: 1
798: 1
797: 1
796: 1
795: 1
794: 1
793: 1
792: 1
791: 1
790: 1
789: 1
788: 1
787: 1
786: 1
817: 1
816: 1
815: 1
814: 1
813: 1
812: 1
811: 1
810: 1
809: 1
808: 1
807: 1
806: 1
805: 1

804: 1
803: 1
802: 1
833: 1
832: 1
831: 1
830: 1
829: 1
828: 1
827: 1
826: 1
825: 1
824: 1
823: 1
822: 1
821: 1
820: 1
819: 1
818: 1
849: 1
848: 1
847: 1
846: 1
845: 1
844: 1
843: 1
842: 1
841: 1
840: 1
839: 1
838: 1
837: 1
836: 1
835: 1
834: 1
865: 1
864: 1
863: 1
862: 1
861: 1
860: 1
859: 1
858: 1
857: 1
856: 1

855: 1
854: 1
853: 1
852: 1
851: 1
850: 1
881: 1
880: 1
879: 1
878: 1
877: 1
876: 1
875: 1
874: 1
873: 1
872: 1
871: 1
870: 1
869: 1
868: 1
867: 1
866: 1
897: 1
896: 1
895: 1
894: 1
893: 1
892: 1
891: 1
890: 1
889: 1
888: 1
887: 1
886: 1
885: 1
884: 1
883: 1
882: 1
913: 1
912: 1
911: 1
910: 1
909: 1
908: 1
907: 1

906: 1
905: 1
904: 1
903: 1
902: 1
901: 1
900: 1
899: 1
898: 1
929: 1
928: 1
927: 1
926: 1
925: 1
924: 1
923: 1
922: 1
921: 1
920: 1
919: 1
918: 1
917: 1
916: 1
915: 1
914: 1
945: 1
944: 1
943: 1
942: 1
941: 1
940: 1
939: 1
938: 1
937: 1
936: 1
935: 1
934: 1
933: 1
932: 1
931: 1
930: 1
961: 1
960: 1
959: 1
958: 1

957: 1
956: 1
955: 1
954: 1
953: 1
952: 1
951: 1
950: 1
949: 1
948: 1
947: 1
946: 1
977: 1
976: 1
975: 1
974: 1
973: 1
972: 1
971: 1
970: 1
969: 1
968: 1
967: 1
966: 1
965: 1
964: 1
963: 1
962: 1
993: 1
992: 1
991: 1
990: 1
989: 1
988: 1
987: 1
986: 1
985: 1
984: 1
983: 1
982: 1
981: 1
980: 1
979: 1
978: 1
1009: 1

1008: 1
1007: 1
1006: 1
1005: 1
1004: 1
1003: 1
1002: 1
1001: 1
1000: 1
999: 1
998: 1
997: 1
996: 1
995: 1
994: 1
1025: 1
1024: 1
1023: 1
1022: 1
1021: 1
1020: 1
1019: 1
1018: 1
1017: 1
1016: 1
1015: 1
1014: 1
1013: 1
1012: 1
1011: 1
1010: 1
1041: 1
1040: 1
1039: 1
1038: 1
1037: 1
1036: 1
1035: 1
1034: 1
1033: 1
1032: 1
1031: 1
1030: 1
1029: 1
1028: 1

1027: 1
1026: 1
1057: 1
1056: 1
1055: 1
1054: 1
1053: 1
1052: 1
1051: 1
1050: 1
1049: 1
1048: 1
1047: 1
1046: 1
1045: 1
1044: 1
1043: 1
1042: 1
1073: 1
1072: 1
1071: 1
1070: 1
1069: 1
1068: 1
1067: 1
1066: 1
1065: 1
1064: 1
1063: 1
1062: 1
1061: 1
1060: 1
1059: 1
1058: 1
1089: 1
1088: 1
1087: 1
1086: 1
1085: 1
1084: 1
1083: 1
1082: 1
1081: 1
1080: 1
1079: 1

1078: 1
1077: 1
1076: 1
1075: 1
1074: 1
1105: 1
1104: 1
1103: 1
1102: 1
1101: 1
1100: 1
1099: 1
1098: 1
1097: 1
1096: 1
1095: 1
1094: 1
1093: 1
1092: 1
1091: 1
1090: 1
1121: 1
1120: 1
1119: 1
1118: 1
1117: 1
1116: 1
1115: 1
1114: 1
1113: 1
1112: 1
1111: 1
1110: 1
1109: 1
1108: 1
1107: 1
1106: 1
1137: 1
1136: 1
1135: 1
1134: 1
1133: 1
1132: 1
1131: 1
1130: 1

1129: 1
1128: 1
1127: 1
1126: 1
1125: 1
1124: 1
1123: 1
1122: 1
1153: 1
1152: 1
1151: 1
1150: 1
1149: 1
1148: 1
1147: 1
1146: 1
1145: 1
1144: 1
1143: 1
1142: 1
1141: 1
1140: 1
1139: 1
1138: 1
1169: 1
1168: 1
1167: 1
1166: 1
1165: 1
1164: 1
1163: 1
1162: 1
1161: 1
1160: 1
1159: 1
1158: 1
1157: 1
1156: 1
1155: 1
1154: 1
1185: 1
1184: 1
1183: 1
1182: 1
1181: 1

1180: 1
1179: 1
1178: 1
1177: 1
1176: 1
1175: 1
1174: 1
1173: 1
1172: 1
1171: 1
1170: 1
1201: 1
1200: 1
1199: 1
1198: 1
1197: 1
1196: 1
1195: 1
1194: 1
1193: 1
1192: 1
1191: 1
1190: 1
1189: 1
1188: 1
1187: 1
1186: 1
1217: 1
1216: 1
1215: 1
1214: 1
1213: 1
1212: 1
1211: 1
1210: 1
1209: 1
1208: 1
1207: 1
1206: 1
1205: 1
1204: 1
1203: 1
1202: 1
1233: 1
1232: 1

1231: 1
1230: 1
1229: 1
1228: 1
1227: 1
1226: 1
1225: 1
1224: 1
1223: 1
1222: 1
1221: 1
1220: 1
1219: 1
1218: 1
1249: 1
1248: 1
1247: 1
1246: 1
1245: 1
1244: 1
1243: 1
1242: 1
1241: 1
1240: 1
1239: 1
1238: 1
1237: 1
1236: 1
1235: 1
1234: 1
1265: 1
1264: 1
1263: 1
1262: 1
1261: 1
1260: 1
1259: 1
1258: 1
1257: 1
1256: 1
1255: 1
1254: 1
1253: 1
1252: 1
1251: 1

1250: 1
1281: 1
1280: 1
1279: 1
1278: 1
1277: 1
1276: 1
1275: 1
1274: 1
1273: 1
1272: 1
1271: 1
1270: 1
1269: 1
1268: 1
1267: 1
1266: 1
1297: 1
1296: 1
1295: 1
1294: 1
1293: 1
1292: 1
1291: 1
1290: 1
1289: 1
1288: 1
1287: 1
1286: 1
1285: 1
1284: 1
1283: 1
1282: 1
1313: 1
1312: 1
1311: 1
1310: 1
1309: 1
1308: 1
1307: 1
1306: 1
1305: 1
1304: 1
1303: 1
1302: 1

1301: 1
1300: 1
1299: 1
1298: 1
1329: 1
1328: 1
1327: 1
1326: 1
1325: 1
1324: 1
1323: 1
1322: 1
1321: 1
1320: 1
1319: 1
1318: 1
1317: 1
1316: 1
1315: 1
1314: 1
1345: 1
1344: 1
1343: 1
1342: 1
1341: 1
1340: 1
1339: 1
1338: 1
1337: 1
1336: 1
1335: 1
1334: 1
1333: 1
1332: 1
1331: 1
1330: 1
1361: 1
1360: 1
1359: 1
1358: 1
1357: 1
1356: 1
1355: 1
1354: 1
1353: 1

1352: 1
1351: 1
1350: 1
1349: 1
1348: 1
1347: 1
1346: 1
1377: 1
1376: 1
1375: 1
1374: 1
1373: 1
1372: 1
1371: 1
1370: 1
1369: 1
1368: 1
1367: 1
1366: 1
1365: 1
1364: 1
1363: 1
1362: 1
1393: 1
1392: 1
1391: 1
1390: 1
1389: 1
1388: 1
1387: 1
1386: 1
1385: 1
1384: 1
1383: 1
1382: 1
1381: 1
1380: 1
1379: 1
1378: 1
1409: 1
1408: 1
1407: 1
1406: 1
1405: 1
1404: 1

1403: 1
1402: 1
1401: 1
1400: 1
1399: 1
1398: 1
1397: 1
1396: 1
1395: 1
1394: 1
1425: 1
1424: 1
1423: 1
1422: 1
1421: 1
1420: 1
1419: 1
1418: 1
1417: 1
1416: 1
1415: 1
1414: 1
1413: 1
1412: 1
1411: 1
1410: 1
1441: 1
1440: 1
1439: 1
1438: 1
1437: 1
1436: 1
1435: 1
1434: 1
1433: 1
1432: 1
1431: 1
1430: 1
1429: 1
1428: 1
1427: 1
1426: 1
1457: 1
1456: 1
1455: 1

1454: 1
1453: 1
1452: 1
1451: 1
1450: 1
1449: 1
1448: 1
1447: 1
1446: 1
1445: 1
1444: 1
1443: 1
1442: 1
1473: 1
1472: 1
1471: 1
1470: 1
1469: 1
1468: 1
1467: 1
1466: 1
1465: 1
1464: 1
1463: 1
1462: 1
1461: 1
1460: 1
1459: 1
1458: 1
1489: 1
1488: 1
1487: 1
1486: 1
1485: 1
1484: 1
1483: 1
1482: 1
1481: 1
1480: 1
1479: 1
1478: 1
1477: 1
1476: 1
1475: 1
1474: 1

1505: 1
1504: 1
1503: 1
1502: 1
1501: 1
1500: 1
1499: 1
1498: 1
1497: 1
1496: 1
1495: 1
1494: 1
1493: 1
1492: 1
1491: 1
1490: 1
1521: 1
1520: 1
1519: 1
1518: 1
1517: 1
1516: 1
1515: 1
1514: 1
1513: 1
1512: 1
1511: 1
1510: 1
1509: 1
1508: 1
1507: 1
1506: 1
1537: 1
1536: 1
1535: 1
1534: 1
1533: 1
1532: 1
1531: 1
1530: 1
1529: 1
1528: 1
1527: 1
1526: 1
1525: 1

1524: 1
1523: 1
1522: 1
1553: 1
1552: 1
1551: 1
1550: 1
1549: 1
1548: 1
1547: 1
1546: 1
1545: 1
1544: 1
1543: 1
1542: 1
1541: 1
1540: 1
1539: 1
1538: 1
1569: 1
1568: 1
1567: 1
1566: 1
1565: 1
1564: 1
1563: 1
1562: 1
1561: 1
1560: 1
1559: 1
1558: 1
1557: 1
1556: 1
1555: 1
1554: 1
1585: 1
1584: 1
1583: 1
1582: 1
1581: 1
1580: 1
1579: 1
1578: 1
1577: 1
1576: 1

1575: 1
1574: 1
1573: 1
1572: 1
1571: 1
1570: 1
1601: 1
1600: 1
1599: 1
1598: 1
1597: 1
1596: 1
1595: 1
1594: 1
1593: 1
1592: 1
1591: 1
1590: 1
1589: 1
1588: 1
1587: 1
1586: 1
1617: 1
1616: 1
1615: 1
1614: 1
1613: 1
1612: 1
1611: 1
1610: 1
1609: 1
1608: 1
1607: 1
1606: 1
1605: 1
1604: 1
1603: 1
1602: 1
1633: 1
1632: 1
1631: 1
1630: 1
1629: 1
1628: 1
1627: 1

1626: 1
1625: 1
1624: 1
1623: 1
1622: 1
1621: 1
1620: 1
1619: 1
1618: 1
1649: 1
1648: 1
1647: 1
1646: 1
1645: 1
1644: 1
1643: 1
1642: 1
1641: 1
1640: 1
1639: 1
1638: 1
1637: 1
1636: 1
1635: 1
1634: 1
1665: 1
1664: 1
1663: 1
1662: 1
1661: 1
1660: 1
1659: 1
1658: 1
1657: 1
1656: 1
1655: 1
1654: 1
1653: 1
1652: 1
1651: 1
1650: 1
1681: 1
1680: 1
1679: 1
1678: 1

1677: 1
1676: 1
1675: 1
1674: 1
1673: 1
1672: 1
1671: 1
1670: 1
1669: 1
1668: 1
1667: 1
1666: 1
1697: 1
1696: 1
1695: 1
1694: 1
1693: 1
1692: 1
1691: 1
1690: 1
1689: 1
1688: 1
1687: 1
1686: 1
1685: 1
1684: 1
1683: 1
1682: 1
1713: 1
1712: 1
1711: 1
1710: 1
1709: 1
1708: 1
1707: 1
1706: 1
1705: 1
1704: 1
1703: 1
1702: 1
1701: 1
1700: 1
1699: 1
1698: 1
1729: 1

1728: 1
1727: 1
1726: 1
1725: 1
1724: 1
1723: 1
1722: 1
1721: 1
1720: 1
1719: 1
1718: 1
1717: 1
1716: 1
1715: 1
1714: 1
1745: 1
1744: 1
1743: 1
1742: 1
1741: 1
1740: 1
1739: 1
1738: 1
1737: 1
1736: 1
1735: 1
1734: 1
1733: 1
1732: 1
1731: 1
1730: 1
1761: 1
1760: 1
1759: 1
1758: 1
1757: 1
1756: 1
1755: 1
1754: 1
1753: 1
1752: 1
1751: 1
1750: 1
1749: 1
1748: 1

1747: 1
1746: 1
1777: 1
1776: 1
1775: 1
1774: 1
1773: 1
1772: 1
1771: 1
1770: 1
1769: 1
1768: 1
1767: 1
1766: 1
1765: 1
1764: 1
1763: 1
1762: 1
1793: 1
1792: 1
1791: 1
1790: 1
1789: 1
1788: 1
1787: 1
1786: 1
1785: 1
1784: 1
1783: 1
1782: 1
1781: 1
1780: 1
1779: 1
1778: 1
1809: 1
1808: 1
1807: 1
1806: 1
1805: 1
1804: 1
1803: 1
1802: 1
1801: 1
1800: 1
1799: 1

1798: 1
1797: 1
1796: 1
1795: 1
1794: 1
1825: 1
1824: 1
1823: 1
1822: 1
1821: 1
1820: 1
1819: 1
1818: 1
1817: 1
1816: 1
1815: 1
1814: 1
1813: 1
1812: 1
1811: 1
1810: 1
1841: 1
1840: 1
1839: 1
1838: 1
1837: 1
1836: 1
1835: 1
1834: 1
1833: 1
1832: 1
1831: 1
1830: 1
1829: 1
1828: 1
1827: 1
1826: 1
1857: 1
1856: 1
1855: 1
1854: 1
1853: 1
1852: 1
1851: 1
1850: 1

1849: 1
1848: 1
1847: 1
1846: 1
1845: 1
1844: 1
1843: 1
1842: 1
1873: 1
1872: 1
1871: 1
1870: 1
1869: 1
1868: 1
1867: 1
1866: 1
1865: 1
1864: 1
1863: 1
1862: 1
1861: 1
1860: 1
1859: 1
1858: 1
1889: 1
1888: 1
1887: 1
1886: 1
1885: 1
1884: 1
1883: 1
1882: 1
1881: 1
1880: 1
1879: 1
1878: 1
1877: 1
1876: 1
1875: 1
1874: 1
1905: 1
1904: 1
1903: 1
1902: 1
1901: 1

1900: 1
1899: 1
1898: 1
1897: 1
1896: 1
1895: 1
1894: 1
1893: 1
1892: 1
1891: 1
1890: 1
1921: 1
1920: 1
1919: 1
1918: 1
1917: 1
1916: 1
1915: 1
1914: 1
1913: 1
1912: 1
1911: 1
1910: 1
1909: 1
1908: 1
1907: 1
1906: 1
1937: 1
1936: 1
1935: 1
1934: 1
1933: 1
1932: 1
1931: 1
1930: 1
1929: 1
1928: 1
1927: 1
1926: 1
1925: 1
1924: 1
1923: 1
1922: 1
1953: 1
1952: 1

1951: 1
1950: 1
1949: 1
1948: 1
1947: 1
1946: 1
1945: 1
1944: 1
1943: 1
1942: 1
1941: 1
1940: 1
1939: 1
1938: 1
1969: 1
1968: 1
1967: 1
1966: 1
1965: 1
1964: 1
1963: 1
1962: 1
1961: 1
1960: 1
1959: 1
1958: 1
1957: 1
1956: 1
1955: 1
1954: 1
1985: 1
1984: 1
1983: 1
1982: 1
1981: 1
1980: 1
1979: 1
1978: 1
1977: 1
1976: 1
1975: 1
1974: 1
1973: 1
1972: 1
1971: 1

1970: 1
2001: 1
2000: 1
1999: 1
1998: 1
1997: 1
1996: 1
1995: 1
1994: 1
1993: 1
1992: 1
1991: 1
1990: 1
1989: 1
1988: 1
1987: 1
1986: 1
2017: 1
2016: 1
2015: 1
2014: 1
2013: 1
2012: 1
2011: 1
2010: 1
2009: 1
2008: 1
2007: 1
2006: 1
2005: 1
2004: 1
2003: 1
2002: 1
2033: 1
2032: 1
2031: 1
2030: 1
2029: 1
2028: 1
2027: 1
2026: 1
2025: 1
2024: 1
2023: 1
2022: 1

2021: 1
2020: 1
2019: 1
2018: 1
2049: 1
2048: 1
2047: 1
2046: 1
2045: 1
2044: 1
2043: 1
2042: 1
2041: 1
2040: 1
2039: 1
2038: 1
2037: 1
2036: 1
2035: 1
2034: 1
2065: 1
2064: 1
2063: 1
2062: 1
2061: 1
2060: 1
2059: 1
2058: 1
2057: 1
2056: 1
2055: 1
2054: 1
2053: 1
2052: 1
2051: 1
2050: 1
2081: 1
2080: 1
2079: 1
2078: 1
2077: 1
2076: 1
2075: 1
2074: 1
2073: 1

2072: 1
2071: 1
2070: 1
2069: 1
2068: 1
2067: 1
2066: 1
2097: 1
2096: 1
2095: 1
2094: 1
2093: 1
2092: 1
2091: 1
2090: 1
2089: 1
2088: 1
2087: 1
2086: 1
2085: 1
2084: 1
2083: 1
2082: 1
2113: 1
2112: 1
2111: 1
2110: 1
2109: 1
2108: 1
2107: 1
2106: 1
2105: 1
2104: 1
2103: 1
2102: 1
2101: 1
2100: 1
2099: 1
2098: 1
2129: 1
2128: 1
2127: 1
2126: 1
2125: 1
2124: 1

2123: 1
2122: 1
2121: 1
2120: 1
2119: 1
2118: 1
2117: 1
2116: 1
2115: 1
2114: 1
2145: 1
2144: 1
2143: 1
2142: 1
2141: 1
2140: 1
2139: 1
2138: 1
2137: 1
2136: 1
2135: 1
2134: 1
2133: 1
2132: 1
2131: 1
2130: 1
2161: 1
2160: 1
2159: 1
2158: 1
2157: 1
2156: 1
2155: 1
2154: 1
2153: 1
2152: 1
2151: 1
2150: 1
2149: 1
2148: 1
2147: 1
2146: 1
2177: 1
2176: 1
2175: 1

2174: 1
2173: 1
2172: 1
2171: 1
2170: 1
2169: 1
2168: 1
2167: 1
2166: 1
2165: 1
2164: 1
2163: 1
2162: 1
2193: 1
2192: 1
2191: 1
2190: 1
2189: 1
2188: 1
2187: 1
2186: 1
2185: 1
2184: 1
2183: 1
2182: 1
2181: 1
2180: 1
2179: 1
2178: 1
2209: 1
2208: 1
2207: 1
2206: 1
2205: 1
2204: 1
2203: 1
2202: 1
2201: 1
2200: 1
2199: 1
2198: 1
2197: 1
2196: 1
2195: 1
2194: 1

2225: 1
2224: 1
2223: 1
2222: 1
2221: 1
2220: 1
2219: 1
2218: 1
2217: 1
2216: 1
2215: 1
2214: 1
2213: 1
2212: 1
2211: 1
2210: 1
2241: 1
2240: 1
2239: 1
2238: 1
2237: 1
2236: 1
2235: 1
2234: 1
2233: 1
2232: 1
2231: 1
2230: 1
2229: 1
2228: 1
2227: 1
2226: 1
2257: 1
2256: 1
2255: 1
2254: 1
2253: 1
2252: 1
2251: 1
2250: 1
2249: 1
2248: 1
2247: 1
2246: 1
2245: 1

2244: 1
2243: 1
2242: 1
2273: 1
2272: 1
2271: 1
2270: 1
2269: 1
2268: 1
2267: 1
2266: 1
2265: 1
2264: 1
2263: 1
2262: 1
2261: 1
2260: 1
2259: 1
2258: 1
2289: 1
2288: 1
2287: 1
2286: 1
2285: 1
2284: 1
2283: 1
2282: 1
2281: 1
2280: 1
2279: 1
2278: 1
2277: 1
2276: 1
2275: 1
2274: 1
2305: 1
2304: 1
2303: 1
2302: 1
2301: 1
2300: 1
2299: 1
2298: 1
2297: 1
2296: 1

2295: 1
2294: 1
2293: 1
2292: 1
2291: 1
2290: 1
2321: 1
2320: 1
2319: 1
2318: 1
2317: 1
2316: 1
2315: 1
2314: 1
2313: 1
2312: 1
2311: 1
2310: 1
2309: 1
2308: 1
2307: 1
2306: 1
2337: 1
2336: 1
2335: 1
2334: 1
2333: 1
2332: 1
2331: 1
2330: 1
2329: 1
2328: 1
2327: 1
2326: 1
2325: 1
2324: 1
2323: 1
2322: 1
2353: 1
2352: 1
2351: 1
2350: 1
2349: 1
2348: 1
2347: 1

2346: 1
2345: 1
2344: 1
2343: 1
2342: 1
2341: 1
2340: 1
2339: 1
2338: 1
2369: 1
2368: 1
2367: 1
2366: 1
2365: 1
2364: 1
2363: 1
2362: 1
2361: 1
2360: 1
2359: 1
2358: 1
2357: 1
2356: 1
2355: 1
2354: 1
2385: 1
2384: 1
2383: 1
2382: 1
2381: 1
2380: 1
2379: 1
2378: 1
2377: 1
2376: 1
2375: 1
2374: 1
2373: 1
2372: 1
2371: 1
2370: 1
2401: 1
2400: 1
2399: 1
2398: 1

2397: 1
2396: 1
2395: 1
2394: 1
2393: 1
2392: 1
2391: 1
2390: 1
2389: 1
2388: 1
2387: 1
2386: 1
2417: 1
2416: 1
2415: 1
2414: 1
2413: 1
2412: 1
2411: 1
2410: 1
2409: 1
2408: 1
2407: 1
2406: 1
2405: 1
2404: 1
2403: 1
2402: 1
2433: 1
2432: 1
2431: 1
2430: 1
2429: 1
2428: 1
2427: 1
2426: 1
2425: 1
2424: 1
2423: 1
2422: 1
2421: 1
2420: 1
2419: 1
2418: 1
2449: 1

2448: 1
2447: 1
2446: 1
2445: 1
2444: 1
2443: 1
2442: 1
2441: 1
2440: 1
2439: 1
2438: 1
2437: 1
2436: 1
2435: 1
2434: 1
2465: 1
2464: 1
2463: 1
2462: 1
2461: 1
2460: 1
2459: 1
2458: 1
2457: 1
2456: 1
2455: 1
2454: 1
2453: 1
2452: 1
2451: 1
2450: 1
2481: 1
2480: 1
2479: 1
2478: 1
2477: 1
2476: 1
2475: 1
2474: 1
2473: 1
2472: 1
2471: 1
2470: 1
2469: 1
2468: 1

2467: 1
2466: 1
2497: 1
2496: 1
2495: 1
2494: 1
2493: 1
2492: 1
2491: 1
2490: 1
2489: 1
2488: 1
2487: 1
2486: 1
2485: 1
2484: 1
2483: 1
2482: 1
2513: 1
2512: 1
2511: 1
2510: 1
2509: 1
2508: 1
2507: 1
2506: 1
2505: 1
2504: 1
2503: 1
2502: 1
2501: 1
2500: 1
2499: 1
2498: 1
2529: 1
2528: 1
2527: 1
2526: 1
2525: 1
2524: 1
2523: 1
2522: 1
2521: 1
2520: 1
2519: 1

2518: 1
2517: 1
2516: 1
2515: 1
2514: 1
2545: 1
2544: 1
2543: 1
2542: 1
2541: 1
2540: 1
2539: 1
2538: 1
2537: 1
2536: 1
2535: 1
2534: 1
2533: 1
2532: 1
2531: 1
2530: 1
2561: 1
2560: 1
2559: 1
2558: 1
2557: 1
2556: 1
2555: 1
2554: 1
2553: 1
2552: 1
2551: 1
2550: 1
2549: 1
2548: 1
2547: 1
2546: 1
2577: 1
2576: 1
2575: 1
2574: 1
2573: 1
2572: 1
2571: 1
2570: 1

2569: 1
2568: 1
2567: 1
2566: 1
2565: 1
2564: 1
2563: 1
2562: 1
2593: 1
2592: 1
2591: 1
2590: 1
2589: 1
2588: 1
2587: 1
2586: 1
2585: 1
2584: 1
2583: 1
2582: 1
2581: 1
2580: 1
2579: 1
2578: 1
2609: 1
2608: 1
2607: 1
2606: 1
2605: 1
2604: 1
2603: 1
2602: 1
2601: 1
2600: 1
2599: 1
2598: 1
2597: 1
2596: 1
2595: 1
2594: 1
2625: 1
2624: 1
2623: 1
2622: 1
2621: 1

2620: 1
2619: 1
2618: 1
2617: 1
2616: 1
2615: 1
2614: 1
2613: 1
2612: 1
2611: 1
2610: 1
2641: 1
2640: 1
2639: 1
2638: 1
2637: 1
2636: 1
2635: 1
2634: 1
2633: 1
2632: 1
2631: 1
2630: 1
2629: 1
2628: 1
2627: 1
2626: 1
2657: 1
2656: 1
2655: 1
2654: 1
2653: 1
2652: 1
2651: 1
2650: 1
2649: 1
2648: 1
2647: 1
2646: 1
2645: 1
2644: 1
2643: 1
2642: 1
2673: 1
2672: 1

2671: 1
2670: 1
2669: 1
2668: 1
2667: 1
2666: 1
2665: 1
2664: 1
2663: 1
2662: 1
2661: 1
2660: 1
2659: 1
2658: 1
2689: 1
2688: 1
2687: 1
2686: 1
2685: 1
2684: 1
2683: 1
2682: 1
2681: 1
2680: 1
2679: 1
2678: 1
2677: 1
2676: 1
2675: 1
2674: 1
2705: 1
2704: 1
2703: 1
2702: 1
2701: 1
2700: 1
2699: 1
2698: 1
2697: 1
2696: 1
2695: 1
2694: 1
2693: 1
2692: 1
2691: 1

2690: 1
2721: 1
2720: 1
2719: 1
2718: 1
2717: 1
2716: 1
2715: 1
2714: 1
2713: 1
2712: 1
2711: 1
2710: 1
2709: 1
2708: 1
2707: 1
2706: 1
2737: 1
2736: 1
2735: 1
2734: 1
2733: 1
2732: 1
2731: 1
2730: 1
2729: 1
2728: 1
2727: 1
2726: 1
2725: 1
2724: 1
2723: 1
2722: 1
2753: 1
2752: 1
2751: 1
2750: 1
2749: 1
2748: 1
2747: 1
2746: 1
2745: 1
2744: 1
2743: 1
2742: 1

2741: 1
2740: 1
2739: 1
2738: 1
2769: 1
2768: 1
2767: 1
2766: 1
2765: 1
2764: 1
2763: 1
2762: 1
2761: 1
2760: 1
2759: 1
2758: 1
2757: 1
2756: 1
2755: 1
2754: 1
2785: 1
2784: 1
2783: 1
2782: 1
2781: 1
2780: 1
2779: 1
2778: 1
2777: 1
2776: 1
2775: 1
2774: 1
2773: 1
2772: 1
2771: 1
2770: 1
2801: 1
2800: 1
2799: 1
2798: 1
2797: 1
2796: 1
2795: 1
2794: 1
2793: 1

2792: 1
2791: 1
2790: 1
2789: 1
2788: 1
2787: 1
2786: 1
2817: 1
2816: 1
2815: 1
2814: 1
2813: 1
2812: 1
2811: 1
2810: 1
2809: 1
2808: 1
2807: 1
2806: 1
2805: 1
2804: 1
2803: 1
2802: 1
2833: 1
2832: 1
2831: 1
2830: 1
2829: 1
2828: 1
2827: 1
2826: 1
2825: 1
2824: 1
2823: 1
2822: 1
2821: 1
2820: 1
2819: 1
2818: 1
2849: 1
2848: 1
2847: 1
2846: 1
2845: 1
2844: 1

2843: 1
2842: 1
2841: 1
2840: 1
2839: 1
2838: 1
2837: 1
2836: 1
2835: 1
2834: 1
2865: 1
2864: 1
2863: 1
2862: 1
2861: 1
2860: 1
2859: 1
2858: 1
2857: 1
2856: 1
2855: 1
2854: 1
2853: 1
2852: 1
2851: 1
2850: 1
2881: 1
2880: 1
2879: 1
2878: 1
2877: 1
2876: 1
2875: 1
2874: 1
2873: 1
2872: 1
2871: 1
2870: 1
2869: 1
2868: 1
2867: 1
2866: 1
2897: 1
2896: 1
2895: 1

2894: 1
2893: 1
2892: 1
2891: 1
2890: 1
2889: 1
2888: 1
2887: 1
2886: 1
2885: 1
2884: 1
2883: 1
2882: 1
2913: 1
2912: 1
2911: 1
2910: 1
2909: 1
2908: 1
2907: 1
2906: 1
2905: 1
2904: 1
2903: 1
2902: 1
2901: 1
2900: 1
2899: 1
2898: 1
2929: 1
2928: 1
2927: 1
2926: 1
2925: 1
2924: 1
2923: 1
2922: 1
2921: 1
2920: 1
2919: 1
2918: 1
2917: 1
2916: 1
2915: 1
2914: 1

2945: 1
2944: 1
2943: 1
2942: 1
2941: 1
2940: 1
2939: 1
2938: 1
2937: 1
2936: 1
2935: 1
2934: 1
2933: 1
2932: 1
2931: 1
2930: 1
2961: 1
2960: 1
2959: 1
2958: 1
2957: 1
2956: 1
2955: 1
2954: 1
2953: 1
2952: 1
2951: 1
2950: 1
2949: 1
2948: 1
2947: 1
2946: 1
2977: 1
2976: 1
2975: 1
2974: 1
2973: 1
2972: 1
2971: 1
2970: 1
2969: 1
2968: 1
2967: 1
2966: 1
2965: 1

2964: 1
2963: 1
2962: 1
2993: 1
2992: 1
2991: 1
2990: 1
2989: 1
2988: 1
2987: 1
2986: 1
2985: 1
2984: 1
2983: 1
2982: 1
2981: 1
2980: 1
2979: 1
2978: 1
3009: 1
3008: 1
3007: 1
3006: 1
3005: 1
3004: 1
3003: 1
3002: 1
3001: 1
3000: 1
2999: 1
2998: 1
2997: 1
2996: 1
2995: 1
2994: 1
3025: 1
3024: 1
3023: 1
3022: 1
3021: 1
3020: 1
3019: 1
3018: 1
3017: 1
3016: 1

3015: 1
3014: 1
3013: 1
3012: 1
3011: 1
3010: 1
3041: 1
3040: 1
3039: 1
3038: 1
3037: 1
3036: 1
3035: 1
3034: 1
3033: 1
3032: 1
3031: 1
3030: 1
3029: 1
3028: 1
3027: 1
3026: 1
3057: 1
3056: 1
3055: 1
3054: 1
3053: 1
3052: 1
3051: 1
3050: 1
3049: 1
3048: 1
3047: 1
3046: 1
3045: 1
3044: 1
3043: 1
3042: 1
3073: 1
3072: 1
3071: 1
3070: 1
3069: 1
3068: 1
3067: 1

3066: 1
3065: 1
3064: 1
3063: 1
3062: 1
3061: 1
3060: 1
3059: 1
3058: 1
3089: 1
3088: 1
3087: 1
3086: 1
3085: 1
3084: 1
3083: 1
3082: 1
3081: 1
3080: 1
3079: 1
3078: 1
3077: 1
3076: 1
3075: 1
3074: 1
3105: 1
3104: 1
3103: 1
3102: 1
3101: 1
3100: 1
3099: 1
3098: 1
3097: 1
3096: 1
3095: 1
3094: 1
3093: 1
3092: 1
3091: 1
3090: 1
3121: 1
3120: 1
3119: 1
3118: 1

3117: 1
3116: 1
3115: 1
3114: 1
3113: 1
3112: 1
3111: 1
3110: 1
3109: 1
3108: 1
3107: 1
3106: 1
3137: 1
3136: 1
3135: 1
3134: 1
3133: 1
3132: 1
3131: 1
3130: 1
3129: 1
3128: 1
3127: 1
3126: 1
3125: 1
3124: 1
3123: 1
3122: 1
3153: 1
3152: 1
3151: 1
3150: 1
3149: 1
3148: 1
3147: 1
3146: 1
3145: 1
3144: 1
3143: 1
3142: 1
3141: 1
3140: 1
3139: 1
3138: 1
3169: 1

3168: 1
3167: 1
3166: 1
3165: 1
3164: 1
3163: 1
3162: 1
3161: 1
3160: 1
3159: 1
3158: 1
3157: 1
3156: 1
3155: 1
3154: 1
3185: 1
3184: 1
3183: 1
3182: 1
3181: 1
3180: 1
3179: 1
3178: 1
3177: 1
3176: 1
3175: 1
3174: 1
3173: 1
3172: 1
3171: 1
3170: 1
3201: 1
3200: 1
3199: 1
3198: 1
3197: 1
3196: 1
3195: 1
3194: 1
3193: 1
3192: 1
3191: 1
3190: 1
3189: 1
3188: 1

3187: 1
3186: 1
3217: 1
3216: 1
3215: 1
3214: 1
3213: 1
3212: 1
3211: 1
3210: 1
3209: 1
3208: 1
3207: 1
3206: 1
3205: 1
3204: 1
3203: 1
3202: 1
3233: 1
3232: 1
3231: 1
3230: 1
3229: 1
3228: 1
3227: 1
3226: 1
3225: 1
3224: 1
3223: 1
3222: 1
3221: 1
3220: 1
3219: 1
3218: 1
3249: 1
3248: 1
3247: 1
3246: 1
3245: 1
3244: 1
3243: 1
3242: 1
3241: 1
3240: 1
3239: 1

3238: 1
3237: 1
3236: 1
3235: 1
3234: 1
3265: 1
3264: 1
3263: 1
3262: 1
3261: 1
3260: 1
3259: 1
3258: 1
3257: 1
3256: 1
3255: 1
3254: 1
3253: 1
3252: 1
3251: 1
3250: 1
3281: 1
3280: 1
3279: 1
3278: 1
3277: 1
3276: 1
3275: 1
3274: 1
3273: 1
3272: 1
3271: 1
3270: 1
3269: 1
3268: 1
3267: 1
3266: 1
3297: 1
3296: 1
3295: 1
3294: 1
3293: 1
3292: 1
3291: 1
3290: 1

3289: 1
3288: 1
3287: 1
3286: 1
3285: 1
3284: 1
3283: 1
3282: 1
3313: 1
3312: 1
3311: 1
3310: 1
3309: 1
3308: 1
3307: 1
3306: 1
3305: 1
3304: 1
3303: 1
3302: 1
3301: 1
3300: 1
3299: 1
3298: 1
3329: 1
3328: 1
3327: 1
3326: 1
3325: 1
3324: 1
3323: 1
3322: 1
3321: 1
3320: 1
3319: 1
3318: 1
3317: 1
3316: 1
3315: 1
3314: 1
3345: 1
3344: 1
3343: 1
3342: 1
3341: 1

3340: 1
3339: 1
3338: 1
3337: 1
3336: 1
3335: 1
3334: 1
3333: 1
3332: 1
3331: 1
3330: 1
3361: 1
3360: 1
3359: 1
3358: 1
3357: 1
3356: 1
3355: 1
3354: 1
3353: 1
3352: 1
3351: 1
3350: 1
3349: 1
3348: 1
3347: 1
3346: 1
3377: 1
3376: 1
3375: 1
3374: 1
3373: 1
3372: 1
3371: 1
3370: 1
3369: 1
3368: 1
3367: 1
3366: 1
3365: 1
3364: 1
3363: 1
3362: 1
3393: 1
3392: 1

3391: 1
3390: 1
3389: 1
3388: 1
3387: 1
3386: 1
3385: 1
3384: 1
3383: 1
3382: 1
3381: 1
3380: 1
3379: 1
3378: 1
3409: 1
3408: 1
3407: 1
3406: 1
3405: 1
3404: 1
3403: 1
3402: 1
3401: 1
3400: 1
3399: 1
3398: 1
3397: 1
3396: 1
3395: 1
3394: 1
3425: 1
3424: 1
3423: 1
3422: 1
3421: 1
3420: 1
3419: 1
3418: 1
3417: 1
3416: 1
3415: 1
3414: 1
3413: 1
3412: 1
3411: 1

3410: 1
3441: 1
3440: 1
3439: 1
3438: 1
3437: 1
3436: 1
3435: 1
3434: 1
3433: 1
3432: 1
3431: 1
3430: 1
3429: 1
3428: 1
3427: 1
3426: 1
3457: 1
3456: 1
3455: 1
3454: 1
3453: 1
3452: 1
3451: 1
3450: 1
3449: 1
3448: 1
3447: 1
3446: 1
3445: 1
3444: 1
3443: 1
3442: 1
3473: 1
3472: 1
3471: 1
3470: 1
3469: 1
3468: 1
3467: 1
3466: 1
3465: 1
3464: 1
3463: 1
3462: 1

3461: 1
3460: 1
3459: 1
3458: 1
3489: 1
3488: 1
3487: 1
3486: 1
3485: 1
3484: 1
3483: 1
3482: 1
3481: 1
3480: 1
3479: 1
3478: 1
3477: 1
3476: 1
3475: 1
3474: 1
3505: 1
3504: 1
3503: 1
3502: 1
3501: 1
3500: 1
3499: 1
3498: 1
3497: 1
3496: 1
3495: 1
3494: 1
3493: 1
3492: 1
3491: 1
3490: 1
3521: 1
3520: 1
3519: 1
3518: 1
3517: 1
3516: 1
3515: 1
3514: 1
3513: 1

3512: 1
3511: 1
3510: 1
3509: 1
3508: 1
3507: 1
3506: 1
3537: 1
3536: 1
3535: 1
3534: 1
3533: 1
3532: 1
3531: 1
3530: 1
3529: 1
3528: 1
3527: 1
3526: 1
3525: 1
3524: 1
3523: 1
3522: 1
3553: 1
3552: 1
3551: 1
3550: 1
3549: 1
3548: 1
3547: 1
3546: 1
3545: 1
3544: 1
3543: 1
3542: 1
3541: 1
3540: 1
3539: 1
3538: 1
3569: 1
3568: 1
3567: 1
3566: 1
3565: 1
3564: 1

3563: 1
3562: 1
3561: 1
3560: 1
3559: 1
3558: 1
3557: 1
3556: 1
3555: 1
3554: 1
3585: 1
3584: 1
3583: 1
3582: 1
3581: 1
3580: 1
3579: 1
3578: 1
3577: 1
3576: 1
3575: 1
3574: 1
3573: 1
3572: 1
3571: 1
3570: 1
3601: 1
3600: 1
3599: 1
3598: 1
3597: 1
3596: 1
3595: 1
3594: 1
3593: 1
3592: 1
3591: 1
3590: 1
3589: 1
3588: 1
3587: 1
3586: 1
3617: 1
3616: 1
3615: 1

3614: 1
3613: 1
3612: 1
3611: 1
3610: 1
3609: 1
3608: 1
3607: 1
3606: 1
3605: 1
3604: 1
3603: 1
3602: 1
3633: 1
3632: 1
3631: 1
3630: 1
3629: 1
3628: 1
3627: 1
3626: 1
3625: 1
3624: 1
3623: 1
3622: 1
3621: 1
3620: 1
3619: 1
3618: 1
3649: 1
3648: 1
3647: 1
3646: 1
3645: 1
3644: 1
3643: 1
3642: 1
3641: 1
3640: 1
3639: 1
3638: 1
3637: 1
3636: 1
3635: 1
3634: 1

3665: 1
3664: 1
3663: 1
3662: 1
3661: 1
3660: 1
3659: 1
3658: 1
3657: 1
3656: 1
3655: 1
3654: 1
3653: 1
3652: 1
3651: 1
3650: 1
3681: 1
3680: 1
3679: 1
3678: 1
3677: 1
3676: 1
3675: 1
3674: 1
3673: 1
3672: 1
3671: 1
3670: 1
3669: 1
3668: 1
3667: 1
3666: 1
3697: 1
3696: 1
3695: 1
3694: 1
3693: 1
3692: 1
3691: 1
3690: 1
3689: 1
3688: 1
3687: 1
3686: 1
3685: 1

3684: 1
3683: 1
3682: 1
3713: 1
3712: 1
3711: 1
3710: 1
3709: 1
3708: 1
3707: 1
3706: 1
3705: 1
3704: 1
3703: 1
3702: 1
3701: 1
3700: 1
3699: 1
3698: 1
3729: 1
3728: 1
3727: 1
3726: 1
3725: 1
3724: 1
3723: 1
3722: 1
3721: 1
3720: 1
3719: 1
3718: 1
3717: 1
3716: 1
3715: 1
3714: 1
3745: 1
3744: 1
3743: 1
3742: 1
3741: 1
3740: 1
3739: 1
3738: 1
3737: 1
3736: 1

3735: 1
3734: 1
3733: 1
3732: 1
3731: 1
3730: 1
3761: 1
3760: 1
3759: 1
3758: 1
3757: 1
3756: 1
3755: 1
3754: 1
3753: 1
3752: 1
3751: 1
3750: 1
3749: 1
3748: 1
3747: 1
3746: 1
3777: 1
3776: 1
3775: 1
3774: 1
3773: 1
3772: 1
3771: 1
3770: 1
3769: 1
3768: 1
3767: 1
3766: 1
3765: 1
3764: 1
3763: 1
3762: 1
3793: 1
3792: 1
3791: 1
3790: 1
3789: 1
3788: 1
3787: 1

3786: 1
3785: 1
3784: 1
3783: 1
3782: 1
3781: 1
3780: 1
3779: 1
3778: 1
3809: 1
3808: 1
3807: 1
3806: 1
3805: 1
3804: 1
3803: 1
3802: 1
3801: 1
3800: 1
3799: 1
3798: 1
3797: 1
3796: 1
3795: 1
3794: 1
3825: 1
3824: 1
3823: 1
3822: 1
3821: 1
3820: 1
3819: 1
3818: 1
3817: 1
3816: 1
3815: 1
3814: 1
3813: 1
3812: 1
3811: 1
3810: 1
3841: 1
3840: 1
3839: 1
3838: 1

3837: 1
3836: 1
3835: 1
3834: 1
3833: 1
3832: 1
3831: 1
3830: 1
3829: 1
3828: 1
3827: 1
3826: 1
3857: 1
3856: 1
3855: 1
3854: 1
3853: 1
3852: 1
3851: 1
3850: 1
3849: 1
3848: 1
3847: 1
3846: 1
3845: 1
3844: 1
3843: 1
3842: 1
3873: 1
3872: 1
3871: 1
3870: 1
3869: 1
3868: 1
3867: 1
3866: 1
3865: 1
3864: 1
3863: 1
3862: 1
3861: 1
3860: 1
3859: 1
3858: 1
3889: 1

3888: 1
3887: 1
3886: 1
3885: 1
3884: 1
3883: 1
3882: 1
3881: 1
3880: 1
3879: 1
3878: 1
3877: 1
3876: 1
3875: 1
3874: 1
3905: 1
3904: 1
3903: 1
3902: 1
3901: 1
3900: 1
3899: 1
3898: 1
3897: 1
3896: 1
3895: 1
3894: 1
3893: 1
3892: 1
3891: 1
3890: 1
3921: 1
3920: 1
3919: 1
3918: 1
3917: 1
3916: 1
3915: 1
3914: 1
3913: 1
3912: 1
3911: 1
3910: 1
3909: 1
3908: 1

3907: 1
3906: 1
3937: 1
3936: 1
3935: 1
3934: 1
3933: 1
3932: 1
3931: 1
3930: 1
3929: 1
3928: 1
3927: 1
3926: 1
3925: 1
3924: 1
3923: 1
3922: 1
3953: 1
3952: 1
3951: 1
3950: 1
3949: 1
3948: 1
3947: 1
3946: 1
3945: 1
3944: 1
3943: 1
3942: 1
3941: 1
3940: 1
3939: 1
3938: 1
3969: 1
3968: 1
3967: 1
3966: 1
3965: 1
3964: 1
3963: 1
3962: 1
3961: 1
3960: 1
3959: 1

3958: 1
3957: 1
3956: 1
3955: 1
3954: 1
3985: 1
3984: 1
3983: 1
3982: 1
3981: 1
3980: 1
3979: 1
3978: 1
3977: 1
3976: 1
3975: 1
3974: 1
3973: 1
3972: 1
3971: 1
3970: 1
4001: 1
4000: 1
3999: 1
3998: 1
3997: 1
3996: 1
3995: 1
3994: 1
3993: 1
3992: 1
3991: 1
3990: 1
3989: 1
3988: 1
3987: 1
3986: 1
4017: 1
4016: 1
4015: 1
4014: 1
4013: 1
4012: 1
4011: 1
4010: 1

4009: 1
4008: 1
4007: 1
4006: 1
4005: 1
4004: 1
4003: 1
4002: 1
4033: 1
4032: 1
4031: 1
4030: 1
4029: 1
4028: 1
4027: 1
4026: 1
4025: 1
4024: 1
4023: 1
4022: 1
4021: 1
4020: 1
4019: 1
4018: 1
4049: 1
4048: 1
4047: 1
4046: 1
4045: 1
4044: 1
4043: 1
4042: 1
4041: 1
4040: 1
4039: 1
4038: 1
4037: 1
4036: 1
4035: 1
4034: 1
4065: 1
4064: 1
4063: 1
4062: 1
4061: 1

4060: 1
4059: 1
4058: 1
4057: 1
4056: 1
4055: 1
4054: 1
4053: 1
4052: 1
4051: 1
4050: 1
4081: 1
4080: 1
4079: 1
4078: 1
4077: 1
4076: 1
4075: 1
4074: 1
4073: 1
4072: 1
4071: 1
4070: 1
4069: 1
4068: 1
4067: 1
4066: 1
4097: 1
4096: 1
4095: 1
4094: 1
4093: 1
4092: 1
4091: 1
4090: 1
4089: 1
4088: 1
4087: 1
4086: 1
4085: 1
4084: 1
4083: 1
4082: 1
4113: 1
4112: 1

4111: 1
4110: 1
4109: 1
4108: 1
4107: 1
4106: 1
4105: 1
4104: 1
4103: 1
4102: 1
4101: 1
4100: 1
4099: 1
4098: 1
4129: 1
4128: 1
4127: 1
4126: 1
4125: 1
4124: 1
4123: 1
4122: 1
4121: 1
4120: 1
4119: 1
4118: 1
4117: 1
4116: 1
4115: 1
4114: 1
4145: 1
4144: 1
4143: 1
4142: 1
4141: 1
4140: 1
4139: 1
4138: 1
4137: 1
4136: 1
4135: 1
4134: 1
4133: 1
4132: 1
4131: 1

4130: 1
4161: 1
4160: 1
4159: 1
4158: 1
4157: 1
4156: 1
4155: 1
4154: 1
4153: 1
4152: 1
4151: 1
4150: 1
4149: 1
4148: 1
4147: 1
4146: 1
4177: 1
4176: 1
4175: 1
4174: 1
4173: 1
4172: 1
4171: 1
4170: 1
4169: 1
4168: 1
4167: 1
4166: 1
4165: 1
4164: 1
4163: 1
4162: 1
4193: 1
4192: 1
4191: 1
4190: 1
4189: 1
4188: 1
4187: 1
4186: 1
4185: 1
4184: 1
4183: 1
4182: 1

4181: 1
4180: 1
4179: 1
4178: 1
4209: 1
4208: 1
4207: 1
4206: 1
4205: 1
4204: 1
4203: 1
4202: 1
4201: 1
4200: 1
4199: 1
4198: 1
4197: 1
4196: 1
4195: 1
4194: 1
4225: 1
4224: 1
4223: 1
4222: 1
4221: 1
4220: 1
4219: 1
4218: 1
4217: 1
4216: 1
4215: 1
4214: 1
4213: 1
4212: 1
4211: 1
4210: 1
4241: 1
4240: 1
4239: 1
4238: 1
4237: 1
4236: 1
4235: 1
4234: 1
4233: 1

4232: 1
4231: 1
4230: 1
4229: 1
4228: 1
4227: 1
4226: 1
4257: 1
4256: 1
4255: 1
4254: 1
4253: 1
4252: 1
4251: 1
4250: 1
4249: 1
4248: 1
4247: 1
4246: 1
4245: 1
4244: 1
4243: 1
4242: 1
4273: 1
4272: 1
4271: 1
4270: 1
4269: 1
4268: 1
4267: 1
4266: 1
4265: 1
4264: 1
4263: 1
4262: 1
4261: 1
4260: 1
4259: 1
4258: 1
4289: 1
4288: 1
4287: 1
4286: 1
4285: 1
4284: 1

4283: 1
4282: 1
4281: 1
4280: 1
4279: 1
4278: 1
4277: 1
4276: 1
4275: 1
4274: 1
4305: 1
4304: 1
4303: 1
4302: 1
4301: 1
4300: 1
4299: 1
4298: 1
4297: 1
4296: 1
4295: 1
4294: 1
4293: 1
4292: 1
4291: 1
4290: 1
4321: 1
4320: 1
4319: 1
4318: 1
4317: 1
4316: 1
4315: 1
4314: 1
4313: 1
4312: 1
4311: 1
4310: 1
4309: 1
4308: 1
4307: 1
4306: 1
4337: 1
4336: 1
4335: 1

4334: 1
4333: 1
4332: 1
4331: 1
4330: 1
4329: 1
4328: 1
4327: 1
4326: 1
4325: 1
4324: 1
4323: 1
4322: 1
4353: 1
4352: 1
4351: 1
4350: 1
4349: 1
4348: 1
4347: 1
4346: 1
4345: 1
4344: 1
4343: 1
4342: 1
4341: 1
4340: 1
4339: 1
4338: 1
4369: 1
4368: 1
4367: 1
4366: 1
4365: 1
4364: 1
4363: 1
4362: 1
4361: 1
4360: 1
4359: 1
4358: 1
4357: 1
4356: 1
4355: 1
4354: 1

4385: 1
4384: 1
4383: 1
4382: 1
4381: 1
4380: 1
4379: 1
4378: 1
4377: 1
4376: 1
4375: 1
4374: 1
4373: 1
4372: 1
4371: 1
4370: 1
4401: 1
4400: 1
4399: 1
4398: 1
4397: 1
4396: 1
4395: 1
4394: 1
4393: 1
4392: 1
4391: 1
4390: 1
4389: 1
4388: 1
4387: 1
4386: 1
4417: 1
4416: 1
4415: 1
4414: 1
4413: 1
4412: 1
4411: 1
4410: 1
4409: 1
4408: 1
4407: 1
4406: 1
4405: 1

4404: 1
4403: 1
4402: 1
4433: 1
4432: 1
4431: 1
4430: 1
4429: 1
4428: 1
4427: 1
4426: 1
4425: 1
4424: 1
4423: 1
4422: 1
4421: 1
4420: 1
4419: 1
4418: 1
4449: 1
4448: 1
4447: 1
4446: 1
4445: 1
4444: 1
4443: 1
4442: 1
4441: 1
4440: 1
4439: 1
4438: 1
4437: 1
4436: 1
4435: 1
4434: 1
4465: 1
4464: 1
4463: 1
4462: 1
4461: 1
4460: 1
4459: 1
4458: 1
4457: 1
4456: 1

4455: 1
4454: 1
4453: 1
4452: 1
4451: 1
4450: 1
4481: 1
4480: 1
4479: 1
4478: 1
4477: 1
4476: 1
4475: 1
4474: 1
4473: 1
4472: 1
4471: 1
4470: 1
4469: 1
4468: 1
4467: 1
4466: 1
4497: 1
4496: 1
4495: 1
4494: 1
4493: 1
4492: 1
4491: 1
4490: 1
4489: 1
4488: 1
4487: 1
4486: 1
4485: 1
4484: 1
4483: 1
4482: 1
4513: 1
4512: 1
4511: 1
4510: 1
4509: 1
4508: 1
4507: 1

4506: 1
4505: 1
4504: 1
4503: 1
4502: 1
4501: 1
4500: 1
4499: 1
4498: 1
4529: 1
4528: 1
4527: 1
4526: 1
4525: 1
4524: 1
4523: 1
4522: 1
4521: 1
4520: 1
4519: 1
4518: 1
4517: 1
4516: 1
4515: 1
4514: 1
4545: 1
4544: 1
4543: 1
4542: 1
4541: 1
4540: 1
4539: 1
4538: 1
4537: 1
4536: 1
4535: 1
4534: 1
4533: 1
4532: 1
4531: 1
4530: 1
4561: 1
4560: 1
4559: 1
4558: 1

4557: 1
4556: 1
4555: 1
4554: 1
4553: 1
4552: 1
4551: 1
4550: 1
4549: 1
4548: 1
4547: 1
4546: 1
4577: 1
4576: 1
4575: 1
4574: 1
4573: 1
4572: 1
4571: 1
4570: 1
4569: 1
4568: 1
4567: 1
4566: 1
4565: 1
4564: 1
4563: 1
4562: 1
4593: 1
4592: 1
4591: 1
4590: 1
4589: 1
4588: 1
4587: 1
4586: 1
4585: 1
4584: 1
4583: 1
4582: 1
4581: 1
4580: 1
4579: 1
4578: 1
4609: 1

4608: 1
4607: 1
4606: 1
4605: 1
4604: 1
4603: 1
4602: 1
4601: 1
4600: 1
4599: 1
4598: 1
4597: 1
4596: 1
4595: 1
4594: 1
4625: 1
4624: 1
4623: 1
4622: 1
4621: 1
4620: 1
4619: 1
4618: 1
4617: 1
4616: 1
4615: 1
4614: 1
4613: 1
4612: 1
4611: 1
4610: 1
4641: 1
4640: 1
4639: 1
4638: 1
4637: 1
4636: 1
4635: 1
4634: 1
4633: 1
4632: 1
4631: 1
4630: 1
4629: 1
4628: 1

4627: 1
4626: 1
4657: 1
4656: 1
4655: 1
4654: 1
4653: 1
4652: 1
4651: 1
4650: 1
4649: 1
4648: 1
4647: 1
4646: 1
4645: 1
4644: 1
4643: 1
4642: 1
4673: 1
4672: 1
4671: 1
4670: 1
4669: 1
4668: 1
4667: 1
4666: 1
4665: 1
4664: 1
4663: 1
4662: 1
4661: 1
4660: 1
4659: 1
4658: 1
4689: 1
4688: 1
4687: 1
4686: 1
4685: 1
4684: 1
4683: 1
4682: 1
4681: 1
4680: 1
4679: 1

4678: 1
4677: 1
4676: 1
4675: 1
4674: 1
4705: 1
4704: 1
4703: 1
4702: 1
4701: 1
4700: 1
4699: 1
4698: 1
4697: 1
4696: 1
4695: 1
4694: 1
4693: 1
4692: 1
4691: 1
4690: 1
4721: 1
4720: 1
4719: 1
4718: 1
4717: 1
4716: 1
4715: 1
4714: 1
4713: 1
4712: 1
4711: 1
4710: 1
4709: 1
4708: 1
4707: 1
4706: 1
4737: 1
4736: 1
4735: 1
4734: 1
4733: 1
4732: 1
4731: 1
4730: 1

4729: 1
4728: 1
4727: 1
4726: 1
4725: 1
4724: 1
4723: 1
4722: 1
4753: 1
4752: 1
4751: 1
4750: 1
4749: 1
4748: 1
4747: 1
4746: 1
4745: 1
4744: 1
4743: 1
4742: 1
4741: 1
4740: 1
4739: 1
4738: 1
4769: 1
4768: 1
4767: 1
4766: 1
4765: 1
4764: 1
4763: 1
4762: 1
4761: 1
4760: 1
4759: 1
4758: 1
4757: 1
4756: 1
4755: 1
4754: 1
4785: 1
4784: 1
4783: 1
4782: 1
4781: 1

4780: 1
4779: 1
4778: 1
4777: 1
4776: 1
4775: 1
4774: 1
4773: 1
4772: 1
4771: 1
4770: 1
4801: 1
4800: 1
4799: 1
4798: 1
4797: 1
4796: 1
4795: 1
4794: 1
4793: 1
4792: 1
4791: 1
4790: 1
4789: 1
4788: 1
4787: 1
4786: 1
4817: 1
4816: 1
4815: 1
4814: 1
4813: 1
4812: 1
4811: 1
4810: 1
4809: 1
4808: 1
4807: 1
4806: 1
4805: 1
4804: 1
4803: 1
4802: 1
4833: 1
4832: 1

4831: 1
4830: 1
4829: 1
4828: 1
4827: 1
4826: 1
4825: 1
4824: 1
4823: 1
4822: 1
4821: 1
4820: 1
4819: 1
4818: 1
4849: 1
4848: 1
4847: 1
4846: 1
4845: 1
4844: 1
4843: 1
4842: 1
4841: 1
4840: 1
4839: 1
4838: 1
4837: 1
4836: 1
4835: 1
4834: 1
4865: 1
4864: 1
4863: 1
4862: 1
4861: 1
4860: 1
4859: 1
4858: 1
4857: 1
4856: 1
4855: 1
4854: 1
4853: 1
4852: 1
4851: 1

4850: 1
4881: 1
4880: 1
4879: 1
4878: 1
4877: 1
4876: 1
4875: 1
4874: 1
4873: 1
4872: 1
4871: 1
4870: 1
4869: 1
4868: 1
4867: 1
4866: 1
4897: 1
4896: 1
4895: 1
4894: 1
4893: 1
4892: 1
4891: 1
4890: 1
4889: 1
4888: 1
4887: 1
4886: 1
4885: 1
4884: 1
4883: 1
4882: 1
4913: 1
4912: 1
4911: 1
4910: 1
4909: 1
4908: 1
4907: 1
4906: 1
4905: 1
4904: 1
4903: 1
4902: 1

4901: 1
4900: 1
4899: 1
4898: 1
4929: 1
4928: 1
4927: 1
4926: 1
4925: 1
4924: 1
4923: 1
4922: 1
4921: 1
4920: 1
4919: 1
4918: 1
4917: 1
4916: 1
4915: 1
4914: 1
4945: 1
4944: 1
4943: 1
4942: 1
4941: 1
4940: 1
4939: 1
4938: 1
4937: 1
4936: 1
4935: 1
4934: 1
4933: 1
4932: 1
4931: 1
4930: 1
4961: 1
4960: 1
4959: 1
4958: 1
4957: 1
4956: 1
4955: 1
4954: 1
4953: 1

4952: 1
4951: 1
4950: 1
4949: 1
4948: 1
4947: 1
4946: 1
4977: 1
4976: 1
4975: 1
4974: 1
4973: 1
4972: 1
4971: 1
4970: 1
4969: 1
4968: 1
4967: 1
4966: 1
4965: 1
4964: 1
4963: 1
4962: 1
4993: 1
4992: 1
4991: 1
4990: 1
4989: 1
4988: 1
4987: 1
4986: 1
4985: 1
4984: 1
4983: 1
4982: 1
4981: 1
4980: 1
4979: 1
4978: 1
5009: 1
5008: 1
5007: 1
5006: 1
5005: 1
5004: 1

5003: 1
5002: 1
5001: 1
5000: 1
4999: 1
4998: 1
4997: 1
4996: 1
4995: 1
4994: 1
5025: 1
5024: 1
5023: 1
5022: 1
5021: 1
5020: 1
5019: 1
5018: 1
5017: 1
5016: 1
5015: 1
5014: 1
5013: 1
5012: 1
5011: 1
5010: 1
5041: 1
5040: 1
5039: 1
5038: 1
5037: 1
5036: 1
5035: 1
5034: 1
5033: 1
5032: 1
5031: 1
5030: 1
5029: 1
5028: 1
5027: 1
5026: 1
5057: 1
5056: 1
5055: 1

5054: 1
5053: 1
5052: 1
5051: 1
5050: 1
5049: 1
5048: 1
5047: 1
5046: 1
5045: 1
5044: 1
5043: 1
5042: 1
5073: 1
5072: 1
5071: 1
5070: 1
5069: 1
5068: 1
5067: 1
5066: 1
5065: 1
5064: 1
5063: 1
5062: 1
5061: 1
5060: 1
5059: 1
5058: 1
5089: 1
5088: 1
5087: 1
5086: 1
5085: 1
5084: 1
5083: 1
5082: 1
5081: 1
5080: 1
5079: 1
5078: 1
5077: 1
5076: 1
5075: 1
5074: 1

5105: 1
5104: 1
5103: 1
5102: 1
5101: 1
5100: 1
5099: 1
5098: 1
5097: 1
5096: 1
5095: 1
5094: 1
5093: 1
5092: 1
5091: 1
5090: 1
5121: 1
5120: 1
5119: 1
5118: 1
5117: 1
5116: 1
5115: 1
5114: 1
5113: 1
5112: 1
5111: 1
5110: 1
5109: 1
5108: 1
5107: 1
5106: 1
5137: 1
5136: 1
5135: 1
5134: 1
5133: 1
5132: 1
5131: 1
5130: 1
5129: 1
5128: 1
5127: 1
5126: 1
5125: 1

5124: 1
5123: 1
5122: 1
5153: 1
5152: 1
5151: 1
5150: 1
5149: 1
5148: 1
5147: 1
5146: 1
5145: 1
5144: 1
5143: 1
5142: 1
5141: 1
5140: 1
5139: 1
5138: 1
5169: 1
5168: 1
5167: 1
5166: 1
5165: 1
5164: 1
5163: 1
5162: 1
5161: 1
5160: 1
5159: 1
5158: 1
5157: 1
5156: 1
5155: 1
5154: 1
5185: 1
5184: 1
5183: 1
5182: 1
5181: 1
5180: 1
5179: 1
5178: 1
5177: 1
5176: 1

5175: 1
5174: 1
5173: 1
5172: 1
5171: 1
5170: 1
5201: 1
5200: 1
5199: 1
5198: 1
5197: 1
5196: 1
5195: 1
5194: 1
5193: 1
5192: 1
5191: 1
5190: 1
5189: 1
5188: 1
5187: 1
5186: 1
5217: 1
5216: 1
5215: 1
5214: 1
5213: 1
5212: 1
5211: 1
5210: 1
5209: 1
5208: 1
5207: 1
5206: 1
5205: 1
5204: 1
5203: 1
5202: 1
5233: 1
5232: 1
5231: 1
5230: 1
5229: 1
5228: 1
5227: 1

5226: 1
5225: 1
5224: 1
5223: 1
5222: 1
5221: 1
5220: 1
5219: 1
5218: 1
5249: 1
5248: 1
5247: 1
5246: 1
5245: 1
5244: 1
5243: 1
5242: 1
5241: 1
5240: 1
5239: 1
5238: 1
5237: 1
5236: 1
5235: 1
5234: 1
5265: 1
5264: 1
5263: 1
5262: 1
5261: 1
5260: 1
5259: 1
5258: 1
5257: 1
5256: 1
5255: 1
5254: 1
5253: 1
5252: 1
5251: 1
5250: 1
5281: 1
5280: 1
5279: 1
5278: 1

5277: 1
5276: 1
5275: 1
5274: 1
5273: 1
5272: 1
5271: 1
5270: 1
5269: 1
5268: 1
5267: 1
5266: 1
5297: 1
5296: 1
5295: 1
5294: 1
5293: 1
5292: 1
5291: 1
5290: 1
5289: 1
5288: 1
5287: 1
5286: 1
5285: 1
5284: 1
5283: 1
5282: 1
5313: 1
5312: 1
5311: 1
5310: 1
5309: 1
5308: 1
5307: 1
5306: 1
5305: 1
5304: 1
5303: 1
5302: 1
5301: 1
5300: 1
5299: 1
5298: 1
5329: 1

5328: 1
5327: 1
5326: 1
5325: 1
5324: 1
5323: 1
5322: 1
5321: 1
5320: 1
5319: 1
5318: 1
5317: 1
5316: 1
5315: 1
5314: 1
5345: 1
5344: 1
5343: 1
5342: 1
5341: 1
5340: 1
5339: 1
5338: 1
5337: 1
5336: 1
5335: 1
5334: 1
5333: 1
5332: 1
5331: 1
5330: 1
5361: 1
5360: 1
5359: 1
5358: 1
5357: 1
5356: 1
5355: 1
5354: 1
5353: 1
5352: 1
5351: 1
5350: 1
5349: 1
5348: 1

5347: 1
5346: 1
5377: 1
5376: 1
5375: 1
5374: 1
5373: 1
5372: 1
5371: 1
5370: 1
5369: 1
5368: 1
5367: 1
5366: 1
5365: 1
5364: 1
5363: 1
5362: 1
5393: 1
5392: 1
5391: 1
5390: 1
5389: 1
5388: 1
5387: 1
5386: 1
5385: 1
5384: 1
5383: 1
5382: 1
5381: 1
5380: 1
5379: 1
5378: 1
5409: 1
5408: 1
5407: 1
5406: 1
5405: 1
5404: 1
5403: 1
5402: 1
5401: 1
5400: 1
5399: 1

5398: 1
5397: 1
5396: 1
5395: 1
5394: 1
5425: 1
5424: 1
5423: 1
5422: 1
5421: 1
5420: 1
5419: 1
5418: 1
5417: 1
5416: 1
5415: 1
5414: 1
5413: 1
5412: 1
5411: 1
5410: 1
5441: 1
5440: 1
5439: 1
5438: 1
5437: 1
5436: 1
5435: 1
5434: 1
5433: 1
5432: 1
5431: 1
5430: 1
5429: 1
5428: 1
5427: 1
5426: 1
5457: 1
5456: 1
5455: 1
5454: 1
5453: 1
5452: 1
5451: 1
5450: 1

5449: 1
5448: 1
5447: 1
5446: 1
5445: 1
5444: 1
5443: 1
5442: 1
5473: 1
5472: 1
5471: 1
5470: 1
5469: 1
5468: 1
5467: 1
5466: 1
5465: 1
5464: 1
5463: 1
5462: 1
5461: 1
5460: 1
5459: 1
5458: 1
5489: 1
5488: 1
5487: 1
5486: 1
5485: 1
5484: 1
5483: 1
5482: 1
5481: 1
5480: 1
5479: 1
5478: 1
5477: 1
5476: 1
5475: 1
5474: 1
5505: 1
5504: 1
5503: 1
5502: 1
5501: 1

5500: 1
5499: 1
5498: 1
5497: 1
5496: 1
5495: 1
5494: 1
5493: 1
5492: 1
5491: 1
5490: 1
5521: 1
5520: 1
5519: 1
5518: 1
5517: 1
5516: 1
5515: 1
5514: 1
5513: 1
5512: 1
5511: 1
5510: 1
5509: 1
5508: 1
5507: 1
5506: 1
5537: 1
5536: 1
5535: 1
5534: 1
5533: 1
5532: 1
5531: 1
5530: 1
5529: 1
5528: 1
5527: 1
5526: 1
5525: 1
5524: 1
5523: 1
5522: 1
5553: 1
5552: 1

5551: 1
5550: 1
5549: 1
5548: 1
5547: 1
5546: 1
5545: 1
5544: 1
5543: 1
5542: 1
5541: 1
5540: 1
5539: 1
5538: 1
5569: 1
5568: 1
5567: 1
5566: 1
5565: 1
5564: 1
5563: 1
5562: 1
5561: 1
5560: 1
5559: 1
5558: 1
5557: 1
5556: 1
5555: 1
5554: 1
5585: 1
5584: 1
5583: 1
5582: 1
5581: 1
5580: 1
5579: 1
5578: 1
5577: 1
5576: 1
5575: 1
5574: 1
5573: 1
5572: 1
5571: 1

5570: 1
5601: 1
5600: 1
5599: 1
5598: 1
5597: 1
5596: 1
5595: 1
5594: 1
5593: 1
5592: 1
5591: 1
5590: 1
5589: 1
5588: 1
5587: 1
5586: 1
5617: 1
5616: 1
5615: 1
5614: 1
5613: 1
5612: 1
5611: 1
5610: 1
5609: 1
5608: 1
5607: 1
5606: 1
5605: 1
5604: 1
5603: 1
5602: 1
5633: 1
5632: 1
5631: 1
5630: 1
5629: 1
5628: 1
5627: 1
5626: 1
5625: 1
5624: 1
5623: 1
5622: 1

5621: 1
5620: 1
5619: 1
5618: 1
5649: 1
5648: 1
5647: 1
5646: 1
5645: 1
5644: 1
5643: 1
5642: 1
5641: 1
5640: 1
5639: 1
5638: 1
5637: 1
5636: 1
5635: 1
5634: 1
5665: 1
5664: 1
5663: 1
5662: 1
5661: 1
5660: 1
5659: 1
5658: 1
5657: 1
5656: 1
5655: 1
5654: 1
5653: 1
5652: 1
5651: 1
5650: 1
5681: 1
5680: 1
5679: 1
5678: 1
5677: 1
5676: 1
5675: 1
5674: 1
5673: 1

5672: 1
5671: 1
5670: 1
5669: 1
5668: 1
5667: 1
5666: 1
5697: 1
5696: 1
5695: 1
5694: 1
5693: 1
5692: 1
5691: 1
5690: 1
5689: 1
5688: 1
5687: 1
5686: 1
5685: 1
5684: 1
5683: 1
5682: 1
5713: 1
5712: 1
5711: 1
5710: 1
5709: 1
5708: 1
5707: 1
5706: 1
5705: 1
5704: 1
5703: 1
5702: 1
5701: 1
5700: 1
5699: 1
5698: 1
5729: 1
5728: 1
5727: 1
5726: 1
5725: 1
5724: 1

5723: 1
5722: 1
5721: 1
5720: 1
5719: 1
5718: 1
5717: 1
5716: 1
5715: 1
5714: 1
5745: 1
5744: 1
5743: 1
5742: 1
5741: 1
5740: 1
5739: 1
5738: 1
5737: 1
5736: 1
5735: 1
5734: 1
5733: 1
5732: 1
5731: 1
5730: 1
5761: 1
5760: 1
5759: 1
5758: 1
5757: 1
5756: 1
5755: 1
5754: 1
5753: 1
5752: 1
5751: 1
5750: 1
5749: 1
5748: 1
5747: 1
5746: 1
5777: 1
5776: 1
5775: 1

5774: 1
5773: 1
5772: 1
5771: 1
5770: 1
5769: 1
5768: 1
5767: 1
5766: 1
5765: 1
5764: 1
5763: 1
5762: 1
5793: 1
5792: 1
5791: 1
5790: 1
5789: 1
5788: 1
5787: 1
5786: 1
5785: 1
5784: 1
5783: 1
5782: 1
5781: 1
5780: 1
5779: 1
5778: 1
5809: 1
5808: 1
5807: 1
5806: 1
5805: 1
5804: 1
5803: 1
5802: 1
5801: 1
5800: 1
5799: 1
5798: 1
5797: 1
5796: 1
5795: 1
5794: 1

5825: 1
5824: 1
5823: 1
5822: 1
5821: 1
5820: 1
5819: 1
5818: 1
5817: 1
5816: 1
5815: 1
5814: 1
5813: 1
5812: 1
5811: 1
5810: 1
5841: 1
5840: 1
5839: 1
5838: 1
5837: 1
5836: 1
5835: 1
5834: 1
5833: 1
5832: 1
5831: 1
5830: 1
5829: 1
5828: 1
5827: 1
5826: 1
5857: 1
5856: 1
5855: 1
5854: 1
5853: 1
5852: 1
5851: 1
5850: 1
5849: 1
5848: 1
5847: 1
5846: 1
5845: 1

5844: 1
5843: 1
5842: 1
5873: 1
5872: 1
5871: 1
5870: 1
5869: 1
5868: 1
5867: 1
5866: 1
5865: 1
5864: 1
5863: 1
5862: 1
5861: 1
5860: 1
5859: 1
5858: 1
5889: 1
5888: 1
5887: 1
5886: 1
5885: 1
5884: 1
5883: 1
5882: 1
5881: 1
5880: 1
5879: 1
5878: 1
5877: 1
5876: 1
5875: 1
5874: 1
5905: 1
5904: 1
5903: 1
5902: 1
5901: 1
5900: 1
5899: 1
5898: 1
5897: 1
5896: 1

5895: 1
5894: 1
5893: 1
5892: 1
5891: 1
5890: 1
5921: 1
5920: 1
5919: 1
5918: 1
5917: 1
5916: 1
5915: 1
5914: 1
5913: 1
5912: 1
5911: 1
5910: 1
5909: 1
5908: 1
5907: 1
5906: 1
5937: 1
5936: 1
5935: 1
5934: 1
5933: 1
5932: 1
5931: 1
5930: 1
5929: 1
5928: 1
5927: 1
5926: 1
5925: 1
5924: 1
5923: 1
5922: 1
5953: 1
5952: 1
5951: 1
5950: 1
5949: 1
5948: 1
5947: 1

5946: 1
5945: 1
5944: 1
5943: 1
5942: 1
5941: 1
5940: 1
5939: 1
5938: 1
5969: 1
5968: 1
5967: 1
5966: 1
5965: 1
5964: 1
5963: 1
5962: 1
5961: 1
5960: 1
5959: 1
5958: 1
5957: 1
5956: 1
5955: 1
5954: 1
5985: 1
5984: 1
5983: 1
5982: 1
5981: 1
5980: 1
5979: 1
5978: 1
5977: 1
5976: 1
5975: 1
5974: 1
5973: 1
5972: 1
5971: 1
5970: 1
6001: 1
6000: 1
5999: 1
5998: 1

5997: 1
5996: 1
5995: 1
5994: 1
5993: 1
5992: 1
5991: 1
5990: 1
5989: 1
5988: 1
5987: 1
5986: 1
6017: 1
6016: 1
6015: 1
6014: 1
6013: 1
6012: 1
6011: 1
6010: 1
6009: 1
6008: 1
6007: 1
6006: 1
6005: 1
6004: 1
6003: 1
6002: 1
6033: 1
6032: 1
6031: 1
6030: 1
6029: 1
6028: 1
6027: 1
6026: 1
6025: 1
6024: 1
6023: 1
6022: 1
6021: 1
6020: 1
6019: 1
6018: 1
6049: 1

6048: 1
6047: 1
6046: 1
6045: 1
6044: 1
6043: 1
6042: 1
6041: 1
6040: 1
6039: 1
6038: 1
6037: 1
6036: 1
6035: 1
6034: 1
6065: 1
6064: 1
6063: 1
6062: 1
6061: 1
6060: 1
6059: 1
6058: 1
6057: 1
6056: 1
6055: 1
6054: 1
6053: 1
6052: 1
6051: 1
6050: 1
6081: 1
6080: 1
6079: 1
6078: 1
6077: 1
6076: 1
6075: 1
6074: 1
6073: 1
6072: 1
6071: 1
6070: 1
6069: 1
6068: 1

6067: 1
6066: 1
6097: 1
6096: 1
6095: 1
6094: 1
6093: 1
6092: 1
6091: 1
6090: 1
6089: 1
6088: 1
6087: 1
6086: 1
6085: 1
6084: 1
6083: 1
6082: 1
6113: 1
6112: 1
6111: 1
6110: 1
6109: 1
6108: 1
6107: 1
6106: 1
6105: 1
6104: 1
6103: 1
6102: 1
6101: 1
6100: 1
6099: 1
6098: 1
6129: 1
6128: 1
6127: 1
6126: 1
6125: 1
6124: 1
6123: 1
6122: 1
6121: 1
6120: 1
6119: 1

6118: 1
6117: 1
6116: 1
6115: 1
6114: 1
6145: 1
6144: 1
6143: 1
6142: 1
6141: 1
6140: 1
6139: 1
6138: 1
6137: 1
6136: 1
6135: 1
6134: 1
6133: 1
6132: 1
6131: 1
6130: 1
6161: 1
6160: 1
6159: 1
6158: 1
6157: 1
6156: 1
6155: 1
6154: 1
6153: 1
6152: 1
6151: 1
6150: 1
6149: 1
6148: 1
6147: 1
6146: 1
6177: 1
6176: 1
6175: 1
6174: 1
6173: 1
6172: 1
6171: 1
6170: 1

6169: 1
6168: 1
6167: 1
6166: 1
6165: 1
6164: 1
6163: 1
6162: 1
6193: 1
6192: 1
6191: 1
6190: 1
6189: 1
6188: 1
6187: 1
6186: 1
6185: 1
6184: 1
6183: 1
6182: 1
6181: 1
6180: 1
6179: 1
6178: 1
6209: 1
6208: 1
6207: 1
6206: 1
6205: 1
6204: 1
6203: 1
6202: 1
6201: 1
6200: 1
6199: 1
6198: 1
6197: 1
6196: 1
6195: 1
6194: 1
6225: 1
6224: 1
6223: 1
6222: 1
6221: 1

6220: 1
6219: 1
6218: 1
6217: 1
6216: 1
6215: 1
6214: 1
6213: 1
6212: 1
6211: 1
6210: 1
6241: 1
6240: 1
6239: 1
6238: 1
6237: 1
6236: 1
6235: 1
6234: 1
6233: 1
6232: 1
6231: 1
6230: 1
6229: 1
6228: 1
6227: 1
6226: 1
6257: 1
6256: 1
6255: 1
6254: 1
6253: 1
6252: 1
6251: 1
6250: 1
6249: 1
6248: 1
6247: 1
6246: 1
6245: 1
6244: 1
6243: 1
6242: 1
6273: 1
6272: 1

6271: 1
6270: 1
6269: 1
6268: 1
6267: 1
6266: 1
6265: 1
6264: 1
6263: 1
6262: 1
6261: 1
6260: 1
6259: 1
6258: 1
6289: 1
6288: 1
6287: 1
6286: 1
6285: 1
6284: 1
6283: 1
6282: 1
6281: 1
6280: 1
6279: 1
6278: 1
6277: 1
6276: 1
6275: 1
6274: 1
6305: 1
6304: 1
6303: 1
6302: 1
6301: 1
6300: 1
6299: 1
6298: 1
6297: 1
6296: 1
6295: 1
6294: 1
6293: 1
6292: 1
6291: 1

6290: 1
6321: 1
6320: 1
6319: 1
6318: 1
6317: 1
6316: 1
6315: 1
6314: 1
6313: 1
6312: 1
6311: 1
6310: 1
6309: 1
6308: 1
6307: 1
6306: 1
6337: 1
6336: 1
6335: 1
6334: 1
6333: 1
6332: 1
6331: 1
6330: 1
6329: 1
6328: 1
6327: 1
6326: 1
6325: 1
6324: 1
6323: 1
6322: 1
6353: 1
6352: 1
6351: 1
6350: 1
6349: 1
6348: 1
6347: 1
6346: 1
6345: 1
6344: 1
6343: 1
6342: 1

6341: 1
6340: 1
6339: 1
6338: 1
6369: 1
6368: 1
6367: 1
6366: 1
6365: 1
6364: 1
6363: 1
6362: 1
6361: 1
6360: 1
6359: 1
6358: 1
6357: 1
6356: 1
6355: 1
6354: 1
6385: 1
6384: 1
6383: 1
6382: 1
6381: 1
6380: 1
6379: 1
6378: 1
6377: 1
6376: 1
6375: 1
6374: 1
6373: 1
6372: 1
6371: 1
6370: 1
6401: 1
6400: 1
6399: 1
6398: 1
6397: 1
6396: 1
6395: 1
6394: 1
6393: 1

6392: 1
6391: 1
6390: 1
6389: 1
6388: 1
6387: 1
6386: 1
6417: 1
6416: 1
6415: 1
6414: 1
6413: 1
6412: 1
6411: 1
6410: 1
6409: 1
6408: 1
6407: 1
6406: 1
6405: 1
6404: 1
6403: 1
6402: 1
6433: 1
6432: 1
6431: 1
6430: 1
6429: 1
6428: 1
6427: 1
6426: 1
6425: 1
6424: 1
6423: 1
6422: 1
6421: 1
6420: 1
6419: 1
6418: 1
6449: 1
6448: 1
6447: 1
6446: 1
6445: 1
6444: 1

6443: 1
6442: 1
6441: 1
6440: 1
6439: 1
6438: 1
6437: 1
6436: 1
6435: 1
6434: 1
6465: 1
6464: 1
6463: 1
6462: 1
6461: 1
6460: 1
6459: 1
6458: 1
6457: 1
6456: 1
6455: 1
6454: 1
6453: 1
6452: 1
6451: 1
6450: 1
1: 1
6496: 1
6495: 1
6494: 1
6493: 1
6492: 1
6491: 1
6490: 1
6489: 1
6488: 1
6487: 1
6486: 1
6485: 1
6484: 1
6483: 1
6482: 1
17: 1
16: 1
15: 1

14: 1
13: 1
12: 1
11: 1
10: 1
9: 1
8: 1
7: 1
6: 1
5: 1
4: 1
3: 1
2: 1

Column: Unnamed: 0

6497: 1
0: 1
6481: 1
6480: 1
6479: 1
6478: 1
6477: 1
6476: 1
6475: 1
6474: 1
6473: 1
6472: 1
6471: 1
6470: 1
6469: 1
6468: 1
6467: 1
6466: 1
33: 1
32: 1
31: 1
30: 1
29: 1
28: 1
27: 1
26: 1
25: 1
24: 1
23: 1
22: 1

21: 1
20: 1
19: 1
18: 1
49: 1
48: 1
47: 1
46: 1
45: 1
44: 1
43: 1
42: 1
41: 1
40: 1
39: 1
38: 1
37: 1
36: 1
35: 1
34: 1
65: 1
64: 1
63: 1
62: 1
61: 1
60: 1
59: 1
58: 1
57: 1
56: 1
55: 1
54: 1
53: 1
52: 1
51: 1
50: 1
81: 1
80: 1
79: 1
78: 1
77: 1
76: 1
75: 1
74: 1
73: 1

72: 1
71: 1
70: 1
69: 1
68: 1
67: 1
66: 1
97: 1
96: 1
95: 1
94: 1
93: 1
92: 1
91: 1
90: 1
89: 1
88: 1
87: 1
86: 1
85: 1
84: 1
83: 1
82: 1
113: 1
112: 1
111: 1
110: 1
109: 1
108: 1
107: 1
106: 1
105: 1
104: 1
103: 1
102: 1
101: 1
100: 1
99: 1
98: 1
129: 1
128: 1
127: 1
126: 1
125: 1
124: 1

123: 1
122: 1
121: 1
120: 1
119: 1
118: 1
117: 1
116: 1
115: 1
114: 1
145: 1
144: 1
143: 1
142: 1
141: 1
140: 1
139: 1
138: 1
137: 1
136: 1
135: 1
134: 1
133: 1
132: 1
131: 1
130: 1
161: 1
160: 1
159: 1
158: 1
157: 1
156: 1
155: 1
154: 1
153: 1
152: 1
151: 1
150: 1
149: 1
148: 1
147: 1
146: 1
177: 1
176: 1
175: 1

174: 1
173: 1
172: 1
171: 1
170: 1
169: 1
168: 1
167: 1
166: 1
165: 1
164: 1
163: 1
162: 1
193: 1
192: 1
191: 1
190: 1
189: 1
188: 1
187: 1
186: 1
185: 1
184: 1
183: 1
182: 1
181: 1
180: 1
179: 1
178: 1
209: 1
208: 1
207: 1
206: 1
205: 1
204: 1
203: 1
202: 1
201: 1
200: 1
199: 1
198: 1
197: 1
196: 1
195: 1
194: 1

225: 1
224: 1
223: 1
222: 1
221: 1
220: 1
219: 1
218: 1
217: 1
216: 1
215: 1
214: 1
213: 1
212: 1
211: 1
210: 1
241: 1
240: 1
239: 1
238: 1
237: 1
236: 1
235: 1
234: 1
233: 1
232: 1
231: 1
230: 1
229: 1
228: 1
227: 1
226: 1
257: 1
256: 1
255: 1
254: 1
253: 1
252: 1
251: 1
250: 1
249: 1
248: 1
247: 1
246: 1
245: 1

244: 1
243: 1
242: 1
273: 1
272: 1
271: 1
270: 1
269: 1
268: 1
267: 1
266: 1
265: 1
264: 1
263: 1
262: 1
261: 1
260: 1
259: 1
258: 1
289: 1
288: 1
287: 1
286: 1
285: 1
284: 1
283: 1
282: 1
281: 1
280: 1
279: 1
278: 1
277: 1
276: 1
275: 1
274: 1
305: 1
304: 1
303: 1
302: 1
301: 1
300: 1
299: 1
298: 1
297: 1
296: 1

295: 1
294: 1
293: 1
292: 1
291: 1
290: 1
321: 1
320: 1
319: 1
318: 1
317: 1
316: 1
315: 1
314: 1
313: 1
312: 1
311: 1
310: 1
309: 1
308: 1
307: 1
306: 1
337: 1
336: 1
335: 1
334: 1
333: 1
332: 1
331: 1
330: 1
329: 1
328: 1
327: 1
326: 1
325: 1
324: 1
323: 1
322: 1
353: 1
352: 1
351: 1
350: 1
349: 1
348: 1
347: 1

346: 1
345: 1
344: 1
343: 1
342: 1
341: 1
340: 1
339: 1
338: 1
369: 1
368: 1
367: 1
366: 1
365: 1
364: 1
363: 1
362: 1
361: 1
360: 1
359: 1
358: 1
357: 1
356: 1
355: 1
354: 1
385: 1
384: 1
383: 1
382: 1
381: 1
380: 1
379: 1
378: 1
377: 1
376: 1
375: 1
374: 1
373: 1
372: 1
371: 1
370: 1
401: 1
400: 1
399: 1
398: 1

397: 1
396: 1
395: 1
394: 1
393: 1
392: 1
391: 1
390: 1
389: 1
388: 1
387: 1
386: 1
417: 1
416: 1
415: 1
414: 1
413: 1
412: 1
411: 1
410: 1
409: 1
408: 1
407: 1
406: 1
405: 1
404: 1
403: 1
402: 1
433: 1
432: 1
431: 1
430: 1
429: 1
428: 1
427: 1
426: 1
425: 1
424: 1
423: 1
422: 1
421: 1
420: 1
419: 1
418: 1
449: 1

448: 1
447: 1
446: 1
445: 1
444: 1
443: 1
442: 1
441: 1
440: 1
439: 1
438: 1
437: 1
436: 1
435: 1
434: 1
465: 1
464: 1
463: 1
462: 1
461: 1
460: 1
459: 1
458: 1
457: 1
456: 1
455: 1
454: 1
453: 1
452: 1
451: 1
450: 1
481: 1
480: 1
479: 1
478: 1
477: 1
476: 1
475: 1
474: 1
473: 1
472: 1
471: 1
470: 1
469: 1
468: 1

467: 1
466: 1
497: 1
496: 1
495: 1
494: 1
493: 1
492: 1
491: 1
490: 1
489: 1
488: 1
487: 1
486: 1
485: 1
484: 1
483: 1
482: 1
513: 1
512: 1
511: 1
510: 1
509: 1
508: 1
507: 1
506: 1
505: 1
504: 1
503: 1
502: 1
501: 1
500: 1
499: 1
498: 1
529: 1
528: 1
527: 1
526: 1
525: 1
524: 1
523: 1
522: 1
521: 1
520: 1
519: 1

518: 1
517: 1
516: 1
515: 1
514: 1
545: 1
544: 1
543: 1
542: 1
541: 1
540: 1
539: 1
538: 1
537: 1
536: 1
535: 1
534: 1
533: 1
532: 1
531: 1
530: 1
561: 1
560: 1
559: 1
558: 1
557: 1
556: 1
555: 1
554: 1
553: 1
552: 1
551: 1
550: 1
549: 1
548: 1
547: 1
546: 1
577: 1
576: 1
575: 1
574: 1
573: 1
572: 1
571: 1
570: 1

569: 1
568: 1
567: 1
566: 1
565: 1
564: 1
563: 1
562: 1
593: 1
592: 1
591: 1
590: 1
589: 1
588: 1
587: 1
586: 1
585: 1
584: 1
583: 1
582: 1
581: 1
580: 1
579: 1
578: 1
609: 1
608: 1
607: 1
606: 1
605: 1
604: 1
603: 1
602: 1
601: 1
600: 1
599: 1
598: 1
597: 1
596: 1
595: 1
594: 1
625: 1
624: 1
623: 1
622: 1
621: 1

620: 1
619: 1
618: 1
617: 1
616: 1
615: 1
614: 1
613: 1
612: 1
611: 1
610: 1
641: 1
640: 1
639: 1
638: 1
637: 1
636: 1
635: 1
634: 1
633: 1
632: 1
631: 1
630: 1
629: 1
628: 1
627: 1
626: 1
657: 1
656: 1
655: 1
654: 1
653: 1
652: 1
651: 1
650: 1
649: 1
648: 1
647: 1
646: 1
645: 1
644: 1
643: 1
642: 1
673: 1
672: 1

671: 1
670: 1
669: 1
668: 1
667: 1
666: 1
665: 1
664: 1
663: 1
662: 1
661: 1
660: 1
659: 1
658: 1
689: 1
688: 1
687: 1
686: 1
685: 1
684: 1
683: 1
682: 1
681: 1
680: 1
679: 1
678: 1
677: 1
676: 1
675: 1
674: 1
705: 1
704: 1
703: 1
702: 1
701: 1
700: 1
699: 1
698: 1
697: 1
696: 1
695: 1
694: 1
693: 1
692: 1
691: 1

690: 1
721: 1
720: 1
719: 1
718: 1
717: 1
716: 1
715: 1
714: 1
713: 1
712: 1
711: 1
710: 1
709: 1
708: 1
707: 1
706: 1
737: 1
736: 1
735: 1
734: 1
733: 1
732: 1
731: 1
730: 1
729: 1
728: 1
727: 1
726: 1
725: 1
724: 1
723: 1
722: 1
753: 1
752: 1
751: 1
750: 1
749: 1
748: 1
747: 1
746: 1
745: 1
744: 1
743: 1
742: 1

741: 1
740: 1
739: 1
738: 1
769: 1
768: 1
767: 1
766: 1
765: 1
764: 1
763: 1
762: 1
761: 1
760: 1
759: 1
758: 1
757: 1
756: 1
755: 1
754: 1
785: 1
784: 1
783: 1
782: 1
781: 1
780: 1
779: 1
778: 1
777: 1
776: 1
775: 1
774: 1
773: 1
772: 1
771: 1
770: 1
801: 1
800: 1
799: 1
798: 1
797: 1
796: 1
795: 1
794: 1
793: 1

792: 1
791: 1
790: 1
789: 1
788: 1
787: 1
786: 1
817: 1
816: 1
815: 1
814: 1
813: 1
812: 1
811: 1
810: 1
809: 1
808: 1
807: 1
806: 1
805: 1
804: 1
803: 1
802: 1
833: 1
832: 1
831: 1
830: 1
829: 1
828: 1
827: 1
826: 1
825: 1
824: 1
823: 1
822: 1
821: 1
820: 1
819: 1
818: 1
849: 1
848: 1
847: 1
846: 1
845: 1
844: 1

843: 1
842: 1
841: 1
840: 1
839: 1
838: 1
837: 1
836: 1
835: 1
834: 1
865: 1
864: 1
863: 1
862: 1
861: 1
860: 1
859: 1
858: 1
857: 1
856: 1
855: 1
854: 1
853: 1
852: 1
851: 1
850: 1
881: 1
880: 1
879: 1
878: 1
877: 1
876: 1
875: 1
874: 1
873: 1
872: 1
871: 1
870: 1
869: 1
868: 1
867: 1
866: 1
897: 1
896: 1
895: 1

894: 1
893: 1
892: 1
891: 1
890: 1
889: 1
888: 1
887: 1
886: 1
885: 1
884: 1
883: 1
882: 1
913: 1
912: 1
911: 1
910: 1
909: 1
908: 1
907: 1
906: 1
905: 1
904: 1
903: 1
902: 1
901: 1
900: 1
899: 1
898: 1
929: 1
928: 1
927: 1
926: 1
925: 1
924: 1
923: 1
922: 1
921: 1
920: 1
919: 1
918: 1
917: 1
916: 1
915: 1
914: 1

945: 1
944: 1
943: 1
942: 1
941: 1
940: 1
939: 1
938: 1
937: 1
936: 1
935: 1
934: 1
933: 1
932: 1
931: 1
930: 1
961: 1
960: 1
959: 1
958: 1
957: 1
956: 1
955: 1
954: 1
953: 1
952: 1
951: 1
950: 1
949: 1
948: 1
947: 1
946: 1
977: 1
976: 1
975: 1
974: 1
973: 1
972: 1
971: 1
970: 1
969: 1
968: 1
967: 1
966: 1
965: 1

964: 1
963: 1
962: 1
993: 1
992: 1
991: 1
990: 1
989: 1
988: 1
987: 1
986: 1
985: 1
984: 1
983: 1
982: 1
981: 1
980: 1
979: 1
978: 1
1009: 1
1008: 1
1007: 1
1006: 1
1005: 1
1004: 1
1003: 1
1002: 1
1001: 1
1000: 1
999: 1
998: 1
997: 1
996: 1
995: 1
994: 1
1025: 1
1024: 1
1023: 1
1022: 1
1021: 1
1020: 1
1019: 1
1018: 1
1017: 1
1016: 1

1015: 1
1014: 1
1013: 1
1012: 1
1011: 1
1010: 1
1041: 1
1040: 1
1039: 1
1038: 1
1037: 1
1036: 1
1035: 1
1034: 1
1033: 1
1032: 1
1031: 1
1030: 1
1029: 1
1028: 1
1027: 1
1026: 1
1057: 1
1056: 1
1055: 1
1054: 1
1053: 1
1052: 1
1051: 1
1050: 1
1049: 1
1048: 1
1047: 1
1046: 1
1045: 1
1044: 1
1043: 1
1042: 1
1073: 1
1072: 1
1071: 1
1070: 1
1069: 1
1068: 1
1067: 1

1066: 1
1065: 1
1064: 1
1063: 1
1062: 1
1061: 1
1060: 1
1059: 1
1058: 1
1089: 1
1088: 1
1087: 1
1086: 1
1085: 1
1084: 1
1083: 1
1082: 1
1081: 1
1080: 1
1079: 1
1078: 1
1077: 1
1076: 1
1075: 1
1074: 1
1105: 1
1104: 1
1103: 1
1102: 1
1101: 1
1100: 1
1099: 1
1098: 1
1097: 1
1096: 1
1095: 1
1094: 1
1093: 1
1092: 1
1091: 1
1090: 1
1121: 1
1120: 1
1119: 1
1118: 1

1117: 1
1116: 1
1115: 1
1114: 1
1113: 1
1112: 1
1111: 1
1110: 1
1109: 1
1108: 1
1107: 1
1106: 1
1137: 1
1136: 1
1135: 1
1134: 1
1133: 1
1132: 1
1131: 1
1130: 1
1129: 1
1128: 1
1127: 1
1126: 1
1125: 1
1124: 1
1123: 1
1122: 1
1153: 1
1152: 1
1151: 1
1150: 1
1149: 1
1148: 1
1147: 1
1146: 1
1145: 1
1144: 1
1143: 1
1142: 1
1141: 1
1140: 1
1139: 1
1138: 1
1169: 1

1168: 1
1167: 1
1166: 1
1165: 1
1164: 1
1163: 1
1162: 1
1161: 1
1160: 1
1159: 1
1158: 1
1157: 1
1156: 1
1155: 1
1154: 1
1185: 1
1184: 1
1183: 1
1182: 1
1181: 1
1180: 1
1179: 1
1178: 1
1177: 1
1176: 1
1175: 1
1174: 1
1173: 1
1172: 1
1171: 1
1170: 1
1201: 1
1200: 1
1199: 1
1198: 1
1197: 1
1196: 1
1195: 1
1194: 1
1193: 1
1192: 1
1191: 1
1190: 1
1189: 1
1188: 1

1187: 1
1186: 1
1217: 1
1216: 1
1215: 1
1214: 1
1213: 1
1212: 1
1211: 1
1210: 1
1209: 1
1208: 1
1207: 1
1206: 1
1205: 1
1204: 1
1203: 1
1202: 1
1233: 1
1232: 1
1231: 1
1230: 1
1229: 1
1228: 1
1227: 1
1226: 1
1225: 1
1224: 1
1223: 1
1222: 1
1221: 1
1220: 1
1219: 1
1218: 1
1249: 1
1248: 1
1247: 1
1246: 1
1245: 1
1244: 1
1243: 1
1242: 1
1241: 1
1240: 1
1239: 1

1238: 1
1237: 1
1236: 1
1235: 1
1234: 1
1265: 1
1264: 1
1263: 1
1262: 1
1261: 1
1260: 1
1259: 1
1258: 1
1257: 1
1256: 1
1255: 1
1254: 1
1253: 1
1252: 1
1251: 1
1250: 1
1281: 1
1280: 1
1279: 1
1278: 1
1277: 1
1276: 1
1275: 1
1274: 1
1273: 1
1272: 1
1271: 1
1270: 1
1269: 1
1268: 1
1267: 1
1266: 1
1297: 1
1296: 1
1295: 1
1294: 1
1293: 1
1292: 1
1291: 1
1290: 1

1289: 1
1288: 1
1287: 1
1286: 1
1285: 1
1284: 1
1283: 1
1282: 1
1313: 1
1312: 1
1311: 1
1310: 1
1309: 1
1308: 1
1307: 1
1306: 1
1305: 1
1304: 1
1303: 1
1302: 1
1301: 1
1300: 1
1299: 1
1298: 1
1329: 1
1328: 1
1327: 1
1326: 1
1325: 1
1324: 1
1323: 1
1322: 1
1321: 1
1320: 1
1319: 1
1318: 1
1317: 1
1316: 1
1315: 1
1314: 1
1345: 1
1344: 1
1343: 1
1342: 1
1341: 1

1340: 1
1339: 1
1338: 1
1337: 1
1336: 1
1335: 1
1334: 1
1333: 1
1332: 1
1331: 1
1330: 1
1361: 1
1360: 1
1359: 1
1358: 1
1357: 1
1356: 1
1355: 1
1354: 1
1353: 1
1352: 1
1351: 1
1350: 1
1349: 1
1348: 1
1347: 1
1346: 1
1377: 1
1376: 1
1375: 1
1374: 1
1373: 1
1372: 1
1371: 1
1370: 1
1369: 1
1368: 1
1367: 1
1366: 1
1365: 1
1364: 1
1363: 1
1362: 1
1393: 1
1392: 1

1391: 1
1390: 1
1389: 1
1388: 1
1387: 1
1386: 1
1385: 1
1384: 1
1383: 1
1382: 1
1381: 1
1380: 1
1379: 1
1378: 1
1409: 1
1408: 1
1407: 1
1406: 1
1405: 1
1404: 1
1403: 1
1402: 1
1401: 1
1400: 1
1399: 1
1398: 1
1397: 1
1396: 1
1395: 1
1394: 1
1425: 1
1424: 1
1423: 1
1422: 1
1421: 1
1420: 1
1419: 1
1418: 1
1417: 1
1416: 1
1415: 1
1414: 1
1413: 1
1412: 1
1411: 1

1410: 1
1441: 1
1440: 1
1439: 1
1438: 1
1437: 1
1436: 1
1435: 1
1434: 1
1433: 1
1432: 1
1431: 1
1430: 1
1429: 1
1428: 1
1427: 1
1426: 1
1457: 1
1456: 1
1455: 1
1454: 1
1453: 1
1452: 1
1451: 1
1450: 1
1449: 1
1448: 1
1447: 1
1446: 1
1445: 1
1444: 1
1443: 1
1442: 1
1473: 1
1472: 1
1471: 1
1470: 1
1469: 1
1468: 1
1467: 1
1466: 1
1465: 1
1464: 1
1463: 1
1462: 1

1461: 1
1460: 1
1459: 1
1458: 1
1489: 1
1488: 1
1487: 1
1486: 1
1485: 1
1484: 1
1483: 1
1482: 1
1481: 1
1480: 1
1479: 1
1478: 1
1477: 1
1476: 1
1475: 1
1474: 1
1505: 1
1504: 1
1503: 1
1502: 1
1501: 1
1500: 1
1499: 1
1498: 1
1497: 1
1496: 1
1495: 1
1494: 1
1493: 1
1492: 1
1491: 1
1490: 1
1521: 1
1520: 1
1519: 1
1518: 1
1517: 1
1516: 1
1515: 1
1514: 1
1513: 1

1512: 1
1511: 1
1510: 1
1509: 1
1508: 1
1507: 1
1506: 1
1537: 1
1536: 1
1535: 1
1534: 1
1533: 1
1532: 1
1531: 1
1530: 1
1529: 1
1528: 1
1527: 1
1526: 1
1525: 1
1524: 1
1523: 1
1522: 1
1553: 1
1552: 1
1551: 1
1550: 1
1549: 1
1548: 1
1547: 1
1546: 1
1545: 1
1544: 1
1543: 1
1542: 1
1541: 1
1540: 1
1539: 1
1538: 1
1569: 1
1568: 1
1567: 1
1566: 1
1565: 1
1564: 1

1563: 1
1562: 1
1561: 1
1560: 1
1559: 1
1558: 1
1557: 1
1556: 1
1555: 1
1554: 1
1585: 1
1584: 1
1583: 1
1582: 1
1581: 1
1580: 1
1579: 1
1578: 1
1577: 1
1576: 1
1575: 1
1574: 1
1573: 1
1572: 1
1571: 1
1570: 1
1601: 1
1600: 1
1599: 1
1598: 1
1597: 1
1596: 1
1595: 1
1594: 1
1593: 1
1592: 1
1591: 1
1590: 1
1589: 1
1588: 1
1587: 1
1586: 1
1617: 1
1616: 1
1615: 1

1614: 1
1613: 1
1612: 1
1611: 1
1610: 1
1609: 1
1608: 1
1607: 1
1606: 1
1605: 1
1604: 1
1603: 1
1602: 1
1633: 1
1632: 1
1631: 1
1630: 1
1629: 1
1628: 1
1627: 1
1626: 1
1625: 1
1624: 1
1623: 1
1622: 1
1621: 1
1620: 1
1619: 1
1618: 1
1649: 1
1648: 1
1647: 1
1646: 1
1645: 1
1644: 1
1643: 1
1642: 1
1641: 1
1640: 1
1639: 1
1638: 1
1637: 1
1636: 1
1635: 1
1634: 1

1665: 1
1664: 1
1663: 1
1662: 1
1661: 1
1660: 1
1659: 1
1658: 1
1657: 1
1656: 1
1655: 1
1654: 1
1653: 1
1652: 1
1651: 1
1650: 1
1681: 1
1680: 1
1679: 1
1678: 1
1677: 1
1676: 1
1675: 1
1674: 1
1673: 1
1672: 1
1671: 1
1670: 1
1669: 1
1668: 1
1667: 1
1666: 1
1697: 1
1696: 1
1695: 1
1694: 1
1693: 1
1692: 1
1691: 1
1690: 1
1689: 1
1688: 1
1687: 1
1686: 1
1685: 1

1684: 1
1683: 1
1682: 1
1713: 1
1712: 1
1711: 1
1710: 1
1709: 1
1708: 1
1707: 1
1706: 1
1705: 1
1704: 1
1703: 1
1702: 1
1701: 1
1700: 1
1699: 1
1698: 1
1729: 1
1728: 1
1727: 1
1726: 1
1725: 1
1724: 1
1723: 1
1722: 1
1721: 1
1720: 1
1719: 1
1718: 1
1717: 1
1716: 1
1715: 1
1714: 1
1745: 1
1744: 1
1743: 1
1742: 1
1741: 1
1740: 1
1739: 1
1738: 1
1737: 1
1736: 1

1735: 1
1734: 1
1733: 1
1732: 1
1731: 1
1730: 1
1761: 1
1760: 1
1759: 1
1758: 1
1757: 1
1756: 1
1755: 1
1754: 1
1753: 1
1752: 1
1751: 1
1750: 1
1749: 1
1748: 1
1747: 1
1746: 1
1777: 1
1776: 1
1775: 1
1774: 1
1773: 1
1772: 1
1771: 1
1770: 1
1769: 1
1768: 1
1767: 1
1766: 1
1765: 1
1764: 1
1763: 1
1762: 1
1793: 1
1792: 1
1791: 1
1790: 1
1789: 1
1788: 1
1787: 1

1786: 1
1785: 1
1784: 1
1783: 1
1782: 1
1781: 1
1780: 1
1779: 1
1778: 1
1809: 1
1808: 1
1807: 1
1806: 1
1805: 1
1804: 1
1803: 1
1802: 1
1801: 1
1800: 1
1799: 1
1798: 1
1797: 1
1796: 1
1795: 1
1794: 1
1825: 1
1824: 1
1823: 1
1822: 1
1821: 1
1820: 1
1819: 1
1818: 1
1817: 1
1816: 1
1815: 1
1814: 1
1813: 1
1812: 1
1811: 1
1810: 1
1841: 1
1840: 1
1839: 1
1838: 1

1837: 1
1836: 1
1835: 1
1834: 1
1833: 1
1832: 1
1831: 1
1830: 1
1829: 1
1828: 1
1827: 1
1826: 1
1857: 1
1856: 1
1855: 1
1854: 1
1853: 1
1852: 1
1851: 1
1850: 1
1849: 1
1848: 1
1847: 1
1846: 1
1845: 1
1844: 1
1843: 1
1842: 1
1873: 1
1872: 1
1871: 1
1870: 1
1869: 1
1868: 1
1867: 1
1866: 1
1865: 1
1864: 1
1863: 1
1862: 1
1861: 1
1860: 1
1859: 1
1858: 1
1889: 1

1888: 1
1887: 1
1886: 1
1885: 1
1884: 1
1883: 1
1882: 1
1881: 1
1880: 1
1879: 1
1878: 1
1877: 1
1876: 1
1875: 1
1874: 1
1905: 1
1904: 1
1903: 1
1902: 1
1901: 1
1900: 1
1899: 1
1898: 1
1897: 1
1896: 1
1895: 1
1894: 1
1893: 1
1892: 1
1891: 1
1890: 1
1921: 1
1920: 1
1919: 1
1918: 1
1917: 1
1916: 1
1915: 1
1914: 1
1913: 1
1912: 1
1911: 1
1910: 1
1909: 1
1908: 1

1907: 1
1906: 1
1937: 1
1936: 1
1935: 1
1934: 1
1933: 1
1932: 1
1931: 1
1930: 1
1929: 1
1928: 1
1927: 1
1926: 1
1925: 1
1924: 1
1923: 1
1922: 1
1953: 1
1952: 1
1951: 1
1950: 1
1949: 1
1948: 1
1947: 1
1946: 1
1945: 1
1944: 1
1943: 1
1942: 1
1941: 1
1940: 1
1939: 1
1938: 1
1969: 1
1968: 1
1967: 1
1966: 1
1965: 1
1964: 1
1963: 1
1962: 1
1961: 1
1960: 1
1959: 1

1958: 1
1957: 1
1956: 1
1955: 1
1954: 1
1985: 1
1984: 1
1983: 1
1982: 1
1981: 1
1980: 1
1979: 1
1978: 1
1977: 1
1976: 1
1975: 1
1974: 1
1973: 1
1972: 1
1971: 1
1970: 1
2001: 1
2000: 1
1999: 1
1998: 1
1997: 1
1996: 1
1995: 1
1994: 1
1993: 1
1992: 1
1991: 1
1990: 1
1989: 1
1988: 1
1987: 1
1986: 1
2017: 1
2016: 1
2015: 1
2014: 1
2013: 1
2012: 1
2011: 1
2010: 1

2009: 1
2008: 1
2007: 1
2006: 1
2005: 1
2004: 1
2003: 1
2002: 1
2033: 1
2032: 1
2031: 1
2030: 1
2029: 1
2028: 1
2027: 1
2026: 1
2025: 1
2024: 1
2023: 1
2022: 1
2021: 1
2020: 1
2019: 1
2018: 1
2049: 1
2048: 1
2047: 1
2046: 1
2045: 1
2044: 1
2043: 1
2042: 1
2041: 1
2040: 1
2039: 1
2038: 1
2037: 1
2036: 1
2035: 1
2034: 1
2065: 1
2064: 1
2063: 1
2062: 1
2061: 1

2060: 1
2059: 1
2058: 1
2057: 1
2056: 1
2055: 1
2054: 1
2053: 1
2052: 1
2051: 1
2050: 1
2081: 1
2080: 1
2079: 1
2078: 1
2077: 1
2076: 1
2075: 1
2074: 1
2073: 1
2072: 1
2071: 1
2070: 1
2069: 1
2068: 1
2067: 1
2066: 1
2097: 1
2096: 1
2095: 1
2094: 1
2093: 1
2092: 1
2091: 1
2090: 1
2089: 1
2088: 1
2087: 1
2086: 1
2085: 1
2084: 1
2083: 1
2082: 1
2113: 1
2112: 1

2111: 1
2110: 1
2109: 1
2108: 1
2107: 1
2106: 1
2105: 1
2104: 1
2103: 1
2102: 1
2101: 1
2100: 1
2099: 1
2098: 1
2129: 1
2128: 1
2127: 1
2126: 1
2125: 1
2124: 1
2123: 1
2122: 1
2121: 1
2120: 1
2119: 1
2118: 1
2117: 1
2116: 1
2115: 1
2114: 1
2145: 1
2144: 1
2143: 1
2142: 1
2141: 1
2140: 1
2139: 1
2138: 1
2137: 1
2136: 1
2135: 1
2134: 1
2133: 1
2132: 1
2131: 1

2130: 1
2161: 1
2160: 1
2159: 1
2158: 1
2157: 1
2156: 1
2155: 1
2154: 1
2153: 1
2152: 1
2151: 1
2150: 1
2149: 1
2148: 1
2147: 1
2146: 1
2177: 1
2176: 1
2175: 1
2174: 1
2173: 1
2172: 1
2171: 1
2170: 1
2169: 1
2168: 1
2167: 1
2166: 1
2165: 1
2164: 1
2163: 1
2162: 1
2193: 1
2192: 1
2191: 1
2190: 1
2189: 1
2188: 1
2187: 1
2186: 1
2185: 1
2184: 1
2183: 1
2182: 1

2181: 1
2180: 1
2179: 1
2178: 1
2209: 1
2208: 1
2207: 1
2206: 1
2205: 1
2204: 1
2203: 1
2202: 1
2201: 1
2200: 1
2199: 1
2198: 1
2197: 1
2196: 1
2195: 1
2194: 1
2225: 1
2224: 1
2223: 1
2222: 1
2221: 1
2220: 1
2219: 1
2218: 1
2217: 1
2216: 1
2215: 1
2214: 1
2213: 1
2212: 1
2211: 1
2210: 1
2241: 1
2240: 1
2239: 1
2238: 1
2237: 1
2236: 1
2235: 1
2234: 1
2233: 1

2232: 1
2231: 1
2230: 1
2229: 1
2228: 1
2227: 1
2226: 1
2257: 1
2256: 1
2255: 1
2254: 1
2253: 1
2252: 1
2251: 1
2250: 1
2249: 1
2248: 1
2247: 1
2246: 1
2245: 1
2244: 1
2243: 1
2242: 1
2273: 1
2272: 1
2271: 1
2270: 1
2269: 1
2268: 1
2267: 1
2266: 1
2265: 1
2264: 1
2263: 1
2262: 1
2261: 1
2260: 1
2259: 1
2258: 1
2289: 1
2288: 1
2287: 1
2286: 1
2285: 1
2284: 1

2283: 1
2282: 1
2281: 1
2280: 1
2279: 1
2278: 1
2277: 1
2276: 1
2275: 1
2274: 1
2305: 1
2304: 1
2303: 1
2302: 1
2301: 1
2300: 1
2299: 1
2298: 1
2297: 1
2296: 1
2295: 1
2294: 1
2293: 1
2292: 1
2291: 1
2290: 1
2321: 1
2320: 1
2319: 1
2318: 1
2317: 1
2316: 1
2315: 1
2314: 1
2313: 1
2312: 1
2311: 1
2310: 1
2309: 1
2308: 1
2307: 1
2306: 1
2337: 1
2336: 1
2335: 1

2334: 1
2333: 1
2332: 1
2331: 1
2330: 1
2329: 1
2328: 1
2327: 1
2326: 1
2325: 1
2324: 1
2323: 1
2322: 1
2353: 1
2352: 1
2351: 1
2350: 1
2349: 1
2348: 1
2347: 1
2346: 1
2345: 1
2344: 1
2343: 1
2342: 1
2341: 1
2340: 1
2339: 1
2338: 1
2369: 1
2368: 1
2367: 1
2366: 1
2365: 1
2364: 1
2363: 1
2362: 1
2361: 1
2360: 1
2359: 1
2358: 1
2357: 1
2356: 1
2355: 1
2354: 1

2385: 1
2384: 1
2383: 1
2382: 1
2381: 1
2380: 1
2379: 1
2378: 1
2377: 1
2376: 1
2375: 1
2374: 1
2373: 1
2372: 1
2371: 1
2370: 1
2401: 1
2400: 1
2399: 1
2398: 1
2397: 1
2396: 1
2395: 1
2394: 1
2393: 1
2392: 1
2391: 1
2390: 1
2389: 1
2388: 1
2387: 1
2386: 1
2417: 1
2416: 1
2415: 1
2414: 1
2413: 1
2412: 1
2411: 1
2410: 1
2409: 1
2408: 1
2407: 1
2406: 1
2405: 1

2404: 1
2403: 1
2402: 1
2433: 1
2432: 1
2431: 1
2430: 1
2429: 1
2428: 1
2427: 1
2426: 1
2425: 1
2424: 1
2423: 1
2422: 1
2421: 1
2420: 1
2419: 1
2418: 1
2449: 1
2448: 1
2447: 1
2446: 1
2445: 1
2444: 1
2443: 1
2442: 1
2441: 1
2440: 1
2439: 1
2438: 1
2437: 1
2436: 1
2435: 1
2434: 1
2465: 1
2464: 1
2463: 1
2462: 1
2461: 1
2460: 1
2459: 1
2458: 1
2457: 1
2456: 1

2455: 1
2454: 1
2453: 1
2452: 1
2451: 1
2450: 1
2481: 1
2480: 1
2479: 1
2478: 1
2477: 1
2476: 1
2475: 1
2474: 1
2473: 1
2472: 1
2471: 1
2470: 1
2469: 1
2468: 1
2467: 1
2466: 1
2497: 1
2496: 1
2495: 1
2494: 1
2493: 1
2492: 1
2491: 1
2490: 1
2489: 1
2488: 1
2487: 1
2486: 1
2485: 1
2484: 1
2483: 1
2482: 1
2513: 1
2512: 1
2511: 1
2510: 1
2509: 1
2508: 1
2507: 1

2506: 1
2505: 1
2504: 1
2503: 1
2502: 1
2501: 1
2500: 1
2499: 1
2498: 1
2529: 1
2528: 1
2527: 1
2526: 1
2525: 1
2524: 1
2523: 1
2522: 1
2521: 1
2520: 1
2519: 1
2518: 1
2517: 1
2516: 1
2515: 1
2514: 1
2545: 1
2544: 1
2543: 1
2542: 1
2541: 1
2540: 1
2539: 1
2538: 1
2537: 1
2536: 1
2535: 1
2534: 1
2533: 1
2532: 1
2531: 1
2530: 1
2561: 1
2560: 1
2559: 1
2558: 1

2557: 1
2556: 1
2555: 1
2554: 1
2553: 1
2552: 1
2551: 1
2550: 1
2549: 1
2548: 1
2547: 1
2546: 1
2577: 1
2576: 1
2575: 1
2574: 1
2573: 1
2572: 1
2571: 1
2570: 1
2569: 1
2568: 1
2567: 1
2566: 1
2565: 1
2564: 1
2563: 1
2562: 1
2593: 1
2592: 1
2591: 1
2590: 1
2589: 1
2588: 1
2587: 1
2586: 1
2585: 1
2584: 1
2583: 1
2582: 1
2581: 1
2580: 1
2579: 1
2578: 1
2609: 1

2608: 1
2607: 1
2606: 1
2605: 1
2604: 1
2603: 1
2602: 1
2601: 1
2600: 1
2599: 1
2598: 1
2597: 1
2596: 1
2595: 1
2594: 1
2625: 1
2624: 1
2623: 1
2622: 1
2621: 1
2620: 1
2619: 1
2618: 1
2617: 1
2616: 1
2615: 1
2614: 1
2613: 1
2612: 1
2611: 1
2610: 1
2641: 1
2640: 1
2639: 1
2638: 1
2637: 1
2636: 1
2635: 1
2634: 1
2633: 1
2632: 1
2631: 1
2630: 1
2629: 1
2628: 1

2627: 1
2626: 1
2657: 1
2656: 1
2655: 1
2654: 1
2653: 1
2652: 1
2651: 1
2650: 1
2649: 1
2648: 1
2647: 1
2646: 1
2645: 1
2644: 1
2643: 1
2642: 1
2673: 1
2672: 1
2671: 1
2670: 1
2669: 1
2668: 1
2667: 1
2666: 1
2665: 1
2664: 1
2663: 1
2662: 1
2661: 1
2660: 1
2659: 1
2658: 1
2689: 1
2688: 1
2687: 1
2686: 1
2685: 1
2684: 1
2683: 1
2682: 1
2681: 1
2680: 1
2679: 1

2678: 1
2677: 1
2676: 1
2675: 1
2674: 1
2705: 1
2704: 1
2703: 1
2702: 1
2701: 1
2700: 1
2699: 1
2698: 1
2697: 1
2696: 1
2695: 1
2694: 1
2693: 1
2692: 1
2691: 1
2690: 1
2721: 1
2720: 1
2719: 1
2718: 1
2717: 1
2716: 1
2715: 1
2714: 1
2713: 1
2712: 1
2711: 1
2710: 1
2709: 1
2708: 1
2707: 1
2706: 1
2737: 1
2736: 1
2735: 1
2734: 1
2733: 1
2732: 1
2731: 1
2730: 1

2729: 1
2728: 1
2727: 1
2726: 1
2725: 1
2724: 1
2723: 1
2722: 1
2753: 1
2752: 1
2751: 1
2750: 1
2749: 1
2748: 1
2747: 1
2746: 1
2745: 1
2744: 1
2743: 1
2742: 1
2741: 1
2740: 1
2739: 1
2738: 1
2769: 1
2768: 1
2767: 1
2766: 1
2765: 1
2764: 1
2763: 1
2762: 1
2761: 1
2760: 1
2759: 1
2758: 1
2757: 1
2756: 1
2755: 1
2754: 1
2785: 1
2784: 1
2783: 1
2782: 1
2781: 1

2780: 1
2779: 1
2778: 1
2777: 1
2776: 1
2775: 1
2774: 1
2773: 1
2772: 1
2771: 1
2770: 1
2801: 1
2800: 1
2799: 1
2798: 1
2797: 1
2796: 1
2795: 1
2794: 1
2793: 1
2792: 1
2791: 1
2790: 1
2789: 1
2788: 1
2787: 1
2786: 1
2817: 1
2816: 1
2815: 1
2814: 1
2813: 1
2812: 1
2811: 1
2810: 1
2809: 1
2808: 1
2807: 1
2806: 1
2805: 1
2804: 1
2803: 1
2802: 1
2833: 1
2832: 1

2831: 1
2830: 1
2829: 1
2828: 1
2827: 1
2826: 1
2825: 1
2824: 1
2823: 1
2822: 1
2821: 1
2820: 1
2819: 1
2818: 1
2849: 1
2848: 1
2847: 1
2846: 1
2845: 1
2844: 1
2843: 1
2842: 1
2841: 1
2840: 1
2839: 1
2838: 1
2837: 1
2836: 1
2835: 1
2834: 1
2865: 1
2864: 1
2863: 1
2862: 1
2861: 1
2860: 1
2859: 1
2858: 1
2857: 1
2856: 1
2855: 1
2854: 1
2853: 1
2852: 1
2851: 1

2850: 1
2881: 1
2880: 1
2879: 1
2878: 1
2877: 1
2876: 1
2875: 1
2874: 1
2873: 1
2872: 1
2871: 1
2870: 1
2869: 1
2868: 1
2867: 1
2866: 1
2897: 1
2896: 1
2895: 1
2894: 1
2893: 1
2892: 1
2891: 1
2890: 1
2889: 1
2888: 1
2887: 1
2886: 1
2885: 1
2884: 1
2883: 1
2882: 1
2913: 1
2912: 1
2911: 1
2910: 1
2909: 1
2908: 1
2907: 1
2906: 1
2905: 1
2904: 1
2903: 1
2902: 1

2901: 1
2900: 1
2899: 1
2898: 1
2929: 1
2928: 1
2927: 1
2926: 1
2925: 1
2924: 1
2923: 1
2922: 1
2921: 1
2920: 1
2919: 1
2918: 1
2917: 1
2916: 1
2915: 1
2914: 1
2945: 1
2944: 1
2943: 1
2942: 1
2941: 1
2940: 1
2939: 1
2938: 1
2937: 1
2936: 1
2935: 1
2934: 1
2933: 1
2932: 1
2931: 1
2930: 1
2961: 1
2960: 1
2959: 1
2958: 1
2957: 1
2956: 1
2955: 1
2954: 1
2953: 1

2952: 1
2951: 1
2950: 1
2949: 1
2948: 1
2947: 1
2946: 1
2977: 1
2976: 1
2975: 1
2974: 1
2973: 1
2972: 1
2971: 1
2970: 1
2969: 1
2968: 1
2967: 1
2966: 1
2965: 1
2964: 1
2963: 1
2962: 1
2993: 1
2992: 1
2991: 1
2990: 1
2989: 1
2988: 1
2987: 1
2986: 1
2985: 1
2984: 1
2983: 1
2982: 1
2981: 1
2980: 1
2979: 1
2978: 1
3009: 1
3008: 1
3007: 1
3006: 1
3005: 1
3004: 1

3003: 1
3002: 1
3001: 1
3000: 1
2999: 1
2998: 1
2997: 1
2996: 1
2995: 1
2994: 1
3025: 1
3024: 1
3023: 1
3022: 1
3021: 1
3020: 1
3019: 1
3018: 1
3017: 1
3016: 1
3015: 1
3014: 1
3013: 1
3012: 1
3011: 1
3010: 1
3041: 1
3040: 1
3039: 1
3038: 1
3037: 1
3036: 1
3035: 1
3034: 1
3033: 1
3032: 1
3031: 1
3030: 1
3029: 1
3028: 1
3027: 1
3026: 1
3057: 1
3056: 1
3055: 1

3054: 1
3053: 1
3052: 1
3051: 1
3050: 1
3049: 1
3048: 1
3047: 1
3046: 1
3045: 1
3044: 1
3043: 1
3042: 1
3073: 1
3072: 1
3071: 1
3070: 1
3069: 1
3068: 1
3067: 1
3066: 1
3065: 1
3064: 1
3063: 1
3062: 1
3061: 1
3060: 1
3059: 1
3058: 1
3089: 1
3088: 1
3087: 1
3086: 1
3085: 1
3084: 1
3083: 1
3082: 1
3081: 1
3080: 1
3079: 1
3078: 1
3077: 1
3076: 1
3075: 1
3074: 1

3105: 1
3104: 1
3103: 1
3102: 1
3101: 1
3100: 1
3099: 1
3098: 1
3097: 1
3096: 1
3095: 1
3094: 1
3093: 1
3092: 1
3091: 1
3090: 1
3121: 1
3120: 1
3119: 1
3118: 1
3117: 1
3116: 1
3115: 1
3114: 1
3113: 1
3112: 1
3111: 1
3110: 1
3109: 1
3108: 1
3107: 1
3106: 1
3137: 1
3136: 1
3135: 1
3134: 1
3133: 1
3132: 1
3131: 1
3130: 1
3129: 1
3128: 1
3127: 1
3126: 1
3125: 1

3124: 1
3123: 1
3122: 1
3153: 1
3152: 1
3151: 1
3150: 1
3149: 1
3148: 1
3147: 1
3146: 1
3145: 1
3144: 1
3143: 1
3142: 1
3141: 1
3140: 1
3139: 1
3138: 1
3169: 1
3168: 1
3167: 1
3166: 1
3165: 1
3164: 1
3163: 1
3162: 1
3161: 1
3160: 1
3159: 1
3158: 1
3157: 1
3156: 1
3155: 1
3154: 1
3185: 1
3184: 1
3183: 1
3182: 1
3181: 1
3180: 1
3179: 1
3178: 1
3177: 1
3176: 1

3175: 1
3174: 1
3173: 1
3172: 1
3171: 1
3170: 1
3201: 1
3200: 1
3199: 1
3198: 1
3197: 1
3196: 1
3195: 1
3194: 1
3193: 1
3192: 1
3191: 1
3190: 1
3189: 1
3188: 1
3187: 1
3186: 1
3217: 1
3216: 1
3215: 1
3214: 1
3213: 1
3212: 1
3211: 1
3210: 1
3209: 1
3208: 1
3207: 1
3206: 1
3205: 1
3204: 1
3203: 1
3202: 1
3233: 1
3232: 1
3231: 1
3230: 1
3229: 1
3228: 1
3227: 1

3226: 1
3225: 1
3224: 1
3223: 1
3222: 1
3221: 1
3220: 1
3219: 1
3218: 1
3249: 1
3248: 1
3247: 1
3246: 1
3245: 1
3244: 1
3243: 1
3242: 1
3241: 1
3240: 1
3239: 1
3238: 1
3237: 1
3236: 1
3235: 1
3234: 1
3265: 1
3264: 1
3263: 1
3262: 1
3261: 1
3260: 1
3259: 1
3258: 1
3257: 1
3256: 1
3255: 1
3254: 1
3253: 1
3252: 1
3251: 1
3250: 1
3281: 1
3280: 1
3279: 1
3278: 1

3277: 1
3276: 1
3275: 1
3274: 1
3273: 1
3272: 1
3271: 1
3270: 1
3269: 1
3268: 1
3267: 1
3266: 1
3297: 1
3296: 1
3295: 1
3294: 1
3293: 1
3292: 1
3291: 1
3290: 1
3289: 1
3288: 1
3287: 1
3286: 1
3285: 1
3284: 1
3283: 1
3282: 1
3313: 1
3312: 1
3311: 1
3310: 1
3309: 1
3308: 1
3307: 1
3306: 1
3305: 1
3304: 1
3303: 1
3302: 1
3301: 1
3300: 1
3299: 1
3298: 1
3329: 1

3328: 1
3327: 1
3326: 1
3325: 1
3324: 1
3323: 1
3322: 1
3321: 1
3320: 1
3319: 1
3318: 1
3317: 1
3316: 1
3315: 1
3314: 1
3345: 1
3344: 1
3343: 1
3342: 1
3341: 1
3340: 1
3339: 1
3338: 1
3337: 1
3336: 1
3335: 1
3334: 1
3333: 1
3332: 1
3331: 1
3330: 1
3361: 1
3360: 1
3359: 1
3358: 1
3357: 1
3356: 1
3355: 1
3354: 1
3353: 1
3352: 1
3351: 1
3350: 1
3349: 1
3348: 1

3347: 1
3346: 1
3377: 1
3376: 1
3375: 1
3374: 1
3373: 1
3372: 1
3371: 1
3370: 1
3369: 1
3368: 1
3367: 1
3366: 1
3365: 1
3364: 1
3363: 1
3362: 1
3393: 1
3392: 1
3391: 1
3390: 1
3389: 1
3388: 1
3387: 1
3386: 1
3385: 1
3384: 1
3383: 1
3382: 1
3381: 1
3380: 1
3379: 1
3378: 1
3409: 1
3408: 1
3407: 1
3406: 1
3405: 1
3404: 1
3403: 1
3402: 1
3401: 1
3400: 1
3399: 1

3398: 1
3397: 1
3396: 1
3395: 1
3394: 1
3425: 1
3424: 1
3423: 1
3422: 1
3421: 1
3420: 1
3419: 1
3418: 1
3417: 1
3416: 1
3415: 1
3414: 1
3413: 1
3412: 1
3411: 1
3410: 1
3441: 1
3440: 1
3439: 1
3438: 1
3437: 1
3436: 1
3435: 1
3434: 1
3433: 1
3432: 1
3431: 1
3430: 1
3429: 1
3428: 1
3427: 1
3426: 1
3457: 1
3456: 1
3455: 1
3454: 1
3453: 1
3452: 1
3451: 1
3450: 1

3449: 1
3448: 1
3447: 1
3446: 1
3445: 1
3444: 1
3443: 1
3442: 1
3473: 1
3472: 1
3471: 1
3470: 1
3469: 1
3468: 1
3467: 1
3466: 1
3465: 1
3464: 1
3463: 1
3462: 1
3461: 1
3460: 1
3459: 1
3458: 1
3489: 1
3488: 1
3487: 1
3486: 1
3485: 1
3484: 1
3483: 1
3482: 1
3481: 1
3480: 1
3479: 1
3478: 1
3477: 1
3476: 1
3475: 1
3474: 1
3505: 1
3504: 1
3503: 1
3502: 1
3501: 1

3500: 1
3499: 1
3498: 1
3497: 1
3496: 1
3495: 1
3494: 1
3493: 1
3492: 1
3491: 1
3490: 1
3521: 1
3520: 1
3519: 1
3518: 1
3517: 1
3516: 1
3515: 1
3514: 1
3513: 1
3512: 1
3511: 1
3510: 1
3509: 1
3508: 1
3507: 1
3506: 1
3537: 1
3536: 1
3535: 1
3534: 1
3533: 1
3532: 1
3531: 1
3530: 1
3529: 1
3528: 1
3527: 1
3526: 1
3525: 1
3524: 1
3523: 1
3522: 1
3553: 1
3552: 1

3551: 1
3550: 1
3549: 1
3548: 1
3547: 1
3546: 1
3545: 1
3544: 1
3543: 1
3542: 1
3541: 1
3540: 1
3539: 1
3538: 1
3569: 1
3568: 1
3567: 1
3566: 1
3565: 1
3564: 1
3563: 1
3562: 1
3561: 1
3560: 1
3559: 1
3558: 1
3557: 1
3556: 1
3555: 1
3554: 1
3585: 1
3584: 1
3583: 1
3582: 1
3581: 1
3580: 1
3579: 1
3578: 1
3577: 1
3576: 1
3575: 1
3574: 1
3573: 1
3572: 1
3571: 1

3570: 1
3601: 1
3600: 1
3599: 1
3598: 1
3597: 1
3596: 1
3595: 1
3594: 1
3593: 1
3592: 1
3591: 1
3590: 1
3589: 1
3588: 1
3587: 1
3586: 1
3617: 1
3616: 1
3615: 1
3614: 1
3613: 1
3612: 1
3611: 1
3610: 1
3609: 1
3608: 1
3607: 1
3606: 1
3605: 1
3604: 1
3603: 1
3602: 1
3633: 1
3632: 1
3631: 1
3630: 1
3629: 1
3628: 1
3627: 1
3626: 1
3625: 1
3624: 1
3623: 1
3622: 1

3621: 1
3620: 1
3619: 1
3618: 1
3649: 1
3648: 1
3647: 1
3646: 1
3645: 1
3644: 1
3643: 1
3642: 1
3641: 1
3640: 1
3639: 1
3638: 1
3637: 1
3636: 1
3635: 1
3634: 1
3665: 1
3664: 1
3663: 1
3662: 1
3661: 1
3660: 1
3659: 1
3658: 1
3657: 1
3656: 1
3655: 1
3654: 1
3653: 1
3652: 1
3651: 1
3650: 1
3681: 1
3680: 1
3679: 1
3678: 1
3677: 1
3676: 1
3675: 1
3674: 1
3673: 1

3672: 1
3671: 1
3670: 1
3669: 1
3668: 1
3667: 1
3666: 1
3697: 1
3696: 1
3695: 1
3694: 1
3693: 1
3692: 1
3691: 1
3690: 1
3689: 1
3688: 1
3687: 1
3686: 1
3685: 1
3684: 1
3683: 1
3682: 1
3713: 1
3712: 1
3711: 1
3710: 1
3709: 1
3708: 1
3707: 1
3706: 1
3705: 1
3704: 1
3703: 1
3702: 1
3701: 1
3700: 1
3699: 1
3698: 1
3729: 1
3728: 1
3727: 1
3726: 1
3725: 1
3724: 1

3723: 1
3722: 1
3721: 1
3720: 1
3719: 1
3718: 1
3717: 1
3716: 1
3715: 1
3714: 1
3745: 1
3744: 1
3743: 1
3742: 1
3741: 1
3740: 1
3739: 1
3738: 1
3737: 1
3736: 1
3735: 1
3734: 1
3733: 1
3732: 1
3731: 1
3730: 1
3761: 1
3760: 1
3759: 1
3758: 1
3757: 1
3756: 1
3755: 1
3754: 1
3753: 1
3752: 1
3751: 1
3750: 1
3749: 1
3748: 1
3747: 1
3746: 1
3777: 1
3776: 1
3775: 1

3774: 1
3773: 1
3772: 1
3771: 1
3770: 1
3769: 1
3768: 1
3767: 1
3766: 1
3765: 1
3764: 1
3763: 1
3762: 1
3793: 1
3792: 1
3791: 1
3790: 1
3789: 1
3788: 1
3787: 1
3786: 1
3785: 1
3784: 1
3783: 1
3782: 1
3781: 1
3780: 1
3779: 1
3778: 1
3809: 1
3808: 1
3807: 1
3806: 1
3805: 1
3804: 1
3803: 1
3802: 1
3801: 1
3800: 1
3799: 1
3798: 1
3797: 1
3796: 1
3795: 1
3794: 1

3825: 1
3824: 1
3823: 1
3822: 1
3821: 1
3820: 1
3819: 1
3818: 1
3817: 1
3816: 1
3815: 1
3814: 1
3813: 1
3812: 1
3811: 1
3810: 1
3841: 1
3840: 1
3839: 1
3838: 1
3837: 1
3836: 1
3835: 1
3834: 1
3833: 1
3832: 1
3831: 1
3830: 1
3829: 1
3828: 1
3827: 1
3826: 1
3857: 1
3856: 1
3855: 1
3854: 1
3853: 1
3852: 1
3851: 1
3850: 1
3849: 1
3848: 1
3847: 1
3846: 1
3845: 1

3844: 1
3843: 1
3842: 1
3873: 1
3872: 1
3871: 1
3870: 1
3869: 1
3868: 1
3867: 1
3866: 1
3865: 1
3864: 1
3863: 1
3862: 1
3861: 1
3860: 1
3859: 1
3858: 1
3889: 1
3888: 1
3887: 1
3886: 1
3885: 1
3884: 1
3883: 1
3882: 1
3881: 1
3880: 1
3879: 1
3878: 1
3877: 1
3876: 1
3875: 1
3874: 1
3905: 1
3904: 1
3903: 1
3902: 1
3901: 1
3900: 1
3899: 1
3898: 1
3897: 1
3896: 1

3895: 1
3894: 1
3893: 1
3892: 1
3891: 1
3890: 1
3921: 1
3920: 1
3919: 1
3918: 1
3917: 1
3916: 1
3915: 1
3914: 1
3913: 1
3912: 1
3911: 1
3910: 1
3909: 1
3908: 1
3907: 1
3906: 1
3937: 1
3936: 1
3935: 1
3934: 1
3933: 1
3932: 1
3931: 1
3930: 1
3929: 1
3928: 1
3927: 1
3926: 1
3925: 1
3924: 1
3923: 1
3922: 1
3953: 1
3952: 1
3951: 1
3950: 1
3949: 1
3948: 1
3947: 1

3946: 1
3945: 1
3944: 1
3943: 1
3942: 1
3941: 1
3940: 1
3939: 1
3938: 1
3969: 1
3968: 1
3967: 1
3966: 1
3965: 1
3964: 1
3963: 1
3962: 1
3961: 1
3960: 1
3959: 1
3958: 1
3957: 1
3956: 1
3955: 1
3954: 1
3985: 1
3984: 1
3983: 1
3982: 1
3981: 1
3980: 1
3979: 1
3978: 1
3977: 1
3976: 1
3975: 1
3974: 1
3973: 1
3972: 1
3971: 1
3970: 1
4001: 1
4000: 1
3999: 1
3998: 1

3997: 1
3996: 1
3995: 1
3994: 1
3993: 1
3992: 1
3991: 1
3990: 1
3989: 1
3988: 1
3987: 1
3986: 1
4017: 1
4016: 1
4015: 1
4014: 1
4013: 1
4012: 1
4011: 1
4010: 1
4009: 1
4008: 1
4007: 1
4006: 1
4005: 1
4004: 1
4003: 1
4002: 1
4033: 1
4032: 1
4031: 1
4030: 1
4029: 1
4028: 1
4027: 1
4026: 1
4025: 1
4024: 1
4023: 1
4022: 1
4021: 1
4020: 1
4019: 1
4018: 1
4049: 1

4048: 1
4047: 1
4046: 1
4045: 1
4044: 1
4043: 1
4042: 1
4041: 1
4040: 1
4039: 1
4038: 1
4037: 1
4036: 1
4035: 1
4034: 1
4065: 1
4064: 1
4063: 1
4062: 1
4061: 1
4060: 1
4059: 1
4058: 1
4057: 1
4056: 1
4055: 1
4054: 1
4053: 1
4052: 1
4051: 1
4050: 1
4081: 1
4080: 1
4079: 1
4078: 1
4077: 1
4076: 1
4075: 1
4074: 1
4073: 1
4072: 1
4071: 1
4070: 1
4069: 1
4068: 1

4067: 1
4066: 1
4097: 1
4096: 1
4095: 1
4094: 1
4093: 1
4092: 1
4091: 1
4090: 1
4089: 1
4088: 1
4087: 1
4086: 1
4085: 1
4084: 1
4083: 1
4082: 1
4113: 1
4112: 1
4111: 1
4110: 1
4109: 1
4108: 1
4107: 1
4106: 1
4105: 1
4104: 1
4103: 1
4102: 1
4101: 1
4100: 1
4099: 1
4098: 1
4129: 1
4128: 1
4127: 1
4126: 1
4125: 1
4124: 1
4123: 1
4122: 1
4121: 1
4120: 1
4119: 1

4118: 1
4117: 1
4116: 1
4115: 1
4114: 1
4145: 1
4144: 1
4143: 1
4142: 1
4141: 1
4140: 1
4139: 1
4138: 1
4137: 1
4136: 1
4135: 1
4134: 1
4133: 1
4132: 1
4131: 1
4130: 1
4161: 1
4160: 1
4159: 1
4158: 1
4157: 1
4156: 1
4155: 1
4154: 1
4153: 1
4152: 1
4151: 1
4150: 1
4149: 1
4148: 1
4147: 1
4146: 1
4177: 1
4176: 1
4175: 1
4174: 1
4173: 1
4172: 1
4171: 1
4170: 1

4169: 1
4168: 1
4167: 1
4166: 1
4165: 1
4164: 1
4163: 1
4162: 1
4193: 1
4192: 1
4191: 1
4190: 1
4189: 1
4188: 1
4187: 1
4186: 1
4185: 1
4184: 1
4183: 1
4182: 1
4181: 1
4180: 1
4179: 1
4178: 1
4209: 1
4208: 1
4207: 1
4206: 1
4205: 1
4204: 1
4203: 1
4202: 1
4201: 1
4200: 1
4199: 1
4198: 1
4197: 1
4196: 1
4195: 1
4194: 1
4225: 1
4224: 1
4223: 1
4222: 1
4221: 1

4220: 1
4219: 1
4218: 1
4217: 1
4216: 1
4215: 1
4214: 1
4213: 1
4212: 1
4211: 1
4210: 1
4241: 1
4240: 1
4239: 1
4238: 1
4237: 1
4236: 1
4235: 1
4234: 1
4233: 1
4232: 1
4231: 1
4230: 1
4229: 1
4228: 1
4227: 1
4226: 1
4257: 1
4256: 1
4255: 1
4254: 1
4253: 1
4252: 1
4251: 1
4250: 1
4249: 1
4248: 1
4247: 1
4246: 1
4245: 1
4244: 1
4243: 1
4242: 1
4273: 1
4272: 1

4271: 1
4270: 1
4269: 1
4268: 1
4267: 1
4266: 1
4265: 1
4264: 1
4263: 1
4262: 1
4261: 1
4260: 1
4259: 1
4258: 1
4289: 1
4288: 1
4287: 1
4286: 1
4285: 1
4284: 1
4283: 1
4282: 1
4281: 1
4280: 1
4279: 1
4278: 1
4277: 1
4276: 1
4275: 1
4274: 1
4305: 1
4304: 1
4303: 1
4302: 1
4301: 1
4300: 1
4299: 1
4298: 1
4297: 1
4296: 1
4295: 1
4294: 1
4293: 1
4292: 1
4291: 1

4290: 1
4321: 1
4320: 1
4319: 1
4318: 1
4317: 1
4316: 1
4315: 1
4314: 1
4313: 1
4312: 1
4311: 1
4310: 1
4309: 1
4308: 1
4307: 1
4306: 1
4337: 1
4336: 1
4335: 1
4334: 1
4333: 1
4332: 1
4331: 1
4330: 1
4329: 1
4328: 1
4327: 1
4326: 1
4325: 1
4324: 1
4323: 1
4322: 1
4353: 1
4352: 1
4351: 1
4350: 1
4349: 1
4348: 1
4347: 1
4346: 1
4345: 1
4344: 1
4343: 1
4342: 1

4341: 1
4340: 1
4339: 1
4338: 1
4369: 1
4368: 1
4367: 1
4366: 1
4365: 1
4364: 1
4363: 1
4362: 1
4361: 1
4360: 1
4359: 1
4358: 1
4357: 1
4356: 1
4355: 1
4354: 1
4385: 1
4384: 1
4383: 1
4382: 1
4381: 1
4380: 1
4379: 1
4378: 1
4377: 1
4376: 1
4375: 1
4374: 1
4373: 1
4372: 1
4371: 1
4370: 1
4401: 1
4400: 1
4399: 1
4398: 1
4397: 1
4396: 1
4395: 1
4394: 1
4393: 1

4392: 1
4391: 1
4390: 1
4389: 1
4388: 1
4387: 1
4386: 1
4417: 1
4416: 1
4415: 1
4414: 1
4413: 1
4412: 1
4411: 1
4410: 1
4409: 1
4408: 1
4407: 1
4406: 1
4405: 1
4404: 1
4403: 1
4402: 1
4433: 1
4432: 1
4431: 1
4430: 1
4429: 1
4428: 1
4427: 1
4426: 1
4425: 1
4424: 1
4423: 1
4422: 1
4421: 1
4420: 1
4419: 1
4418: 1
4449: 1
4448: 1
4447: 1
4446: 1
4445: 1
4444: 1

4443: 1
4442: 1
4441: 1
4440: 1
4439: 1
4438: 1
4437: 1
4436: 1
4435: 1
4434: 1
4465: 1
4464: 1
4463: 1
4462: 1
4461: 1
4460: 1
4459: 1
4458: 1
4457: 1
4456: 1
4455: 1
4454: 1
4453: 1
4452: 1
4451: 1
4450: 1
4481: 1
4480: 1
4479: 1
4478: 1
4477: 1
4476: 1
4475: 1
4474: 1
4473: 1
4472: 1
4471: 1
4470: 1
4469: 1
4468: 1
4467: 1
4466: 1
4497: 1
4496: 1
4495: 1

4494: 1
4493: 1
4492: 1
4491: 1
4490: 1
4489: 1
4488: 1
4487: 1
4486: 1
4485: 1
4484: 1
4483: 1
4482: 1
4513: 1
4512: 1
4511: 1
4510: 1
4509: 1
4508: 1
4507: 1
4506: 1
4505: 1
4504: 1
4503: 1
4502: 1
4501: 1
4500: 1
4499: 1
4498: 1
4529: 1
4528: 1
4527: 1
4526: 1
4525: 1
4524: 1
4523: 1
4522: 1
4521: 1
4520: 1
4519: 1
4518: 1
4517: 1
4516: 1
4515: 1
4514: 1

4545: 1
4544: 1
4543: 1
4542: 1
4541: 1
4540: 1
4539: 1
4538: 1
4537: 1
4536: 1
4535: 1
4534: 1
4533: 1
4532: 1
4531: 1
4530: 1
4561: 1
4560: 1
4559: 1
4558: 1
4557: 1
4556: 1
4555: 1
4554: 1
4553: 1
4552: 1
4551: 1
4550: 1
4549: 1
4548: 1
4547: 1
4546: 1
4577: 1
4576: 1
4575: 1
4574: 1
4573: 1
4572: 1
4571: 1
4570: 1
4569: 1
4568: 1
4567: 1
4566: 1
4565: 1

4564: 1
4563: 1
4562: 1
4593: 1
4592: 1
4591: 1
4590: 1
4589: 1
4588: 1
4587: 1
4586: 1
4585: 1
4584: 1
4583: 1
4582: 1
4581: 1
4580: 1
4579: 1
4578: 1
4609: 1
4608: 1
4607: 1
4606: 1
4605: 1
4604: 1
4603: 1
4602: 1
4601: 1
4600: 1
4599: 1
4598: 1
4597: 1
4596: 1
4595: 1
4594: 1
4625: 1
4624: 1
4623: 1
4622: 1
4621: 1
4620: 1
4619: 1
4618: 1
4617: 1
4616: 1

4615: 1
4614: 1
4613: 1
4612: 1
4611: 1
4610: 1
4641: 1
4640: 1
4639: 1
4638: 1
4637: 1
4636: 1
4635: 1
4634: 1
4633: 1
4632: 1
4631: 1
4630: 1
4629: 1
4628: 1
4627: 1
4626: 1
4657: 1
4656: 1
4655: 1
4654: 1
4653: 1
4652: 1
4651: 1
4650: 1
4649: 1
4648: 1
4647: 1
4646: 1
4645: 1
4644: 1
4643: 1
4642: 1
4673: 1
4672: 1
4671: 1
4670: 1
4669: 1
4668: 1
4667: 1

4666: 1
4665: 1
4664: 1
4663: 1
4662: 1
4661: 1
4660: 1
4659: 1
4658: 1
4689: 1
4688: 1
4687: 1
4686: 1
4685: 1
4684: 1
4683: 1
4682: 1
4681: 1
4680: 1
4679: 1
4678: 1
4677: 1
4676: 1
4675: 1
4674: 1
4705: 1
4704: 1
4703: 1
4702: 1
4701: 1
4700: 1
4699: 1
4698: 1
4697: 1
4696: 1
4695: 1
4694: 1
4693: 1
4692: 1
4691: 1
4690: 1
4721: 1
4720: 1
4719: 1
4718: 1

4717: 1
4716: 1
4715: 1
4714: 1
4713: 1
4712: 1
4711: 1
4710: 1
4709: 1
4708: 1
4707: 1
4706: 1
4737: 1
4736: 1
4735: 1
4734: 1
4733: 1
4732: 1
4731: 1
4730: 1
4729: 1
4728: 1
4727: 1
4726: 1
4725: 1
4724: 1
4723: 1
4722: 1
4753: 1
4752: 1
4751: 1
4750: 1
4749: 1
4748: 1
4747: 1
4746: 1
4745: 1
4744: 1
4743: 1
4742: 1
4741: 1
4740: 1
4739: 1
4738: 1
4769: 1

4768: 1
4767: 1
4766: 1
4765: 1
4764: 1
4763: 1
4762: 1
4761: 1
4760: 1
4759: 1
4758: 1
4757: 1
4756: 1
4755: 1
4754: 1
4785: 1
4784: 1
4783: 1
4782: 1
4781: 1
4780: 1
4779: 1
4778: 1
4777: 1
4776: 1
4775: 1
4774: 1
4773: 1
4772: 1
4771: 1
4770: 1
4801: 1
4800: 1
4799: 1
4798: 1
4797: 1
4796: 1
4795: 1
4794: 1
4793: 1
4792: 1
4791: 1
4790: 1
4789: 1
4788: 1

4787: 1
4786: 1
4817: 1
4816: 1
4815: 1
4814: 1
4813: 1
4812: 1
4811: 1
4810: 1
4809: 1
4808: 1
4807: 1
4806: 1
4805: 1
4804: 1
4803: 1
4802: 1
4833: 1
4832: 1
4831: 1
4830: 1
4829: 1
4828: 1
4827: 1
4826: 1
4825: 1
4824: 1
4823: 1
4822: 1
4821: 1
4820: 1
4819: 1
4818: 1
4849: 1
4848: 1
4847: 1
4846: 1
4845: 1
4844: 1
4843: 1
4842: 1
4841: 1
4840: 1
4839: 1

4838: 1
4837: 1
4836: 1
4835: 1
4834: 1
4865: 1
4864: 1
4863: 1
4862: 1
4861: 1
4860: 1
4859: 1
4858: 1
4857: 1
4856: 1
4855: 1
4854: 1
4853: 1
4852: 1
4851: 1
4850: 1
4881: 1
4880: 1
4879: 1
4878: 1
4877: 1
4876: 1
4875: 1
4874: 1
4873: 1
4872: 1
4871: 1
4870: 1
4869: 1
4868: 1
4867: 1
4866: 1
4897: 1
4896: 1
4895: 1
4894: 1
4893: 1
4892: 1
4891: 1
4890: 1

4889: 1
4888: 1
4887: 1
4886: 1
4885: 1
4884: 1
4883: 1
4882: 1
4913: 1
4912: 1
4911: 1
4910: 1
4909: 1
4908: 1
4907: 1
4906: 1
4905: 1
4904: 1
4903: 1
4902: 1
4901: 1
4900: 1
4899: 1
4898: 1
4929: 1
4928: 1
4927: 1
4926: 1
4925: 1
4924: 1
4923: 1
4922: 1
4921: 1
4920: 1
4919: 1
4918: 1
4917: 1
4916: 1
4915: 1
4914: 1
4945: 1
4944: 1
4943: 1
4942: 1
4941: 1

4940: 1
4939: 1
4938: 1
4937: 1
4936: 1
4935: 1
4934: 1
4933: 1
4932: 1
4931: 1
4930: 1
4961: 1
4960: 1
4959: 1
4958: 1
4957: 1
4956: 1
4955: 1
4954: 1
4953: 1
4952: 1
4951: 1
4950: 1
4949: 1
4948: 1
4947: 1
4946: 1
4977: 1
4976: 1
4975: 1
4974: 1
4973: 1
4972: 1
4971: 1
4970: 1
4969: 1
4968: 1
4967: 1
4966: 1
4965: 1
4964: 1
4963: 1
4962: 1
4993: 1
4992: 1

4991: 1
4990: 1
4989: 1
4988: 1
4987: 1
4986: 1
4985: 1
4984: 1
4983: 1
4982: 1
4981: 1
4980: 1
4979: 1
4978: 1
5009: 1
5008: 1
5007: 1
5006: 1
5005: 1
5004: 1
5003: 1
5002: 1
5001: 1
5000: 1
4999: 1
4998: 1
4997: 1
4996: 1
4995: 1
4994: 1
5025: 1
5024: 1
5023: 1
5022: 1
5021: 1
5020: 1
5019: 1
5018: 1
5017: 1
5016: 1
5015: 1
5014: 1
5013: 1
5012: 1
5011: 1

5010: 1
5041: 1
5040: 1
5039: 1
5038: 1
5037: 1
5036: 1
5035: 1
5034: 1
5033: 1
5032: 1
5031: 1
5030: 1
5029: 1
5028: 1
5027: 1
5026: 1
5057: 1
5056: 1
5055: 1
5054: 1
5053: 1
5052: 1
5051: 1
5050: 1
5049: 1
5048: 1
5047: 1
5046: 1
5045: 1
5044: 1
5043: 1
5042: 1
5073: 1
5072: 1
5071: 1
5070: 1
5069: 1
5068: 1
5067: 1
5066: 1
5065: 1
5064: 1
5063: 1
5062: 1

5061: 1
5060: 1
5059: 1
5058: 1
5089: 1
5088: 1
5087: 1
5086: 1
5085: 1
5084: 1
5083: 1
5082: 1
5081: 1
5080: 1
5079: 1
5078: 1
5077: 1
5076: 1
5075: 1
5074: 1
5105: 1
5104: 1
5103: 1
5102: 1
5101: 1
5100: 1
5099: 1
5098: 1
5097: 1
5096: 1
5095: 1
5094: 1
5093: 1
5092: 1
5091: 1
5090: 1
5121: 1
5120: 1
5119: 1
5118: 1
5117: 1
5116: 1
5115: 1
5114: 1
5113: 1

5112: 1
5111: 1
5110: 1
5109: 1
5108: 1
5107: 1
5106: 1
5137: 1
5136: 1
5135: 1
5134: 1
5133: 1
5132: 1
5131: 1
5130: 1
5129: 1
5128: 1
5127: 1
5126: 1
5125: 1
5124: 1
5123: 1
5122: 1
5153: 1
5152: 1
5151: 1
5150: 1
5149: 1
5148: 1
5147: 1
5146: 1
5145: 1
5144: 1
5143: 1
5142: 1
5141: 1
5140: 1
5139: 1
5138: 1
5169: 1
5168: 1
5167: 1
5166: 1
5165: 1
5164: 1

5163: 1
5162: 1
5161: 1
5160: 1
5159: 1
5158: 1
5157: 1
5156: 1
5155: 1
5154: 1
5185: 1
5184: 1
5183: 1
5182: 1
5181: 1
5180: 1
5179: 1
5178: 1
5177: 1
5176: 1
5175: 1
5174: 1
5173: 1
5172: 1
5171: 1
5170: 1
5201: 1
5200: 1
5199: 1
5198: 1
5197: 1
5196: 1
5195: 1
5194: 1
5193: 1
5192: 1
5191: 1
5190: 1
5189: 1
5188: 1
5187: 1
5186: 1
5217: 1
5216: 1
5215: 1

5214: 1
5213: 1
5212: 1
5211: 1
5210: 1
5209: 1
5208: 1
5207: 1
5206: 1
5205: 1
5204: 1
5203: 1
5202: 1
5233: 1
5232: 1
5231: 1
5230: 1
5229: 1
5228: 1
5227: 1
5226: 1
5225: 1
5224: 1
5223: 1
5222: 1
5221: 1
5220: 1
5219: 1
5218: 1
5249: 1
5248: 1
5247: 1
5246: 1
5245: 1
5244: 1
5243: 1
5242: 1
5241: 1
5240: 1
5239: 1
5238: 1
5237: 1
5236: 1
5235: 1
5234: 1

5265: 1
5264: 1
5263: 1
5262: 1
5261: 1
5260: 1
5259: 1
5258: 1
5257: 1
5256: 1
5255: 1
5254: 1
5253: 1
5252: 1
5251: 1
5250: 1
5281: 1
5280: 1
5279: 1
5278: 1
5277: 1
5276: 1
5275: 1
5274: 1
5273: 1
5272: 1
5271: 1
5270: 1
5269: 1
5268: 1
5267: 1
5266: 1
5297: 1
5296: 1
5295: 1
5294: 1
5293: 1
5292: 1
5291: 1
5290: 1
5289: 1
5288: 1
5287: 1
5286: 1
5285: 1

5284: 1
5283: 1
5282: 1
5313: 1
5312: 1
5311: 1
5310: 1
5309: 1
5308: 1
5307: 1
5306: 1
5305: 1
5304: 1
5303: 1
5302: 1
5301: 1
5300: 1
5299: 1
5298: 1
5329: 1
5328: 1
5327: 1
5326: 1
5325: 1
5324: 1
5323: 1
5322: 1
5321: 1
5320: 1
5319: 1
5318: 1
5317: 1
5316: 1
5315: 1
5314: 1
5345: 1
5344: 1
5343: 1
5342: 1
5341: 1
5340: 1
5339: 1
5338: 1
5337: 1
5336: 1

5335: 1
5334: 1
5333: 1
5332: 1
5331: 1
5330: 1
5361: 1
5360: 1
5359: 1
5358: 1
5357: 1
5356: 1
5355: 1
5354: 1
5353: 1
5352: 1
5351: 1
5350: 1
5349: 1
5348: 1
5347: 1
5346: 1
5377: 1
5376: 1
5375: 1
5374: 1
5373: 1
5372: 1
5371: 1
5370: 1
5369: 1
5368: 1
5367: 1
5366: 1
5365: 1
5364: 1
5363: 1
5362: 1
5393: 1
5392: 1
5391: 1
5390: 1
5389: 1
5388: 1
5387: 1

5386: 1
5385: 1
5384: 1
5383: 1
5382: 1
5381: 1
5380: 1
5379: 1
5378: 1
5409: 1
5408: 1
5407: 1
5406: 1
5405: 1
5404: 1
5403: 1
5402: 1
5401: 1
5400: 1
5399: 1
5398: 1
5397: 1
5396: 1
5395: 1
5394: 1
5425: 1
5424: 1
5423: 1
5422: 1
5421: 1
5420: 1
5419: 1
5418: 1
5417: 1
5416: 1
5415: 1
5414: 1
5413: 1
5412: 1
5411: 1
5410: 1
5441: 1
5440: 1
5439: 1
5438: 1

5437: 1
5436: 1
5435: 1
5434: 1
5433: 1
5432: 1
5431: 1
5430: 1
5429: 1
5428: 1
5427: 1
5426: 1
5457: 1
5456: 1
5455: 1
5454: 1
5453: 1
5452: 1
5451: 1
5450: 1
5449: 1
5448: 1
5447: 1
5446: 1
5445: 1
5444: 1
5443: 1
5442: 1
5473: 1
5472: 1
5471: 1
5470: 1
5469: 1
5468: 1
5467: 1
5466: 1
5465: 1
5464: 1
5463: 1
5462: 1
5461: 1
5460: 1
5459: 1
5458: 1
5489: 1

5488: 1
5487: 1
5486: 1
5485: 1
5484: 1
5483: 1
5482: 1
5481: 1
5480: 1
5479: 1
5478: 1
5477: 1
5476: 1
5475: 1
5474: 1
5505: 1
5504: 1
5503: 1
5502: 1
5501: 1
5500: 1
5499: 1
5498: 1
5497: 1
5496: 1
5495: 1
5494: 1
5493: 1
5492: 1
5491: 1
5490: 1
5521: 1
5520: 1
5519: 1
5518: 1
5517: 1
5516: 1
5515: 1
5514: 1
5513: 1
5512: 1
5511: 1
5510: 1
5509: 1
5508: 1

5507: 1
5506: 1
5537: 1
5536: 1
5535: 1
5534: 1
5533: 1
5532: 1
5531: 1
5530: 1
5529: 1
5528: 1
5527: 1
5526: 1
5525: 1
5524: 1
5523: 1
5522: 1
5553: 1
5552: 1
5551: 1
5550: 1
5549: 1
5548: 1
5547: 1
5546: 1
5545: 1
5544: 1
5543: 1
5542: 1
5541: 1
5540: 1
5539: 1
5538: 1
5569: 1
5568: 1
5567: 1
5566: 1
5565: 1
5564: 1
5563: 1
5562: 1
5561: 1
5560: 1
5559: 1

5558: 1
5557: 1
5556: 1
5555: 1
5554: 1
5585: 1
5584: 1
5583: 1
5582: 1
5581: 1
5580: 1
5579: 1
5578: 1
5577: 1
5576: 1
5575: 1
5574: 1
5573: 1
5572: 1
5571: 1
5570: 1
5601: 1
5600: 1
5599: 1
5598: 1
5597: 1
5596: 1
5595: 1
5594: 1
5593: 1
5592: 1
5591: 1
5590: 1
5589: 1
5588: 1
5587: 1
5586: 1
5617: 1
5616: 1
5615: 1
5614: 1
5613: 1
5612: 1
5611: 1
5610: 1

5609: 1
5608: 1
5607: 1
5606: 1
5605: 1
5604: 1
5603: 1
5602: 1
5633: 1
5632: 1
5631: 1
5630: 1
5629: 1
5628: 1
5627: 1
5626: 1
5625: 1
5624: 1
5623: 1
5622: 1
5621: 1
5620: 1
5619: 1
5618: 1
5649: 1
5648: 1
5647: 1
5646: 1
5645: 1
5644: 1
5643: 1
5642: 1
5641: 1
5640: 1
5639: 1
5638: 1
5637: 1
5636: 1
5635: 1
5634: 1
5665: 1
5664: 1
5663: 1
5662: 1
5661: 1

5660: 1
5659: 1
5658: 1
5657: 1
5656: 1
5655: 1
5654: 1
5653: 1
5652: 1
5651: 1
5650: 1
5681: 1
5680: 1
5679: 1
5678: 1
5677: 1
5676: 1
5675: 1
5674: 1
5673: 1
5672: 1
5671: 1
5670: 1
5669: 1
5668: 1
5667: 1
5666: 1
5697: 1
5696: 1
5695: 1
5694: 1
5693: 1
5692: 1
5691: 1
5690: 1
5689: 1
5688: 1
5687: 1
5686: 1
5685: 1
5684: 1
5683: 1
5682: 1
5713: 1
5712: 1

5711: 1
5710: 1
5709: 1
5708: 1
5707: 1
5706: 1
5705: 1
5704: 1
5703: 1
5702: 1
5701: 1
5700: 1
5699: 1
5698: 1
5729: 1
5728: 1
5727: 1
5726: 1
5725: 1
5724: 1
5723: 1
5722: 1
5721: 1
5720: 1
5719: 1
5718: 1
5717: 1
5716: 1
5715: 1
5714: 1
5745: 1
5744: 1
5743: 1
5742: 1
5741: 1
5740: 1
5739: 1
5738: 1
5737: 1
5736: 1
5735: 1
5734: 1
5733: 1
5732: 1
5731: 1

5730: 1
5761: 1
5760: 1
5759: 1
5758: 1
5757: 1
5756: 1
5755: 1
5754: 1
5753: 1
5752: 1
5751: 1
5750: 1
5749: 1
5748: 1
5747: 1
5746: 1
5777: 1
5776: 1
5775: 1
5774: 1
5773: 1
5772: 1
5771: 1
5770: 1
5769: 1
5768: 1
5767: 1
5766: 1
5765: 1
5764: 1
5763: 1
5762: 1
5793: 1
5792: 1
5791: 1
5790: 1
5789: 1
5788: 1
5787: 1
5786: 1
5785: 1
5784: 1
5783: 1
5782: 1

5781: 1
5780: 1
5779: 1
5778: 1
5809: 1
5808: 1
5807: 1
5806: 1
5805: 1
5804: 1
5803: 1
5802: 1
5801: 1
5800: 1
5799: 1
5798: 1
5797: 1
5796: 1
5795: 1
5794: 1
5825: 1
5824: 1
5823: 1
5822: 1
5821: 1
5820: 1
5819: 1
5818: 1
5817: 1
5816: 1
5815: 1
5814: 1
5813: 1
5812: 1
5811: 1
5810: 1
5841: 1
5840: 1
5839: 1
5838: 1
5837: 1
5836: 1
5835: 1
5834: 1
5833: 1

5832: 1
5831: 1
5830: 1
5829: 1
5828: 1
5827: 1
5826: 1
5857: 1
5856: 1
5855: 1
5854: 1
5853: 1
5852: 1
5851: 1
5850: 1
5849: 1
5848: 1
5847: 1
5846: 1
5845: 1
5844: 1
5843: 1
5842: 1
5873: 1
5872: 1
5871: 1
5870: 1
5869: 1
5868: 1
5867: 1
5866: 1
5865: 1
5864: 1
5863: 1
5862: 1
5861: 1
5860: 1
5859: 1
5858: 1
5889: 1
5888: 1
5887: 1
5886: 1
5885: 1
5884: 1

5883: 1
5882: 1
5881: 1
5880: 1
5879: 1
5878: 1
5877: 1
5876: 1
5875: 1
5874: 1
5905: 1
5904: 1
5903: 1
5902: 1
5901: 1
5900: 1
5899: 1
5898: 1
5897: 1
5896: 1
5895: 1
5894: 1
5893: 1
5892: 1
5891: 1
5890: 1
5921: 1
5920: 1
5919: 1
5918: 1
5917: 1
5916: 1
5915: 1
5914: 1
5913: 1
5912: 1
5911: 1
5910: 1
5909: 1
5908: 1
5907: 1
5906: 1
5937: 1
5936: 1
5935: 1

5934: 1
5933: 1
5932: 1
5931: 1
5930: 1
5929: 1
5928: 1
5927: 1
5926: 1
5925: 1
5924: 1
5923: 1
5922: 1
5953: 1
5952: 1
5951: 1
5950: 1
5949: 1
5948: 1
5947: 1
5946: 1
5945: 1
5944: 1
5943: 1
5942: 1
5941: 1
5940: 1
5939: 1
5938: 1
5969: 1
5968: 1
5967: 1
5966: 1
5965: 1
5964: 1
5963: 1
5962: 1
5961: 1
5960: 1
5959: 1
5958: 1
5957: 1
5956: 1
5955: 1
5954: 1

5985: 1
5984: 1
5983: 1
5982: 1
5981: 1
5980: 1
5979: 1
5978: 1
5977: 1
5976: 1
5975: 1
5974: 1
5973: 1
5972: 1
5971: 1
5970: 1
6001: 1
6000: 1
5999: 1
5998: 1
5997: 1
5996: 1
5995: 1
5994: 1
5993: 1
5992: 1
5991: 1
5990: 1
5989: 1
5988: 1
5987: 1
5986: 1
6017: 1
6016: 1
6015: 1
6014: 1
6013: 1
6012: 1
6011: 1
6010: 1
6009: 1
6008: 1
6007: 1
6006: 1
6005: 1

6004: 1
6003: 1
6002: 1
6033: 1
6032: 1
6031: 1
6030: 1
6029: 1
6028: 1
6027: 1
6026: 1
6025: 1
6024: 1
6023: 1
6022: 1
6021: 1
6020: 1
6019: 1
6018: 1
6049: 1
6048: 1
6047: 1
6046: 1
6045: 1
6044: 1
6043: 1
6042: 1
6041: 1
6040: 1
6039: 1
6038: 1
6037: 1
6036: 1
6035: 1
6034: 1
6065: 1
6064: 1
6063: 1
6062: 1
6061: 1
6060: 1
6059: 1
6058: 1
6057: 1
6056: 1

6055: 1
6054: 1
6053: 1
6052: 1
6051: 1
6050: 1
6081: 1
6080: 1
6079: 1
6078: 1
6077: 1
6076: 1
6075: 1
6074: 1
6073: 1
6072: 1
6071: 1
6070: 1
6069: 1
6068: 1
6067: 1
6066: 1
6097: 1
6096: 1
6095: 1
6094: 1
6093: 1
6092: 1
6091: 1
6090: 1
6089: 1
6088: 1
6087: 1
6086: 1
6085: 1
6084: 1
6083: 1
6082: 1
6113: 1
6112: 1
6111: 1
6110: 1
6109: 1
6108: 1
6107: 1

6106: 1
6105: 1
6104: 1
6103: 1
6102: 1
6101: 1
6100: 1
6099: 1
6098: 1
6129: 1
6128: 1
6127: 1
6126: 1
6125: 1
6124: 1
6123: 1
6122: 1
6121: 1
6120: 1
6119: 1
6118: 1
6117: 1
6116: 1
6115: 1
6114: 1
6145: 1
6144: 1
6143: 1
6142: 1
6141: 1
6140: 1
6139: 1
6138: 1
6137: 1
6136: 1
6135: 1
6134: 1
6133: 1
6132: 1
6131: 1
6130: 1
6161: 1
6160: 1
6159: 1
6158: 1

6157: 1
6156: 1
6155: 1
6154: 1
6153: 1
6152: 1
6151: 1
6150: 1
6149: 1
6148: 1
6147: 1
6146: 1
6177: 1
6176: 1
6175: 1
6174: 1
6173: 1
6172: 1
6171: 1
6170: 1
6169: 1
6168: 1
6167: 1
6166: 1
6165: 1
6164: 1
6163: 1
6162: 1
6193: 1
6192: 1
6191: 1
6190: 1
6189: 1
6188: 1
6187: 1
6186: 1
6185: 1
6184: 1
6183: 1
6182: 1
6181: 1
6180: 1
6179: 1
6178: 1
6209: 1

6208: 1
6207: 1
6206: 1
6205: 1
6204: 1
6203: 1
6202: 1
6201: 1
6200: 1
6199: 1
6198: 1
6197: 1
6196: 1
6195: 1
6194: 1
6225: 1
6224: 1
6223: 1
6222: 1
6221: 1
6220: 1
6219: 1
6218: 1
6217: 1
6216: 1
6215: 1
6214: 1
6213: 1
6212: 1
6211: 1
6210: 1
6241: 1
6240: 1
6239: 1
6238: 1
6237: 1
6236: 1
6235: 1
6234: 1
6233: 1
6232: 1
6231: 1
6230: 1
6229: 1
6228: 1

6227: 1
6226: 1
6257: 1
6256: 1
6255: 1
6254: 1
6253: 1
6252: 1
6251: 1
6250: 1
6249: 1
6248: 1
6247: 1
6246: 1
6245: 1
6244: 1
6243: 1
6242: 1
6273: 1
6272: 1
6271: 1
6270: 1
6269: 1
6268: 1
6267: 1
6266: 1
6265: 1
6264: 1
6263: 1
6262: 1
6261: 1
6260: 1
6259: 1
6258: 1
6289: 1
6288: 1
6287: 1
6286: 1
6285: 1
6284: 1
6283: 1
6282: 1
6281: 1
6280: 1
6279: 1

6278: 1
6277: 1
6276: 1
6275: 1
6274: 1
6305: 1
6304: 1
6303: 1
6302: 1
6301: 1
6300: 1
6299: 1
6298: 1
6297: 1
6296: 1
6295: 1
6294: 1
6293: 1
6292: 1
6291: 1
6290: 1
6321: 1
6320: 1
6319: 1
6318: 1
6317: 1
6316: 1
6315: 1
6314: 1
6313: 1
6312: 1
6311: 1
6310: 1
6309: 1
6308: 1
6307: 1
6306: 1
6337: 1
6336: 1
6335: 1
6334: 1
6333: 1
6332: 1
6331: 1
6330: 1

6329: 1
6328: 1
6327: 1
6326: 1
6325: 1
6324: 1
6323: 1
6322: 1
6353: 1
6352: 1
6351: 1
6350: 1
6349: 1
6348: 1
6347: 1
6346: 1
6345: 1
6344: 1
6343: 1
6342: 1
6341: 1
6340: 1
6339: 1
6338: 1
6369: 1
6368: 1
6367: 1
6366: 1
6365: 1
6364: 1
6363: 1
6362: 1
6361: 1
6360: 1
6359: 1
6358: 1
6357: 1
6356: 1
6355: 1
6354: 1
6385: 1
6384: 1
6383: 1
6382: 1
6381: 1

6380: 1
6379: 1
6378: 1
6377: 1
6376: 1
6375: 1
6374: 1
6373: 1
6372: 1
6371: 1
6370: 1
6401: 1
6400: 1
6399: 1
6398: 1
6397: 1
6396: 1
6395: 1
6394: 1
6393: 1
6392: 1
6391: 1
6390: 1
6389: 1
6388: 1
6387: 1
6386: 1
6417: 1
6416: 1
6415: 1
6414: 1
6413: 1
6412: 1
6411: 1
6410: 1
6409: 1
6408: 1
6407: 1
6406: 1
6405: 1
6404: 1
6403: 1
6402: 1
6433: 1
6432: 1

6431: 1
6430: 1
6429: 1
6428: 1
6427: 1
6426: 1
6425: 1
6424: 1
6423: 1
6422: 1
6421: 1
6420: 1
6419: 1
6418: 1
6449: 1
6448: 1
6447: 1
6446: 1
6445: 1
6444: 1
6443: 1
6442: 1
6441: 1
6440: 1
6439: 1
6438: 1
6437: 1
6436: 1
6435: 1
6434: 1
6465: 1
6464: 1
6463: 1
6462: 1
6461: 1
6460: 1
6459: 1
6458: 1
6457: 1
6456: 1
6455: 1
6454: 1
6453: 1
6452: 1
6451: 1

6450: 1
1: 1
6496: 1
6495: 1
6494: 1
6493: 1
6492: 1
6491: 1
6490: 1
6489: 1
6488: 1
6487: 1
6486: 1
6485: 1
6484: 1
6483: 1
6482: 1
17: 1
16: 1
15: 1
14: 1
13: 1
12: 1
11: 1
10: 1
9: 1
8: 1
7: 1
6: 1
5: 1
4: 1
3: 1
2: 1

Column: Report Number

MCP31250036: 2
MCP3389001C: 2
MCP3200009W: 2
MCP3417000H: 2
MCP2102003R: 2
EJ78760020: 2
MCP22540020: 2
MCP28680023: 2
MCP2900001J: 2
DD5583003V: 2

MCP2846001V: 2
MCP29140037: 2
MCP2755001S: 2
MCP2722003B: 2
MCP3208002K: 2
MCP3158000R: 2
MCP2353006G: 2
MCP1022004Q: 2
MCP2866007F: 2
MCP32210030: 2
MCP31450036: 2
MCP2959001G: 2
MCP2637004M: 2
MCP20080013: 2
MCP2898003X: 2
DD56490030: 2
MCP2905006F: 2
MCP2438002N: 2
MCP33200034: 2
MCP2496001T: 2
MCP2192002D: 2
MCP2679002V: 2
MCP1438000X: 2
MCP2773001S: 2
EJ7836000T: 2
MCP1113003Q: 2
MCP3031004V: 2
MCP32550079: 2
MCP3328000P: 2
MCP2919007C: 2
MCP229800RK: 2
MCP3258004C: 2
DD5640000T: 2
MCP1334001P: 2
MCP20590019: 2
MCP14430008: 2
MCP3063002M: 2
EJ78590002: 2
MCP3171001L: 2
MCP2710003T: 2
MCP2270004G: 2
MCP3079002R: 2
MCP2362003K: 2
MCP3245000P: 2
MCP3271004Q: 2

MCP27850035: 2
MCP3004000L: 2
MCP2198001L: 2
MCP3165002X: 2
MCP2639001C: 2
MCP3039007W: 2
DD5595009H: 2
MCP2588001T: 2
MCP3144001C: 2
MCP3037004R: 2
EJ7805000R: 2
MCP0617005P: 2
EJ7837006Z: 2
MCP3004000X: 2
MCP2930002T: 2
MCP3133001Z: 2
MCP3455000Z: 2
MCP13090037: 2
MCP24110050: 2
MCP2904007Y: 2
MCP2930002V: 2
MCP3094002S: 2
MCP292300D0: 2
MCP2311006Y: 2
MCP29310080: 2
MCP20920007: 2
MCP1550000Y: 2
MCP2455002F: 2
MCP25830030: 2
MCP3038006P: 2
MCP2878002D: 2
MCP2594003C: 2
MCP1519002Z: 2
MCP3026009C: 2
MCP2738001D: 2
MCP29640028: 2
MCP2837003S: 2
MCP3038005C: 2
EJ7858001V: 2
MCP2851002F: 2
MCP25860023: 2
MCP3134002S: 2
MCP30440084: 2
MCP2939003Y: 2
DD56460027: 2

MCP33580037: 2
MCP3270000W: 2
MCP2633002M: 2
MCP2418000X: 2
MCP2162001T: 2
MCP27220023: 2
MCP2394003D: 2
MCP21210030: 2
EJ7895000N: 2
DD5635002J: 2
DD5624003R: 2
MCP2708005T: 2
MCP10200012: 2
MCP33720019: 1
MCP22470011: 1
MCP3299001F: 1
MCP28450063: 1
MCP2298007H: 1
MCP3377002F: 1
MCP3064001P: 1
MCP1182002S: 1
MCP29670072: 1
MCP2799003R: 1
MCP30520017: 1
MCP3158000S: 1
MCP15750076: 1
MCP94190016: 1
MCP27800078: 1
MCP2923005J: 1
MCP3030002B: 1
MCP2987007H: 1
DD56060052: 1
MCP14380088: 1
MCP243600F8: 1
DD5601002L: 1
MCP2780003C: 1
MCP3190001Y: 1
MCP94280024: 1
MCP2929000Q: 1
MCP2466004B: 1
EJ7894002T: 1
MCP26110014: 1
MCP1580002S: 1
MCP2667005K: 1
MCP2931006X: 1

MCP30900097: 1
MCP16040015: 1
MCP2047004V: 1
MCP3180001Z: 1
DD5653002D: 1
DM8388000T: 1
DM8421000Q: 1
DM8451000N: 1
MCP3199000Y: 1
MCP2936006Z: 1
MCP3132000H: 1
MCP28770049: 1
MCP272600CM: 1
MCP23720051: 1
EJ7879004J: 1
MCP2726000T: 1
MCP2274000L: 1
MCP15540019: 1
MCP9390001Z: 1
MCP27660037: 1
MCP29170044: 1
MCP3126002D: 1
MCP25310013: 1
MCP21930001: 1
MCP2428001F: 1
DD5671001J: 1
MCP102200FX: 1
EJ7851001S: 1
MCP29500015: 1
MCP2916001R: 1
MCP93110018: 1
MCP12350044: 1
MCP93210020: 1
MCP2641001Z: 1
MCP23510054: 1
MCP2667000S: 1
MCP32900033: 1
MCP3352000J: 1
MCP1550003Y: 1
MCP3038004D: 1
MCP27640013: 1
MCP2853006G: 1
MCP9118001F: 1
MCP3348004W: 1
MCP2889000X: 1

MCP3445000S: 1
MCP2651000T: 1
MCP31600010: 1
MCP3211003S: 1
MCP3109008T: 1
MCP29400031: 1
EJ7870006Q: 1
EJ7865003T: 1
MCP2203007T: 1
MCP28450014: 1
MCP0113002X: 1
MCP30160009: 1
MCP3163005T: 1
MCP28460099: 1
MCP1453001Y: 1
MCP1221003M: 1
DD5593001X: 1
MCP3222001B: 1
MCP2917006K: 1
MCP30440060: 1
MCP32690046: 1
MCP11700024: 1
MCP2970002B: 1
MCP23960039: 1
MCP32260031: 1
MCP2612004W: 1
MCP30890011: 1
MCP28310016: 1
DD5502004F: 1
MCP3342001B: 1
MCP3090005Z: 1
MCP2816001L: 1
MCP1354001L: 1
MCP25340015: 1
MCP1220003Q: 1
MCP3119003D: 1
MCP0617003L: 1
MCP2966004H: 1
MCP2766002G: 1
MCP3109005X: 1
MCP2932009K: 1
MCP13780061: 1
MCP29860011: 1
MCP2620002N: 1
MCP3268005C: 1

MCP3077001S: 1
MCP2914001Q: 1
MCP1334002Q: 1
DD5635000M: 1
MCP15800066: 1
MCP2898001W: 1
MCP2965006Y: 1
DD55270019: 1
MCP3307002N: 1
MCP30910030: 1
MCP3232005W: 1
MCP3311002Q: 1
DD56350051: 1
MCP06170023: 1
MCP3020002W: 1
MCP137801B8: 1
MCP32270030: 1
MCP3119000Y: 1
MCP29160011: 1
MCP3258003W: 1
MCP2682002V: 1
DD5594001M: 1
MCP25340044: 1
MCP1389002Y: 1
MCP22980076: 1
MCP1309002D: 1
MCP2195004W: 1
MCP3269001V: 1
MCP05390031: 1
MCP23990066: 1
DD5508004C: 1
DM83700013: 1
DD5616000Y: 1
MCP1575004H: 1
MCP24360013: 1
MCP2885003M: 1
MCP2617001Q: 1
MCP3091001Z: 1
EJ7899001D: 1
MCP20160079: 1
MCP29620011: 1
MCP29510029: 1
EJ7875004D: 1
MCP2789002G: 1
MCP31680014: 1

MCP3048007Q: 1
MCP2947001S: 1
MCP3004002Q: 1
DD56360012: 1
MCP12100051: 1
MCP28670053: 1
MCP15540020: 1
MCP3143005F: 1
MCP2635005K: 1
MCP31490015: 1
MCP3148007S: 1
MCP2991007N: 1
MCP137800D1: 1
MCP0617001X: 1
MCP1438004S: 1
MCP2564002K: 1
MCP295200C6: 1
MCP29230014: 1
MCP33170024: 1
MCP32550028: 1
MCP32940021: 1
MCP16190013: 1
MCP2351005B: 1
MCP3044005W: 1
MCP3299001B: 1
MCP25630026: 1
MCP1378016J: 1
EJ7846004J: 1
MCP2536002V: 1
MCP2722004W: 1
MCP2800005Z: 1
MCP31450035: 1
MCP2516002D: 1
MCP2791001W: 1
MCP25720005: 1
MCP3089001D: 1
MCP271700D8: 1
MCP1568000G: 1
MCP271700KW: 1
MCP30740048: 1
MCP3053000Y: 1
MCP2783004R: 1
DD5582000S: 1
MCP32290023: 1
MCP289200CG: 1

EJ78430006: 1
MCP3160000G: 1
MCP3190000D: 1
MCP1575004Y: 1
MCP2203009G: 1
MCP2052001R: 1
EJ7875006D: 1
MCP209400KZ: 1
MCP33300027: 1
MCP2776002V: 1
MCP3352002S: 1
MCP9419000W: 1
MCP287700B5: 1
MCP2845009P: 1
MCP26510030: 1
MCP32380021: 1
MCP31070021: 1
MCP2971005H: 1
MCP2588004X: 1
MCP93010032: 1
MCP2420002M: 1
MCP1366006X: 1
DD56570012: 1
MCP30210021: 1
MCP27170084: 1
MCP31930024: 1
MCP2929001Y: 1
MCP3130001H: 1
MCP233900C3: 1
MCP2813008L: 1
MCP1531000D: 1
MCP3053006D: 1
MCP31380043: 1
MCP32320067: 1
MCP2329001J: 1
MCP2921002G: 1
MCP285900C0: 1
MCP211600CR: 1
MCP1064005M: 1
EJ7878002P: 1
MCP24750041: 1
MCP30800051: 1
MCP3283000L: 1
MCP2269000D: 1
MCP32620066: 1

MCP2966004B: 1
DD5647002D: 1
MCP31630073: 1
MCP2893001F: 1
MCP2825001G: 1
MCP2927002M: 1
MCP31330011: 1
EJ7851003B: 1
MCP2829002P: 1
MCP209400C1: 1
MCP2881005D: 1
MCP3295001Y: 1
MCP15650032: 1
MCP2726004Z: 1
MCP2513000W: 1
MCP2162002Z: 1
MCP2708002Z: 1
MCP93860093: 1
MCP3320001V: 1
MCP2594003B: 1
MCP1099003N: 1
MCP3003003K: 1
EJ7826001Y: 1
MCP30940026: 1
MCP2847000K: 1
MCP2719000X: 1
MCP2686004N: 1
DM8266000D: 1
MCP2588006B: 1
DD5502001S: 1
MCP0613001F: 1
DD5567008F: 1
MCP27170101: 1
MCP2870001C: 1
DD5594000T: 1
EJ78950025: 1
DD56200072: 1
MCP31490032: 1
DD5595006R: 1
MCP3334001T: 1
MCP23620021: 1
MCP26980018: 1
MCP14530068: 1
MCP3230007J: 1
MCP27380015: 1

MCP2863001G: 1
MCP3163009F: 1
MCP3312000K: 1
MCP9311004N: 1
MCP2952002P: 1
MCP2617002G: 1
MCP2875008N: 1
MCP9133001D: 1
MCP24010021: 1
MCP2177003D: 1
MCP3138004J: 1
MCP3030006T: 1
MCP32270064: 1
MCP2077001H: 1
MCP2460000K: 1
MCP3090002R: 1
MCP3086007R: 1
MCP3301001L: 1
MCP2466005G: 1
MCP2639006P: 1
MCP1301000Q: 1
DD5666000N: 1
MCP25640037: 1
MCP2195007L: 1
DD56140035: 1
MCP3453000V: 1
MCP9366000C: 1
DM8477000V: 1
MCP29020030: 1
MCP2160001P: 1
MCP3005002J: 1
MCP2837000S: 1
DD5606002Y: 1
EJ7866000P: 1
MCP2357003T: 1
MCP3191003Z: 1
MCP3097000X: 1
MCP289200FD: 1
MCP20470063: 1
DD5583001R: 1
MCP3368001W: 1
MCP1020003K: 1
DM8522002G: 1
MCP2203008R: 1
MCP219800BJ: 1

MCP0872000J: 1
MCP2923000H: 1
MCP3105001M: 1
MCP3065000Z: 1
MCP003600FK: 1
MCP24400012: 1
MCP3233004F: 1
DD5606003V: 1
MCP3115004J: 1
MCP30290033: 1
MCP2688002H: 1
MCP2385000N: 1
MCP2535001W: 1
DM8370000N: 1
MCP3053008X: 1
MCP06190017: 1
MCP3085000B: 1
MCP2116009K: 1
MCP2048000X: 1
DD5642002P: 1
MCP3285001T: 1
MCP3174003L: 1
MCP3126004Q: 1
MCP2740003N: 1
MCP3233005Q: 1
MCP14650022: 1
MCP32250061: 1
MCP22690018: 1
MCP242500BX: 1
MCP3115001B: 1
MCP2678004L: 1
MCP3096004H: 1
MCP31480058: 1
EJ7848000N: 1
MCP15640057: 1
MCP20010010: 1
MCP2717009W: 1
MCP2708006G: 1
MCP2736002T: 1
MCP2565003F: 1
MCP2869002Z: 1
HA2483000J: 1
MCP304800CV: 1
MCP2511000R: 1
MCP3021002Y: 1

MCP3126001N: 1
MCP21980027: 1
MCP2335001M: 1
MCP25130008: 1
MCP2664006T: 1
MCP31840034: 1
EJ7899001T: 1
MCP1334009H: 1
MCP33580028: 1
MCP3156001L: 1
MCP2950002K: 1
MCP2845007V: 1
MCP3329000Y: 1
DD5538003C: 1
MCP1378015J: 1
DD5657001Q: 1
EJ7852001Y: 1
MCP3093003F: 1
MCP3221002T: 1
MCP3126004W: 1
MCP12200027: 1
DD5623001L: 1
MCP30390083: 1
MCP29480063: 1
MCP3115006T: 1
MCP26410013: 1
MCP2756004X: 1
MCP3337002N: 1
MCP1113001C: 1
MCP3115006N: 1
MCP2622004S: 1
MCP27120042: 1
MCP2008006D: 1
MCP3039005C: 1
MCP3180002S: 1
MCP06190018: 1
MCP3411001J: 1
MCP13990007: 1
MCP304800CJ: 1
MCP26410017: 1
MCP2635007K: 1
MCP29460036: 1
MCP2728001Q: 1
MCP3105002M: 1
MCP2965004Y: 1

HA2525000K: 1
MCP2973000Y: 1
MCP13890009: 1
MCP23390088: 1
MCP23390040: 1
MCP2730003H: 1
MCP31230054: 1
DD5603001N: 1
MCP3039005N: 1
MCP2845008P: 1
MCP0036007W: 1
MCP2254001L: 1
MCP1174004H: 1
MCP1305006K: 1
EJ7871000W: 1
MCP2825001C: 1
MCP3299001L: 1
MCP27820029: 1
MCP30450049: 1
HA2485000G: 1
MCP3226001T: 1
MCP32430016: 1
EJ78290043: 1
DD56530013: 1
DM84720030: 1
MCP2286005S: 1
MCP2723001B: 1
DD5527004J: 1
MCP27860020: 1
EJ7852007K: 1
EJ7851008T: 1
MCP2398002G: 1
MCP3305000R: 1
MCP28750021: 1
MCP2981003L: 1
MCP003600DF: 1
MCP285900K0: 1
MCP3249004R: 1
MCP1235003R: 1
MCP2064000L: 1
MCP3174004Q: 1
DD55080045: 1
MCP2995005M: 1
MCP3050003H: 1
MCP33720043: 1

MCP31990017: 1
MCP3223001H: 1
MCP3372002R: 1
EJ7878004R: 1
MCP3395003Q: 1
MCP3280003Y: 1
MCP1305002R: 1
MCP0899003M: 1
MCP2635008Z: 1
MCP2270004J: 1
MCP27710016: 1
MCP00410007: 1
MCP3230004N: 1
MCP3397001B: 1
MCP27600044: 1
MCP28940025: 1
EJ7837003F: 1
MCP28770011: 1
MCP2910003G: 1
MCP3076003F: 1
MCP3216000D: 1
MCP21070053: 1
MCP2662001W: 1
MCP2767007C: 1
MCP3009001J: 1
DM8499001H: 1
MCP20460084: 1
MCP2512002W: 1
MCP2728001X: 1
MCP26860033: 1
MCP2717003Q: 1
MCP0251001H: 1
MCP9113006F: 1
MCP3012007V: 1
MCP3010003X: 1
MCP3351002P: 1
MCP3376002F: 1
MCP94190017: 1
MCP3218005W: 1
MCP1113004Y: 1
EJ7762000F: 1
MCP2615003X: 1
MCP31110067: 1
MCP3127001X: 1
MCP229800CH: 1

MCP3009002T: 1
MCP2923009T: 1
MCP3254004M: 1
MCP2047000S: 1
MCP2783004N: 1
DD56210005: 1
MCP291700C2: 1
MCP3164006D: 1
MCP3163004B: 1
MCP3053005W: 1
DD5583005D: 1
DD5522002N: 1
MCP291700D5: 1
MCP3019000F: 1
MCP2908002Y: 1
MCP2939008H: 1
MCP29660029: 1
MCP2757001B: 1
MCP29100025: 1
MCP3201004F: 1
MCP28180049: 1
MCP2754000Z: 1
EJ7878003T: 1
MCP2723000L: 1
MCP2228002G: 1
MCP3123003F: 1
MCP29000027: 1
MCP2591000M: 1
MCP2611000V: 1
MCP1099004H: 1
MCP2305000Y: 1
MCP9439000Y: 1
MCP1554004X: 1
MCP33800022: 1
MCP27960022: 1
MCP2987004D: 1
MCP242500GK: 1
MCP0613002D: 1
MCP3089004L: 1
MCP3006003Q: 1
MCP2877008Y: 1
DD5605004C: 1
MCP28370062: 1
MCP33720023: 1
DD5638002J: 1

DD5614001G: 1
MCP3003004N: 1
MCP1035000Q: 1
MCP11510057: 1
MCP32610014: 1
MCP2675001V: 1
MCP30160045: 1
MCP1465001F: 1
MCP22780022: 1
MCP26660058: 1
MCP31780031: 1
MCP1438008C: 1
MCP3109004Q: 1
MCP2968000G: 1
MCP3133003V: 1
MCP9118000M: 1
MCP3026003W: 1
MCP3221003Q: 1
MCP10640053: 1
MCP30770025: 1
MCP3134002B: 1
MCP2837002H: 1
MCP31380083: 1
MCP3268003K: 1
MCP302600C6: 1
MCP29060025: 1
MCP2612000V: 1
MCP2689005V: 1
EJ78890028: 1
MCP2820002Y: 1
MCP137800P3: 1
DD5665000Y: 1
MCP2637004G: 1
DD5625001H: 1
MCP9379000R: 1
DD5642002F: 1
MCP23510039: 1
MCP1465001R: 1
MCP1048002K: 1
MCP3112001Z: 1
MCP20390051: 1
MCP2784001G: 1
MCP3184000L: 1
MCP26950017: 1
MCP1425001L: 1

MCP24120018: 1
DD5658001N: 1
MCP1213009C: 1
MCP3192004M: 1
MCP31920053: 1
MCP2748001N: 1
MCP271700JL: 1
MCP2676002T: 1
MCP29360068: 1
MCP12050080: 1
MCP31260022: 1
MCP25120025: 1
MCP2088000H: 1
MCP3394000B: 1
EJ7880000Q: 1
MCP3052002X: 1
MCP2914002T: 1
MCP29830030: 1
MCP1604001S: 1
MCP28530023: 1
MCP2353003J: 1
MCP242500FX: 1
MCP24320006: 1
DD5571000H: 1
MCP94190065: 1
MCP3055002H: 1
MCP3113001T: 1
MCP2897000S: 1
MCP2897001H: 1
MCP2633000X: 1
MCP3059005C: 1
MCP2665001Z: 1
MCP28610018: 1
MCP23390078: 1
MCP2707001B: 1
MCP137800C8: 1
MCP30900062: 1
MCP3274001D: 1
MCP1227000F: 1
MCP3193003W: 1
EJ7906002C: 1
MCP2805001K: 1
MCP2914002W: 1
MCP3035002T: 1
MCP2116003B: 1

DM8457000H: 1
MCP28140012: 1
EJ7885002P: 1
MCP32010015: 1
MCP29690063: 1
MCP2996000C: 1
MCP3358001S: 1
MCP3294000N: 1
MCP0113001N: 1
MCP1152000X: 1
MCP2291006F: 1
MCP3330001S: 1
MCP2607004W: 1
DD5648004H: 1
MCP2534000N: 1
MCP2763005F: 1
MCP2177000M: 1
MCP2767006F: 1
MCP3243000F: 1
MCP32840024: 1
MCP2305001P: 1
MCP1221002Q: 1
MCP9390000X: 1
DM8489000M: 1
MCP2498000H: 1
MCP3169000V: 1
MCP3402002H: 1
MCP26390084: 1
MCP28500019: 1
MCP22540006: 1
MCP2216000F: 1
MCP3042002G: 1
MCP2246001X: 1
MCP1342000M: 1
MCP1151009G: 1
MCP2087000H: 1
MCP2116008W: 1
MCP2881003S: 1
MCP3388000P: 1
MCP2298008D: 1
MCP2960003W: 1
MCP31740009: 1
MCP20720080: 1
MCP3086007X: 1
MCP31540011: 1

DD5620001T: 1
MCP2927002G: 1
EJ7854000X: 1
EJ7903004N: 1
MCP25590040: 1
MCP3397001D: 1
EJ7863001P: 1
MCP3309000F: 1
DD5520000F: 1
MCP2846002J: 1
MCP2812004H: 1
MCP2810002P: 1
MCP3031007H: 1
MCP29270042: 1
MCP2823004F: 1
MCP3263000W: 1
EJ7781004F: 1
MCP2760003C: 1
MCP1119001X: 1
MCP2298007K: 1
MCP28230035: 1
MCP3093005B: 1
MCP3008004R: 1
MCP24010011: 1
EJ7826002J: 1
MCP2536000B: 1
MCP1555001R: 1
MCP2868002N: 1
MCP2556001W: 1
MCP3023004F: 1
MCP10640032: 1
MCP3176001N: 1
MCP33370030: 1
MCP2016000M: 1
MCP32750009: 1
MCP32790029: 1
MCP3382000R: 1
MCP20880025: 1
MCP2930002P: 1
DD56310062: 1
MCP30160040: 1
MCP29660008: 1
MCP3064004S: 1
EJ78330050: 1
MCP32000061: 1

MCP2917001D: 1
MCP27230037: 1
MCP289200G2: 1
MCP115100DD: 1
MCP31090018: 1
MCP28770036: 1
MCP209400F3: 1
DD56420028: 1
MCP28350015: 1
MCP2789000M: 1
MCP0942003G: 1
MCP2627000X: 1
MCP2664003W: 1
MCP28460049: 1
DD56110061: 1
MCP2347000S: 1
MCP11130015: 1
MCP2798002C: 1
DD5604003V: 1
MCP27230080: 1
MCP3012006S: 1
DD5502002Q: 1
MCP2001000S: 1
DD56170007: 1
MCP30660014: 1
MCP3250000H: 1
MCP2861002F: 1
MCP3012002M: 1
MCP2348001Q: 1
MCP2910003X: 1
MCP22600029: 1
EJ7884004C: 1
MCP31730029: 1
DM85030002: 1
MCP3030001Z: 1
MCP3380002K: 1
MCP31110098: 1
EJ78530023: 1
MCP1453006D: 1
MCP2756004Y: 1
MCP2107006Q: 1
MCP1151005J: 1
MCP3054001G: 1
DD5626000S: 1
MCP2984001L: 1

MCP2893001W: 1
MCP33740010: 1
MCP29370049: 1
MCP2776001X: 1
MCP1378019T: 1
MCP137800X1: 1
MCP2612004B: 1
MCP27770052: 1
MCP22520011: 1
DD5651005G: 1
MCP3130004R: 1
MCP271700T6: 1
MCP0113000M: 1
MCP2043001W: 1
MCP14750025: 1
MCP1397000L: 1
MCP2810002G: 1
MCP1170000Z: 1
MCP2835003P: 1
DD5567003H: 1
MCP22460017: 1
MCP21160094: 1
MCP2928000D: 1
MCP2593000C: 1
EJ78330025: 1
MCP3026002B: 1
DD5652002P: 1
MCP31680060: 1
MCP32450051: 1
MCP2891005K: 1
MCP2376001B: 1
MCP33520023: 1
MCP9406001H: 1
MCP1502000Y: 1
EJ78560098: 1
DD56030034: 1
MCP28810040: 1
DD5502004W: 1
MCP2861006R: 1
EJ7907000H: 1
MCP21080013: 1
MCP3282000X: 1
MCP3262002P: 1
MCP2552002P: 1
MCP2875004Q: 1

MCP9134001J: 1
MCP2973004V: 1
MCP2719003X: 1
MCP2766002T: 1
MCP2436008Y: 1
MCP28000055: 1
MCP2965002K: 1
DD56310063: 1
MCP3061001T: 1
DD5624000J: 1
MCP1397000V: 1
MCP14650053: 1
MCP1554000R: 1
DD55270006: 1
MCP1252001J: 1
MCP3168005Y: 1
MCP3011001B: 1
MCP2987001J: 1
DM84720018: 1
DD5680000Z: 1
MCP2637001V: 1
DM8476004W: 1
MCP1505000M: 1
MCP2116004R: 1
MCP30580011: 1
MCP14330017: 1
MCP23700021: 1
MCP3030007F: 1
MCP2739003Z: 1
MCP2780003R: 1
MCP1202000K: 1
MCP3090006M: 1
MCP14380036: 1
MCP2877008R: 1
MCP32990029: 1
MCP3362000D: 1
MCP2937003C: 1
DM8490000D: 1
MCP2556004M: 1
EJ7885001W: 1
MCP1569000Q: 1
MCP29140076: 1
DD55830055: 1
MCP156300BY: 1
MCP29070016: 1

MCP2298004X: 1
MCP285300B9: 1
MCP2870000J: 1
MCP3320003S: 1
MCP29390012: 1
MCP3280000J: 1
MCP25560041: 1
MCP20480010: 1
HA2449001D: 1
MCP3155000D: 1
MCP28530092: 1
MCP2866002R: 1
MCP13820033: 1
MCP30090007: 1
MCP22150005: 1
MCP2986002C: 1
MCP3059006C: 1
DD5607003S: 1
MCP2823003P: 1
MCP2667001D: 1
MCP3145005G: 1
MCP3060000S: 1
MCP2738002J: 1
MCP32120026: 1
MCP1334008T: 1
MCP23860021: 1
MCP2040000S: 1
MCP3247000R: 1
MCP263900CD: 1
MCP2969000V: 1
MCP133400BW: 1
MCP28890024: 1
MCP32550014: 1
EJ78880083: 1
MCP32840015: 1
MCP2963000K: 1
MCP30120045: 1
MCP3381001J: 1
MCP12290007: 1
MCP2347000G: 1
MCP289200C1: 1
MCP2671002Z: 1
DM8439002S: 1
MCP2914000X: 1
MCP2203005V: 1

MCP93180018: 1
MCP2846003S: 1
MCP3073003X: 1
MCP2607004M: 1
MCP20870025: 1
MCP2886001Z: 1
MCP3233003M: 1
MCP27400059: 1
MCP2877008D: 1
DD5668001M: 1
MCP2270000K: 1
MCP28920062: 1
MCP2737004X: 1
MCP3229001N: 1
MCP24980009: 1
MCP2948005H: 1
MCP2837005K: 1
MCP320000GQ: 1
MCP2784003S: 1
MCP3026001X: 1
MCP3024001Q: 1
MCP3090001K: 1
MCP302600BM: 1
MCP3009005S: 1
MCP1554001X: 1
MCP3093004V: 1
DD56380017: 1
MCP2871006Z: 1
EJ7856005H: 1
MCP2939003Q: 1
MCP9432003N: 1
MCP33280048: 1
MCP2351005G: 1
DD56530025: 1
MCP2719000P: 1
MCP0617006H: 1
MCP11510098: 1
MCP3003003M: 1
MCP3134001D: 1
MCP2446001B: 1
EJ7887004Z: 1
MCP308600CC: 1
MCP2923009V: 1
MCP25820033: 1
MCP3198002W: 1

MCP2349000D: 1
MCP2072001Z: 1
MCP2898003H: 1
MCP3374002L: 1
MCP10220084: 1
MCP32550058: 1
MCP3089001F: 1
DM8458000C: 1
MCP34260025: 1
MCP271700LN: 1
MCP22980134: 1
MCP12830014: 1
MCP3195001L: 1
MCP3260000Q: 1
MCP9406002J: 1
MCP22090031: 1
MCP1512000J: 1
MCP9322000T: 1
MCP3005004K: 1
MCP32080038: 1
EJ7854001G: 1
MCP2987007J: 1
MCP3230003S: 1
MCP9428001J: 1
MCP31390007: 1
MCP3199006L: 1
DM8497002G: 1
MCP13050018: 1
MCP2425006K: 1
MCP2853006Z: 1
MCP2565004N: 1
MCP1291003D: 1
MCP26880022: 1
DD5615005H: 1
MCP3050000W: 1
MCP25360014: 1
MCP3057000D: 1
MCP3244000X: 1
MCP2466005T: 1
MCP2840000W: 1
MCP137800VR: 1
MCP2358000R: 1
MCP2592000C: 1
MCP2008005Q: 1
MCP3307002D: 1

MCP29520035: 1
MCP0036003L: 1
DD5631005K: 1
MCP2832005X: 1
MCP229800HK: 1
MCP3165000S: 1
MCP2698001V: 1
MCP27070013: 1
MCP291700FD: 1
MCP1235004T: 1
MCP31780009: 1
MCP15190025: 1
MCP2973000N: 1
MCP1221001B: 1
MCP1310000F: 1
MCP2594001J: 1
MCP3057001M: 1
MCP3348001S: 1
MCP2812004L: 1
MCP30420034: 1
MCP3258000Z: 1
MCP2946006L: 1
MCP2094005G: 1
MCP1099002Y: 1
MCP2866006Y: 1
MCP9301000N: 1
MCP25130001: 1
DD55020028: 1
MCP3350001S: 1
MCP2181003R: 1
MCP3325003N: 1
MCP3392000T: 1
MCP2369000N: 1
MCP26560056: 1
MCP3051006N: 1
MCP2286005L: 1
MCP1305005D: 1
MCP2475002Q: 1
MCP2627000D: 1
MCP31260029: 1
MCP2723001R: 1
EJ7809000F: 1
MCP2351004G: 1
MCP003600H5: 1
DD5522002Y: 1

MCP1417004Y: 1
MCP30670026: 1
DD55020061: 1
MCP27760029: 1
MCP3064001L: 1
MCP1064006N: 1
MCP2107006G: 1
MCP2664002Y: 1
MCP2891004Y: 1
MCP2513003W: 1
MCP2788000V: 1
MCP2446003Y: 1
MCP3044007K: 1
MCP28590056: 1
MCP2516004W: 1
MCP102200F4: 1
MCP22980129: 1
MCP3018001T: 1
MCP2946004G: 1
MCP3115006W: 1
MCP14380052: 1
DD5649003C: 1
MCP3026002T: 1
MCP2677000H: 1
DD5623001H: 1
MCP29050030: 1
MCP27390013: 1
MCP3045000Z: 1
DD56070025: 1
MCP1453006K: 1
MCP3007004N: 1
MCP2983004J: 1
MCP2823001F: 1
MCP3228003S: 1
MCP2425008H: 1
MCP3391000S: 1
DD5601005D: 1
MCP31300069: 1
MCP1334006C: 1
MCP3099002K: 1
MCP13340059: 1
MCP2760003T: 1
MCP2809003M: 1
MCP3158004P: 1
DD5611004T: 1

MCP28310022: 1
EJ77470024: 1
DD5615007F: 1
MCP2372006G: 1
MCP9438001Q: 1
MCP2917000V: 1
EJ7916000D: 1
MCP2330000P: 1
MCP2008003B: 1
MCP2252000X: 1
MCP27180028: 1
MCP3221002V: 1
MCP2964000D: 1
MCP3007002J: 1
MCP2848007S: 1
MCP2399000W: 1
MCP3190005R: 1
MCP3134002H: 1
MCP0036005V: 1
EJ7852005P: 1
MCP2633000G: 1
MCP34310016: 1
MCP2948007X: 1
MCP3319002K: 1
MCP31130055: 1
MCP2456000L: 1
DD5610007H: 1
MCP25360051: 1
MCP22150017: 1
MCP3044006G: 1
MCP29340049: 1
MCP3109008Y: 1
MCP32890042: 1
MCP2594004Z: 1
MCP3069000G: 1
MCP31880013: 1
MCP23620011: 1
MCP2659001G: 1
EJ7865002X: 1
MCP2388001G: 1
MCP3289001K: 1
MCP26930036: 1
MCP28550057: 1
MCP32280053: 1
MCP2961000B: 1

MCP31970022: 1
MCP93210032: 1
MCP32800043: 1
MCP3207000M: 1
MCP2782005N: 1
EJ7856000Q: 1
MCP2892009R: 1
MCP2683001K: 1
MCP3126003T: 1
MCP1563004M: 1
MCP2444000W: 1
MCP3168005Z: 1
DD56490010: 1
MCP29860024: 1
MCP1382003Y: 1
MCP1064002K: 1
MCP91100013: 1
MCP2846000L: 1
MCP10200036: 1
MCP2939006S: 1
MCP26830041: 1
MCP3148007D: 1
MCP3200003X: 1
MCP2313001J: 1
MCP3122003P: 1
MCP29530010: 1
MCP1564001R: 1
MCP2765003M: 1
MCP2339002S: 1
MCP2897001S: 1
MCP94190043: 1
MCP29140023: 1
MCP2515000R: 1
MCP3108001M: 1
EJ7860000W: 1
MCP3020002G: 1
MCP2159002B: 1
MCP29140035: 1
MCP33760006: 1
MCP2767000Z: 1
MCP2859002Y: 1
MCP1020001X: 1
MCP2560000R: 1
MCP24360096: 1
MCP13660068: 1

MCP2534004N: 1
MCP2686006M: 1
MCP22510023: 1
MCP271700Z0: 1
DM8388003L: 1
MCP243600CH: 1
MCP33350022: 1
EJ78290063: 1
MCP2935000R: 1
MCP3112000P: 1
MCP3123000M: 1
MCP2946003B: 1
MCP27460013: 1
DD56640007: 1
MCP2329001T: 1
DD55940028: 1
MCP93810019: 1
MCP94280041: 1
MCP3374001Z: 1
MCP3026006N: 1
EJ7885002T: 1
MCP3212002R: 1
MCP3095003Y: 1
MCP2539000K: 1
MCP3257001P: 1
MCP3292002J: 1
MCP2678004X: 1
EJ7894000F: 1
MCP272600CZ: 1
DM84930038: 1
MCP2290002T: 1
MCP21980086: 1
MCP1580004T: 1
MCP1305002M: 1
MCP22540008: 1
MCP21080012: 1
MCP3089001Q: 1
MCP2622003B: 1
MCP137800LT: 1
MCP291700BM: 1
MCP1534001D: 1
MCP2954004R: 1
MCP2534001W: 1
MCP3381000J: 1
MCP2674001X: 1

MCP27730020: 1
MCP2871008C: 1
MCP9379005B: 1
MCP271700CC: 1
MCP93110013: 1
MCP2372004Y: 1
EJ78470011: 1
MCP2797001M: 1
MCP2637005N: 1
MCP2536004D: 1
MCP30930046: 1
MCP26080031: 1
MCP2904001M: 1
MCP2827002G: 1
MCP3347001B: 1
MCP26390014: 1
MCP28740012: 1
MCP29730062: 1
MCP2999000L: 1
MCP2298014T: 1
MCP25310002: 1
MCP3148001C: 1
MCP30120089: 1
MCP3290004M: 1
MCP2941003N: 1
MCP2513001C: 1
DM83390006: 1
MCP93790013: 1
MCP2588001L: 1
MCP2046009S: 1
MCP29690093: 1
MCP3127001W: 1
MCP29640027: 1
MCP229800G9: 1
MCP28230013: 1
MCP23610002: 1
MCP0942000R: 1
MCP2928001H: 1
MCP3086005N: 1
MCP32530020: 1
MCP3388001S: 1
MCP2987009L: 1
MCP2905006J: 1
EJ7904002F: 1
MCP242500F9: 1

MCP2456004K: 1
DD5633007M: 1
DD5638001Y: 1
MCP29690016: 1
MCP287100CG: 1
EJ7884001K: 1
MCP26560043: 1
MCP2094005Y: 1
MCP26200038: 1
MCP1566001R: 1
MCP31260059: 1
EJ78650061: 1
MCP3220003L: 1
EJ78460012: 1
MCP120500BY: 1
MCP2914000V: 1
MCP2894003F: 1
MCP3122000M: 1
MCP9301005M: 1
HA2424000B: 1
MCP2859007B: 1
MCP34030019: 1
MCP2398001M: 1
MCP3335003X: 1
MCP30260085: 1
MCP24730006: 1
MCP2812001Z: 1
MCP2456001G: 1
MCP2717002B: 1
DD5633001J: 1
MCP1342001C: 1
MCP2844001W: 1
MCP32250059: 1
DD5643002Y: 1
MCP3023001V: 1
MCP3269000M: 1
MCP3153001G: 1
MCP2814003M: 1
MCP3179000T: 1
MCP27490029: 1
MCP29670036: 1
DM8423002C: 1
MCP25940024: 1
HA24120001: 1
DD5668000X: 1

MCP233900B4: 1
MCP3184001P: 1
MCP3245003K: 1
MCP3140000W: 1
MCP27640026: 1
MCP1580006G: 1
MCP3068002V: 1
MCP31560010: 1
MCP272600B6: 1
MCP242500DS: 1
MCP30310033: 1
MCP2932006S: 1
MCP2651002S: 1
MCP3402000P: 1
MCP3301002C: 1
DD55670095: 1
MCP2750005K: 1
MCP2195000C: 1
DD56250034: 1
MCP30340011: 1
EJ7871005V: 1
MCP2933001B: 1
MCP158000BD: 1
MCP3090000H: 1
MCP3055003S: 1
MCP1563002M: 1
MCP2291008Y: 1
MCP24500039: 1
MCP2866002J: 1
DD5634003D: 1
MCP29950014: 1
MCP2687002N: 1
MCP2737002N: 1
MCP2875008M: 1
DD5604005L: 1
DM8388003B: 1
MCP3063004Y: 1
MCP3421000V: 1
DD5621001C: 1
MCP30060022: 1
MCP2699001C: 1
MCP30220056: 1
MCP3214001Y: 1
MCP2995004D: 1
MCP2987006N: 1

MCP3089001N: 1
MCP3078005M: 1
DD5644003T: 1
MCP26030070: 1
EJ7913000Y: 1
MCP2466000M: 1
EJ7895007L: 1
MCP289100D1: 1
MCP2864003F: 1
EJ7833005C: 1
MCP10150016: 1
MCP3214001N: 1
MCP23570015: 1
MCP2651002B: 1
MCP2837006K: 1
EJ7884001P: 1
MCP2260000N: 1
MCP2752003N: 1
MCP2935001F: 1
MCP26660044: 1
MCP13890007: 1
MCP1213006K: 1
MCP003600HG: 1
EJ7888004J: 1
DD5614003M: 1
MCP913000JL: 1
MCP21770018: 1
MCP3086003Q: 1
MCP229800LK: 1
EJ7837002L: 1
MCP2806000S: 1
MCP3222001P: 1
MCP2588001Y: 1
MCP2978002V: 1
MCP0405000W: 1
DD5644002G: 1
MCP3353001N: 1
DD56030092: 1
MCP1205008D: 1
MCP23470023: 1
MCP1453002N: 1
MCP28180046: 1
MCP25160020: 1
MCP2601000P: 1
DD56520054: 1

MCP94370003: 1
DD55380020: 1
DD5633009L: 1
MCP2934006F: 1
MCP30100018: 1
MCP2586003N: 1
HA2386000W: 1
MCP2356004M: 1
MCP3093003J: 1
MCP2552004P: 1
MCP31450030: 1
MCP3003002Y: 1
HA25000006: 1
MCP33670014: 1
MCP25130003: 1
EJ78730066: 1
MCP09360036: 1
MCP2959003W: 1
DD56350022: 1
MCP3099002H: 1
MCP1519004F: 1
MCP1002000Y: 1
MCP24460025: 1
MCP2552006B: 1
MCP94290009: 1
MCP3014001W: 1
EJ78550009: 1
MCP2683001S: 1
MCP137800VC: 1
MCP2752001H: 1
MCP2472001P: 1
MCP3138004N: 1
MCP2637005B: 1
MCP29680053: 1
MCP2699001M: 1
MCP30750050: 1
DD5508001C: 1
MCP24750020: 1
MCP2231006G: 1
MCP12910031: 1
MCP2396000N: 1
MCP3160003M: 1
MCP1565002L: 1
MCP29650028: 1
MCP31710016: 1

HA2288000C: 1
DM8439000X: 1
MCP25560025: 1
MCP28910022: 1
MCP31610042: 1
MCP23610031: 1
MCP3256002M: 1
MCP1443000M: 1
MCP2507001Q: 1
MCP2946007J: 1
MCP3179001C: 1
MCP302600DY: 1
MCP2717001P: 1
MCP93220011: 1
DD5604003F: 1
MCP3312004C: 1
MCP3232006K: 1
MCP2753005B: 1
MCP2552006K: 1
MCP3019002Q: 1
MCP11740038: 1
DM8490001Y: 1
DD56490005: 1
MCP3238000S: 1
MCP2298009W: 1
MCP2330003G: 1
MCP2830001Y: 1
MCP14380057: 1
MCP2546001J: 1
MCP204600C1: 1
MCP27520057: 1
MCP20940070: 1
MCP29620095: 1
MCP3077001M: 1
MCP2422001Q: 1
MCP287500BG: 1
MCP28140046: 1
MCP2723007G: 1
MCP3089002Q: 1
MCP30060074: 1
MCP3130001D: 1
MCP2810001J: 1
MCP158000B5: 1
EJ7884005K: 1
MCP268900C6: 1

EJ79050022: 1
MCP2372002V: 1
MCP3228003P: 1
MCP3006000Q: 1
MCP1438002K: 1
MCP2969000N: 1
MCP2635003B: 1
MCP26940026: 1
MCP28910087: 1
MCP26250003: 1
MCP3197001W: 1
MCP33200020: 1
MCP3078005C: 1
MCP3019000X: 1
MCP23390080: 1
MCP27370059: 1
DD5624000T: 1
DM83360022: 1
MCP25830042: 1
MCP158000D5: 1
MCP2048003J: 1
MCP28880019: 1
MCP3295004T: 1
MCP3244001N: 1
MCP296200B5: 1
DD559500FG: 1
MCP29210046: 1
DM8339000W: 1
MCP29690069: 1
MCP9321002B: 1
MCP2987008R: 1
MCP9417000C: 1
MCP3258003Y: 1
MCP2898001X: 1
EJ77810020: 1
MCP2902004F: 1
MCP2356003Z: 1
MCP30140016: 1
MCP3137000W: 1
DD5652004K: 1
MCP3010008S: 1
DD56040022: 1
MCP2776002W: 1
MCP3066000B: 1
MCP2877007G: 1

MCP3096004F: 1
MCP33250042: 1
MCP26110010: 1
MCP1291001X: 1
MCP30400049: 1
MCP3080003L: 1
MCP2740001K: 1
EJ7858007J: 1
MCP2059007F: 1
MCP3230002M: 1
MCP2504002C: 1
MCP2692000R: 1
MCP2723004Q: 1
MCP29140055: 1
MCP2752000W: 1
MCP3226000J: 1
EJ79050024: 1
MCP1378013J: 1
MCP2966004L: 1
EJ78950071: 1
MCP29020064: 1
EJ7747002V: 1
MCP00360076: 1
EJ78520081: 1
EJ7908000G: 1
MCP3048003G: 1
MCP2776001G: 1
DD56100059: 1
MCP2875008D: 1
DD561500JH: 1
MCP1575002P: 1
EJ78710010: 1
MCP2291005X: 1
EJ7851009D: 1
MCP2832001W: 1
MCP1119007N: 1
MCP3059007D: 1
DM85260004: 1
MCP2813002M: 1
DM8376000D: 1
MCP2546002D: 1
MCP2637000L: 1
DM84990002: 1
HA2485000Z: 1
MCP2239000T: 1

MCP30420036: 1
MCP235300BC: 1
MCP2565001H: 1
MCP9419000S: 1
MCP2688002K: 1
DD5610002X: 1
EJ7864001X: 1
MCP1366003R: 1
MCP3018002H: 1
MCP29690052: 1
MCP2159002H: 1
MCP2752003H: 1
MCP9106001T: 1
MCP22380004: 1
MCP30090017: 1
MCP1563006F: 1
MCP26390045: 1
MCP2671000W: 1
EJ7858007L: 1
MCP9134001W: 1
MCP3320000T: 1
MCP3209003S: 1
MCP229800ZM: 1
MCP2329001N: 1
MCP3034002L: 1
MCP9113000N: 1
EJ78180009: 1
EJ7906000X: 1
MCP3091002Q: 1
MCP28320020: 1
MCP3339002Q: 1
MCP14530027: 1
MCP2910001J: 1
DD5610001L: 1
MCP2783003P: 1
MCP20870035: 1
MCP3022000Z: 1
MCP304800CS: 1
MCP93120008: 1
MCP2339004B: 1
MCP3052000T: 1
MCP2723000W: 1
MCP27180020: 1
MCP2556003L: 1
MCP27200055: 1

MCP2848002W: 1
MCP23720009: 1
MCP2298004M: 1
MCP2948000J: 1
EJ7894005V: 1
DD55220020: 1
MCP93990010: 1
MCP2791001V: 1
MCP2588007F: 1
MCP3055004Y: 1
MCP2954008H: 1
EJ7887000H: 1
MCP27720010: 1
MCP2866000Z: 1
MCP1433002X: 1
EJ7858001W: 1
MCP3090003M: 1
MCP3019000C: 1
MCP1251000F: 1
MCP13050050: 1
MCP211600DC: 1
MCP2622004P: 1
MCP21620031: 1
MCP3256000P: 1
MCP23350013: 1
EJ786600BN: 1
MCP2939002C: 1
MCP3280006K: 1
MCP3113005T: 1
MCP3260000H: 1
MCP1113003R: 1
MCP263900G1: 1
MCP31360046: 1
MCP2875009B: 1
MCP2777004M: 1
MCP26120049: 1
DD55830043: 1
MCP2395001D: 1
MCP2682001V: 1
MCP2976003M: 1
MCP33280050: 1
MCP209400NL: 1
MCP27260022: 1
MCP2824002L: 1
MCP2917004X: 1

MCP2973005M: 1
MCP26660059: 1
DD5502001N: 1
MCP137800QF: 1
MCP2588008S: 1
MCP32700021: 1
MCP3058003Z: 1
MCP9412000Z: 1
MCP23260008: 1
MCP31380038: 1
EJ78730031: 1
MCP3114001C: 1
MCP242500D0: 1
MCP2348003H: 1
MCP27280015: 1
MCP2846006R: 1
MCP26990016: 1
HA23990014: 1
MCP15340004: 1
MCP31430051: 1
MCP2941005T: 1
MCP284600BF: 1
MCP2966007M: 1
MCP9432000X: 1
MCP9118004S: 1
MCP2092000C: 1
DD5674000F: 1
EJ7865000X: 1
MCP2932006Z: 1
MCP1366008F: 1
MCP22120014: 1
DD56420043: 1
MCP2522000K: 1
MCP3026008J: 1
MCP13660026: 1
DD5502002T: 1
EJ7884002P: 1
MCP2348003G: 1
MCP28370066: 1
MCP003600BX: 1
MCP3339001X: 1
MCP2545001K: 1
MCP3352002W: 1
MCP31620069: 1
MCP3086007H: 1

MCP3230002V: 1
MCP30260025: 1
MCP29410039: 1
MCP3121005K: 1
MCP2703002F: 1
MCP2724001F: 1
MCP28050041: 1
MCP1417003M: 1
MCP2708000Y: 1
MCP2780006B: 1
MCP22860029: 1
MCP3158001C: 1
MCP32440013: 1
MCP27990065: 1
MCP1210005W: 1
MCP29590018: 1
MCP27860039: 1
MCP2820002D: 1
MCP04870018: 1
MCP3410000C: 1
MCP33840012: 1
MCP15640066: 1
MCP2432001L: 1
MCP29360047: 1
MCP31090096: 1
MCP30890046: 1
MCP30400036: 1
MCP2771003T: 1
MCP28320080: 1
MCP2848006J: 1
MCP2777003F: 1
DD5623000G: 1
MCP3136001B: 1
MCP13230020: 1
MCP2987006F: 1
MCP2586002F: 1
MCP3012000K: 1
MCP29670073: 1
EJ79030024: 1
MCP3133005G: 1
MCP2693001N: 1
MCP291700D6: 1
EJ78330082: 1
MCP3378001R: 1
DD5674000C: 1

MCP3220003X: 1
MCP3341005F: 1
MCP2676001L: 1
MCP2278002F: 1
MCP32720006: 1
MCP1205009R: 1
MCP34320011: 1
MCP3165005C: 1
MCP29160022: 1
MCP33520017: 1
MCP23980011: 1
MCP1477000C: 1
MCP29460026: 1
MCP30050035: 1
MCP2445003N: 1
MCP2361002W: 1
MCP28550025: 1
MCP2752006D: 1
HA22880006: 1
MCP28590062: 1
MCP2565004T: 1
MCP1064006G: 1
DD5660000K: 1
MCP2641003Z: 1
MCP3227003F: 1
MCP3352001T: 1
MCP242500HL: 1
MCP24360019: 1
MCP2059002F: 1
MCP2962005Y: 1
DD56120035: 1
MCP2710002V: 1
MCP3158001B: 1
MCP28370026: 1
MCP2437005Z: 1
MCP3076004G: 1
MCP1148002Z: 1
MCP3069003L: 1
MCP2891000T: 1
MCP33910025: 1
DD55390026: 1
MCP2853005T: 1
MCP26370064: 1
EJ7893003S: 1
MCP2846005K: 1

MCP2260000M: 1
MCP9438001D: 1
MCP29630018: 1
MCP22120032: 1
MCP2456007R: 1
MCP3133002G: 1
MCP284800BL: 1
MCP30820006: 1
DM8465001J: 1
EJ7873000F: 1
MCP2466002L: 1
MCP32800061: 1
MCP3026004M: 1
MCP2853009N: 1
MCP3275003D: 1
DM8494001S: 1
MCP26670033: 1
MCP2937003J: 1
EJ7856004B: 1
MCP2868002B: 1
MCP3057001Y: 1
MCP3182001N: 1
MCP3240001K: 1
MCP2683002J: 1
MCP2914005J: 1
MCP2866001L: 1
MCP3164003P: 1
MCP3077000S: 1
MCP2568001B: 1
EJ7904001L: 1
MCP12200057: 1
MCP1566002B: 1
MCP2372005T: 1
MCP28990016: 1
MCP2394005C: 1
MCP13780050: 1
MCP26200033: 1
MCP31990033: 1
MCP2615002Z: 1
MCP2601000D: 1
MCP29710021: 1
MCP11940015: 1
MCP28780016: 1
MCP31920031: 1
MCP2870000K: 1

MCP3328003X: 1
MCP3200007X: 1
MCP29600027: 1
MCP3063003T: 1
MCP2899001G: 1
MCP0251001L: 1
MCP31620033: 1
MCP1221003R: 1
MCP3002003F: 1
DM8499001N: 1
MCP28850026: 1
MCP2509000V: 1
MCP2726006K: 1
MCP271700MZ: 1
MCP2689000T: 1
MCP28260014: 1
MCP1064008Y: 1
MCP25830031: 1
MCP2198007L: 1
MCP287100CJ: 1
MCP2783003D: 1
MCP2637002B: 1
MCP3126000W: 1
EJ77810035: 1
MCP27450036: 1
MCP3099001L: 1
MCP31290038: 1
MCP3392000Q: 1
EJ77640007: 1
EJ78540011: 1
MCP3119001B: 1
MCP1099004X: 1
EJ7829003W: 1
MCP2046006M: 1
MCP2889001Z: 1
MCP1580003R: 1
MCP9130008R: 1
HA2377000D: 1
DD5635001C: 1
MCP29190014: 1
EJ78370053: 1
EJ78700066: 1
MCP3078003K: 1
DD5620001V: 1
DD5644001J: 1

MCP2829002K: 1
MCP33080017: 1
MCP2504002Q: 1
MCP3089001R: 1
MCP242500CS: 1
MCP22310069: 1
MCP1212000X: 1
MCP229800FW: 1
MCP22390029: 1
MCP2617001N: 1
MCP30640016: 1
MCP3063002K: 1
MCP2549004L: 1
MCP20390024: 1
EJ7855000B: 1
MCP2420004C: 1
MCP2385001C: 1
MCP93180016: 1
MCP2931001Y: 1
MCP3432001R: 1
MCP3050005M: 1
MCP3171001W: 1
MCP31230041: 1
MCP3125001V: 1
DM8447001V: 1
DM8494002K: 1
MCP23390049: 1
MCP3263000S: 1
MCP32710015: 1
MCP27390014: 1
MCP2437001K: 1
MCP3094002B: 1
MCP27200059: 1
MCP33500033: 1
MCP3362004N: 1
MCP28980035: 1
MCP3070000M: 1
MCP2936001M: 1
MCP2639005X: 1
MCP29680017: 1
EJ78460034: 1
MCP3452000T: 1
MCP2890000W: 1
MCP9106000J: 1
MCP29100017: 1

MCP0685001X: 1
MCP3127002G: 1
MCP27650068: 1
MCP2353004M: 1
MCP22980066: 1
MCP2861000V: 1
MCP26350036: 1
MCP2921001D: 1
MCP2870001D: 1
MCP30510049: 1
MCP2791002Y: 1
MCP3209003N: 1
MCP2298010G: 1
DD56720008: 1
MCP2875002G: 1
MCP2617007W: 1
MCP1378006F: 1
MCP2908001X: 1
MCP3263002Z: 1
MCP91300066: 1
MCP9417002J: 1
MCP2771002Z: 1
MCP32350018: 1
MCP05390028: 1
MCP3289002V: 1
MCP2353005D: 1
DD5607005J: 1
MCP1323001W: 1
MCP2598001W: 1
MCP23530027: 1
MCP115100D7: 1
EJ79050018: 1
MCP2977004D: 1
MCP3048007L: 1
MCP25920025: 1
DD5611005Y: 1
DD5628005B: 1
MCP2950000W: 1
MCP27490013: 1
MCP2965007B: 1
MCP2286005D: 1
DD5644003N: 1
MCP2116001S: 1
MCP3368002P: 1
MCP3084004L: 1

MCP2513003Y: 1
DD559500DN: 1
MCP2763003B: 1
MCP3156002P: 1
MCP1575002S: 1
MCP3463000K: 1
MCP31600056: 1
MCP3295002V: 1
MCP3107002W: 1
EJ78700067: 1
DD56120037: 1
DM8458001J: 1
MCP2875007J: 1
MCP2726001Q: 1
MCP28530067: 1
MCP28300037: 1
MCP2871001N: 1
MCP2617002F: 1
MCP29040043: 1
MCP2928001F: 1
MCP29510013: 1
DD5614004L: 1
MCP271700NZ: 1
MCP2559002J: 1
MCP3021006G: 1
MCP2950000C: 1
MCP26820052: 1
MCP28050059: 1
MCP25130027: 1
MCP3170001C: 1
MCP3164004S: 1
MCP28230041: 1
MCP32690036: 1
MCP2187002T: 1
DM8386000W: 1
DD5648001F: 1
MCP26120011: 1
MCP13780137: 1
MCP2848002C: 1
MCP27670095: 1
MCP2991001M: 1
MCP1563001G: 1
MCP3169000W: 1
MCP2689003X: 1
MCP1385000B: 1

DD56660010: 1
MCP31370022: 1
DD56310043: 1
MCP2686006L: 1
MCP2246001H: 1
MCP2394003G: 1
MCP29610048: 1
MCP3212001N: 1
MCP2396000Z: 1
MCP13850009: 1
DD5508002B: 1
MCP2687002P: 1
EJ78560013: 1
MCP26950011: 1
MCP0617006J: 1
MCP3259004Q: 1
DD5594001H: 1
EJ7884002K: 1
MCP25130045: 1
MCP31600022: 1
MCP27040010: 1
MCP2667005S: 1
MCP2962007M: 1
MCP2531000G: 1
MCP2732000P: 1
MCP3048008F: 1
MCP11190080: 1
MCP2372000S: 1
MCP31620009: 1
MCP2623002T: 1
MCP3249000K: 1
MCP271700CD: 1
MCP33280011: 1
MCP2753002R: 1
MCP291400DF: 1
MCP1202000Z: 1
MCP29830004: 1
MCP2938001C: 1
MCP2094004X: 1
MCP2686006Y: 1
MCP2752005F: 1
MCP3064001F: 1
MCP1212000K: 1
MCP3112000Z: 1
MCP2191002L: 1

MCP28710017: 1
MCP2992003J: 1
DD5583001W: 1
MCP29820031: 1
MCP30310018: 1
MCP2059005L: 1
MCP2855005Z: 1
DD5665001J: 1
MCP27890053: 1
MCP30850021: 1
MCP3336000V: 1
MCP2639003P: 1
MCP2942001D: 1
DM85240019: 1
MCP23140019: 1
MCP9415000C: 1
MCP229800DQ: 1
MCP2981002N: 1
MCP32080066: 1
MCP2052002B: 1
MCP2689005P: 1
MCP3191002G: 1
MCP3104001N: 1
MCP14770015: 1
MCP3126004R: 1
MCP3085002X: 1
MCP2278003R: 1
MCP1015000K: 1
MCP2940003P: 1
MCP26740022: 1
MCP3211003P: 1
DD56730010: 1
MCP28300024: 1
MCP93010016: 1
DD56280038: 1
MCP2750003D: 1
DD55980032: 1
MCP25120046: 1
EJ7873008F: 1
MCP3372002F: 1
MCP26150019: 1
MCP27080098: 1
MCP32590042: 1
EJ7858002Y: 1
MCP23950022: 1

MCP30230034: 1
MCP26710027: 1
MCP3429000M: 1
MCP2780002B: 1
MCP2921001Y: 1
MCP2946004V: 1
MCP2968001K: 1
MCP2966003P: 1
DD5567009H: 1
MCP13970014: 1
MCP9386007Z: 1
MCP235300DC: 1
MCP2601001L: 1
MCP2909000R: 1
MCP9106001J: 1
MCP33560018: 1
MCP30800055: 1
MCP11600005: 1
MCP33070013: 1
MCP3053004G: 1
MCP1378012V: 1
MCP27170088: 1
MCP2059003F: 1
DM8522000Z: 1
MCP3038006K: 1
MCP30000036: 1
MCP3232005J: 1
MCP3227006P: 1
MCP2983001K: 1
MCP1210001B: 1
MCP3106002N: 1
MCP3141000W: 1
MCP1382005S: 1
MCP2556002Y: 1
MCP0872000H: 1
MCP3069002T: 1
EJ7853002C: 1
MCP24380028: 1
MCP2846009S: 1
DD5655000L: 1
DD5522002G: 1
MCP31500011: 1
MCP2800006F: 1
MCP2799001H: 1
MCP3064004T: 1

MCP31290068: 1
MCP3374002X: 1
MCP3107002M: 1
MCP3192001C: 1
MCP263900CH: 1
MCP2703000G: 1
MCP94060023: 1
MCP29310064: 1
EJ78560055: 1
MCP2982003M: 1
MCP3031005T: 1
MCP2291007Z: 1
MCP2772000V: 1
DD5601000P: 1
MCP2556000B: 1
MCP13140004: 1
MCP3168001M: 1
MCP3329001T: 1
MCP3065000G: 1
DD5617001B: 1
MCP29320011: 1
MCP295200FZ: 1
MCP243600CT: 1
MCP3362000R: 1
MCP12330044: 1
MCP2516003L: 1
DD56650021: 1
MCP94370020: 1
MCP31210034: 1
MCP33290020: 1
MCP2738004J: 1
MCP1220009B: 1
MCP1575009Q: 1
MCP2450005M: 1
MCP2118000C: 1
MCP3184002Y: 1
MCP289200BV: 1
MCP24250095: 1
MCP26800035: 1
MCP3129000C: 1
MCP2946004J: 1
MCP31610022: 1
EJ7858008G: 1
MCP271700GR: 1
MCP29540049: 1

MCP2722001Z: 1
MCP9133000B: 1
MCP1235003H: 1
MCP31610060: 1
MCP2347003Y: 1
MCP2162002R: 1
EJ78260045: 1
MCP2247000W: 1
MCP25880077: 1
MCP3261000D: 1
MCP2852001G: 1
MCP2852001M: 1
MCP2116009X: 1
MCP3019002M: 1
MCP157500C8: 1
MCP33910026: 1
MCP1251000M: 1
MCP29690057: 1
MCP33070035: 1
MCP30860023: 1
MCP3299002M: 1
MCP23580053: 1
DD5595009J: 1
MCP2797002N: 1
MCP3290002G: 1
MCP3112005R: 1
MCP2917003P: 1
MCP3258003R: 1
MCP2549004D: 1
DM8478000F: 1
MCP32440002: 1
MCP31480035: 1
MCP2868002P: 1
DD56200066: 1
MCP289200DS: 1
MCP32570096: 1
MCP27560068: 1
MCP2931007J: 1
MCP32960015: 1
MCP3105005D: 1
MCP27140009: 1
MCP27860035: 1
MCP2767007T: 1
MCP25860050: 1
MCP2699000Y: 1

MCP28590095: 1
MCP2569001K: 1
MCP29540064: 1
EJ7846000R: 1
MCP3165001H: 1
MCP2954003H: 1
MCP3372001F: 1
MCP2780006P: 1
MCP28180019: 1
MCP241100DY: 1
MCP30950011: 1
MCP26930027: 1
MCP2329001C: 1
MCP242500FY: 1
MCP2249000L: 1
MCP3305004K: 1
MCP32330023: 1
MCP3136004H: 1
MCP34040007: 1
MCP1366003M: 1
MCP2801001H: 1
MCP2464001V: 1
MCP1323000R: 1
MCP3230001P: 1
DD5595009L: 1
EJ7871002B: 1
MCP23850032: 1
MCP2946000B: 1
MCP3312001N: 1
EJ7899001K: 1
MCP136600BM: 1
MCP1235005V: 1
MCP23510007: 1
MCP2365000Q: 1
MCP26010019: 1
EJ7872000W: 1
MCP3243000S: 1
DD5567007K: 1
MCP2682000N: 1
DM8458002L: 1
MCP2850002N: 1
MCP2492001X: 1
MCP2674004R: 1
EJ78580029: 1
MCP2750001C: 1

MCP27030012: 1
EJ7837000H: 1
MCP0617004Z: 1
MCP33620030: 1
MCP2177002J: 1
DD5540001G: 1
MCP2906002S: 1
MCP3057001D: 1
MCP27610011: 1
MCP29950046: 1
MCP2962003Y: 1
MCP2082000Y: 1
HA23880001: 1
MCP1086000J: 1
MCP29770010: 1
MCP2496000N: 1
MCP2650001G: 1
MCP25120049: 1
MCP229800RJ: 1
EJ78990027: 1
EJ7894002J: 1
MCP3050005Q: 1
MCP31380069: 1
MCP3026006Y: 1
MCP2552005G: 1
DM84780037: 1
MCP26390037: 1
MCP2203001V: 1
MCP26780031: 1
MCP1022003S: 1
MCP9128000B: 1
DM8480000R: 1
MCP3196001B: 1
MCP1580003Z: 1
MCP3165000Y: 1
MCP2846003T: 1
MCP1022007W: 1
DD5657002T: 1
MCP2682000M: 1
MCP289200HL: 1
MCP2298006G: 1
MCP2464002Y: 1
MCP3233005M: 1
MCP1235003D: 1
MCP3168004T: 1

MCP3014001B: 1
MCP2116005X: 1
DD5635003Z: 1
DD5651002M: 1
MCP2425006B: 1
MCP2651000P: 1
MCP2358006M: 1
MCP2886002H: 1
MCP3299002J: 1
MCP3093001L: 1
MCP3275000G: 1
MCP32580039: 1
MCP2703003G: 1
MCP2977000X: 1
EJ7893000M: 1
MCP3051004M: 1
MCP23580044: 1
MCP26370040: 1
MCP3014001H: 1
MCP1213000K: 1
DD559500G8: 1
MCP2987009Q: 1
MCP32850021: 1
MCP3115002Y: 1
EJ78870053: 1
MCP29350015: 1
EJ78870043: 1
MCP2771002W: 1
EJ7777001M: 1
MCP3254000V: 1
MCP15950021: 1
EJ79050016: 1
MCP2832006L: 1
MCP29950077: 1
DD5652004D: 1
MCP3190005K: 1
MCP29690082: 1
MCP3009004C: 1
DD5673000S: 1
MCP120500BW: 1
MCP3051006G: 1
MCP2617002K: 1
MCP3051001J: 1
MCP3122002W: 1
MCP3184001Q: 1

MCP31360015: 1
MCP2009000L: 1
DD5634000Q: 1
HA24140008: 1
MCP3163005K: 1
MCP2752006T: 1
MCP3377000W: 1
MCP30580031: 1
MCP10220051: 1
MCP2923002P: 1
DD5605001D: 1
DD5623000W: 1
MCP2528000G: 1
DD5650001B: 1
MCP28060019: 1
MCP3138004F: 1
MCP33130025: 1
DD56150032: 1
EJ7885003P: 1
MCP2559003P: 1
MCP3048009Q: 1
MCP2791003T: 1
MCP2713000R: 1
MCP2554000W: 1
MCP31380078: 1
MCP2666004B: 1
MCP23990056: 1
MCP0833000H: 1
MCP29780037: 1
MCP2046004Z: 1
MCP23720021: 1
MCP3158000L: 1
MCP28530057: 1
DM8493002R: 1
MCP13340074: 1
MCP2617007G: 1
MCP2740004B: 1
EJ7880001H: 1
MCP308600B5: 1
MCP2401001G: 1
MCP2871001X: 1
DD5671001B: 1
MCP26830076: 1
MCP2719000D: 1
MCP11190046: 1

MCP3090005D: 1
DD55130001: 1
MCP271700FT: 1
MCP30300079: 1
DM83380009: 1
MCP2875009N: 1
MCP3442000D: 1
MCP2969005Z: 1
MCP3122003X: 1
MCP1020002V: 1
EJ7890000P: 1
MCP3143004R: 1
MCP2862000P: 1
MCP27520026: 1
MCP158000D9: 1
MCP3395003D: 1
MCP3380001B: 1
MCP14650054: 1
DD56160001: 1
DD56040055: 1
MCP27200067: 1
DD5611006C: 1
MCP13780042: 1
MCP3112001F: 1
MCP29230035: 1
MCP3008001V: 1
DM8370000C: 1
MCP2000000X: 1
DD5538001W: 1
DD5590000Q: 1
MCP229800CP: 1
DD55020013: 1
EJ7889001P: 1
MCP3289003K: 1
DD5611002R: 1
MCP31230058: 1
EJ7777000Q: 1
MCP28130015: 1
MCP3122000K: 1
MCP2353007K: 1
MCP2639002J: 1
MCP3095005V: 1
MCP2805004V: 1
MCP0942001F: 1
MCP2504002D: 1

MCP2436001Q: 1
MCP2552005S: 1
MCP3254002X: 1
MCP29610041: 1
DM84900014: 1
MCP2867002N: 1
MCP2848009S: 1
DM85050025: 1
MCP3256000K: 1
MCP3299003Q: 1
MCP2456000H: 1
MCP2693001P: 1
MCP3125003P: 1
MCP1534001W: 1
MCP3040006P: 1
MCP3095000X: 1
MCP2549004Z: 1
MCP26870023: 1
MCP31680072: 1
MCP3035002B: 1
EJ7851001N: 1
HA2368000F: 1
MCP28750034: 1
MCP28430011: 1
MCP24550085: 1
DD55950095: 1
MCP11510045: 1
MCP2209001V: 1
MCP30640018: 1
MCP2464003M: 1
MCP30950069: 1
MCP3387002L: 1
MCP30680050: 1
MCP31340027: 1
MCP302600BL: 1
MCP1554003Z: 1
DD5642003S: 1
MCP34940004: 1
MCP2177004M: 1
MCP2965001P: 1
MCP1438000M: 1
MCP14720015: 1
MCP1472001C: 1
MCP3289003H: 1
DD5604003C: 1

MCP1334006G: 1
MCP3121003B: 1
MCP26890069: 1
DD5527004Q: 1
MCP3002002R: 1
DM83700017: 1
MCP26650015: 1
MCP2722004X: 1
MCP2436006M: 1
DM8465000Y: 1
MCP287100BM: 1
EJ7809002K: 1
DD5615004M: 1
MCP271700PM: 1
MCP21950007: 1
MCP2888001S: 1
MCP3432001J: 1
MCP2995002C: 1
MCP3233000X: 1
DD5631005M: 1
MCP2995004S: 1
MCP003600C2: 1
MCP9113002P: 1
MCP3036001H: 1
MCP30190012: 1
MCP3304001H: 1
EJ78330098: 1
MCP2087000J: 1
MCP29870011: 1
MCP2048002G: 1
MCP1220004K: 1
MCP2712000K: 1
DD56340021: 1
MCP28590061: 1
DM8498000T: 1
MCP24660027: 1
MCP13070007: 1
MCP29910085: 1
MCP291700F8: 1
MCP29100033: 1
MCP3149001M: 1
MCP3257003C: 1
MCP3391000H: 1
MCP2891002R: 1
MCP1221004L: 1

MCP25650036: 1
MCP31630075: 1
DD5604004B: 1
MCP2552001J: 1
MCP3160001F: 1
MCP9369000M: 1
MCP2871008V: 1
MCP2866001T: 1
MCP1568000J: 1
MCP3079005K: 1
DM8370000D: 1
DM8430000Q: 1
MCP10640036: 1
MCP2683004D: 1
DD5665000W: 1
MCP3355000Q: 1
MCP3078004H: 1
MCP2456000M: 1
MCP22390012: 1
HA2372000K: 1
MCP2656003W: 1
MCP25340018: 1
MCP23490009: 1
MCP3275000K: 1
DM85220048: 1
MCP2016000J: 1
MCP22030073: 1
MCP3021006W: 1
MCP2773001H: 1
MCP211600BK: 1
MCP3263002X: 1
MCP302600B6: 1
MCP26390071: 1
MCP289100DL: 1
MCP2134000T: 1
MCP22280023: 1
MCP2269001M: 1
MCP2347001G: 1
MCP28460038: 1
MCP9386009C: 1
MCP3078002H: 1
MCP2286001T: 1
MCP102200F3: 1
MCP2469001C: 1
MCP32990028: 1

MCP137800JR: 1
MCP2968002C: 1
MCP30500064: 1
MCP20460068: 1
MCP31110060: 1
MCP2536003K: 1
MCP3432001G: 1
MCP295400CP: 1
MCP2182002P: 1
MCP3402000S: 1
MCP2622002R: 1
MCP3249000P: 1
MCP2830005L: 1
MCP29320066: 1
MCP3261001N: 1
MCP9301002Y: 1
MCP2941003Z: 1
MCP25070023: 1
DD56050011: 1
MCP291400BD: 1
MCP3161003Q: 1
MCP2736003B: 1
DD5646000B: 1
MCP31300058: 1
MCP2739000X: 1
MCP2788000Y: 1
EJ78980023: 1
MCP3407001V: 1
MCP2766002H: 1
EJ7837000L: 1
EJ7781002X: 1
MCP27520028: 1
MCP2845009H: 1
EJ78940034: 1
MCP2782002D: 1
DD56040048: 1
MCP34230017: 1
MCP271700YS: 1
MCP2361001Q: 1
MCP2780006N: 1
MCP24360074: 1
EJ7884003K: 1
MCP3336000M: 1
DD5631004M: 1
MCP2989001D: 1

MCP2756001Y: 1
MCP3433000B: 1
MCP3156001G: 1
MCP3042000Z: 1
MCP1502000C: 1
MCP31920011: 1
MCP3287000B: 1
MCP3109006F: 1
MCP2116006X: 1
MCP2043000G: 1
DD559500C3: 1
MCP2047005Z: 1
MCP1389001T: 1
MCP30780041: 1
DD5605005W: 1
MCP2904006M: 1
MCP26110011: 1
MCP21620050: 1
EJ78370075: 1
MCP3019000Y: 1
MCP2771000B: 1
MCP2962005F: 1
MCP3201002S: 1
MCP3232001R: 1
MCP1324000B: 1
MCP3153004F: 1
MCP32940023: 1
MCP1220002K: 1
MCP3195001F: 1
MCP1465001T: 1
MCP1220006T: 1
MCP3196001J: 1
MCP31400029: 1
MCP9390002Q: 1
MCP29360046: 1
MCP11510049: 1
EJ7847000V: 1
MCP3019002Z: 1
MCP3207000P: 1
MCP0936000T: 1
MCP26350056: 1
MCP2639008B: 1
MCP3192003Y: 1
MCP2678002T: 1
MCP9412000C: 1

MCP29630013: 1
MCP28370054: 1
MCP1334006N: 1
MCP3197003Q: 1
MCP2694001L: 1
MCP3094000J: 1
MCP2720004P: 1
MCP31150067: 1
MCP13010012: 1
MCP241100C6: 1
MCP2212000Z: 1
MCP28880009: 1
MCP241100BZ: 1
MCP9437001N: 1
MCP3291001T: 1
DD5603009H: 1
MCP3257008F: 1
EJ7809001G: 1
MCP28990049: 1
MCP2008005K: 1
MCP3061001N: 1
DM8386002F: 1
MCP30310062: 1
MCP2717008G: 1
MCP2570000T: 1
MCP31140027: 1
MCP3037004W: 1
MCP3226000H: 1
EJ7866000S: 1
MCP229800NG: 1
MCP2637006B: 1
MCP21340011: 1
MCP3124000D: 1
MCP1283000Q: 1
DD55200025: 1
MCP32120021: 1
MCP2582000S: 1
MCP26740049: 1
MCP1099002G: 1
MCP2767005L: 1
MCP31530029: 1
MCP3144002B: 1
MCP33200045: 1
DD5602000P: 1
MCP3400002F: 1

DD5602000W: 1
MCP2592003Z: 1
MCP3090002M: 1
EJ7884005N: 1
MCP1379004L: 1
MCP2857001B: 1
MCP3233003V: 1
MCP11510050: 1
MCP22980116: 1
DM8374001S: 1
MCP28530048: 1
MCP1020003X: 1
DD55980033: 1
MCP1291000H: 1
MCP3226001F: 1
MCP2732000S: 1
DD5594001J: 1
MCP22980072: 1
MCP94320023: 1
MCP1227001C: 1
DD5616000C: 1
EJ7856003K: 1
MCP23560046: 1
MCP3362006C: 1
MCP2919001F: 1
MCP30890042: 1
MCP22910049: 1
MCP9417002P: 1
MCP2704000G: 1
MCP3053006W: 1
MCP2231002Q: 1
MCP3232005T: 1
MCP263900BC: 1
MCP2473001J: 1
MCP30080039: 1
MCP2962002F: 1
MCP1382005L: 1
MCP137800GP: 1
MCP2750003X: 1
EJ7837003R: 1
MCP3213000P: 1
MCP3162004C: 1
MCP27850031: 1
DD5680001R: 1
MCP3004004B: 1

MCP9321002K: 1
MCP3218003J: 1
MCP3089003Z: 1
MCP29500034: 1
MCP20460074: 1
MCP2466005J: 1
MCP2269000J: 1
MCP32300060: 1
MCP24560068: 1
MCP1378004R: 1
MCP2875002D: 1
DM8338000R: 1
MCP102200CC: 1
MCP3086001P: 1
DD56470014: 1
MCP2475005B: 1
EJ7840000C: 1
MCP29540070: 1
MCP1477000G: 1
MCP3355000T: 1
MCP2516004Y: 1
DD5612000S: 1
MCP32290026: 1
MCP1604001J: 1
MCP2351004S: 1
MCP229800VY: 1
DD559500DB: 1
MCP2799005K: 1
MCP2583003K: 1
MCP2917000B: 1
MCP2708008K: 1
MCP2923003R: 1
MCP2102004B: 1
DM8457000C: 1
MCP31970032: 1
MCP2898005X: 1
MCP3021000X: 1
MCP2637004R: 1
MCP3374002Q: 1
MCP31210055: 1
MCP2936002D: 1
MCP2192003W: 1
MCP32680051: 1
MCP32620055: 1
MCP3312002K: 1

MCP3160001T: 1
MCP20590036: 1
MCP2782002Y: 1
MCP3143002X: 1
MCP1522000L: 1
MCP31630028: 1
MCP2116002Y: 1
DM8497000G: 1
MCP003600B7: 1
MCP20310019: 1
MCP2679003Y: 1
MCP3033000Y: 1
MCP3104001G: 1
MCP2177003J: 1
MCP3053002H: 1
EJ7781001Q: 1
MCP2756001C: 1
MCP2203009P: 1
DD5625004L: 1
MCP3000000X: 1
MCP29870034: 1
MCP1334004X: 1
MCP2016001N: 1
MCP3123006T: 1
MCP2812002X: 1
MCP2560000D: 1
DD56250018: 1
MCP2736003P: 1
MCP3341001H: 1
MCP2683004B: 1
MCP2394005F: 1
MCP2311000H: 1
MCP285900K1: 1
MCP2923003V: 1
DD56150015: 1
MCP3164003K: 1
DD5620005Q: 1
MCP20130006: 1
MCP3358000C: 1
MCP20470046: 1
MCP3325000Y: 1
MCP241100CV: 1
MCP2770002H: 1
MCP2046008Q: 1
DM8476000H: 1

MCP913000GW: 1
DD56800019: 1
MCP30940036: 1
MCP30550025: 1
EJ7894002H: 1
MCP2934004P: 1
MCP34360010: 1
MCP25460022: 1
MCP30500052: 1
MCP3259004X: 1
DD5637002P: 1
MCP9366001F: 1
MCP2699000H: 1
MCP1064002Z: 1
EJ7873003H: 1
MCP2931008F: 1
MCP2919007Z: 1
MCP2895001W: 1
MCP3317002M: 1
MCP28700021: 1
MCP27610071: 1
MCP2191002W: 1
MCP2682001L: 1
MCP14650018: 1
MCP1174005C: 1
MCP2290002N: 1
MCP1555001G: 1
MCP9404003Y: 1
MCP29040015: 1
MCP1213008H: 1
MCP2970000C: 1
MCP2965008D: 1
MCP229800RC: 1
MCP2849003R: 1
MCP2526001W: 1
MCP33110019: 1
MCP3006006F: 1
EJ7864001Q: 1
MCP2760000N: 1
MCP1174004G: 1
MCP26510014: 1
MCP30300080: 1
MCP27520039: 1
MCP28130062: 1
DM8458000P: 1

MCP2952005R: 1
DM8494002W: 1
MCP3246001R: 1
MCP30000056: 1
MCP31680077: 1
MCP3361000Z: 1
MCP3242000K: 1
MCP3374003T: 1
MCP2493000L: 1
MCP16110003: 1
MCP2639008X: 1
MCP31340043: 1
MCP2291006W: 1
DD5633002Z: 1
MCP302600C0: 1
MCP2076000J: 1
MCP2981002T: 1
MCP2251001C: 1
MCP31490034: 1
MCP2399003Y: 1
MCP3289003Z: 1
MCP3176002P: 1
MCP24360043: 1
MCP9130003C: 1
MCP3113004R: 1
MCP28980042: 1
MCP2820001F: 1
DD55670048: 1
MCP3215001Q: 1
MCP2244003H: 1
MCP1453008H: 1
DD56120063: 1
MCP120500BM: 1
MCP1453001S: 1
MCP3009008Z: 1
MCP3358002X: 1
MCP0872000R: 1
MCP2931003V: 1
MCP30650009: 1
MCP2832008Y: 1
MCP14830006: 1
MCP9428000N: 1
MCP29730049: 1
MCP12050017: 1
MCP33370045: 1

MCP2195002G: 1
MCP3076004H: 1
MCP2827001Q: 1
EJ78640006: 1
EJ7856005Y: 1
MCP2631000M: 1
MCP3090008D: 1
MCP3000004K: 1
MCP29950012: 1
MCP3019005N: 1
MCP2674005R: 1
DD5633000K: 1
MCP28200020: 1
DD5631002L: 1
MCP2591000W: 1
MCP3377002S: 1
MCP2962005M: 1
DD5590001J: 1
MCP3033001J: 1
MCP2941003R: 1
MCP2952008W: 1
MCP1202000T: 1
MCP2837002W: 1
MCP296200BN: 1
DD5649003G: 1
MCP3127001N: 1
MCP9432001G: 1
EJ7863001D: 1
MCP1436000X: 1
MCP3230002W: 1
MCP102200F0: 1
MCP93690012: 1
MCP1022008X: 1
DD55400025: 1
MCP2607001K: 1
MCP2904002H: 1
MCP29680040: 1
DD559500BB: 1
MCP3180003G: 1
MCP1064002P: 1
MCP2783004F: 1
MCP9386002G: 1
MCP30760017: 1
MCP2805001F: 1
MCP2008001H: 1

MCP3411002H: 1
MCP3067003C: 1
MCP268900BC: 1
MCP2686006P: 1
MCP2851002B: 1
DD5644001F: 1
MCP27100028: 1
MCP3055003M: 1
MCP2398001G: 1
MCP1393000X: 1
MCP2931006S: 1
MCP28370010: 1
MCP209400NV: 1
MCP3195000F: 1
DD55270021: 1
MCP15800046: 1
MCP1512003H: 1
MCP3264003R: 1
MCP2964003B: 1
DD55900026: 1
DD56240033: 1
MCP30050021: 1
MCP27720024: 1
MCP3280002X: 1
MCP2898006C: 1
MCP32490018: 1
MCP2633000S: 1
MCP2864004C: 1
MCP133400C1: 1
MCP2749001G: 1
MCP2737002G: 1
MCP3201001S: 1
MCP27560040: 1
MCP93660013: 1
MCP3123000T: 1
MCP21160068: 1
DM8458001F: 1
MCP3160000P: 1
MCP21920035: 1
MCP2720000P: 1
MCP0036008C: 1
MCP2878001M: 1
DD56860002: 1
EJ78630013: 1
DD56280017: 1

MCP2789005J: 1
MCP2617004T: 1
MCP1213000M: 1
MCP2801001R: 1
MCP2565003R: 1
MCP1182000J: 1
DM8374000G: 1
MCP24120009: 1
MCP2622004D: 1
MCP102200C2: 1
MCP2939001W: 1
MCP32000057: 1
MCP3250000C: 1
MCP3409000K: 1
MCP137801B6: 1
MCP3007003Y: 1
MCP2829005G: 1
MCP243600BC: 1
MCP3221003C: 1
DD5628001X: 1
EJ78980057: 1
MCP1580007M: 1
MCP3114000X: 1
MCP2209001G: 1
DD56770017: 1
EJ7747002F: 1
MCP204600D0: 1
MCP26860070: 1
DD5538005K: 1
MCP243600JV: 1
MCP2780002X: 1
MCP2659000X: 1
MCP2394001Z: 1
MCP2940005M: 1
DD56030093: 1
MCP32380035: 1
MCP3211003D: 1
MCP3292000W: 1
MCP32630023: 1
MCP2503000G: 1
DM8453001F: 1
MCP2820003J: 1
MCP93010028: 1
MCP2639001G: 1
MCP9106001G: 1

MCP3426000V: 1
MCP1205008M: 1
MCP2703003W: 1
MCP3004000P: 1
MCP2191002N: 1
MCP2970004Q: 1
MCP1002000S: 1
HA23720007: 1
MCP2291005V: 1
MCP1099003J: 1
MCP29340056: 1
MCP3003001N: 1
MCP9106002K: 1
MCP3198000P: 1
MCP2875009Y: 1
MCP2195003R: 1
MCP304800B6: 1
MCP32390028: 1
EJ7889003G: 1
MCP10640055: 1
MCP27280059: 1
MCP2450000C: 1
MCP2052001S: 1
MCP2845005Q: 1
MCP3312003Y: 1
MCP2906003B: 1
MCP27020017: 1
MCP3133002S: 1
MCP2539002B: 1
MCP2966002J: 1
MCP26880026: 1
MCP2805004M: 1
EJ7854000H: 1
MCP9390002V: 1
MCP26330037: 1
MCP289200HF: 1
MCP27260095: 1
MCP32070028: 1
MCP33340012: 1
MCP13230019: 1
MCP3163001T: 1
MCP3290000D: 1
MCP2870000Q: 1
MCP3436001L: 1
MCP2792000T: 1

MCP3414001B: 1
DM84940009: 1
MCP1099002P: 1
MCP291400BP: 1
MCP2934003Z: 1
MCP9311004Y: 1
MCP1233005P: 1
DD5603005Z: 1
MCP93010013: 1
MCP1534000F: 1
DM8497001S: 1
MCP3208006W: 1
MCP29680034: 1
MCP3312001C: 1
MCP15650031: 1
MCP0113000X: 1
MCP29680054: 1
MCP2736004V: 1
MCP3036000N: 1
MCP3180002Y: 1
MCP3233002M: 1
EJ78860022: 1
MCP9419002G: 1
EJ78370073: 1
MCP27650020: 1
MCP2460000R: 1
MCP3200007K: 1
MCP2492000T: 1
MCP2181002R: 1
MCP91120018: 1
MCP2436008Q: 1
MCP20880023: 1
MCP2846002L: 1
MCP2475005S: 1
MCP2703000H: 1
EJ7872001P: 1
MCP2837002Y: 1
EJ7878001W: 1
MCP3389000Q: 1
EJ78370078: 1
MCP2244003M: 1
MCP27600069: 1
MCP2939004L: 1
MCP30090092: 1
MCP3446000P: 1

MCP28660018: 1
MCP31110065: 1
MCP28240029: 1
MCP3334000X: 1
MCP3299000Q: 1
MCP2305003M: 1
MCP24550015: 1
MCP2723000J: 1
MCP26170051: 1
MCP2739003K: 1
DD5601001F: 1
MCP27380028: 1
MCP3362004V: 1
MCP0036003J: 1
MCP1465002W: 1
DD55080022: 1
EJ7869002D: 1
EJ7836002V: 1
MCP271700J4: 1
MCP0872000K: 1
MCP2639005B: 1
MCP29910030: 1
MCP3372003Y: 1
MCP9386001S: 1
MCP2914001B: 1
MCP25360045: 1
MCP3148005X: 1
MCP2859007P: 1
MCP3009004S: 1
MCP2363001H: 1
MCP2394003V: 1
MCP20690002: 1
MCP2513000X: 1
MCP2405000G: 1
MCP1048001D: 1
MCP2914008T: 1
MCP30760048: 1
MCP28520016: 1
MCP3334001W: 1
MCP003600DJ: 1
MCP2667004Q: 1
MCP29710039: 1
MCP2432000R: 1
MCP2987008K: 1
MCP32680018: 1

EJ78710068: 1
MCP3444000S: 1
MCP3256001C: 1
MCP3433000C: 1
MCP3030003D: 1
MCP2987009T: 1
MCP12200035: 1
MCP30500032: 1
MCP0113002L: 1
MCP34940006: 1
MCP2094007W: 1
MCP2528001Z: 1
MCP3280005V: 1
MCP3193006Z: 1
MCP2349000X: 1
MCP1378013R: 1
MCP33770003: 1
MCP1119002V: 1
MCP3272000R: 1
MCP3317002T: 1
MCP29400023: 1
MCP2937000C: 1
DM8388000L: 1
MCP30640026: 1
MCP14000010: 1
MCP26560011: 1
MCP2339001Z: 1
MCP2335000G: 1
MCP30630052: 1
MCP2072004Q: 1
MCP3044007V: 1
MCP34030020: 1
HA2424001M: 1
MCP1151006C: 1
MCP2977009K: 1
MCP13780066: 1
MCP0685002D: 1
MCP2888000G: 1
MCP3017000K: 1
MCP284600BD: 1
MCP2933001R: 1
DM8207000H: 1
MCP2586006L: 1
MCP2738005C: 1
MCP3008002X: 1

DD55830008: 1
MCP2767008B: 1
MCP14170049: 1
MCP2871006W: 1
MCP2617004Y: 1
MCP2782005J: 1
MCP3233003F: 1
MCP2683006K: 1
MCP320000GW: 1
MCP3012004G: 1
MCP3198003P: 1
MCP3126000S: 1
MCP9419003V: 1
MCP27830058: 1
DM8504000P: 1
MCP24500048: 1
MCP31990040: 1
EJ7846005B: 1
MCP3193001T: 1
MCP13050034: 1
EJ79080020: 1
MCP12210025: 1
MCP27630055: 1
MCP2790001B: 1
MCP2445001T: 1
MCP2588005S: 1
MCP21980061: 1
MCP2898004P: 1
MCP2844001B: 1
MCP32080069: 1
MCP2812001H: 1
HA2399000R: 1
MCP1119002B: 1
MCP33030029: 1
MCP2937005L: 1
MCP2291006P: 1
MCP2923008Y: 1
MCP3311001Z: 1
MCP2917007Q: 1
MCP3016002W: 1
MCP3060003W: 1
MCP137800MV: 1
MCP1550001J: 1
MCP2846005Z: 1
MCP30500026: 1

EJ7880000S: 1
MCP2948001K: 1
MCP2830002B: 1
MCP2072007F: 1
MCP3044006K: 1
MCP2087002S: 1
DD559500DF: 1
MCP2376000C: 1
MCP3050004X: 1
MCP2399002Q: 1
MCP3078005X: 1
DD5610002D: 1
EJ7888003R: 1
MCP1022007S: 1
MCP2564002J: 1
MCP2072003G: 1
MCP31380031: 1
MCP29610015: 1
MCP31610050: 1
MCP33830011: 1
EJ79040011: 1
MCP2877006G: 1
EJ7888007X: 1
MCP3452000M: 1
MCP2829004M: 1
MCP2466000V: 1
MCP2892009W: 1
HA2393000H: 1
MCP2311005L: 1
MCP2760005D: 1
MCP137800W0: 1
EJ7781002C: 1
MCP1519004J: 1
EJ7836000Z: 1
MCP2339001Y: 1
MCP2864001L: 1
MCP2830003M: 1
MCP263900DF: 1
MCP3162003V: 1
MCP3086009M: 1
MCP3289003D: 1
MCP2952007C: 1
MCP9318000H: 1
MCP28660062: 1
MCP23960013: 1

MCP2816003C: 1
MCP2954000C: 1
MCP31580031: 1
MCP2464002W: 1
DD5593001D: 1
MCP3021006F: 1
MCP22980088: 1
MCP28640036: 1
MCP3021004F: 1
MCP2831001K: 1
MCP2583001B: 1
MCP2960003H: 1
MCP91130016: 1
DD5502002J: 1
MCP29360025: 1
MCP1512002S: 1
MCP3257005L: 1
MCP33000016: 1
MCP26670024: 1
MCP2931006C: 1
MCP22330004: 1
MCP2960001W: 1
MCP2982000G: 1
MCP2347004Z: 1
MCP22380002: 1
MCP24200026: 1
MCP2358002Z: 1
MCP1235000L: 1
MCP2635001W: 1
MCP2995000N: 1
MCP30050063: 1
MCP2872000X: 1
MCP10640051: 1
MCP2586001P: 1
MCP14900008: 1
MCP2761004Z: 1
MCP3086005K: 1
MCP20640010: 1
MCP3331000C: 1
MCP271700DZ: 1
MCP26390053: 1
MCP2418001D: 1
MCP3036002K: 1
MCP304800DJ: 1
MCP2594002C: 1

MCP32800036: 1
MCP3378001M: 1
MCP94190006: 1
MCP2608002W: 1
MCP3362006M: 1
MCP15190012: 1
DD5508000S: 1
DD56110029: 1
MCP28980049: 1
MCP2788000L: 1
MCP2191003F: 1
MCP3080002C: 1
MCP3129004Q: 1
MCP10480016: 1
MCP2766005Z: 1
MCP2353009T: 1
MCP31580037: 1
DM8378000P: 1
MCP93010038: 1
MCP9399000T: 1
MCP2386000S: 1
DD56140026: 1
MCP3158004L: 1
MCP2818002D: 1
MCP12350067: 1
MCP3200005B: 1
MCP2849001R: 1
DD56120010: 1
MCP20460081: 1
MCP29620047: 1
MCP15650044: 1
MCP25520079: 1
MCP241100BB: 1
MCP29100022: 1
MCP30210041: 1
MCP3298001F: 1
MCP1575002D: 1
MCP1378014R: 1
MCP1595000V: 1
MCP1020000Y: 1
MCP14330034: 1
MCP2515000W: 1
DD5595008S: 1
MCP33410037: 1
MCP29310061: 1

MCP102200DP: 1
MCP2586001N: 1
MCP30510079: 1
MCP2645000S: 1
MCP1235003G: 1
MCP2401000W: 1
MCP2683004W: 1
MCP27640017: 1
MCP2564003Q: 1
MCP2995007D: 1
MCP13090014: 1
MCP21770013: 1
MCP28130085: 1
DD55950058: 1
MCP2682002X: 1
MCP3168006M: 1
MCP3020001R: 1
MCP2763004Z: 1
DM84930033: 1
MCP2641004N: 1
MCP32870018: 1
MCP102200C4: 1
MCP3268001J: 1
MCP271700JB: 1
MCP2252001R: 1
MCP9424000C: 1
MCP2708003K: 1
MCP30840039: 1
MCP2932009D: 1
MCP271700TM: 1
MCP1022008H: 1
MCP9432003J: 1
MCP14170087: 1
MCP94170016: 1
MCP3173002Z: 1
MCP3312000B: 1
DD5615002S: 1
MCP3233002N: 1
MCP2857002K: 1
MCP3034001C: 1
MCP23580084: 1
MCP2395000W: 1
MCP26390040: 1
MCP291700F3: 1
MCP2894001F: 1

MCP33940009: 1
MCP2485000K: 1
MCP2893002T: 1
MCP271700XR: 1
HA2476000K: 1
MCP3064001M: 1
MCP3136000M: 1
MCP3362000N: 1
DM85000003: 1
MCP295200BN: 1
MCP2192002B: 1
MCP12210012: 1
MCP22310061: 1
MCP22910011: 1
MCP14330033: 1
MCP2895002C: 1
MCP2939000D: 1
MCP28890035: 1
MCP25830014: 1
MCP2934002Q: 1
MCP27190028: 1
MCP15640035: 1
MCP2857002F: 1
EJ78520075: 1
MCP3085005R: 1
EJ7882000S: 1
DD5636004P: 1
MCP3350003M: 1
MCP229800CZ: 1
MCP2689001M: 1
DM83360034: 1
HA24140005: 1
EJ78730025: 1
MCP2978001G: 1
MCP28370018: 1
MCP3037004G: 1
MCP137800M0: 1
MCP3093003W: 1
MCP2539000B: 1
MCP3208001G: 1
MCP3222002P: 1
MCP3329001Q: 1
MCP3078000G: 1
MCP271700W7: 1
MCP9301003F: 1

MCP3112002F: 1
MCP27450028: 1
MCP3084006K: 1
MCP11510052: 1
MCP3395000J: 1
MCP27650018: 1
MCP2425007J: 1
MCP29610033: 1
MCP3138000M: 1
MCP30650030: 1
MCP3362002F: 1
MCP2664000Y: 1
MCP30790072: 1
MCP2358006W: 1
MCP3199006G: 1
MCP2657000Z: 1
MCP3044000C: 1
MCP2160001V: 1
MCP11740046: 1
MCP2679001C: 1
MCP93210012: 1
MCP28370030: 1
MCP2353009X: 1
MCP2974005S: 1
MCP2810001V: 1
MCP137801CH: 1
MCP25940041: 1
MCP242500D1: 1
MCP9365000J: 1
MCP1580005C: 1
EJ7851002R: 1
MCP15650041: 1
MCP30190048: 1
MCP93650011: 1
MCP1580007X: 1
MCP29450009: 1
MCP3196000Y: 1
MCP1399000M: 1
MCP3095001W: 1
MCP271700WJ: 1
MCP23850013: 1
MCP33050013: 1
MCP2871008Q: 1
DD5634002M: 1
MCP3434000M: 1

MCP2401001L: 1
DD5540000Z: 1
MCP2450005G: 1
MCP29070037: 1
MCP1417006M: 1
MCP9130008T: 1
EJ7833001N: 1
MCP2719000Y: 1
DD5610006V: 1
MCP3208000M: 1
DM83860020: 1
MCP32300050: 1
MCP3351002T: 1
MCP2798001F: 1
MCP2552001L: 1
MCP3074001W: 1
DD5610008H: 1
MCP21770025: 1
MCP292300D1: 1
DD55290016: 1
MCP2974004D: 1
MCP93860088: 1
EJ78700028: 1
MCP2756005P: 1
MCP3009007Z: 1
MCP2966001L: 1
MCP3031006V: 1
MCP3158003T: 1
MCP2976000T: 1
MCP1233004S: 1
MCP28510014: 1
MCP28710025: 1
EJ7839000R: 1
MCP29660017: 1
MCP1565003F: 1
MCP2945000N: 1
MCP2879001M: 1
EJ78330089: 1
MCP28750071: 1
MCP2348003Z: 1
MCP2954007C: 1
MCP2712002M: 1
MCP2931006G: 1
MCP137801C7: 1
DM8336000H: 1

MCP26220043: 1
EJ7858003C: 1
MCP2376001D: 1
MCP3007004G: 1
MCP20160015: 1
MCP3019002P: 1
MCP30120069: 1
MCP32720018: 1
EJ7851002N: 1
MCP2251002R: 1
MCP1182002Q: 1
MCP28090048: 1
MCP9424001Q: 1
MCP13790041: 1
MCP3380003B: 1
MCP26350022: 1
MCP3207000D: 1
DD5657000B: 1
DD55390014: 1
MCP2110000M: 1
MCP2940008H: 1
MCP11510096: 1
MCP0613001K: 1
MCP3254002B: 1
MCP27380024: 1
MCP1210005D: 1
MCP3053006F: 1
DM8499000J: 1
MCP3438000D: 1
MCP20880002: 1
MCP2871009V: 1
MCP2974001M: 1
MCP2269002N: 1
MCP94290014: 1
MCP30990015: 1
MCP1433002S: 1
MCP2850000X: 1
DD5637002Z: 1
MCP2816002S: 1
MCP2270004F: 1
MCP3388001R: 1
MCP3388001B: 1
MCP1502000R: 1
MCP2536004P: 1
MCP3122001Y: 1

MCP28550048: 1
MCP2617008G: 1
MCP29400046: 1
MCP3123006N: 1
MCP15340011: 1
MCP32900022: 1
MCP2936003B: 1
MCP29140016: 1
MCP2191001W: 1
MCP31710022: 1
MCP3136003D: 1
MCP1210000R: 1
MCP2411000G: 1
MCP304800CL: 1
MCP2162003T: 1
MCP2737004S: 1
MCP2853007P: 1
MCP2504002Y: 1
MCP29810011: 1
DM84510008: 1
MCP2260001B: 1
MCP2372001V: 1
MCP2598000F: 1
MCP2850002C: 1
MCP3313001N: 1
MCP2445000B: 1
EJ7818001H: 1
HA2372000J: 1
MCP30040018: 1
MCP23110015: 1
MCP10640095: 1
MCP3232003F: 1
MCP94040027: 1
MCP2964005M: 1
MCP2717003T: 1
DD5583008H: 1
MCP27280021: 1
MCP2615003V: 1
DD55980023: 1
MCP289200H7: 1
MCP2989001F: 1
EJ78700026: 1
EJ78560020: 1
DM83740017: 1
MCP2231001Y: 1

MCP3191004X: 1
MCP295200CW: 1
MCP2930002H: 1
EJ78930031: 1
DM84970002: 1
MCP26790034: 1
EJ7858008T: 1
MCP30370050: 1
MCP25360016: 1
MCP2829005T: 1
MCP3444000V: 1
MCP32200047: 1
MCP27720016: 1
MCP2611000P: 1
MCP3198001D: 1
MCP1202003R: 1
MCP33810011: 1
MCP3195002W: 1
MCP2968005W: 1
MCP2970002C: 1
MCP2939003Z: 1
HA2549000K: 1
MCP1477001G: 1
MCP3058002Y: 1
MCP9428001L: 1
MCP2954006L: 1
MCP9417002S: 1
MCP2492000W: 1
MCP2904003D: 1
MCP3168003R: 1
MCP2937005J: 1
MCP3107002H: 1
MCP15630067: 1
MCP3008002L: 1
MCP9386008V: 1
DD56030028: 1
MCP3199006D: 1
MCP2961000Y: 1
MCP1119008V: 1
DM8445000D: 1
MCP2055000T: 1
MCP2877006N: 1
MCP25490058: 1
MCP27640020: 1
MCP15000017: 1

MCP3002002W: 1
MCP32320074: 1
HA25330007: 1
MCP2756004W: 1
DM83780009: 1
MCP32090040: 1
MCP30100069: 1
MCP304800F7: 1
MCP229800W7: 1
MCP003600BD: 1
EJ786600F3: 1
MCP2870000N: 1
MCP25980016: 1
MCP2564003H: 1
MCP2905005Z: 1
MCP2936004F: 1
MCP9113006H: 1
MCP32000040: 1
MCP94280019: 1
MCP14250010: 1
MCP2942002J: 1
MCP29050059: 1
MCP2598002S: 1
MCP2046007R: 1
MCP27990051: 1
MCP15050018: 1
DM8386001G: 1
MCP3101000L: 1
DD5601002T: 1
EJ78070009: 1
MCP30220040: 1
MCP31920055: 1
MCP2466001G: 1
MCP1354001S: 1
MCP3331000Z: 1
MCP2728006F: 1
MCP2311004H: 1
MCP2916001W: 1
MCP2094004H: 1
MCP3031003X: 1
DM8479000H: 1
MCP11520013: 1
MCP2961000X: 1
MCP1121004C: 1
EJ7877001J: 1

MCP1119004Y: 1
MCP32330059: 1
MCP2311000W: 1
EJ7839001F: 1
MCP1020005P: 1
MCP9419000T: 1
MCP3006000M: 1
MCP3139000N: 1
MCP21080008: 1
MCP2107000P: 1
MCP31600049: 1
DD5607001K: 1
MCP2812002C: 1
MCP30090010: 1
MCP3308002C: 1
MCP3262004G: 1
MCP3126001H: 1
MCP09360027: 1
MCP2846005Q: 1
MCP2305003Z: 1
MCP3212000J: 1
HA2424001F: 1
MCP11510075: 1
MCP2720001D: 1
MCP320000F8: 1
MCP2039008D: 1
MCP2353001J: 1
MCP3148005F: 1
MCP2755000D: 1
DD5620006M: 1
MCP3404000S: 1
DM8338000K: 1
MCP2976001C: 1
MCP26010016: 1
MCP33050037: 1
MCP2564000W: 1
MCP30310047: 1
MCP2969004S: 1
MCP2657000P: 1
MCP26980010: 1
MCP3019000R: 1
MCP34500011: 1
EJ7894005C: 1
MCP21160042: 1
MCP2923009S: 1

MCP3129009K: 1
DD56490036: 1
MCP2399000T: 1
DD55270037: 1
DD56240043: 1
MCP9113005Q: 1
MCP27530056: 1
MCP29870024: 1
MCP2987007W: 1
HA2525000J: 1
MCP27530036: 1
MCP2753005V: 1
MCP1595000G: 1
MCP31340031: 1
MCP2968001X: 1
MCP3192005V: 1
DD5614000C: 1
DD5653002H: 1
MCP20080081: 1
MCP3334001F: 1
MCP271700C2: 1
MCP27380057: 1
MCP2651002W: 1
DD5611000Z: 1
MCP28130082: 1
DM8388003W: 1
MCP3312000R: 1
MCP27600037: 1
MCP30030041: 1
MCP2251002S: 1
MCP229800JM: 1
MCP27170023: 1
MCP3058004F: 1
DD5582000R: 1
MCP2635003L: 1
MCP2891006G: 1
MCP2699001V: 1
MCP25880069: 1
DM84720028: 1
MCP2940006J: 1
MCP2600001C: 1
MCP2780002M: 1
MCP3272001M: 1
MCP3232005S: 1
MCP2094009J: 1

MCP2667000Z: 1
MCP2008002V: 1
MCP2203001T: 1
MCP2682004Z: 1
EJ7851009J: 1
MCP3168005S: 1
MCP31630016: 1
MCP20390083: 1
DM8493004Z: 1
EJ7829002D: 1
MCP3122000X: 1
MCP2526000B: 1
MCP2047005L: 1
EJ7888001T: 1
MCP2385000H: 1
MCP30120023: 1
EJ78660084: 1
MCP2825001J: 1
MCP3267000F: 1
MCP1334006R: 1
DD5614003Y: 1
MCP9130001Z: 1
MCP2991002R: 1
MCP3225002L: 1
MCP2750004X: 1
MCP1417007R: 1
EJ78750064: 1
MCP14380041: 1
MCP3114000M: 1
MCP2930002Q: 1
MCP3198002T: 1
MCP3200008X: 1
MCP30750053: 1
MCP3412000Q: 1
EJ7878001J: 1
MCP2445006H: 1
EJ7856000L: 1
MCP29400037: 1
MCP1220002Z: 1
MCP30840074: 1
MCP3308001H: 1
MCP2623001S: 1
MCP1233005K: 1
MCP2591000L: 1
MCP1378004N: 1

MCP1580007V: 1
MCP2968005H: 1
MCP2785000Z: 1
EJ7887000S: 1
MCP3021006X: 1
DD5607004V: 1
MCP30220066: 1
MCP2867002Z: 1
MCP3012007P: 1
MCP31140030: 1
MCP27230026: 1
MCP2785000P: 1
MCP28660022: 1
MCP2385002L: 1
MCP0973000B: 1
MCP10220034: 1
MCP26220024: 1
MCP102200CV: 1
MCP32900042: 1
MCP93210011: 1
MCP2800004F: 1
MCP28920051: 1
MCP3341001P: 1
MCP3105002W: 1
MCP268900B7: 1
MCP2783000Y: 1
MCP28590059: 1
MCP2087001Y: 1
MCP1453006C: 1
MCP1323000Y: 1
MCP1002000Z: 1
MCP3004003X: 1
MCP2715000S: 1
MCP2191000Q: 1
MCP913000GY: 1
MCP30510069: 1
EJ7871003N: 1
MCP2872002Y: 1
MCP2588005F: 1
MCP3064003V: 1
MCP2723006R: 1
MCP2699000X: 1
MCP27990084: 1
MCP1048002R: 1
MCP242500D6: 1

MCP2931006H: 1
MCP1119002D: 1
MCP2892007F: 1
MCP31490021: 1
MCP2082002V: 1
MCP3205001F: 1
MCP9379002S: 1
MCP2504004S: 1
MCP2059005B: 1
MCP3006001P: 1
DD56410015: 1
MCP33350038: 1
MCP2875004G: 1
MCP2603005R: 1
MCP26780052: 1
MCP3097001F: 1
MCP3039006S: 1
MCP3101000P: 1
MCP10480064: 1
MCP30310066: 1
MCP2291003C: 1
MCP2498001H: 1
MCP296500B3: 1
MCP2622005B: 1
MCP2436009S: 1
MCP3074001H: 1
MCP2969004Y: 1
MCP9301005H: 1
MCP22310054: 1
MCP2728002Q: 1
MCP30220020: 1
MCP3010008D: 1
MCP28160047: 1
MCP26350075: 1
EJ7887001G: 1
DM8476004J: 1
MCP25860047: 1
MCP2116001N: 1
MCP2728002W: 1
MCP2951001J: 1
MCP3090003X: 1
MCP289100BN: 1
MCP2843000Z: 1
MCP3040000W: 1
MCP2849001K: 1

MCP1563007K: 1
MCP2938000Q: 1
MCP2072006X: 1
MCP1564006Q: 1
MCP9438000G: 1
MCP271700GQ: 1
DM8479000N: 1
MCP2556001Q: 1
MCP2861004X: 1
MCP2031002B: 1
MCP2928000F: 1
MCP1350000M: 1
MCP2607004C: 1
MCP23530036: 1
MCP2365002P: 1
MCP3040000C: 1
DD5529001S: 1
MCP31680012: 1
MCP30200040: 1
DM84560002: 1
MCP2667001P: 1
MCP2665000V: 1
MCP30310056: 1
MCP3012000S: 1
DD56100026: 1
MCP292300BN: 1
MCP3279002T: 1
MCP14380056: 1
MCP2981000M: 1
MCP2855000Z: 1
MCP1194000V: 1
MCP2372004K: 1
MCP2995001W: 1
DM8452000C: 1
MCP3053001G: 1
MCP2798003J: 1
MCP3133000C: 1
MCP2682005C: 1
MCP04870022: 1
MCP2799001Q: 1
MCP27170103: 1
MCP30050037: 1
MCP2835001Z: 1
MCP3170002Y: 1
MCP2970002N: 1

MCP2785001C: 1
MCP2959001N: 1
MCP2239002F: 1
MCP229800V5: 1
MCP2790001S: 1
MCP3225003R: 1
MCP2399002S: 1
DD5617000Y: 1
MCP1123000V: 1
MCP2278002K: 1
MCP2982000B: 1
MCP30030034: 1
MCP2656006Q: 1
MCP13780064: 1
MCP1512002K: 1
MCP3163003G: 1
MCP2928000Y: 1
MCP115100B9: 1
MCP271700MK: 1
MCP3254002S: 1
MCP2291006J: 1
MCP26200029: 1
MCP285900F9: 1
MCP27630050: 1
MCP3040007V: 1
MCP2714001W: 1
EJ7851003P: 1
MCP11190091: 1
MCP2305001B: 1
MCP2870002W: 1
MCP28160019: 1
MCP29700027: 1
HA2288000J: 1
MCP3026002S: 1
MCP3163005R: 1
MCP3337000T: 1
MCP2720003B: 1
MCP3228004T: 1
MCP2664003J: 1
MCP33790024: 1
DD55380027: 1
MCP2877008T: 1
MCP28430027: 1
MCP2875006D: 1
DD5633005F: 1

MCP27400038: 1
MCP29410055: 1
MCP2780004W: 1
MCP3171000W: 1
MCP1453005L: 1
EJ78550019: 1
MCP29520008: 1
MCP3280004C: 1
MCP2755000K: 1
MCP25820024: 1
MCP30440077: 1
DD56050027: 1
DD5611003H: 1
EJ7781002K: 1
MCP2936000L: 1
MCP219800F7: 1
MCP24450061: 1
MCP1604000N: 1
DM85050020: 1
MCP2583001K: 1
MCP1575004Z: 1
MCP2399002F: 1
MCP25560043: 1
EJ7866002K: 1
MCP31230075: 1
MCP3197003M: 1
MCP26890060: 1
MCP2740002H: 1
MCP29160027: 1
MCP30580030: 1
MCP0617005K: 1
MCP3124002Z: 1
MCP2983002G: 1
MCP2498001V: 1
EJ7895006W: 1
EJ7860002P: 1
MCP3074000X: 1
MCP2622000W: 1
MCP2635005V: 1
MCP3377002H: 1
MCP2466001N: 1
MCP14380062: 1
MCP29690074: 1
MCP28740016: 1
MCP2712002J: 1

MCP3019002V: 1
MCP3084002T: 1
MCP3063000D: 1
MCP3005005Y: 1
MCP2881006K: 1
MCP2786004K: 1
MCP26010012: 1
MCP3264000Z: 1
MCP2961001N: 1
MCP2877009J: 1
MCP2195004M: 1
MCP31430022: 1
MCP14530096: 1
MCP3086004K: 1
MCP3295000M: 1
MCP2940007W: 1
MCP91130057: 1
MCP33220028: 1
MCP2552005Y: 1
EJ7847001Z: 1
MCP25860071: 1
MCP2917002N: 1
MCP32140028: 1
MCP2353006K: 1
DD55750024: 1
MCP2678003Q: 1
MCP23050023: 1
MCP30910021: 1
MCP2358007J: 1
DM8457001P: 1
MCP9417002C: 1
MCP15950030: 1
MCP3053007F: 1
MCP9318000X: 1
MCP23960016: 1
MCP2724002P: 1
MCP3107000R: 1
MCP3158003J: 1
EJ78730010: 1
DD5680000D: 1
MCP2900003K: 1
MCP913000DV: 1
MCP2799002C: 1
MCP29190071: 1
MCP27800077: 1

DD5628002H: 1
MCP3350003F: 1
MCP24360031: 1
MCP29370056: 1
MCP26620015: 1
EJ7873008W: 1
MCP3106002J: 1
MCP9118003L: 1
MCP1378017B: 1
MCP14530054: 1
MCP2938000H: 1
MCP1438006V: 1
MCP2936004Y: 1
MCP2750003N: 1
DD55950019: 1
MCP1580004R: 1
EJ78330037: 1
MCP29520032: 1
MCP3063001X: 1
MCP2717009V: 1
MCP3279001S: 1
MCP1500000D: 1
EJ78880060: 1
MCP3119003T: 1
MCP2094009X: 1
MCP21810022: 1
MCP26710021: 1
DD56280028: 1
MCP1334005M: 1
MCP3217001H: 1
EJ79070029: 1
MCP3040003T: 1
MCP2989001Y: 1
EJ78760039: 1
MCP3255003M: 1
MCP33040018: 1
MCP2982003J: 1
MCP2844005G: 1
MCP28770098: 1
MCP2788003R: 1
MCP2351005H: 1
MCP3153000M: 1
MCP15650016: 1
MCP3337000X: 1
MCP2760007G: 1

MCP2832001N: 1
DD5624001D: 1
MCP3384001G: 1
EJ7833001C: 1
MCP3078003N: 1
MCP3051005C: 1
MCP3130005J: 1
MCP157500CK: 1
MCP2784001Y: 1
MCP2425004G: 1
MCP3042000K: 1
DD5658002P: 1
MCP23470040: 1
MCP2780008H: 1
MCP14360004: 1
MCP2771002C: 1
DM8388001S: 1
MCP3279001J: 1
MCP28820025: 1
MCP2516001Z: 1
MCP2783002T: 1
MCP3268003C: 1
MCP3126006V: 1
MCP2765001R: 1
MCP28090022: 1
MCP2412001C: 1
MCP2800003T: 1
MCP2904005V: 1
MCP3200001R: 1
MCP1389002M: 1
DD5620006B: 1
MCP3408000Y: 1
MCP3211002Q: 1
MCP27650035: 1
MCP3093004L: 1
MCP3050006R: 1
MCP2914002H: 1
MCP0685005L: 1
MCP26510050: 1
MCP3276001K: 1
MCP2732001K: 1
MCP2651000H: 1
MCP2635007X: 1
MCP3328004P: 1
MCP2664002R: 1

MCP30850037: 1
MCP27520044: 1
MCP2874001R: 1
MCP25880066: 1
DD5652000G: 1
MCP2766001D: 1
DD56360048: 1
MCP27120036: 1
MCP2764003D: 1
MCP22030090: 1
HA2386000B: 1
MCP1366006W: 1
MCP3195004J: 1
MCP2399007B: 1
EJ7887001T: 1
MCP3079002P: 1
MCP29620056: 1
MCP2713001D: 1
MCP2987009C: 1
MCP3063001R: 1
MCP271700PQ: 1
MCP3121004X: 1
MCP3115003D: 1
DD5624003L: 1
MCP2687000V: 1
MCP28770013: 1
MCP2726009Q: 1
MCP3059008G: 1
MCP157500BZ: 1
MCP2940002B: 1
MCP3328002X: 1
MCP24550065: 1
DM8421002W: 1
MCP2965001S: 1
MCP2466001Q: 1
DD5605007V: 1
MCP2785001W: 1
MCP31340056: 1
MCP3064002G: 1
MCP1233000Y: 1
MCP27560036: 1
EJ7876004M: 1
MCP3272000N: 1
MCP2902002F: 1
MCP25520035: 1

MCP0487002G: 1
MCP289200GR: 1
MCP21770052: 1
MCP3104000W: 1
MCP30090052: 1
MCP3019005K: 1
MCP3218005V: 1
MCP0619001N: 1
MCP11510083: 1
MCP2939005P: 1
MCP26370061: 1
MCP25830015: 1
MCP1438003X: 1
MCP2398000Q: 1
DD5633002H: 1
MCP33470031: 1
MCP268900CX: 1
MCP2552006H: 1
MCP2784003F: 1
DD56630022: 1
MCP235300CQ: 1
MCP27630034: 1
MCP3337003X: 1
MCP00360088: 1
MCP24110007: 1
MCP29540014: 1
MCP31600050: 1
MCP3040007W: 1
MCP2881005J: 1
MCP1575002G: 1
MCP2932003Y: 1
MCP1553001P: 1
MCP2728005T: 1
MCP3330000Y: 1
MCP34020045: 1
MCP14170068: 1
MCP3123006R: 1
MCP3200001M: 1
MCP94060019: 1
MCP2270001J: 1
MCP2244001L: 1
MCP3066000S: 1
MCP3165000H: 1
MCP20720051: 1
MCP2291004V: 1

MCP26660025: 1
EJ7878003B: 1
MCP2516003S: 1
MCP1283000G: 1
EJ7875004Q: 1
MCP2286000G: 1
MCP2511000H: 1
DD5630000F: 1
MCP1522001X: 1
MCP3039002S: 1
EJ7809003C: 1
MCP11280057: 1
MCP26800033: 1
DM85050027: 1
MCP3380001S: 1
MCP30260053: 1
DD56150064: 1
MCP3197000J: 1
MCP1417003B: 1
MCP2192003C: 1
MCP2353002N: 1
MCP1128004W: 1
MCP30890049: 1
MCP137800BW: 1
MCP23000008: 1
MCP9318000L: 1
MCP2898003B: 1
MCP1213008W: 1
MCP2720001Q: 1
MCP3040004X: 1
MCP1438001W: 1
MCP21820016: 1
MCP2710001B: 1
MCP2962002S: 1
MCP3086000S: 1
DD5502002L: 1
MCP33600022: 1
MCP3085001M: 1
MCP3362000K: 1
MCP11130051: 1
MCP33620058: 1
MCP27850022: 1
MCP09360031: 1
MCP0833000V: 1
MCP25160068: 1

DM83520005: 1
MCP3311000K: 1
MCP3394000D: 1
MCP2399009H: 1
MCP2719001C: 1
HA2401000C: 1
MCP29770062: 1
EJ7851000H: 1
MCP31300067: 1
MCP2003000J: 1
MCP3042000S: 1
MCP9130007S: 1
MCP285900CZ: 1
MCP2798002V: 1
MCP3331001Z: 1
MCP20820025: 1
DM8505002S: 1
EJ7862000D: 1
MCP2552006R: 1
MCP24640035: 1
MCP12050067: 1
EJ78460043: 1
MCP3012004X: 1
DD5625001C: 1
MCP9428001D: 1
MCP2291002Q: 1
MCP30790053: 1
MCP2085000M: 1
MCP3211000K: 1
EJ7909000D: 1
MCP31290096: 1
MCP3191001C: 1
MCP2800006Z: 1
DD5624003G: 1
MCP3096003R: 1
MCP2347002R: 1
MCP2981002K: 1
MCP29950055: 1
MCP2780006J: 1
MCP2598002G: 1
MCP2191003Q: 1
MCP30630036: 1
MCP2843000X: 1
MCP2688001K: 1
MCP2777005J: 1

MCP3150000T: 1
HA23210003: 1
MCP2976001S: 1
MCP2699000R: 1
EJ7847001X: 1
MCP3195001S: 1
EJ7869004N: 1
MCP12330051: 1
MCP23610004: 1
EJ78050015: 1
MCP3303001D: 1
MCP2394001W: 1
MCP13340083: 1
MCP20770024: 1
MCP32250043: 1
MCP3221000Y: 1
MCP32150030: 1
MCP9106001F: 1
MCP1400001C: 1
DD56660016: 1
MCP32010049: 1
MCP2625001S: 1
MCP3111007B: 1
MCP1182001P: 1
MCP3096002X: 1
MCP24550016: 1
MCP2971005P: 1
MCP31610075: 1
DD5637001H: 1
MCP137800WK: 1
MCP2650000F: 1
MCP29690083: 1
MCP1379005D: 1
DD56140014: 1
MCP271700ZQ: 1
MCP3280002K: 1
MCP3200007T: 1
MCP1113002C: 1
MCP2881001L: 1
DM8514001Q: 1
MCP3351001G: 1
MCP2269001D: 1
MCP2789004S: 1
MCP24250059: 1
MCP0899000G: 1

MCP2917002W: 1
MCP2656002K: 1
MCP28320027: 1
MCP3048001V: 1
MCP3085000Y: 1
MCP15640076: 1
MCP2445003G: 1
MCP2102000F: 1
MCP1323002H: 1
MCP1378007Q: 1
MCP3322001M: 1
MCP9318002Z: 1
MCP32400027: 1
MCP30930050: 1
MCP30190052: 1
MCP263900B3: 1
MCP3111006X: 1
MCP91130022: 1
MCP14530032: 1
MCP1564000G: 1
MCP93790010: 1
MCP31630054: 1
MCP2311004C: 1
MCP1378006K: 1
EJ7837006K: 1
MCP30910058: 1
EJ7870005W: 1
MCP2861004K: 1
MCP00360098: 1
MCP3145004V: 1
MCP3191003V: 1
MCP28460095: 1
MCP3339003H: 1
MCP235800BB: 1
MCP2786003D: 1
MCP2950002V: 1
MCP3356001Z: 1
DD5665000K: 1
MCP22660002: 1
MCP2356001N: 1
MCP2831001M: 1
MCP1205003W: 1
MCP1094000W: 1
MCP2215001J: 1
DD5611001C: 1

MCP3389000S: 1
MCP2694002Z: 1
DD5633003C: 1
MCP2770000G: 1
MCP2855005B: 1
MCP3289004G: 1
MCP203900BD: 1
MCP32080063: 1
DD5624002Y: 1
MCP1575003K: 1
MCP3217001S: 1
MCP2534001Z: 1
MCP20090010: 1
MCP2676001T: 1
MCP30570020: 1
MCP3024000V: 1
MCP2937002C: 1
MCP3209000G: 1
MCP137801B0: 1
MCP9369000R: 1
MCP30790061: 1
MCP28710069: 1
MCP2498000X: 1
MCP32680038: 1
MCP2726002Z: 1
MCP2782001W: 1
MCP2001001G: 1
EJ7880000T: 1
MCP27300010: 1
MCP2799006J: 1
MCP3004003S: 1
MCP3156003D: 1
MCP2598003T: 1
MCP31760009: 1
HA23860002: 1
MCP2613000G: 1
MCP3199003G: 1
MCP271700Q0: 1
MCP31630051: 1
MCP1417002Q: 1
EJ7851006W: 1
MCP25650058: 1
MCP0899003B: 1
MCP2396001B: 1
MCP2116008H: 1

MCP0036003H: 1
MCP3001000C: 1
MCP2598001D: 1
MCP3264004B: 1
MCP3039005G: 1
MCP2785000G: 1
MCP30030028: 1
MCP291400BT: 1
MCP27700045: 1
MCP2094007H: 1
MCP9318001R: 1
MCP9418000G: 1
DD56040028: 1
MCP29950062: 1
MCP2982002Q: 1
MCP2107004H: 1
MCP23470053: 1
MCP2069000C: 1
MCP2866005T: 1
MCP2973000G: 1
EJ7781002Y: 1
MCP3027000X: 1
MCP2867004Q: 1
MCP2420000V: 1
MCP23470026: 1
MCP102200D1: 1
DD5615003W: 1
MCP3312004T: 1
MCP0872000T: 1
MCP2513000G: 1
MCP3008001X: 1
MCP3143003Y: 1
MCP3038001C: 1
DD5607002K: 1
MCP29310035: 1
MCP203900C7: 1
MCP2437002V: 1
MCP3036000H: 1
MCP3423001L: 1
EJ7870007K: 1
MCP32770033: 1
MCP31260010: 1
MCP3236000R: 1
MCP2311001L: 1
MCP32080049: 1

MCP30640042: 1
DD5662000V: 1
MCP28000051: 1
DD5567004N: 1
MCP1128003X: 1
MCP31170022: 1
MCP12100054: 1
MCP3067001J: 1
MCP2871004X: 1
MCP3094002Y: 1
MCP31790012: 1
MCP2622000J: 1
EJ78750010: 1
MCP2438001Q: 1
MCP3148006B: 1
MCP30740015: 1
MCP21810031: 1
EJ7865003M: 1
MCP2827004B: 1
MCP29770091: 1
DM8504001D: 1
MCP9419001M: 1
MCP2686004D: 1
MCP2039004H: 1
MCP2622002J: 1
MCP3258004P: 1
MCP14380044: 1
MCP115100BL: 1
DD5625004H: 1
MCP32760010: 1
MCP3181002J: 1
MCP25930002: 1
MCP2813005L: 1
HA2390000L: 1
MCP3005001J: 1
MCP2959003V: 1
MCP2300000M: 1
MCP25880021: 1
DD561500GK: 1
MCP29300012: 1
MCP3329004J: 1
MCP2782005K: 1
MCP1252001G: 1
MCP3380002B: 1
MCP27700023: 1

MCP94190042: 1
MCP2353005T: 1
MCP3170002B: 1
MCP2750004M: 1
MCP2159003T: 1
MCP2932009G: 1
MCP2889001K: 1
MCP2723004G: 1
MCP3022005G: 1
MCP2603005S: 1
MCP3305003N: 1
MCP235800BG: 1
MCP9386005Q: 1
MCP29460009: 1
MCP3080002H: 1
MCP2298011J: 1
MCP2536001Q: 1
MCP3140002N: 1
MCP0036002H: 1
MCP229800S7: 1
MCP3402001Z: 1
MCP2954002F: 1
MCP9428004V: 1
MCP2786002N: 1
MCP3396001Z: 1
MCP3228001P: 1
MCP2832001J: 1
MCP3059000D: 1
MCP29040033: 1
MCP2059006W: 1
EJ79070028: 1
MCP3005002Y: 1
MCP291700B3: 1
MCP33000011: 1
MCP2617004P: 1
EJ7839002R: 1
MCP24320008: 1
MCP2329002N: 1
MCP25580009: 1
MCP3126004X: 1
MCP2938000V: 1
MCP2723001L: 1
MCP26750030: 1
MCP3053001P: 1
MCP137800FY: 1

MCP2436002H: 1
MCP26750021: 1
MCP32300026: 1
MCP1389000R: 1
MCP2252001H: 1
MCP3086004H: 1
MCP003600CZ: 1
MCP2394004N: 1
MCP291700CX: 1
MCP26710046: 1
MCP29870016: 1
MCP3358003M: 1
EJ7870001S: 1
MCP2871004P: 1
DD55750032: 1
MCP15550016: 1
MCP2487000T: 1
MCP2635002W: 1
MCP2798000S: 1
MCP3126003J: 1
MCP2761001B: 1
MCP33580017: 1
MCP9369000Z: 1
MCP3071000J: 1
MCP2198008X: 1
MCP1205001T: 1
DD55950053: 1
MCP2203005B: 1
EJ79050023: 1
MCP2008004F: 1
MCP219800CG: 1
MCP27080033: 1
MCP3119003P: 1
MCP2411006S: 1
DD5616001H: 1
MCP3473000F: 1
MCP2020000D: 1
EJ78700069: 1
MCP31900038: 1
MCP22150006: 1
MCP2464000L: 1
MCP2852002P: 1
MCP3173000Q: 1
MCP2212002R: 1
MCP2767003H: 1

MCP33760029: 1
MCP33870012: 1
MCP137800K2: 1
MCP2806000V: 1
MCP2789005M: 1
MCP2871005C: 1
MCP27630058: 1
MCP1283000Y: 1
MCP2052003X: 1
MCP3002002D: 1
MCP3143004J: 1
MCP2939005H: 1
MCP2785002Q: 1
MCP2981001T: 1
DD559500F7: 1
HA24480009: 1
MCP3350002P: 1
MCP285900F6: 1
MCP2767002J: 1
MCP2598002F: 1
EJ7852000P: 1
MCP21810019: 1
MCP2780002Y: 1
MCP2846004X: 1
MCP91330010: 1
MCP2516005F: 1
MCP3217000R: 1
MCP3020005W: 1
MCP137800QP: 1
MCP2356002Q: 1
MCP3190001X: 1
DD56360007: 1
MCP2384000V: 1
MCP2436009N: 1
DD56240039: 1
MCP3372000J: 1
MCP3235001P: 1
MCP25940010: 1
MCP30630045: 1
MCP1379004N: 1
MCP2859004N: 1
MCP9301000S: 1
MCP2639000M: 1
MCP3093004S: 1
MCP2603005T: 1

MCP2892001P: 1
EJ7833008M: 1
MCP2830005Y: 1
MCP3042000H: 1
DD55400028: 1
MCP2707001V: 1
MCP31240015: 1
MCP3356000D: 1
EJ7886000X: 1
MCP2031001N: 1
EJ7818000V: 1
MCP2780003B: 1
MCP1121002F: 1
MCP3075004K: 1
MCP2516000G: 1
MCP10220048: 1
MCP271700W0: 1
MCP27650064: 1
MCP29500012: 1
MCP2339009Z: 1
MCP3095001D: 1
MCP3254003T: 1
MCP3068003S: 1
MCP20000007: 1
MCP2917003S: 1
MCP3155000V: 1
MCP271700KT: 1
EJ7885001Z: 1
MCP9442003Z: 1
MCP3059000X: 1
MCP15800094: 1
MCP2708005Y: 1
MCP271700HJ: 1
EJ7853000X: 1
EJ78630015: 1
MCP20820028: 1
MCP22010017: 1
MCP2981001Q: 1
MCP2720006B: 1
MCP2875002K: 1
MCP29230012: 1
MCP2785001L: 1
MCP2931004P: 1
MCP30740052: 1
MCP263900FC: 1

HA24490010: 1
MCP1472000K: 1
MCP33580029: 1
MCP2534001C: 1
DM84510015: 1
MCP3073003N: 1
MCP3300000P: 1
MCP2954004K: 1
DD5648001K: 1
MCP2394002X: 1
MCP2900001D: 1
MCP2651004Z: 1
MCP1148002Q: 1
MCP30690008: 1
MCP27980053: 1
MCP29310065: 1
MCP22600014: 1
MCP3200008Q: 1
MCP3086001D: 1
MCP30540017: 1
MCP3000001S: 1
MCP3258001P: 1
MCP229800K0: 1
MCP2952001F: 1
MCP2394003N: 1
MCP2966000B: 1
MCP2396002C: 1
MCP33190017: 1
DD5652001T: 1
MCP30800040: 1
MCP27520022: 1
MCP2853000R: 1
MCP20880016: 1
MCP93900020: 1
DD5672000F: 1
MCP3161001S: 1
MCP94190032: 1
MCP33410048: 1
MCP28630028: 1
EJ7906000S: 1
EJ7889000C: 1
MCP29870098: 1
MCP3156001K: 1
MCP24370059: 1
MCP1182000F: 1

MCP2411005K: 1
MCP2738005R: 1
MCP3139002V: 1
MCP9412000G: 1
MCP219800C0: 1
MCP3000000H: 1
MCP1417002C: 1
MCP2617004K: 1
MCP3180002T: 1
DD5603004V: 1
MCP3193004B: 1
MCP2203008F: 1
DD5603005V: 1
MCP3229000X: 1
EJ7871006F: 1
MCP3169005X: 1
MCP3220002R: 1
MCP3040000G: 1
MCP2231003C: 1
MCP3105001W: 1
MCP1550001K: 1
MCP3038006N: 1
MCP2637002K: 1
MCP3381002F: 1
MCP3086005J: 1
DM84390033: 1
MCP3380000G: 1
MCP2650001B: 1
MCP2552007Y: 1
EJ7824000F: 1
MCP2934000J: 1
DM8493001N: 1
MCP3255005Q: 1
MCP21910035: 1
DD5652002C: 1
MCP29680012: 1
MCP3296002Y: 1
MCP2385003K: 1
MCP3163006Z: 1
MCP1283000M: 1
MCP26950016: 1
MCP2853006N: 1
MCP3222002S: 1
EJ78680009: 1
MCP3108000F: 1

MCP2776002H: 1
MCP30000057: 1
EJ786600FW: 1
MCP33870039: 1
MCP2150000P: 1
MCP3362002T: 1
MCP2412000C: 1
DM8458002D: 1
DD56490022: 1
MCP3382000J: 1
MCP3201005P: 1
MCP26410020: 1
MCP2717003J: 1
MCP3319000G: 1
DD56380003: 1
MCP27500046: 1
MCP3107003G: 1
MCP3331001X: 1
MCP2978002T: 1
MCP1151008P: 1
MCP29050018: 1
MCP2636000B: 1
MCP3182002D: 1
DD56070013: 1
MCP2683006F: 1
MCP2552001Y: 1
MCP20720062: 1
MCP3243000X: 1
MCP2914003F: 1
MCP2857003L: 1
MCP271700XK: 1
MCP1220005S: 1
DM8336001V: 1
MCP2102001G: 1
MCP2881002W: 1
MCP15640058: 1
MCP26080028: 1
MCP3050006T: 1
MCP3008000P: 1
MCP2039008F: 1
MCP93790036: 1
DM8522004M: 1
MCP2749000X: 1
MCP3300001J: 1
MCP2977000V: 1

MCP29210038: 1
MCP1378009Y: 1
MCP31130058: 1
MCP2863001Q: 1
MCP3335002R: 1
MCP26440004: 1
MCP2072005T: 1
MCP1048003M: 1
MCP32830012: 1
MCP1064008H: 1
MCP27220015: 1
MCP3105003K: 1
MCP1519003M: 1
MCP26370053: 1
MCP3240001J: 1
DM8476004S: 1
EJ78260028: 1
MCP2214000Z: 1
EJ78260012: 1
MCP2907000W: 1
MCP33960014: 1
MCP1301000M: 1
DD5614000D: 1
MCP1334006F: 1
MCP29770036: 1
MCP2657002G: 1
MCP28590049: 1
MCP2539002H: 1
MCP27520069: 1
MCP2782004D: 1
MCP28610027: 1
MCP29040055: 1
MCP2971002M: 1
MCP2904007R: 1
MCP25160056: 1
MCP2623001Q: 1
MCP33350039: 1
DM84930029: 1
MCP2291000Y: 1
MCP2904002K: 1
MCP2195002P: 1
MCP2330000D: 1
EJ78990009: 1
MCP29420035: 1
MCP3022001D: 1

MCP30370038: 1
MCP1334004D: 1
MCP3086005M: 1
MCP15540045: 1
MCP2077000Z: 1
MCP2513001M: 1
MCP23960024: 1
MCP3330000V: 1
MCP33350012: 1
MCP3129000M: 1
MCP27300045: 1
MCP0036008R: 1
MCP211600BD: 1
MCP3218003D: 1
MCP241100DB: 1
DD5653003Z: 1
MCP26440008: 1
MCP1438004B: 1
DD56240015: 1
EJ7829003L: 1
MCP28610049: 1
MCP3001000D: 1
EJ78870031: 1
MCP1213008X: 1
MCP1453007Q: 1
DM8338000Q: 1
MCP15650015: 1
MCP28920053: 1
DD5655001Y: 1
MCP2040000K: 1
MCP2016008H: 1
MCP2745002P: 1
MCP2394002P: 1
DM8479001B: 1
MCP29830003: 1
MCP3191000V: 1
MCP2678004Z: 1
MCP31580053: 1
MCP93210035: 1
HA2484000Q: 1
MCP32150014: 1
MCP3030006M: 1
MCP30020021: 1
MCP2087001W: 1
MCP29910010: 1

MCP3312002P: 1
MCP3242000V: 1
MCP2286006B: 1
MCP2534000H: 1
MCP29280012: 1
MCP9390000Q: 1
EJ7895000Y: 1
MCP2470000N: 1
MCP3267001V: 1
MCP3232002K: 1
MCP30120016: 1
EJ78730054: 1
MCP15980005: 1
MCP3192005J: 1
MCP3358003G: 1
MCP1099003W: 1
MCP23460002: 1
MCP91300079: 1
MCP25160033: 1
MCP9379004V: 1
MCP1213001K: 1
MCP271700KC: 1
MCP3337000Y: 1
MCP2738004R: 1
MCP25340039: 1
MCP3068004R: 1
MCP29480037: 1
MCP3279002P: 1
MCP3044005P: 1
MCP1378011P: 1
MCP2868000X: 1
MCP2159002S: 1
MCP27370051: 1
DD5567006X: 1
MCP2305002C: 1
MCP2877001Z: 1
MCP2940005J: 1
DD55670057: 1
EJ7856003H: 1
MCP3460000B: 1
MCP3018003S: 1
MCP2882002C: 1
DM8494003M: 1
MCP2339009W: 1
MCP2686002Y: 1

MCP28480017: 1
MCP2460000C: 1
MCP3214001M: 1
MCP3289001X: 1
MCP28270020: 1
MCP28530015: 1
MCP3122000T: 1
MCP9417001H: 1
MCP26410055: 1
DD5583001T: 1
EJ7895002V: 1
MCP2776000Y: 1
MCP2973001Q: 1
MCP21910039: 1
MCP34290011: 1
MCP2837006M: 1
MCP32080068: 1
MCP2969004L: 1
MCP32300066: 1
MCP13140006: 1
MCP3109006D: 1
MCP9106000F: 1
MCP3171002H: 1
MCP2181002N: 1
MCP137800YN: 1
MCP3358002T: 1
MCP3244002C: 1
MCP33940020: 1
MCP2047002C: 1
MCP2978000W: 1
MCP2847001Z: 1
DD56740017: 1
MCP24250045: 1
MCP2930001Z: 1
MCP1483000S: 1
MCP14720014: 1
EJ7872000F: 1
DM8376000X: 1
MCP2600000X: 1
MCP28450056: 1
MCP9442004F: 1
MCP287500BM: 1
MCP3070000C: 1
MCP2291005N: 1
DD5567005Q: 1

MCP3007002G: 1
DD5623001B: 1
MCP3356001K: 1
DD5538002K: 1
MCP2921001B: 1
MCP3000004L: 1
MCP1205008F: 1
MCP263900DN: 1
DD56580011: 1
DD5567005P: 1
MCP2641003R: 1
DD57060002: 1
MCP2945000B: 1
MCP31580051: 1
MCP3291001K: 1
MCP9112001J: 1
MCP31950040: 1
MCP24450055: 1
MCP2966001V: 1
MCP1213004K: 1
MCP09610018: 1
MCP3225003H: 1
MCP2487001J: 1
MCP13850006: 1
MCP3107000T: 1
MCP3061000T: 1
MCP1604001F: 1
EJ7889001J: 1
MCP2726008Q: 1
MCP2770002S: 1
MCP3107001Q: 1
MCP3017002N: 1
MCP28460064: 1
MCP3148003V: 1
MCP1519003L: 1
MCP9106001B: 1
MCP9379004H: 1
MCP28930039: 1
MCP3064004Q: 1
MCP3095006C: 1
MCP2942002D: 1
MCP239900B0: 1
MCP2682000S: 1
MCP2552007G: 1
MCP28440046: 1

MCP2798004Q: 1
MCP2411001K: 1
MCP3450000S: 1
MCP3006001V: 1
MCP28450069: 1
MCP3165005F: 1
MCP3339004C: 1
MCP2565004L: 1
DD5662001B: 1
MCP31180020: 1
MCP31640065: 1
MCP2964004Y: 1
MCP13780125: 1
MCP30290019: 1
MCP2962006V: 1
MCP2975000M: 1
MCP20090009: 1
EJ7839001P: 1
MCP2118001S: 1
MCP2771004C: 1
MCP2875001V: 1
EJ78660002: 1
MCP3262001N: 1
MCP32370017: 1
EJ78940045: 1
MCP3148008B: 1
MCP2395000R: 1
MCP2782001R: 1
MCP2094009K: 1
MCP10640062: 1
MCP3031003W: 1
MCP9412000Q: 1
DD5642001T: 1
MCP3006006L: 1
MCP29660057: 1
MCP2760001L: 1
MCP3034000Z: 1
MCP2946001D: 1
MCP3069003Z: 1
MCP2608004Z: 1
MCP27180037: 1
MCP2177000Q: 1
MCP3039006W: 1
MCP28750025: 1
MCP3178000N: 1

MCP1128004K: 1
MCP30950035: 1
MCP3262000B: 1
MCP3355000G: 1
DD5614001P: 1
EJ78880053: 1
MCP2682000D: 1
MCP33190019: 1
MCP3134002G: 1
MCP27170036: 1
MCP21810026: 1
MCP2870001Z: 1
MCP2816001K: 1
MCP2969007L: 1
MCP2914000S: 1
MCP2805001N: 1
EJ7908000D: 1
MCP2885000T: 1
MCP3195002N: 1
DD5648003H: 1
MCP3067003F: 1
MCP3268003X: 1
MCP115100B6: 1
MCP2659000P: 1
MCP2438000P: 1
MCP3075001P: 1
MCP31090074: 1
MCP14170056: 1
MCP1573000T: 1
MCP2877000S: 1
MCP209400L1: 1
MCP23390044: 1
MCP102200GH: 1
MCP3245004N: 1
MCP2566000M: 1
MCP2048000S: 1
MCP2760004K: 1
MCP3064002P: 1
MCP2739000Q: 1
DD5642003Z: 1
DD5631004B: 1
MCP13780083: 1
MCP3400002R: 1
DD5648002L: 1
MCP2736003Z: 1

EJ78390032: 1
MCP3217001V: 1
MCP2919000D: 1
MCP3053006P: 1
MCP2754000W: 1
DM83520004: 1
DD5633004G: 1
MCP263900D4: 1
MCP243600J8: 1
MCP15980001: 1
MCP3414000N: 1
MCP24530002: 1
MCP30380086: 1
MCP33580031: 1
MCP2664001G: 1
MCP31010016: 1
MCP29330011: 1
MCP3195000M: 1
MCP30600043: 1
MCP21870007: 1
DD5601003S: 1
MCP2872001B: 1
DD56030024: 1
MCP2192001S: 1
MCP27630022: 1
MCP2832004R: 1
MCP33130015: 1
MCP2970000R: 1
MCP2967000V: 1
MCP1580003Q: 1
MCP3009000T: 1
MCP2695000R: 1
MCP27890060: 1
MCP2504001N: 1
MCP209400MJ: 1
MCP209400CM: 1
MCP26580016: 1
MCP2682003W: 1
MCP2513001P: 1
MCP9419004K: 1
MCP2959000K: 1
MCP1417005S: 1
MCP3121003X: 1
MCP32210040: 1
MCP3063000X: 1

MCP1113003L: 1
MCP2867004V: 1
MCP2059006V: 1
MCP32130024: 1
MCP21020048: 1
MCP26890048: 1
MCP3138006W: 1
MCP9404000P: 1
MCP3064003X: 1
HA2419000F: 1
MCP3019004L: 1
MCP3328003M: 1
MCP29460034: 1
MCP2270001B: 1
MCP30480044: 1
MCP2934004K: 1
MCP2583001Y: 1
DD5634002N: 1
MCP2686005Y: 1
MCP3117001D: 1
MCP3429000G: 1
MCP2712002Y: 1
MCP32680061: 1
MCP2937001D: 1
MCP2905002R: 1
MCP209400L3: 1
MCP15750082: 1
MCP1170002F: 1
MCP291400D9: 1
EJ7908001S: 1
MCP2979000B: 1
MCP31050015: 1
MCP2539000Y: 1
MCP3097002Z: 1
MCP2798005R: 1
MCP2270002J: 1
MCP08990037: 1
MCP1221002J: 1
MCP1604001T: 1
MCP3164001W: 1
MCP3400002W: 1
MCP2725000P: 1
HA23860003: 1
MCP3011000K: 1
MCP3441001K: 1

MCP1210004X: 1
MCP27600014: 1
MCP3111001C: 1
EJ78390038: 1
MCP2962006L: 1
MCP3080005F: 1
MCP28660055: 1
MCP2339003C: 1
MCP2612001H: 1
MCP31370018: 1
MCP2942002B: 1
DM8437001X: 1
MCP26560059: 1
MCP3048000Q: 1
DD5640000K: 1
EJ79050013: 1
MCP2986001B: 1
DD5638001V: 1
MCP24180010: 1
MCP3139000R: 1
MCP2788000W: 1
MCP2411005F: 1
MCP2107006Z: 1
MCP2749001V: 1
DD56280009: 1
MCP22880008: 1
MCP2667002V: 1
MCP3401001T: 1
MCP32320048: 1
MCP1220002J: 1
MCP32000076: 1
DD5617000C: 1
MCP2662002R: 1
MCP3389000K: 1
HA2449001G: 1
MCP3178000H: 1
MCP29680058: 1
MCP2353004N: 1
MCP3053004R: 1
MCP26650012: 1
MCP2975001Z: 1
MCP1151008F: 1
DD5624003N: 1
MCP2358002X: 1
MCP21070032: 1

MCP2846006N: 1
MCP1048002V: 1
MCP13050022: 1
MCP2286006T: 1
MCP003600FL: 1
DM8452000L: 1
MCP3239000F: 1
MCP2203000T: 1
MCP2845008S: 1
MCP30530035: 1
MCP2081000R: 1
MCP24550032: 1
MCP2046005T: 1
MCP3233002Z: 1
MCP29060033: 1
MCP243600BJ: 1
MCP26710038: 1
MCP33760005: 1
MCP2927003R: 1
MCP2475002Z: 1
MCP3137001B: 1
MCP11190069: 1
MCP31740044: 1
MCP2546002G: 1
MCP2831000N: 1
MCP2991001K: 1
MCP22280019: 1
DM8490002L: 1
MCP2214000Q: 1
MCP272600C4: 1
MCP2591000H: 1
MCP27710056: 1
MCP3114002R: 1
MCP1379004X: 1
DD5595001N: 1
MCP2420000N: 1
MCP2892000T: 1
MCP10350006: 1
MCP3145005J: 1
MCP30900016: 1
MCP2967001Z: 1
MCP2783003J: 1
EJ77470010: 1
MCP2830001Q: 1
MCP2898003W: 1

MCP31620039: 1
EJ7854000F: 1
EJ7881001R: 1
MCP9442004P: 1
MCP1251000T: 1
MCP32630056: 1
MCP14330025: 1
MCP10220066: 1
MCP2395001Z: 1
MCP2767001P: 1
EJ7858005M: 1
DD559500CS: 1
MCP24870036: 1
MCP2800002S: 1
MCP2016006F: 1
MCP28320015: 1
DM85140017: 1
MCP27820014: 1
MCP24110032: 1
MCP26890052: 1
EJ7851001D: 1
MCP285900F1: 1
MCP2438000W: 1
EJ7848000G: 1
MCP25360020: 1
DM8439001M: 1
MCP9318001B: 1
MCP242500CH: 1
MCP23580035: 1
MCP2425007B: 1
MCP9318003C: 1
MCP3164005G: 1
MCP3353002C: 1
MCP3003002P: 1
MCP28120016: 1
EJ78890050: 1
MCP28660044: 1
MCP2931002Q: 1
HA22920002: 1
MCP3030003T: 1
MCP2780005P: 1
MCP31120063: 1
MCP33010021: 1
MCP3288002V: 1
MCP302600CJ: 1

MCP913000CV: 1
MCP21620056: 1
MCP2469000K: 1
MCP2776001M: 1
MCP3164003T: 1
DM8514000K: 1
MCP271700RG: 1
MCP3191004F: 1
MCP9365002H: 1
MCP2754000J: 1
MCP2969006P: 1
MCP2959001X: 1
MCP3178002X: 1
HA24490014: 1
MCP2968001W: 1
MCP3118003R: 1
MCP32890029: 1
MCP9301004C: 1
MCP29400033: 1
MCP32560027: 1
MCP27610049: 1
MCP28690027: 1
MCP2892004L: 1
DD561500HC: 1
DM85140029: 1
MCP3289003Y: 1
EJ7856004C: 1
MCP32570093: 1
MCP3101000Z: 1
MCP25830008: 1
MCP2622000K: 1
DD5605005P: 1
MCP3263000T: 1
MCP9318000M: 1
MCP2633000D: 1
MCP3244002R: 1
MCP2039004Z: 1
MCP2102004J: 1
MCP2546001X: 1
MCP2816001V: 1
MCP2365002Q: 1
MCP219800CZ: 1
MCP3341001B: 1
MCP268900D9: 1
MCP209400KC: 1

DD5583006S: 1
MCP2177003V: 1
MCP137800FW: 1
MCP1378004P: 1
MCP24250075: 1
MCP3127000N: 1
MCP28610015: 1
MCP3096002G: 1
MCP2515002H: 1
MCP31090054: 1
MCP32990009: 1
MCP1182001R: 1
MCP1566000F: 1
MCP2974000L: 1
MCP291700B6: 1
MCP2946003Y: 1
MCP32240012: 1
MCP2970004N: 1
MCP2353003K: 1
MCP3257006M: 1
MCP25830032: 1
EJ7869001T: 1
MCP1397000H: 1
MCP2861002D: 1
MCP2710000W: 1
MCP2534003T: 1
MCP289100BD: 1
MCP3048007Y: 1
MCP2770002R: 1
MCP3348000Z: 1
EJ78260018: 1
MCP14650019: 1
MCP2986001Z: 1
MCP3386000P: 1
MCP2777004R: 1
MCP9438001S: 1
MCP2639005F: 1
MCP93790031: 1
MCP2401001Y: 1
MCP3093005J: 1
MCP2286000N: 1
MCP27230016: 1
MCP3115003B: 1
MCP30860029: 1
MCP2016002S: 1

MCP24460057: 1
MCP2594004M: 1
MCP2859004H: 1
MCP3416000M: 1
DD56720007: 1
MCP1220008H: 1
DD5630000S: 1
MCP003600G3: 1
EJ7870005H: 1
MCP1251000D: 1
MCP2919008Y: 1
MCP3058003V: 1
MCP12210049: 1
MCP3005007X: 1
MCP2047003T: 1
MCP2215000F: 1
MCP2181004F: 1
MCP3305002B: 1
MCP271700N0: 1
MCP2777005P: 1
MCP3296000Q: 1
MCP3222000S: 1
MCP2750002H: 1
MCP3138006G: 1
MCP3121003C: 1
MCP3311002R: 1
MCP3271002M: 1
MCP3169004V: 1
MCP2766001G: 1
MCP21160049: 1
MCP2569000G: 1
MCP3030001P: 1
MCP1301000H: 1
MCP2823004L: 1
EJ7885004L: 1
MCP3424000B: 1
MCP2846002R: 1
MCP11740029: 1
MCP3040006R: 1
MCP13050054: 1
MCP2892007G: 1
MCP31230067: 1
MCP312900B4: 1
MCP2703004L: 1
MCP32220011: 1

MCP2116005J: 1
MCP242500GZ: 1
MCP2362001D: 1
MCP2923002Y: 1
MCP2689006N: 1
MCP2866001D: 1
EJ7869000N: 1
MCP2823001V: 1
MCP3148007Z: 1
MCP24460052: 1
MCP94280029: 1
DM84930013: 1
MCP3038004K: 1
MCP3115006M: 1
MCP3334000G: 1
EJ7869002Q: 1
MCP3153001C: 1
MCP27220019: 1
MCP3118003X: 1
EJ7852002L: 1
MCP20460034: 1
MCP29530019: 1
MCP2677000N: 1
MCP25980031: 1
MCP2008006C: 1
MCP2835002T: 1
MCP3398000T: 1
MCP3094005H: 1
MCP3141001N: 1
MCP2623003W: 1
MCP2786003B: 1
MCP29540027: 1
MCP3402004F: 1
MCP2882001Y: 1
MCP06850023: 1
MCP2641002P: 1
DD56200083: 1
MCP2623001Z: 1
MCP2425004J: 1
MCP2968005Y: 1
MCP33280022: 1
MCP3200008C: 1
MCP27300026: 1
MCP2437000N: 1
EJ7864000K: 1

MCP913000G7: 1
DD5594001B: 1
MCP2986000X: 1
MCP28950031: 1
MCP20460069: 1
MCP2072005D: 1
DD562000C0: 1
MCP11740023: 1
MCP2195007D: 1
MCP2835002X: 1
MCP9379004L: 1
MCP2181001L: 1
DD5606004T: 1
MCP2456004M: 1
MCP24690018: 1
MCP29620044: 1
EJ7914000S: 1
MCP29210041: 1
MCP9386009M: 1
DD5595007G: 1
MCP137800DB: 1
MCP33480017: 1
MCP27380032: 1
MCP32570060: 1
MCP28530040: 1
MCP23580095: 1
DD56250044: 1
MCP3312005X: 1
MCP2059002Q: 1
MCP3171000Y: 1
MCP1235003V: 1
EJ7884005V: 1
MCP3024000Y: 1
MCP3380001M: 1
MCP0113001R: 1
MCP3411001B: 1
MCP26950010: 1
MCP21020042: 1
MCP2656006Y: 1
MCP30450034: 1
MCP2801000T: 1
DD5595003L: 1
MCP304800B3: 1
MCP2877004F: 1
MCP2686001W: 1

MCP2875001K: 1
DM8476003Y: 1
MCP31500008: 1
MCP06850024: 1
MCP2610002R: 1
DM8465001N: 1
MCP23980013: 1
MCP20200009: 1
MCP25360022: 1
MCP2718001Q: 1
MCP93860078: 1
MCP3112004P: 1
MCP29390019: 1
EJ7873004T: 1
MCP94280054: 1
MCP2737001H: 1
DD5575002C: 1
MCP29230078: 1
EJ78390027: 1
DD5595008C: 1
MCP2791003M: 1
DD5628003L: 1
MCP11820029: 1
DD5624004Z: 1
MCP0685004J: 1
MCP2278002M: 1
MCP1342000R: 1
DD56100077: 1
MCP3079005T: 1
DD5610000Q: 1
MCP20590034: 1
MCP2667000K: 1
MCP2653000D: 1
MCP22910034: 1
MCP271700PF: 1
MCP2396002F: 1
MCP2905004S: 1
MCP3080001N: 1
MCP3207002S: 1
MCP2743000Y: 1
MCP137801CP: 1
MCP3253000T: 1
EJ7888004T: 1
MCP06850019: 1
MCP3350002L: 1

MCP28750039: 1
EJ7846003L: 1
MCP29410033: 1
MCP2785002J: 1
MCP26670057: 1
MCP3408001F: 1
DD56030075: 1
MCP24610006: 1
MCP2564003N: 1
MCP29660071: 1
MCP2455001V: 1
MCP1119000W: 1
MCP2921000P: 1
DD5606003P: 1
MCP2298007C: 1
DD5652005H: 1
MCP1020004M: 1
MCP2047003Z: 1
MCP20770031: 1
MCP2464003W: 1
MCP2116001X: 1
EJ7856009D: 1
MCP30210074: 1
MCP3249000M: 1
MCP24750035: 1
MCP29050060: 1
MCP3080001Y: 1
MCP3020004Z: 1
MCP2891006B: 1
MCP27850033: 1
HA2288000V: 1
MCP2072001J: 1
EJ7894003J: 1
EJ78700018: 1
MCP2231005Y: 1
DD5502004Y: 1
MCP9118000Z: 1
DD5601005C: 1
MCP2583004C: 1
MCP28180028: 1
MCP304800CN: 1
MCP21070039: 1
MCP2611001B: 1
EJ7886003Z: 1
MCP3160004X: 1

MCP2782000S: 1
MCP2358006D: 1
MCP28910051: 1
MCP3026005F: 1
MCP3197003T: 1
MCP2712001Y: 1
MCP2824002K: 1
MCP2270004X: 1
MCP2818001J: 1
MCP1305001R: 1
MCP2921002V: 1
MCP29060037: 1
EJ7889002C: 1
DD5605001J: 1
MCP2859001T: 1
EJ7847000W: 1
MCP26560053: 1
MCP3006001H: 1
MCP13780138: 1
MCP3162000B: 1
MCP3079002J: 1
MCP32200015: 1
MCP06170059: 1
MCP3095002D: 1
MCP1022009H: 1
MCP3011000B: 1
MCP1378015V: 1
MCP2966005H: 1
DD5620005V: 1
MCP3259004N: 1
MCP1378013T: 1
MCP3290002Z: 1
MCP1252000V: 1
MCP13340086: 1
MCP22910035: 1
MCP3402001B: 1
MCP31230069: 1
MCP3058002H: 1
MCP2981002B: 1
MCP21980063: 1
DD5508001K: 1
MCP2818003B: 1
MCP2563001Y: 1
MCP3079005Y: 1
MCP2973000R: 1

EJ78870066: 1
MCP2398000T: 1
MCP33050025: 1
MCP2714001M: 1
MCP30240012: 1
MCP296900BJ: 1
MCP2776004P: 1
MCP30160056: 1
MCP29070036: 1
MCP2750003K: 1
MCP23560009: 1
MCP2964002C: 1
MCP2159001F: 1
MCP3145001F: 1
EJ7886002Y: 1
MCP1564000K: 1
MCP28610036: 1
MCP2847001T: 1
MCP2962005V: 1
MCP2720000R: 1
MCP25780002: 1
MCP31480027: 1
MCP2914003W: 1
MCP2845003V: 1
MCP30550034: 1
MCP3291000G: 1
MCP3272000S: 1
MCP3295004H: 1
MCP1119007X: 1
MCP27820035: 1
MCP3195003W: 1
DM84450029: 1
MCP9311003N: 1
MCP27520023: 1
MCP1305006F: 1
EJ78840034: 1
DM83860015: 1
MCP2456005X: 1
MCP2270001L: 1
MCP3086002G: 1
MCP2820001D: 1
MCP3130006M: 1
MCP1519003Q: 1
MCP3294000M: 1
MCP3155000Z: 1

EJ7890000J: 1
MCP2094008Y: 1
MCP30950031: 1
MCP21980010: 1
MCP32180021: 1
DD56030053: 1
MCP1151002R: 1
MCP3085005Z: 1
MCP1566001X: 1
MCP263900BQ: 1
MCP2816002X: 1
MCP1438003Q: 1
MCP9417000W: 1
MCP28880024: 1
MCP2932003B: 1
MCP2995000J: 1
MCP296200BP: 1
EJ7876005X: 1
EJ7876006J: 1
MCP26940015: 1
MCP94220001: 1
MCP30680030: 1
MCP9321000G: 1
MCP2740004S: 1
MCP1465003B: 1
MCP27120012: 1
MCP2855005L: 1
MCP3200001Q: 1
MCP31150035: 1
MCP28090036: 1
MCP295200BZ: 1
MCP3150000R: 1
EJ77810055: 1
MCP3012002D: 1
MCP2159000T: 1
MCP2291007X: 1
MCP3211001Z: 1
MCP20940063: 1
MCP2752006V: 1
MCP32260019: 1
MCP2212001B: 1
MCP33250026: 1
MCP263900GX: 1
EJ7866009B: 1
DM83880017: 1

MCP2946004C: 1
MCP3153004N: 1
MCP243600BS: 1
MCP3163004G: 1
MCP1301000Z: 1
MCP28810013: 1
MCP31680062: 1
MCP3126004Y: 1
MCP209400GG: 1
MCP32230011: 1
DD5652000Z: 1
MCP31700042: 1
MCP3255004Q: 1
EJ78510060: 1
MCP33720024: 1
MCP28670031: 1
MCP3162001T: 1
DD5610007D: 1
MCP25280008: 1
DD56420039: 1
MCP3104001W: 1
MCP3055004T: 1
DD56330023: 1
MCP2118001N: 1
MCP21340010: 1
MCP2899005N: 1
MCP2921005T: 1
MCP21810027: 1
MCP3348002L: 1
MCP1564007D: 1
MCP2645000C: 1
EJ78620005: 1
MCP2977001H: 1
MCP2244000D: 1
MCP2730003W: 1
MCP2565003Z: 1
MCP9404000G: 1
MCP2717005N: 1
MCP2565002X: 1
DM82070007: 1
DD56030037: 1
MCP2694001K: 1
MCP25120029: 1
MCP1354001H: 1
MCP3360002G: 1

MCP3388000K: 1
EJ7851003V: 1
MCP2623001G: 1
MCP2335001H: 1
EJ7889001B: 1
EJ78020007: 1
MCP3372000W: 1
MCP3050000G: 1
MCP261700BD: 1
MCP29670037: 1
MCP2730000R: 1
MCP2753005Q: 1
MCP21070071: 1
MCP1393000Y: 1
MCP3169004N: 1
MCP3068001X: 1
MCP2064000X: 1
MCP295200B2: 1
MCP3094000L: 1
MCP2076000B: 1
EJ78370039: 1
EJ7879000V: 1
MCP25680016: 1
MCP2898000V: 1
MCP3191002R: 1
MCP30050026: 1
DD5647001L: 1
DD5616000V: 1
DD5651004W: 1
MCP93790022: 1
MCP2450002K: 1
EJ78890059: 1
MCP287100C3: 1
MCP3053003N: 1
MCP2848005S: 1
MCP3109001F: 1
MCP14530041: 1
MCP2536004K: 1
MCP9437001H: 1
MCP24970012: 1
MCP93790035: 1
MCP2889003P: 1
MCP2160001X: 1
MCP32960011: 1
MCP30610021: 1

MCP2940003N: 1
DD5601001S: 1
MCP3148002B: 1
MCP12120024: 1
MCP2311001T: 1
MCP2291001S: 1
MCP3295001D: 1
MCP23470050: 1
MCP93690015: 1
MCP12200063: 1
MCP2411008C: 1
MCP2425009C: 1
MCP2891004R: 1
MCP2708005H: 1
DD55980017: 1
MCP3004004F: 1
DD5605001Q: 1
MCP2882000Q: 1
MCP2824002D: 1
MCP2016002B: 1
MCP33250017: 1
MCP13580005: 1
MCP27280045: 1
MCP2991008H: 1
MCP3022003B: 1
MCP2345000M: 1
MCP25520067: 1
MCP2436001Y: 1
MCP1205003T: 1
MCP2929001N: 1
MCP003600C1: 1
MCP23530071: 1
EJ7856002R: 1
MCP1210003X: 1
MCP2753002B: 1
EJ78580017: 1
MCP3014003P: 1
MCP3209001N: 1
MCP204600C7: 1
MCP31630070: 1
MCP15750040: 1
MCP2723009K: 1
MCP2923001V: 1
MCP2939003X: 1
MCP3059007H: 1

MCP2603004T: 1
MCP209400HC: 1
MCP21590017: 1
MCP2930002X: 1
MCP2617005J: 1
MCP1531000T: 1
MCP25820040: 1
MCP1453006N: 1
MCP3164006M: 1
MCP2859004B: 1
MCP2908001Q: 1
HA24150009: 1
MCP24370046: 1
MCP21950015: 1
MCP34070012: 1
MCP27820010: 1
MCP3094005L: 1
MCP26570015: 1
MCP235300CK: 1
MCP285900JF: 1
EJ7851001Q: 1
MCP28480011: 1
EJ78710059: 1
MCP2082000P: 1
MCP2512002Y: 1
MCP33080023: 1
EJ7846004R: 1
MCP3112004C: 1
MCP3317000G: 1
MCP30790034: 1
MCP2046005P: 1
MCP2783004K: 1
DD5630001Y: 1
DD5567005X: 1
MCP3160004M: 1
EJ7876006P: 1
MCP3402000M: 1
MCP2039008C: 1
DD56660003: 1
MCP1291002H: 1
HA24930002: 1
MCP2783004J: 1
MCP1283000P: 1
MCP29520027: 1
MCP2736001Q: 1

MCP3036002H: 1
MCP2016006C: 1
MCP3235000K: 1
MCP2934003S: 1
MCP2756002K: 1
MCP28270037: 1
MCP2052000H: 1
MCP32770035: 1
MCP13780079: 1
MCP3026008C: 1
MCP3456000H: 1
MCP2475001M: 1
MCP2394002R: 1
MCP2905004V: 1
MCP3130004M: 1
MCP3153003D: 1
DD5617001V: 1
MCP137800W6: 1
MCP2689004D: 1
MCP2969006G: 1
MCP33250048: 1
MCP284600BT: 1
MCP3220002J: 1
MCP2455003L: 1
MCP2917008P: 1
MCP2678002B: 1
MCP3201007Y: 1
MCP30740067: 1
MCP2107000X: 1
MCP2732000Z: 1

Column: Local Case Number

170536535: 2
230065610: 2
180054284: 2
16025210: 2
210022468: 2
250038900: 2
16035295: 2
200038805: 2
220018196: 2
200035358: 2
200034529: 2
240058701: 2
15024058: 2

230005336: 2
15003890: 2
240029611: 2
16020678: 2
230014555: 2
210045449: 2
15044189: 2
200033834: 2
210023803: 2
240040750: 2
250005910: 2
16020033: 2
15001183: 2
210051873: 2
250001774: 2
190058107: 2
200047948: 2
180053603: 2
190045654: 2
240031310: 2
15025352: 2
170536576: 2
16002183: 2
16026674: 2
250035966: 2
210007147: 2
200028380: 2
230014131: 2
230050232: 2
16024383: 2
200018162: 2
250032736: 2
200019271: 2
17001580: 2
210033006: 2
200041121: 2
210030357: 2
230007179: 2
210036559: 2
240045859: 2
190029002: 2
200005479: 2
180007578: 2
230005921: 2
16049540: 2

200002694: 2
230070569: 2
16028942: 2
190041230: 2
16048475: 2
220003011: 2
16054099: 2
250042913: 2
180063824: 2
190000632: 2
210017917: 2
16016906: 2
220026534: 2
180061247: 2
230027369: 2
200041291: 2
180018860: 2
230009233: 2
15051895: 2
230014149: 2
240040480: 2
210043639: 2
250030371: 2
190056642: 2
15007631: 2
180040645: 2
230013526: 2
230068573: 2
16063104: 2
170545752: 2
190038634: 2
230012639: 2
16018329: 2
170527051: 2
210006596: 2
210041432: 2
180013876: 2
170509100: 2
16043484: 2
210023055: 2
250006590: 2
190035647: 2
220040428: 2
250028085: 2
200045873: 2

220035864: 2
200023109: 2
16043697: 2
16063160: 2
190051770: 2
230067765: 2
220007342: 2
200009789: 2
200005186: 2
190053899: 2
15053155: 2
230052847: 1
15059601: 1
220005846: 1
200002063: 1
16004607: 1
240050409: 1
190003039: 1
190045915: 1
250034164: 1
180009977: 1
180027348: 1
180063869: 1
180043204: 1
170503561: 1
230050547: 1
190030746: 1
190019935: 1
220050174: 1
190012395: 1
190016834: 1
210052190: 1
17002314: 1
170539011: 1
200023046: 1
190014869: 1
15032668: 1
230028136: 1
230020087: 1
16010293: 1
15008294: 1
190000782: 1
240019211: 1
250050843: 1
170539782: 1

230027330: 1
210007931: 1
230032715: 1
16019225: 1
16063743: 1
15062337: 1
190055170: 1
250019934: 1
180051293: 1
170531243: 1
250010163: 1
220050127: 1
240048627: 1
15054790: 1
16002379: 1
16017198: 1
220047430: 1
170502157: 1
190019065: 1
200048394: 1
180025349: 1
16046723: 1
180057492: 1
250049244: 1
210042444: 1
16056193: 1
16056176: 1
170530036: 1
170538143: 1
220028478: 1
180023391: 1
210009296: 1
230063965: 1
15015684: 1
240028303: 1
230022703: 1
220048194: 1
200001740: 1
16032232: 1
190038213: 1
180027798: 1
250046557: 1
15022988: 1
250036731: 1
16059696: 1

180064217: 1
240041704: 1
230067951: 1
180035925: 1
240004716: 1
180055073: 1
230071903: 1
15034378: 1
190021449: 1
16000146: 1
230054699: 1
240002150: 1
15053575: 1
17052039: 1
16005817: 1
220002734: 1
200015077: 1
220049169: 1
250020384: 1
180011321: 1
17003226: 1
190028847: 1
220039998: 1
230011260: 1
180006137: 1
16022512: 1
180038536: 1
240008595: 1
220020990: 1
17007429: 1
210021553: 1
16022882: 1
16030663: 1
220011648: 1
220010522: 1
180025909: 1
16013511: 1
210046051: 1
250051074: 1
15023950: 1
16042275: 1
230061265: 1
250009057: 1
230027449: 1
15047862: 1

15037459: 1
190014924: 1
16047086: 1
16065516: 1
230011550: 1
170503579: 1
240060493: 1
210041349: 1
240053733: 1
250012268: 1
240030098: 1
180055832: 1
180059090: 1
240058172: 1
210043984: 1
180046430: 1
15048992: 1
240022411: 1
210030568: 1
16007413: 1
220010653: 1
230055581: 1
15064773: 1
190005037: 1
220013016: 1
220024151: 1
170524287: 1
220048996: 1
180006496: 1
170532008: 1
16022826: 1
17005200: 1
15063678: 1
240005389: 1
16013846: 1
190052587: 1
240058962: 1
230052948: 1
170501229: 1
170516473: 1
2230071529: 1
16018623: 1
190039307: 1
220011258: 1
16028149: 1

190003393: 1
190055790: 1
210050341: 1
170548503: 1
170505148: 1
240011082: 1
190029020: 1
190039751: 1
250013108: 1
230003019: 1
16050808: 1
170534647: 1
170522070: 1
200007403: 1
210049039: 1
15055171: 1
240036503: 1
210032540: 1
240016073: 1
15032498: 1
230071898: 1
220046705: 1
220004091: 1
250030192: 1
230066515: 1
190060554: 1
200022747: 1
230052040: 1
230053911: 1
210010667: 1
190007978: 1
16003852: 1
15022506: 1
180024419: 1
170531548: 1
16060474: 1
180049470: 1
200004492: 1
170544042: 1
230019460: 1
15061597: 1
240032085: 1
220030887: 1
230000749: 1
180045617: 1

190014303: 1
170507207: 1
250026858: 1
190023448: 1
250011414: 1
220055271: 1
240037891: 1
190014282: 1
250018954: 1
16062097: 1
220046829: 1
250028073: 1
190031668: 1
220050613: 1
230029098: 1
200012755: 1
180056021: 1
190056789: 1
170530802: 1
170549880: 1
230047956: 1
170544273: 1
16052644: 1
210002827: 1
16064319: 1
190027389: 1
250049512: 1
200032618: 1
170539720: 1
230015398: 1
220010056: 1
250003245: 1
210031986: 1
180017663: 1
220015661: 1
210001694: 1
17015552: 1
210022478: 1
190030038: 1
240041577: 1
210013971: 1
17002501: 1
250040689: 1
180023071: 1
220043797: 1

240025509: 1
15042137: 1
210042182: 1
18043130: 1
190017576: 1
180012347: 1
17004435: 1
180040269: 1
230022735: 1
220034924: 1
180053305: 1
200022664: 1
180010494: 1
180005196: 1
180006968: 1
220033146: 1
230022687: 1
170544048: 1
200048966: 1
190012810: 1
170502913: 1
220037548: 1
15001659: 1
16015056: 1
210003003: 1
16035251: 1
190046531: 1
15054850: 1
190031522: 1
250023458: 1
250027226: 1
16013912: 1
15010906: 1
220025777: 1
210041514: 1
210051539: 1
18005011: 1
230063478: 1
170527525: 1
15048870: 1
180055397: 1
250038509: 1
15057015: 1
16064838: 1
250051980: 1

220011124: 1
250001781: 1
16059621: 1
16048328: 1
240017579: 1
17013675: 1
250020702: 1
180038965: 1
220028343: 1
240034825: 1
250006491: 1
17003944: 1
240028769: 1
190034969: 1
220052446: 1
230012348: 1
240052543: 1
190020019: 1
16059981: 1
240011220: 1
230019607: 1
250041769: 1
170521228: 1
250027259: 1
15005222: 1
200024288: 1
180064173: 1
190053915: 1
170516783: 1
16008282: 1
16003464: 1
17002740: 1
190040528: 1
230019577: 1
180047987: 1
230061481: 1
250035319: 1
16043387: 1
230070295: 1
180033902: 1
240031806: 1
240057197: 1
220011748: 1
15025320: 1
15027061: 1

190003727: 1
170543489: 1
210022178: 1
220048359: 1
240000105: 1
16057759: 1
200047654: 1
200020116: 1
170509724: 1
16011123: 1
190038438: 1
17013218: 1
250024730: 1
170549476: 1
170530127: 1
190013170: 1
16057281: 1
220004420: 1
220027019: 1
230000235: 1
230035266: 1
170528211: 1
250030060: 1
16015386: 1
250050065: 1
200044532: 1
180006810: 1
180030246: 1
240003850: 1
240058043: 1
230052465: 1
16009979: 1
210016368: 1
190009257: 1
17010077: 1
200014304: 1
15040217: 1
16059904: 1
180062528: 1
21001329: 1
240040865: 1
16042559: 1
180021852: 1
190048555: 1
17015830: 1

220000017: 1
16032109: 1
250023989: 1
230031380: 1
250021821: 1
200003572: 1
240057940: 1
210017249: 1
210029658: 1
210024166: 1
220051096: 1
170541472: 1
230054303: 1
240012671: 1
180028206: 1
210043986: 1
240007891: 1
230058797: 1
15015179: 1
180023043: 1
250047849: 1
230020690: 1
230056092: 1
180022002: 1
230008326: 1
240020634: 1
170506781: 1
230034904: 1
250019655: 1
190055775: 1
190037871: 1
210016894: 1
220012238: 1
170549872: 1
250002234: 1
15047673: 1
240029695: 1
190018457: 1
220048309: 1
190002815: 1
15055450: 1
190048654: 1
20007347: 1
25000069: 1
15062871: 1

15013254: 1
230026376: 1
180059101: 1
230068846: 1
230013327: 1
15029147: 1
210038631: 1
240026243: 1
180022543: 1
180018673: 1
200024651: 1
250051432: 1
180064784: 1
200031324: 1
220012094: 1
180034095: 1
210048688: 1
21002432: 1
210040240: 1
220022448: 1
180014716: 1
220007841: 1
250006371: 1
230073700: 1
16010021: 1
220057964: 1
180003978: 1
230019277: 1
220051845: 1
190000751: 1
210036314: 1
16028818: 1
210001259: 1
200040340: 1
250047231: 1
23000776: 1
220002569: 1
180002437: 1
230069114: 1
170542763: 1
190061964: 1
190026476: 1
250043812: 1
200000847: 1
220042766: 1

240032332: 1
220048982: 1
250026152: 1
230053599: 1
180063221: 1
180063438: 1
250008890: 1
250009318: 1
220027927: 1
16050259: 1
230055268: 1
250037373: 1
230055627: 1
16026605: 1
190009046: 1
15009471: 1
170500647: 1
210005923: 1
200008323: 1
240018109: 1
190015755: 1
190053700: 1
190035564: 1
230034741: 1
180014203: 1
170516975: 1
16001041: 1
180065226: 1
15055178: 1
180059566: 1
200032227: 1
200050627: 1
190029658: 1
240037516: 1
250032778: 1
170505196: 1
250019330: 1
230033854: 1
200028581: 1
210019682: 1
220052422: 1
210047131: 1
17010750: 1
200036748: 1
230053439: 1

250043628: 1
16048932: 1
230011247: 1
16060023: 1
230029529: 1
220052189: 1
220014514: 1
220056468: 1
190024037: 1
16022579: 1
240010728: 1
17008006: 1
210011223: 1
250049734: 1
16034217: 1
16047679: 1
16010758: 1
230049343: 1
190017098: 1
16052170: 1
220000342: 1
15024783: 1
250035761: 1
220008098: 1
170502528: 1
15052829: 1
15053637: 1
220031966: 1
15067047: 1
230015075: 1
190042020: 1
240056193: 1
15038070: 1
180051090: 1
200047756: 1
210022078: 1
240060181: 1
180064298: 1
210020569: 1
170534650: 1
240012939: 1
240001049: 1
210011820: 1
16052337: 1
190054687: 1

190036428: 1
16045947: 1
230031509: 1
180032152: 1
230004733: 1
15020131: 1
180025654: 1
210033002: 1
210046248: 1
190019514: 1
200029941: 1
15023026: 1
220037016: 1
16060379: 1
190019206: 1
250001192: 1
16057588: 1
250021529: 1
190060442: 1
180062627: 1
250037728: 1
230071040: 1
230072327: 1
190017852: 1
15024647: 1
190048296: 1
220015001: 1
170513066: 1
180062471: 1
230029790: 1
220005411: 1
180059297: 1
16020539: 1
210050386: 1
190041336: 1
15058409: 1
170503340: 1
190015513: 1
190006404: 1
15020218: 1
190019083: 1
17008441: 1
230072008: 1
200001944: 1
240000337: 1

240016698: 1
240002563: 1
240030746: 1
200025109: 1
180034328: 1
170520927: 1
240000253: 1
220027378: 1
200020474: 1
16032560: 1
180006282: 1
240003543: 1
200025070: 1
220041714: 1
16022519: 1
180046671: 1
200003198: 1
16042900: 1
17004694: 1
200005548: 1
16039554: 1
250015693: 1
250039654: 1
200008493: 1
190047510: 1
16014550: 1
170545253: 1
16013025: 1
200046063: 1
17012464: 1
15046942: 1
220020875: 1
180055608: 1
16047612: 1
220022456: 1
220033845: 1
15058046: 1
220048665: 1
250017716: 1
15054858: 1
16022709: 1
210013476: 1
16001191: 1
170508879: 1
15048366: 1

220056696: 1
200007676: 1
190006820: 1
16011630: 1
240037033: 1
210047982: 1
170533371: 1
190051527: 1
220046231: 1
240001883: 1
190061830: 1
250045861: 1
15022736: 1
250037042: 1
15037088: 1
190026301: 1
200033095: 1
240017285: 1
190035707: 1
16056643: 1
170525598: 1
200040456: 1
15049856: 1
190021182: 1
240055235: 1
190047171: 1
190006505: 1
15023432: 1
16003253: 1
190018499: 1
180002955: 1
15043391: 1
190013873: 1
16059012: 1
180059065: 1
210031461: 1
240008563: 1
16019265: 1
190011619: 1
190013982: 1
240043590: 1
220056160: 1
190024000: 1
170549218: 1
180020487: 1

16035229: 1
250035142: 1
200000554: 1
250038508: 1
180017512: 1
220005907: 1
15066109: 1
17000925: 1
190000256: 1
230067282: 1
250047492: 1
220002375: 1
240014233: 1
210002666: 1
230052743: 1
230013918: 1
16004397: 1
16005852: 1
170529439: 1
240017545: 1
250021885: 1
180061487: 1
170528728: 1
15026218: 1
170503849: 1
180058293: 1
180024619: 1
220007099: 1
15033573: 1
220010776: 1
240046252: 1
15035148: 1
210004348: 1
230029855: 1
240015279: 1
210027823: 1
220058031: 1
250020818: 1
220054453: 1
15018854: 1
220054956: 1
190008473: 1
220029471: 1
16056120: 1
180001434: 1

240014956: 1
230067551: 1
180044067: 1
17004711: 1
190027619: 1
210045933: 1
16042409: 1
15008232: 1
210046047: 1
16001016: 1
170547810: 1
180023721: 1
190023794: 1
16052217: 1
16059612: 1
16042674: 1
210006793: 1
230064443: 1
200019313: 1
16044455: 1
170533298: 1
16041483: 1
190009427: 1
200043558: 1
16063313: 1
170536329: 1
16031172: 1
17051041: 1
190014583: 1
220016213: 1
210047232: 1
210017394: 1
180060455: 1
250010979: 1
250019659: 1
17006372: 1
180056908: 1
230012704: 1
250034963: 1
16058802: 1
190023429: 1
180047927: 1
200032076: 1
16013915: 1
230034539: 1

220024327: 1
170515948: 1
240053536: 1
210014856: 1
210049750: 1
19002724: 1
15054807: 1
240050954: 1
220018892: 1
200048584: 1
16007756: 1
200028967: 1
190008930: 1
17011236: 1
230027387: 1
15035666: 1
240042538: 1
240017472: 1
16035749: 1
190001526: 1
15023180: 1
200005418: 1
16040734: 1
180000704: 1
230015621: 1
230060513: 1
240001403: 1
180017359: 1
230049679: 1
240041163: 1
170508776: 1
190045579: 1
210019158: 1
16045827: 1
210042760: 1
190008055: 1
250017506: 1
240046358: 1
200041162: 1
210041460: 1
230002254: 1
180061414: 1
210022352: 1
190057783: 1
190044245: 1

210001003: 1
16051047: 1
190052357: 1
220026509: 1
170536907: 1
250025327: 1
220000958: 1
180016581: 1
170535959: 1
200036567: 1
15022926: 1
15003495: 1
220006613: 1
230057762: 1
17001679: 1
17001378: 1
200042738: 1
250018556: 1
170531892: 1
230014828: 1
16009207: 1
16044665: 1
170540764: 1
170518727: 1
15055994: 1
250001310: 1
210008113: 1
180014453: 1
15030096: 1
220056808: 1
16049756: 1
210015856: 1
230000718: 1
230016210: 1
190032096: 1
200042843: 1
230005492: 1
220009428: 1
180045763: 1
180036893: 1
190016428: 1
250041410: 1
16031646: 1
15012499: 1
250033040: 1

15000455: 1
250032058: 1
16018918: 1
210013723: 1
210010393: 1
16066593: 1
22000368: 1
180052813: 1
230051884: 1
16042115: 1
17004493: 1
16006655: 1
16066652: 1
180007112: 1
210027552: 1
220005218: 1
180004817: 1
15061088: 1
240058038: 1
170548487: 1
170522831: 1
200045756: 1
190049942: 1
190015358: 1
180001668: 1
210010969: 1
210022854: 1
15039419: 1
210037059: 1
16064423: 1
200049517: 1
250040047: 1
220008486: 1
16029156: 1
190003362: 1
240036154: 1
180041456: 1
16036337: 1
220017766: 1
210047048: 1
190024540: 1
15009510: 1
220014745: 1
200046843: 1
180005015: 1

190035986: 1
190050545: 1
180009351: 1
16059275: 1
220053936: 1
180038953: 1
200027890: 1
250012127: 1
220054761: 1
190010504: 1
210012515: 1
230002665: 1
15010633: 1
220038878: 1
230053401: 1
250045360: 1
230009114: 1
170540903: 1
190058447: 1
180051430: 1
230050679: 1
230012101: 1
17013389: 1
230015228: 1
200001664: 1
200044848: 1
180043508: 1
190023718: 1
230033606: 1
250008608: 1
240007660: 1
230027985: 1
15052179: 1
240057743: 1
190009459: 1
190016478: 1
190008704: 1
15046571: 1
240053280: 1
250050134: 1
230053573: 1
190054432: 1
210020937: 1
15024795: 1
170534144: 1

220036447: 1
250006187: 1
170538278: 1
240010795: 1
180025702: 1
170500316: 1
250029305: 1
180059437: 1
230015981: 1
190043840: 1
200045434: 1
240028008: 1
220011639: 1
250021896: 1
15040629: 1
180011868: 1
190026663: 1
220024689: 1
170518859: 1
220055013: 1
220050726: 1
170515809: 1
180015273: 1
240043918: 1
240053992: 1
17014786: 1
16015916: 1
190057725: 1
170522537: 1
210041230: 1
16038303: 1
180020598: 1
170508845: 1
16063662: 1
170528466: 1
210033234: 1
250009532: 1
16035159: 1
200047540: 1
15010740: 1
15047517: 1
180061022: 1
240035681: 1
17011484: 1
16003502: 1

240028854: 1
200034999: 1
180007411: 1
180060126: 1
16059751: 1
170528843: 1
250049870: 1
230026559: 1
190012791: 1
170517771: 1
15048402: 1
15046149: 1
240020870: 1
16023382: 1
190024926: 1
230070332: 1
190009029: 1
210025929: 1
210016658: 1
240009484: 1
15049899: 1
190059484: 1
210017884: 1
15054474: 1
15024062: 1
16019604: 1
230062679: 1
200050123: 1
240043997: 1
240018237: 1
16009396: 1
210023399: 1
230025099: 1
230061090: 1
240054524: 1
180025493: 1
15012919: 1
200032726: 1
16035451: 1
15001549: 1
220017117: 1
230053293: 1
17003573: 1
16016898: 1
220002771: 1

210045542: 1
180008328: 1
180042351: 1
170538589: 1
250015753: 1
17012580: 1
170551011: 1
240027534: 1
16039561: 1
180046025: 1
240041782: 1
180027831: 1
240020501: 1
200034011: 1
220054325: 1
170538457: 1
220034464: 1
230059113: 1
170535630: 1
230033796: 1
180020411: 1
16004316: 1
180022447: 1
170522776: 1
16041835: 1
170535617: 1
170527665: 1
180058248: 1
210013525: 1
200039855: 1
15043059: 1
220023461: 1
240020190: 1
210003195: 1
230023214: 1
180012845: 1
200050445: 1
170527784: 1
230029634: 1
16046919: 1
230072862: 1
180024637: 1
170522376: 1
16036019: 1
190041331: 1

240033720: 1
230048629: 1
15056760: 1
250034550: 1
16052155: 1
17009626: 1
15023443: 1
16056333: 1
240015985: 1
15025747: 1
170544970: 1
190010571: 1
16029454: 1
240007640: 1
200035231: 1
17011237: 1
220027831: 1
15039117: 1
250048910: 1
250028853: 1
240029855: 1
230026768: 1
15012444: 1
220057817: 1
240023568: 1
200043972: 1
230005931: 1
210039044: 1
240000907: 1
250014509: 1
190004864: 1
170538860: 1
190040684: 1
16047291: 1
17002171: 1
180022130: 1
190015128: 1
22000916: 1
190053305: 1
240016753: 1
230022451: 1
15022662: 1
210012870: 1
19003594: 1
230065522: 1

190051335: 1
250046418: 1
15045247: 1
210031909: 1
16010494: 1
220048081: 1
180008030: 1
15021406: 1
230059696: 1
210037524: 1
170534103: 1
180012418: 1
15022389: 1
180007627: 1
15001442: 1
180014014: 1
230013951: 1
190045473: 1
240060486: 1
210040031: 1
210051649: 1
200043522: 1
16015553: 1
16062971: 1
17002030: 1
170520431: 1
190036368: 1
230004716: 1
15058716: 1
16038264: 1
21034224: 1
16066338: 1
180044720: 1
240036391: 1
16031434: 1
230000783: 1
15029173: 1
16057745: 1
16060526: 1
17008188: 1
190059162: 1
170511842: 1
230020405: 1
230047369: 1
170538015: 1

240044098: 1
200051119: 1
210019690: 1
230047911: 1
190037080: 1
16015065: 1
180039802: 1
180021151: 1
190017026: 1
15057181: 1
230009232: 1
230003868: 1
16039276: 1
15027888: 1
210050940: 1
240052183: 1
210028919: 1
230004768: 1
210025945: 1
230005636: 1
16003762: 1
210014159: 1
250000564: 1
240042955: 1
220007885: 1
250021951: 1
240030589: 1
210017869: 1
200040073: 1
15062516: 1
180059728: 1
15037256: 1
200011397: 1
180043415: 1
220041636: 1
180036898: 1
230001058: 1
250031355: 1
180007571: 1
170517900: 1
240004339: 1
200040053: 1
16059481: 1
220053926: 1
240060212: 1

170514613: 1
170514222: 1
220043025: 1
15035006: 1
170541105: 1
240042745: 1
220040517: 1
220051351: 1
210047522: 1
15063736: 1
16064622: 1
230065415: 1
15060444: 1
16004569: 1
220025902: 1
16023464: 1
240000330: 1
15007757: 1
190026009: 1
210008032: 1
250049856: 1
190040394: 1
190027158: 1
15034428: 1
16067130: 1
16027515: 1
190010199: 1
200017574: 1
210041715: 1
170520921: 1
170540510: 1
15005904: 1
17014417: 1
16011893: 1
17000180: 1
210024522: 1
220047640: 1
240061989: 1
250029443: 1
240043392: 1
250020575: 1
190040329: 1
200015686: 1
220037335: 1
200031488: 1

15060610: 1
250024718: 1
210002009: 1
190028476: 1
16006580: 1
250042260: 1
230032463: 1
240020342: 1
220052137: 1
220057035: 1
15061983: 1
240015857: 1
15003907: 1
170505204: 1
180016596: 1
240058191: 1
18000462: 1
190038945: 1
240046103: 1
170512877: 1
250051738: 1
220038061: 1
16004535: 1
16047812: 1
17004542: 1
15039945: 1
190022273: 1
170502795: 1
16063618: 1
250006722: 1
230034981: 1
170545948: 1
21018274: 1
190043200: 1
230011132: 1
190030887: 1
180036410: 1
180034339: 1
210010335: 1
16061627: 1
15000357: 1
240009793: 1
250009371: 1
210006876: 1
220036134: 1

190006174: 1
220015698: 1
16057394: 1
200031769: 1
190045380: 1
240037198: 1
190013000: 1
190036037: 1
230060590: 1
190007393: 1
240011315: 1
240026438: 1
240030498: 1
210016264: 1
15041235: 1
190052467: 1
170528102: 1
220046435: 1
16062105: 1
190022515: 1
180017089: 1
220048598: 1
16039720: 1
250038891: 1
20003693: 1
16036965: 1
200040302: 1
16060750: 1
180001327: 1
170527911: 1
240015964: 1
250032746: 1
190057476: 1
240028267: 1
240054145: 1
170520828: 1
170502800: 1
190027371: 1
230047042: 1
220052264: 1
190013269: 1
210045928: 1
180035513: 1
240032449: 1
240049155: 1

250045201: 1
250032790: 1
15028631: 1
250026249: 1
240009493: 1
200016989: 1
190023278: 1
170526599: 1
220034802: 1
15043376: 1
180049993: 1
240059151: 1
210006001: 1
15017834: 1
190047833: 1
170545011: 1
200017314: 1
15003611: 1
220030615: 1
230067560: 1
230031785: 1
170548891: 1
240040860: 1
16060727: 1
200001227: 1
180055518: 1
180020661: 1
15049077: 1
220020112: 1
16055048: 1
180064540: 1
190046312: 1
220010718: 1
230057400: 1
220001969: 1
220043097: 1
190018960: 1
16005612: 1
190007864: 1
180036258: 1
190033233: 1
250004554: 1
15011978: 1
16058493: 1
250023875: 1

250008521: 1
16040869: 1
180008544: 1
20000510: 1
250033356: 1
210053111: 1
220020424: 1
200050854: 1
180055916: 1
22001745: 1
230052814: 1
15063877: 1
220045989: 1
190038558: 1
180007316: 1
190058684: 1
200048323: 1
230025461: 1
200011326: 1
16045274: 1
230047506: 1
230019438: 1
180054797: 1
15021600: 1
16016844: 1
200044381: 1
16056944: 1
16025452: 1
220037214: 1
240007430: 1
230058048: 1
220029559: 1
250036823: 1
15062419: 1
170525549: 1
220014453: 1
200030992: 1
15011763: 1
220015539: 1
170544054: 1
170526336: 1
200000801: 1
17000508: 1
16001445: 1
180044910: 1

16012593: 1
220036611: 1
240018842: 1
230067843: 1
170535864: 1
180033359: 1
240054264: 1
200040396: 1
250033427: 1
15036321: 1
190016226: 1
200028578: 1
230068061: 1
250018766: 1
220002798: 1
230059528: 1
190051873: 1
180057479: 1
220027476: 1
200047913: 1
200032875: 1
16048385: 1
220001144: 1
16010201: 1
170539988: 1
16028239: 1
200008050: 1
230019097: 1
16048039: 1
240030517: 1
220018328: 1
16058251: 1
250042267: 1
230073956: 1
230049438: 1
190035646: 1
220010322: 1
190021013: 1
220009089: 1
190013865: 1
230006493: 1
250001077: 1
240058968: 1
200006789: 1
220022551: 1

16013985: 1
16025563: 1
15032505: 1
16052900: 1
16035955: 1
190034928: 1
180048420: 1
210000281: 1
230033761: 1
240018831: 1
170508293: 1
230010208: 1
210043899: 1
180029143: 1
190000421: 1
240013866: 1
200038407: 1
210045920: 1
180056391: 1
250011076: 1
220012084: 1
250027494: 1
230070952: 1
210051905: 1
170525487: 1
190013699: 1
180061378: 1
240036139: 1
15002851: 1
240024087: 1
16067176: 1
190011990: 1
200038920: 1
240054919: 1
170540333: 1
190036521: 1
240027092: 1
230056919: 1
180040332: 1
190026085: 1
170533577: 1
190049006: 1
240042290: 1
250017030: 1
15062537: 1

190011334: 1
190056309: 1
230048626: 1
16000820: 1
230002394: 1
220050103: 1
220008576: 1
170514992: 1
16057891: 1
190058164: 1
170525228: 1
15020065: 1
200016137: 1
240059001: 1
230007538: 1
180035577: 1
250007958: 1
230025043: 1
170501075: 1
170542463: 1
230033429: 1
240047415: 1
180039176: 1
16047866: 1
190013932: 1
240010131: 1
250031084: 1
15029933: 1
190003167: 1
220012932: 1
230010888: 1
15064722: 1
190047378: 1
210045580: 1
250034228: 1
16048123: 1
16051639: 1
170545536: 1
15018657: 1
200032757: 1
23001689: 1
180005660: 1
210027276: 1
220055663: 1
15007005: 1

16055033: 1
170510481: 1
170518144: 1
190010906: 1
15061109: 1
180010925: 1
180043905: 1
240045306: 1
190037706: 1
190002429: 1
180034637: 1
180056598: 1
200047641: 1
180035705: 1
15049984: 1
230017598: 1
210009247: 1
220020866: 1
220054673: 1
210052393: 1
210036007: 1
180050828: 1
15018753: 1
16001414: 1
240034965: 1
210028782: 1
16015721: 1
230060479: 1
15061263: 1
15038401: 1
16014905: 1
200040857: 1
190051064: 1
170521110: 1
240039935: 1
15036995: 1
190023421: 1
170537818: 1
15044499: 1
16030531: 1
200007604: 1
200042048: 1
16023326: 1
180008950: 1
15008727: 1

15050179: 1
250022671: 1
15022860: 1
170545881: 1
16003664: 1
200024682: 1
250036749: 1
200032596: 1
210022430: 1
16015489: 1
15011642: 1
190059551: 1
180014031: 1
190059478: 1
17007048: 1
15028167: 1
210034229: 1
210030993: 1
250012361: 1
180008676: 1
210011747: 1
180037531: 1
210026345: 1
180008691: 1
250015561: 1
240006482: 1
240022250: 1
210023678: 1
230046043: 1
210013368: 1
240043040: 1
180025584: 1
210044846: 1
180048114: 1
190050191: 1
190048601: 1
200019504: 1
250037549: 1
240036552: 1
170519772: 1
16061527: 1
190038850: 1
210025716: 1
210034407: 1
15050588: 1

190015884: 1
250011226: 1
230003631: 1
210005832: 1
190021297: 1
250051584: 1
210024597: 1
200035014: 1
190035450: 1
180059520: 1
180003730: 1
15023079: 1
210016935: 1
180057058: 1
17001673: 1
210015540: 1
230057865: 1
250022266: 1
250025622: 1
240034016: 1
15018367: 1
240043733: 1
210005537: 1
240048613: 1
17011586: 1
230064079: 1
180063144: 1
15019310: 1
230000489: 1
16056875: 1
220046355: 1
15001188: 1
16063717: 1
210032639: 1
180003693: 1
240025600: 1
190048146: 1
230020871: 1
240031849: 1
250025933: 1
250043454: 1
220048386: 1
220017739: 1
170546494: 1
190009219: 1

250031401: 1
190004978: 1
16034776: 1
200040113: 1
16030441: 1
16001655: 1
220055422: 1
190025378: 1
190020655: 1
210047572: 1
210023059: 1
230014150: 1
16003570: 1
200048385: 1
16041881: 1
17000573: 1
240047264: 1
240060152: 1
220000876: 1
250010777: 1
200046618: 1
250016165: 1
230061189: 1
190013244: 1
240047524: 1
230019031: 1
180014033: 1
170051550: 1
170533665: 1
190003018: 1
220038466: 1
210028259: 1
16059636: 1
16007399: 1
250037551: 1
240052504: 1
240041028: 1
16058382: 1
240010896: 1
240002811: 1
250048740: 1
240045406: 1
230023534: 1
250043107: 1
15052887: 1

180060709: 1
200025802: 1
230057634: 1
240053101: 1
240022750: 1
180012281: 1
230056380: 1
16067106: 1
16039999: 1
17010070: 1
170538156: 1
220016587: 1
230064044: 1
180009620: 1
240028380: 1
16001343: 1
180060758: 1
170526886: 1
170532114: 1
230062350: 1
240012958: 1
220011936: 1
240032223: 1
220037909: 1
16010457: 1
16004237: 1
210041109: 1
220053012: 1
190029716: 1
190019031: 1
180037111: 1
250042514: 1
250033187: 1
190032924: 1
210002783: 1
15021931: 1
250044689: 1
190020969: 1
190009054: 1
250022873: 1
250018252: 1
190048969: 1
15017572: 1
230002270: 1
170534101: 1

180000855: 1
230053795: 1
210026259: 1
210047592: 1
170524536: 1
190055181: 1
190008755: 1
180043733: 1
240051981: 1
190046491: 1
240008972: 1
250044570: 1
220003165: 1
16062749: 1
190051626: 1
170545844: 1
170502640: 1
190050143: 1
220004921: 1
200045939: 1
170507736: 1
170538173: 1
15045579: 1
200035887: 1
170542818: 1
250034496: 1
240047993: 1
170514743: 1
250046641: 1
230012979: 1
16043743: 1
240025886: 1
15010358: 1
250018709: 1
210036142: 1
190017873: 1
16065582: 1
16061312: 1
15045968: 1
15027256: 1
220037402: 1
15001433: 1
240038209: 1
230014010: 1
170534273: 1

230002173: 1
17011003: 1
190010171: 1
190053835: 1
170522064: 1
190011376: 1
230000222: 1
170527650: 1
15050257: 1
220017253: 1
190013881: 1
15014788: 1
16057857: 1
190015592: 1
230021728: 1
200005178: 1
250027071: 1
200014087: 1
170550524: 1
190006170: 1
2100300589: 1
250038662: 1
190026653: 1
210033664: 1
240012899: 1
180010024: 1
16055286: 1
190006059: 1
230002518: 1
170548395: 1
17014195: 1
16060479: 1
15035830: 1
190055597: 1
15001274: 1
190034415: 1
15064232: 1
200030974: 1
230022905: 1
200040351: 1
170549276: 1
210034139: 1
16063498: 1
220037218: 1
170541328: 1

180046586: 1
180052866: 1
210043697: 1
17010644: 1
170533422: 1
220022159: 1
16006567: 1
180024426: 1
200025468: 1
15025884: 1
16062220: 1
15029411: 1
220038003: 1
170513967: 1
200039820: 1
170509914: 1
250007381: 1
240003990: 1
220035733: 1
220027195: 1
190047967: 1
170514470: 1
220052646: 1
19002380: 1
200043900: 1
210025308: 1
16045013: 1
16017253: 1
220051990: 1
200045458: 1
240015685: 1
240053493: 1
210015693: 1
180037837: 1
170500575: 1
190005263: 1
16034578: 1
180013362: 1
250013383: 1
15066329: 1
15019947: 1
15014413: 1
16005413: 1
230018331: 1
230026634: 1

170541840: 1
15047142: 1
15005503: 1
16049574: 1
16061533: 1
16015042: 1
200047693: 1
16067022: 1
220050367: 1
220028184: 1
240002138: 1
16064447: 1
190044840: 1
15028184: 1
16058968: 1
230001557: 1
180054729: 1
170544119: 1
230063218: 1
200024944: 1
16044383: 1
230065800: 1
180026546: 1
240025153: 1
220027604: 1
180043808: 1
15065694: 1
230046290: 1
240042047: 1
180044719: 1
220004095: 1
220017982: 1
190016670: 1
220001108: 1
16015476: 1
15053028: 1
230032775: 1
230054490: 1
240025118: 1
15013898: 1
250041655: 1
210013372: 1
240028736: 1
230034007: 1
200024303: 1

230061367: 1
15033581: 1
250029355: 1
240037448: 1
230030099: 1
240038597: 1
230029688: 1
220056383: 1
180012825: 1
230047476: 1
17006121: 1
190028086: 1
170517976: 1
15023107: 1
16047187: 1
170536855: 1
16061575: 1
16006855: 1
190058343: 1
190028988: 1
180037744: 1
230019681: 1
15025048: 1
230070679: 1
250021658: 1
200038259: 1
200002914: 1
210033701: 1
230063532: 1
240012027: 1
250029427: 1
170521931: 1
220051611: 1
15042305: 1
230001323: 1
15064690: 1
210011414: 1
17010009: 1
15037403: 1
190021199: 1
170545787: 1
180027284: 1
240018449: 1
240045801: 1
210036917: 1

230035099: 1
17001898: 1
190056696: 1
230000634: 1
200024169: 1
15052542: 1
180023516: 1
16046780: 1
180001567: 1
15064190: 1
16064866: 1
240059898: 1
240028205: 1
16004738: 1
210029589: 1
240041211: 1
190042624: 1
180038605: 1
190008335: 1
230021917: 1
16000637: 1
15012318: 1
220032604: 1
190055855: 1
180041602: 1
180042742: 1
170516911: 1
200036778: 1
170516239: 1
220036092: 1
170522937: 1
230004675: 1
15060295: 1
15027107: 1
180019450: 1
15022996: 1
240009241: 1
230028533: 1
180033998: 1
16005176: 1
180048364: 1
180062004: 1
15007535: 1
220007013: 1
16052906: 1

190046049: 1
170526850: 1
180054995: 1
250047544: 1
230061790: 1
180044918: 1
190055917: 1
230004705: 1
180021050: 1
15063196: 1
250043531: 1
220004418: 1
230029899: 1
170513492: 1
190022166: 1
240052349: 1
210052111: 1
190040967: 1
210018191: 1
190031829: 1
240032091: 1
230048298: 1
210011556: 1
220002297: 1
15037470: 1
190018749: 1
200048407: 1
230011540: 1
250001797: 1
16024144: 1
16057228: 1
200039120: 1
180004393: 1
190024502: 1
190024593: 1
230063259: 1
240013883: 1
16051220: 1
250031082: 1
240001061: 1
180061796: 1
220020044: 1
190025059: 1
190048755: 1
250024264: 1

17002745: 1
170525185: 1
220057658: 1
170517164: 1
170550002: 1
250035779: 1
180024171: 1
200047290: 1
250042754: 1
240011314: 1
15045972: 1
170544814: 1
230073488: 1
240049902: 1
15060911: 1
210048148: 1
210017933: 1
220051811: 1
16053844: 1
17006119: 1
230054902: 1
230059683: 1
200019499: 1
240041455: 1
250040811: 1
16058039: 1
16053495: 1
200010797: 1
190009450: 1
210017533: 1
190029673: 1
15021551: 1
200047224: 1
170507637: 1
190052976: 1
240049535: 1
220033024: 1
16002944: 1
190037562: 1
240056690: 1
16018617: 1
22005041: 1
230007212: 1
250017272: 1
240021798: 1

200036196: 1
210025374: 1
15014658: 1
190039022: 1
220039659: 1
180035212: 1
20002705: 1
240041156: 1
240039747: 1
15051866: 1
15013850: 1
15023001: 1
16014143: 1
190056325: 1
230028495: 1
170527388: 1
170547120: 1
16047729: 1
250034203: 1
210026651: 1
230024322: 1
210046529: 1
210050131: 1
240013369: 1
220054180: 1
200012646: 1
230057585: 1
230003633: 1
230000770: 1
190052366: 1
250005517: 1
180006065: 1
230014378: 1
210050198: 1
170503087: 1
190019036: 1
180049623: 1
220038000: 1
190059526: 1
230078728: 1
180016504: 1
170542807: 1
16058321: 1
15026551: 1
210041376: 1

230070439: 1
230001272: 1
170545255: 1
190010414: 1
15018025: 1
200021018: 1
200040498: 1
180036746: 1
180058359: 1
190037607: 1
190046221: 1
200050154: 1
250044821: 1
15049692: 1
180048422: 1
250039424: 1
190007425: 1
230016752: 1
180031129: 1
210009346: 1
200051151: 1
230054588: 1
210053334: 1
190008583: 1
240019537: 1
15012677: 1
200029519: 1
200016895: 1
210028123: 1
180064254: 1
210003658: 1
230012648: 1
250046567: 1
240058893: 1
240060907: 1
220025265: 1
240016009: 1
180019953: 1
200043686: 1
200006191: 1
190045637: 1
170546142: 1
200028549: 1
190052297: 1
180057765: 1

15011659: 1
190033598: 1
170516259: 1
230058567: 1
230009643: 1
15050168: 1
240047825: 1
180032266: 1
170539688: 1
200002832: 1
200006100: 1
170504764: 1
250027751: 1
210046103: 1
210028490: 1
230070748: 1
15056319: 1
16020278: 1
200012540: 1
190056213: 1
200045129: 1
210017088: 1
190050069: 1
240009004: 1
15022868: 1
220033887: 1
250012521: 1
210050043: 1
250011512: 1
15016282: 1
17015919: 1
230004142: 1
180065095: 1
210028295: 1
250011088: 1
16029776: 1
190007568: 1
230063152: 1
220049754: 1
240008012: 1
180031596: 1
15025017: 1
16065103: 1
15016679: 1
230009987: 1

240015499: 1
170539598: 1
210046881: 1
200025984: 1
190012196: 1
16014796: 1
190006120: 1
190026159: 1
170513143: 1
15000161: 1
240021823: 1
15048455: 1
16027998: 1
250034372: 1
190025819: 1
200034030: 1
250041545: 1
230011841: 1
240012341: 1
240001431: 1
210038364: 1
230013787: 1
250001242: 1
180008999: 1
170511845: 1
220003909: 1
15061684: 1
15064921: 1
210046122: 1
200035897: 1
15041728: 1
190004751: 1
180006054: 1
170533796: 1
250046390: 1
16023321: 1
250027688: 1
15051948: 1
230024138: 1
250022898: 1
210038865: 1
220046544: 1
180005820: 1
17011164: 1
210032323: 1

220055648: 1
16006864: 1
16017290: 1
190038608: 1
170511754: 1
230012928: 1
180063392: 1
210008580: 1
230028856: 1
230068256: 1
15047953: 1
220011604: 1
210041834: 1
170538467: 1
210012548: 1
180018202: 1
15010742: 1
240056014: 1
250031765: 1
230034826: 1
190037119: 1
240059594: 1
17015527: 1
240012488: 1
230061610: 1
170546456: 1
200026511: 1
220028737: 1
240039502: 1
210040961: 1
200045435: 1
240019514: 1
230068894: 1
190059665: 1
220009962: 1
240054486: 1
240013153: 1
230010623: 1
16050309: 1
180013971: 1
200009909: 1
210008094: 1
180059439: 1
190020638: 1
180057280: 1

16000671: 1
230031136: 1
240053345: 1
230072240: 1
190047088: 1
16030614: 1
170503732: 1
15022538: 1
180002649: 1
240018134: 1
220007813: 1
170507795: 1
220026161: 1
240040848: 1
170501272: 1
230063613: 1
190052367: 1
230019695: 1
180035683: 1
16031389: 1
15027673: 1
240051326: 1
200028023: 1
210045287: 1
16030130: 1
190054937: 1
16009035: 1
190028423: 1
180056855: 1
180044926: 1
240017761: 1
180047819: 1
190018203: 1
170541606: 1
230000808: 1
240019981: 1
220010059: 1
15036563: 1
250043035: 1
240057225: 1
15012862: 1
170528734: 1
210046308: 1
15001207: 1
180004420: 1

240062372: 1
15057401: 1
240058921: 1
250018590: 1
190004859: 1
210013875: 1
180002930: 1
210043874: 1
230032011: 1
15000848: 1
180000621: 1
200039599: 1
250024719: 1
240038726: 1
200037364: 1
15046524: 1
240035663: 1
210036918: 1
190031858: 1
15003575: 1
180062102: 1
170522910: 1
190008444: 1
16027385: 1
190000036: 1
16060220: 1
16059599: 1
17015064: 1
15022504: 1
210051918: 1
240039305: 1
170506643: 1
230014931: 1
16046940: 1
15028193: 1
180015161: 1
190034991: 1
170543675: 1
250012491: 1
220010519: 1
170538707: 1
170518529: 1
16025261: 1
230019070: 1
230013269: 1

220026636: 1
210032985: 1
16041090: 1
200046794: 1
250013585: 1
200042335: 1
240035083: 1
15003023: 1
16060585: 1
220029669: 1
250047063: 1
240043782: 1
180025276: 1
16032508: 1
170515588: 1
240042512: 1
190048949: 1
16050226: 1
16001362: 1
180003550: 1
17005295: 1
250028201: 1
200044876: 1
16010233: 1
170521603: 1
180028959: 1
250008790: 1
250044206: 1
250016084: 1
230058518: 1
190053209: 1
230049764: 1
19001788: 1
220046194: 1
250046212: 1
220044161: 1
17012585: 1
15032007: 1
180007060: 1
180017660: 1
240037182: 1
200026293: 1
180016481: 1
200024454: 1
190052045: 1

230021729: 1
180047163: 1
180027957: 1
15040628: 1
230057038: 1
180058536: 1
190007030: 1
240048650: 1
210028936: 1
170546588: 1
190037702: 1
15019231: 1
210033961: 1
240061884: 1
170540509: 1
200027461: 1
240039607: 1
190023163: 1
190052428: 1
170517604: 1
190019280: 1
170519788: 1
240021034: 1
250033775: 1
16060250: 1
16044659: 1
190054759: 1
16063011: 1
15022568: 1
190036831: 1
180053802: 1
230030169: 1
170540546: 1
15057337: 1
230023969: 1
250045241: 1
17001302: 1
190059632: 1
210045116: 1
240008214: 1
16047542: 1
180007540: 1
16052382: 1
240029614: 1
220035181: 1

16067005: 1
190012019: 1
17000480: 1
230029470: 1
15049433: 1
16062525: 1
230060483: 1
16029203: 1
17015804: 1
15044280: 1
190060153: 1
230029763: 1
230026404: 1
210049154: 1
15014917: 1
180052520: 1
17001020: 1
190009718: 1
16027819: 1
15003498: 1
210016843: 1
250018284: 1
15019942: 1
230034143: 1
230058859: 1
15057199: 1
190060746: 1
220056650: 1
230030371: 1
190024010: 1
240035722: 1
16060467: 1
250005297: 1
210047164: 1
170550841: 1
170517091: 1
230012926: 1
180056005: 1
170532688: 1
200028284: 1
180019290: 1
220055050: 1
170545395: 1
180027481: 1
240057540: 1

16061411: 1
220044432: 1
210034496: 1
240059190: 1
220057001: 1
210026934: 1
240011592: 1
220001503: 1
200037890: 1
220044097: 1
230012161: 1
250042727: 1
190044687: 1
200014739: 1
230067482: 1
15008782: 1
210035537: 1
220008436: 1
16012144: 1
200036818: 1
220034469: 1
16012039: 1
16049232: 1
230072725: 1
250049208: 1
16014060: 1
15024776: 1
200046001: 1
180024283: 1
250016987: 1
230033698: 1
180040104: 1
220033981: 1
250004629: 1
240011196: 1
200031152: 1
230009381: 1
190014346: 1
220001585: 1
220056444: 1
230001235: 1
190041910: 1
170542395: 1
250018653: 1
200036880: 1

170515780: 1
15004990: 1
200021211: 1
210005491: 1
220012876: 1
17052731: 1
16013645: 1
220045071: 1
250022094: 1
180043087: 1
210033188: 1
180054096: 1
190000659: 1
16003183: 1
210017901: 1
230060791: 1
170509558: 1
15004275: 1
200042368: 1
220029930: 1
210010517: 1
21399870: 1
220030789: 1
240016858: 1
15044156: 1
200032436: 1
16000508: 1
180024946: 1
200041599: 1
230030324: 1
240006396: 1
200045110: 1
16013332: 1
15008084: 1
200001746: 1
190054555: 1
15004614: 1
190009867: 1
190050628: 1
230034899: 1
210042961: 1
180011703: 1
170511812: 1
230015894: 1
180027415: 1

230064762: 1
15037361: 1
180019358: 1
200021355: 1
220041285: 1
190029999: 1
230057468: 1
15005411: 1
15020445: 1
230052388: 1
210029642: 1
240017093: 1
220038871: 1
250015718: 1
190027339: 1
200049973: 1
180056624: 1
200016422: 1
250049752: 1
240047703: 1
16058030: 1
200036936: 1
220009473: 1
230017313: 1
200015586: 1
17007243: 1
190024110: 1
250047068: 1
170513638: 1
180010972: 1
16053014: 1
230054636: 1
200038857: 1
15047016: 1
230055778: 1
190014106: 1
190000810: 1
200029452: 1
230031014: 1
250048168: 1
170517519: 1
250028985: 1
190018516: 1
240021070: 1
190032712: 1

230009164: 1
170509650: 1
16030872: 1
230006701: 1
16035939: 1
220038524: 1
180006619: 1
170542817: 1
190002423: 1
190024666: 1
15063386: 1
210022781: 1
15050633: 1
16006905: 1
15061362: 1
190018719: 1
210024472: 1
15057591: 1
170522960: 1
250008517: 1
250043595: 1
16020556: 1
230058893: 1
190059187: 1
180022031: 1
15009583: 1
230061479: 1
16065983: 1
240052813: 1
200050453: 1
170537698: 1
220030632: 1
180020192: 1
200012829: 1
170504827: 1
190004193: 1
1900197463: 1
190055931: 1
220030557: 1
170527724: 1
250044034: 1
240054398: 1
190009932: 1
230001534: 1
230054169: 1

240031126: 1
170524324: 1
240056283: 1
170532027: 1
240046058: 1
220019114: 1
15009092: 1
16063499: 1
17006154: 1
190024229: 1
180053717: 1
210029718: 1
200041138: 1
15000470: 1
190029018: 1
190023261: 1
230032334: 1
240029715: 1
170507744: 1
240035428: 1
180062395: 1
220056374: 1
210008902: 1
230023220: 1
200014310: 1
230063136: 1
15020634: 1
230069522: 1
170542056: 1
230054384: 1
170506292: 1
220032059: 1
250012128: 1
170516196: 1
220052636: 1
250008264: 1
220058047: 1
180018575: 1
210017419: 1
250001776: 1
240055197: 1
230001485: 1
190034826: 1
16061664: 1
190020681: 1

210030698: 1
15042084: 1
190055368: 1
15057142: 1
210007391: 1
190029447: 1
180022765: 1
240038897: 1
170508120: 1
190023646: 1
180054933: 1
180035917: 1
180056690: 1
16027370: 1
250035909: 1
200047846: 1
16032736: 1
180010076: 1
170506000: 1
170502328: 1
240002413: 1
180004810: 1
15019311: 1
180054005: 1
16036830: 1
230019380: 1
190056126: 1
250047496: 1
15041060: 1
250047245: 1
170546205: 1
15065938: 1
200032356: 1
200042510: 1
15008601: 1
230017018: 1
210044440: 1
220030579: 1
240002769: 1
200019851: 1
180041395: 1
190043053: 1
230058038: 1
250027987: 1
230046475: 1

190030116: 1
230011821: 1
220026330: 1
250033496: 1
16059277: 1
210019806: 1
240034011: 1
210028410: 1
220021452: 1
15034665: 1
15030960: 1
200050913: 1
250043855: 1
210013006: 1
200011262: 1
240046259: 1
16065767: 1
250020938: 1
190031306: 1
190004694: 1
15008114: 1
220026118: 1
210001090: 1
17014420: 1
220030986: 1
15040388: 1
230059482: 1
15022761: 1
240013812: 1
200022715: 1
200041903: 1
190060778: 1
220046907: 1
210027108: 1
180051910: 1
15046116: 1
200021243: 1
170509497: 1
250023201: 1
190015902: 1
180062532: 1
170519134: 1
180004049: 1
230023375: 1
230024144: 1

250006961: 1
240051204: 1
230065509: 1
190054461: 1
250045528: 1
15028628: 1
15055273: 1
200005783: 1
230007952: 1
230028460: 1
200000663: 1
230067576: 1
16004747: 1
190037028: 1
15065950: 1
220005636: 1
200032112: 1
250013183: 1
240022361: 1
170534506: 1
170516434: 1
230005887: 1
23050265: 1
15036742: 1
240026709: 1
210016104: 1
200000408: 1
200021653: 1
240048927: 1
240009492: 1
15049715: 1
250039792: 1
250018668: 1
16003806: 1
190044970: 1
170524692: 1
230073017: 1
16048349: 1
15030774: 1
180053765: 1
15035118: 1
250023221: 1
180044278: 1
250043875: 1
15058342: 1

16035907: 1
180060112: 1
15033984: 1
250018795: 1
240001074: 1
16056774: 1
250019105: 1
250002692: 1
180046642: 1
16005410: 1
190041628: 1
180004887: 1
250010703: 1
210025093: 1
170542677: 1
170537979: 1
190050195: 1
190040491: 1
15054331: 1
190015046: 1
250044425: 1
230068815: 1
200042732: 1
16045650: 1
170547641: 1
190029651: 1
220018715: 1
200022032: 1
180020756: 1
180025435: 1
220040956: 1
16020057: 1
16048366: 1
210041950: 1
210046896: 1
230016813: 1
15026659: 1
220045600: 1
15060017: 1
180003081: 1
15035749: 1
15057758: 1
250026470: 1
250036446: 1
240026527: 1

230058370: 1
17006361: 1
210031992: 1
180053323: 1
220030995: 1
170504282: 1
16051443: 1
240014167: 1
16027769: 1
240044683: 1
190042031: 1
180064225: 1
15045967: 1
210040842: 1
230025089: 1
190006471: 1
180040922: 1
190048698: 1
170506825: 1
230056569: 1
220056047: 1
250033794: 1
200046617: 1
15066612: 1
220026052: 1
210047391: 1
16061394: 1
170519340: 1
210006468: 1
220001286: 1
180001404: 1
180031320: 1
170500673: 1
180005463: 1
180049448: 1
190003918: 1
15001162: 1
180046738: 1
16017545: 1
240057502: 1
220015468: 1
180054931: 1
190003795: 1
170547005: 1
15035597: 1

16050026: 1
17004964: 1
15028164: 1
15047617: 1
15055679: 1
240045495: 1
190015800: 1
170530586: 1
220015159: 1
200034540: 1
240059391: 1
240056954: 1
190052074: 1
180060345: 1
200032637: 1
240053006: 1
190016486: 1
240061583: 1
170535109: 1
180049748: 1
16004000: 1
240061787: 1
16055034: 1
220009950: 1
240019594: 1
250033415: 1
250027307: 1
170505261: 1
15064349: 1
16004630: 1
220009911: 1
220005169: 1
240058345: 1
220052318: 1
210036300: 1
220017165: 1
15021341: 1
180036828: 1
190008912: 1
180019785: 1
16035791: 1
170517589: 1
250001053: 1
220055640: 1
240021733: 1

16035690: 1
190003239: 1
180053812: 1
190010857: 1
16000735: 1
220008246: 1
200044514: 1
220055813: 1
170521437: 1
220001515: 1
190050147: 1
250018544: 1
190058596: 1
230027864: 1
220027483: 1
230001098: 1
16062413: 1
180014415: 1
15019769: 1
190033684: 1
190051857: 1
230049521: 1
230022682: 1
16016861: 1
210043265: 1
230008607: 1
16054782: 1
16055649: 1
210049685: 1
15039895: 1
240024066: 1
230027825: 1
250021525: 1
240010188: 1
210050266: 1
230013070: 1
200050104: 1
190032458: 1
210007456: 1
15011942: 1
250047798: 1
16036919: 1
240059684: 1
200036026: 1
190031153: 1

210042719: 1
200012033: 1
250022791: 1
240027623: 1
180032740: 1
16045976: 1
210043795: 1
230047281: 1
250021341: 1
190033712: 1
220025381: 1
180051818: 1
16041907: 1
230061272: 1
170516235: 1
170501696: 1
220018245: 1
220013093: 1
230008169: 1
200009496: 1
230055472: 1
16011169: 1
240033403: 1
230007035: 1
170529635: 1
190042091: 1
15001968: 1
190050613: 1
210000373: 1
17006835: 1
210013038: 1
15021812: 1
220052947: 1
190021246: 1
200041778: 1
240057130: 1
230062417: 1
16031710: 1
250002072: 1
200011153: 1
250040642: 1
250037966: 1
15027092: 1
220048343: 1
16047215: 1

230003762: 1
210037371: 1
240047978: 1
16033339: 1
15009756: 1
180000633: 1
200024090: 1
15058144: 1
17015141: 1
240059239: 1
16000831: 1
17513567: 1
16040148: 1
180048743: 1
210021260: 1
180029621: 1
15029493: 1
180061178: 1
180043466: 1
250035238: 1
15004294: 1
15025960: 1
220026374: 1
240006169: 1
190050433: 1
220024152: 1
190001653: 1
200035653: 1
180046175: 1
180018205: 1
180010627: 1
16011658: 1
190023894: 1
250023056: 1
170515500: 1
230064749: 1
200042355: 1
180023612: 1
170543007: 1
220053617: 1
240020580: 1
210042949: 1
230018073: 1
250033071: 1
220026124: 1

250019835: 1
200018469: 1
250037736: 1
15062429: 1
190001798: 1
180051427: 1
250047702: 1
17005206: 1
250000593: 1
240046137: 1
250043538: 1
16055032: 1
230012792: 1
230004783: 1
16052094: 1
210012979: 1
240053362: 1
170545761: 1
15021500: 1
15058537: 1
190022050: 1
190046948: 1
15061778: 1
16059662: 1
15041617: 1
240035089: 1
210031339: 1
240054238: 1
250027106: 1
24000703: 1
170506544: 1
220043105: 1
15025967: 1
16037099: 1
15028424: 1
170548236: 1
250024639: 1
170549010: 1
16017445: 1
230051335: 1
240034207: 1
210050308: 1
15010141: 1
200032024: 1
15063131: 1

200036749: 1
180000414: 1
250031585: 1
220042743: 1
230000798: 1
250049269: 1
190015999: 1
220010722: 1
180053584: 1
220044215: 1
240008564: 1
220021067: 1
230006091: 1
220029884: 1
200027892: 1
200043857: 1
190032203: 1
250019643: 1
16020861: 1
250019858: 1
170505137: 1
200037838: 1
190023494: 1
190042590: 1
240017032: 1
16004021: 1
240056476: 1
15052040: 1
16001381: 1
16016615: 1
250044626: 1
240037327: 1
230012272: 1
220000673: 1
230053490: 1
210018829: 1
200050024: 1
230000266: 1
180049241: 1
15046360: 1
20010800: 1
180014608: 1
200027825: 1
170513855: 1
16052468: 1

240004755: 1
230011431: 1
190009276: 1
230026941: 1
16003764: 1
210007811: 1
190031064: 1
240047690: 1
17003523: 1
230009275: 1
170530041: 1
200006370: 1
20002506: 1
210008775: 1
16042199: 1
230005768: 1
240021890: 1
240028287: 1
180057701: 1
250029640: 1
250006923: 1
180019863: 1
15062017: 1
210033191: 1
24000921: 1
190004731: 1
240018485: 1
200050166: 1
190049940: 1
230034154: 1
170543079: 1
16058423: 1
16002887: 1
170550853: 1
210052294: 1
220022469: 1
230063019: 1
240034691: 1
180054173: 1
15035026: 1
190057731: 1
15062335: 1
220057246: 1
15021948: 1
210007916: 1

230015589: 1
15037024: 1
230006788: 1
16018084: 1
190033801: 1
190037122: 1
16053095: 1
200008005: 1
180053811: 1
16007661: 1
16030219: 1
180001176: 1
200008753: 1
220041398: 1
210049049: 1
16000740: 1
220055893: 1
170545030: 1
170515514: 1
16003428: 1
240036725: 1
170551064: 1
170503939: 1
17016538: 1
16018465: 1
15014147: 1
16034025: 1
220000129: 1
15013164: 1
16052834: 1
16014528: 1
16027144: 1
230066029: 1
210016829: 1
240015928: 1
220038337: 1
170543898: 1
180059407: 1
210017544: 1
240053039: 1
250010840: 1
170501563: 1
230013428: 1
250029349: 1
15022782: 1

210044367: 1
250048156: 1
16052615: 1
15007885: 1
17012142: 1
230062325: 1
15035500: 1
200047054: 1
200001999: 1
220030362: 1
16001983: 1
200039811: 1
220016732: 1
210010523: 1
17014070: 1
200013643: 1
16052971: 1
15063174: 1
17013884: 1
230065247: 1
17002081: 1
250025082: 1
220016720: 1
15060359: 1
170519699: 1
180013863: 1
190035335: 1
220017697: 1
240027902: 1
230014591: 1
16005194: 1
190007367: 1
220043365: 1
15013400: 1
230029840: 1
170536729: 1
15034793: 1
200028645: 1
16045282: 1
200012753: 1
240007442: 1
220036304: 1
200005740: 1
16005138: 1
240024041: 1

180015945: 1
210039479: 1
180047813: 1
200025875: 1
16043306: 1
230059020: 1
210001992: 1
170549435: 1
16045790: 1
200008791: 1
170548274: 1
210030578: 1
240022259: 1
180003610: 1
250013632: 1
240028534: 1
240052031: 1
210023964: 1
190019355: 1
220006382: 1
180030517: 1
170504274: 1
15034891: 1
180039216: 1
190053823: 1
250040935: 1
210006991: 1
170549725: 1
230022756: 1
170534395: 1
16008813: 1
230023195: 1
220004324: 1
16062875: 1
220016794: 1
190012047: 1
170546291: 1
210010709: 1
170550592: 1
180029563: 1
250025887: 1
15061686: 1
240002880: 1
17005251: 1
17013177: 1

230026155: 1
25000242: 1
180042789: 1
180050151: 1
230023052: 1
210013092: 1
210016685: 1
180015268: 1
15016260: 1
210029565: 1
15008977: 1
200027685: 1
220026467: 1
15022614: 1
180027942: 1
190052983: 1
170525146: 1
180008887: 1
180040192: 1
180046308: 1
230002074: 1
250001593: 1
200044757: 1
210051731: 1
240052675: 1
170502847: 1
16008792: 1
200006646: 1
16000045: 1
190059258: 1
16055553: 1
16065457: 1
220050498: 1
180039054: 1
220035682: 1
15002278: 1
200047120: 1
240023678: 1
230025753: 1
170535393: 1
210043222: 1
210018286: 1
190027942: 1
190022858: 1
230010974: 1

16039599: 1
240008300: 1
15010344: 1
16048909: 1
180034885: 1
180053136: 1
190048593: 1
230071873: 1
15007140: 1
250011786: 1
190053662: 1
240031851: 1
15062269: 1
17008390: 1
200002000: 1
200007253: 1
16027036: 1
16049505: 1
190024528: 1
220021918: 1
250038102: 1
220046140: 1
250013545: 1
180031235: 1
180060365: 1
16050712: 1
16015947: 1
170529587: 1
210003105: 1
210048803: 1
180018234: 1
170545730: 1
15022794: 1
190054758: 1
18002192: 1
200005020: 1
210050042: 1
17006062: 1
210044788: 1
230017663: 1
200003396: 1
250030974: 1
220044548: 1
210019516: 1
240054894: 1

240061232: 1
17005804: 1
190059260: 1
15067001: 1
16016804: 1
210037804: 1
190052846: 1
230016824: 1
230069504: 1
240046947: 1
16010522: 1
17002322: 1
180035706: 1
230064198: 1
170521016: 1
240042219: 1
16007256: 1
230009230: 1
210006346: 1
190053914: 1
240007194: 1
240032649: 1
16006966: 1
250016449: 1
220004255: 1
15035254: 1
220047428: 1
15027093: 1
15052761: 1
15051111: 1
15057687: 1
190011368: 1
15050663: 1
180018237: 1
240023541: 1
230016667: 1
180034508: 1
190044963: 1
180028632: 1
230006244: 1
250008876: 1
15030551: 1
240009693: 1
190015796: 1
240004257: 1

20031977: 1
16037954: 1
190051349: 1
200008125: 1
220016264: 1
170524602: 1
250008002: 1
190042700: 1
190000110: 1
180039291: 1
15030045: 1
250035450: 1
15022924: 1
190044412: 1
230015298: 1
15031421: 1
15066154: 1
250044897: 1
190008916: 1
190060906: 1
220036226: 1
17005265: 1
220019914: 1
230015535: 1
210041631: 1
250021015: 1
17008625: 1
240014631: 1
180003556: 1
230066426: 1
250007420: 1
190000794: 1
190054576: 1
15050206: 1
210042527: 1
210009104: 1
250000960: 1
240060749: 1
240023584: 1
16021248: 1
230012536: 1
190014487: 1
210039042: 1
19006063: 1
190044653: 1

230069784: 1
250017003: 1
230023396: 1
190043581: 1
15019399: 1
170523432: 1
230008346: 1
200022530: 1
15055620: 1
16030281: 1
240031812: 1
190019770: 1
200038564: 1
200048534: 1
170547759: 1
16059782: 1
15020206: 1
16031647: 1
190016145: 1
15011955: 1
230004803: 1
230062997: 1
190011094: 1
200035405: 1
17001014: 1
17012662: 1
15057447: 1
190026842: 1
230004771: 1
190025927: 1
220018978: 1
15056031: 1
240002849: 1
16007450: 1
210002478: 1
170547461: 1
250014863: 1
190050108: 1
190052841: 1
16057568: 1
17007050: 1
16019835: 1
250026635: 1
220031184: 1
220045400: 1

240019609: 1
200033698: 1
200020833: 1
240012452: 1
230022035: 1
17004667: 1
190018729: 1
210021245: 1
230057753: 1
170530220: 1
15039837: 1
200005695: 1
190021836: 1
240023499: 1
210043175: 1
250028124: 1
17006819: 1
190036568: 1
25002238: 1
240049390: 1
190034536: 1
170522239: 1
190007304: 1
180056682: 1
170549056: 1
170507063: 1
210046092: 1
240031149: 1
240011762: 1
200020855: 1
210018256: 1
210039689: 1
15065817: 1
240028629: 1
16017723: 1
200050437: 1
15006438: 1
15063981: 1
190001557: 1
16056849: 1
210042701: 1
16038928: 1
180050836: 1
250046717: 1
P24000101: 1

230007370: 1
15046730: 1
230016711: 1
210046766: 1
250034202: 1
210009089: 1
190035616: 1
240023004: 1
15004733: 1
17005124: 1
230031293: 1
230056083: 1
210012350: 1
200035873: 1
210042494: 1
17003283: 1
200017143: 1
170501286: 1
220007928: 1
190017927: 1
180001233: 1
190020901: 1
180051791: 1
210020216: 1
180018074: 1
170506550: 1
180011075: 1
210035904: 1
240034143: 1
16049394: 1
220041664: 1
220046144: 1
190044758: 1
180046589: 1
170530605: 1
15015931: 1
210029338: 1
200016218: 1
200004151: 1
16016643: 1
180035632: 1
220004947: 1
180006385: 1
250001193: 1
15046855: 1

16030507: 1
200049494: 1
16058990: 1
16010805: 1
180040966: 1
15027813: 1
16012301: 1
230011202: 1
15018164: 1
17051442: 1
180033681: 1
230073722: 1
240034308: 1
190042393: 1
170512478: 1
190053306: 1
250043561: 1
190044771: 1
21002037: 1
180001808: 1
15036771: 1
250007722: 1
230011314: 1
15050752: 1
230061710: 1
15000474: 1
210012910: 1
240016061: 1
16055792: 1
15055369: 1
220033193: 1
240017243: 1
16008029: 1
220000635: 1
180025249: 1
15030922: 1
15030280: 1
170501028: 1
250015698: 1
240060839: 1
16018092: 1
230052439: 1
240029431: 1
230032120: 1
16024369: 1

200013661: 1
200020676: 1
200003202: 1
210048387: 1
170527149: 1
230026130: 1
24002659: 1
180013609: 1
220048363: 1
16040812: 1
210041235: 1
170546082: 1
250025936: 1
16006991: 1
230050801: 1
200033104: 1
230028298: 1
170508373: 1
240027699: 1
190016444: 1
16002310: 1
200004509: 1
220013424: 1
220013357: 1
230009524: 1
190037608: 1
250015382: 1
180027510: 1
15037902: 1
210040277: 1
15053548: 1
17005256: 1
180035941: 1
240045663: 1
190045288: 1
230024883: 1
230026252: 1
15046053: 1
17014453: 1
220043223: 1
240052550: 1
170547333: 1
15039612: 1
16056919: 1
170509358: 1

230065767: 1
230025425: 1
230034457: 1
180064379: 1
220047620: 1
250017107: 1
16063765: 1
180031104: 1
15022176: 1
240053825: 1
220004992: 1
15045199: 1
170505420: 1
200014798: 1
210047700: 1
200043371: 1
180029175: 1
180032173: 1
16005397: 1
180030232: 1
220017146: 1
200020894: 1
170518595: 1
250005919: 1
17004687: 1
180026884: 1
230001123: 1
210013549: 1
230048731: 1
250040076: 1
240055514: 1
200023318: 1
250004028: 1
15040322: 1
180047540: 1
15052973: 1
240021732: 1
220047840: 1
15018472: 1
240009400: 1
15048489: 1
15008045: 1
170543119: 1
240011846: 1
15057241: 1

210029928: 1
230060501: 1
240000387: 1
240058058: 1
16054875: 1
200048517: 1
230021378: 1
17012589: 1
15048973: 1
16001448: 1
220032548: 1
16003972: 1
15048421: 1
190036680: 1
190036454: 1
250005748: 1
16041733: 1
210018081: 1
180033558: 1
230029589: 1
200003411: 1
240017649: 1
16043477: 1
180032278: 1
170531660: 1
180055631: 1
200009287: 1
210050226: 1
210018799: 1
15063222: 1
15056147: 1
230059305: 1
230006693: 1
200030959: 1
250043099: 1
190004243: 1
210037585: 1
220051090: 1
170539583: 1
240058901: 1
170513429: 1
180063302: 1
230007561: 1
16019226: 1
190060124: 1

210000329: 1
230053731: 1
200022925: 1
190050636: 1
190038725: 1
180034453: 1
16064317: 1
200030552: 1
240059266: 1
210000878: 1
230064878: 1
240056502: 1
190043445: 1
240007550: 1
180021860: 1
230062250: 1
240055536: 1
180063034: 1
210021162: 1
250019854: 1
250049019: 1
200015770: 1
180021733: 1
180042162: 1
240051617: 1
190044856: 1
16040556: 1
180033032: 1
230034715: 1
240055020: 1
220006803: 1
210049342: 1
230001902: 1
180041615: 1
15008211: 1
16061700: 1
16024578: 1
200009339: 1
220030852: 1
17000845: 1
170521844: 1
15046332: 1
220012650: 1
16003749: 1
230052385: 1

220042458: 1
15003505: 1
180013953: 1
200047975: 1
180012002: 1
210028083: 1
190053830: 1
15024573: 1
15060284: 1
190026521: 1
16059188: 1
220012083: 1
17008854: 1
17001858: 1
190038282: 1
190039118: 1
16019070: 1
15063040: 1
15015436: 1
240000125: 1
16016902: 1
16058520: 1
240007982: 1
230064771: 1
170539132: 1
16029058: 1
16013897: 1
15018409: 1
220029717: 1
170515593: 1
15027299: 1
180002168: 1
170524523: 1
180042384: 1
240025383: 1
170545962: 1
16030255: 1
250028722: 1
170539649: 1
190021090: 1
230011479: 1
170507862: 1
16018657: 1
16029937: 1
220053220: 1

210003282: 1
190055902: 1
230022649: 1
190037534: 1
170515822: 1
15044282: 1
190004138: 1
16000712: 1
180060978: 1
230018551: 1
15024673: 1
190060137: 1
210019631: 1
15056675: 1
190053831: 1
190005914: 1
230007434: 1
230001187: 1
220023936: 1
230067955: 1
250013688: 1
250016119: 1
210013623: 1
180046206: 1
210008883: 1
180000017: 1
230007203: 1
16009880: 1
16065965: 1
17001574: 1
180019091: 1
230053482: 1
220047919: 1
180044972: 1
230013217: 1
170525167: 1
250034707: 1
17004124: 1
210017510: 1
230054905: 1
220043136: 1
210016362: 1
170512916: 1
240009838: 1
190050023: 1

190026898: 1
180011496: 1
16041967: 1
15019150: 1
230071287: 1
16020487: 1
180028905: 1
240026577: 1
16011485: 1
170536395: 1
200002440: 1
15041151: 1
240003999: 1
240040294: 1
16031142: 1
250006274: 1
210021364: 1
170507345: 1
190011319: 1
210011385: 1
170546210: 1
240027835: 1
230060960: 1
190049401: 1
17002487: 1
180022746: 1
190043921: 1
230066200: 1
190036525: 1
180012917: 1
220001170: 1
250004343: 1
200033826: 1
170548478: 1
16044814: 1
190048876: 1
240055199: 1
16059272: 1
180014174: 1
190046174: 1
16014893: 1
180026154: 1
190056961: 1
180064902: 1
170528236: 1

210044661: 1
240047797: 1
240035918: 1
220004886: 1
200044161: 1
16064606: 1
220008770: 1
220003383: 1
200009519: 1
210006211: 1
200026221: 1
210041012: 1
250014161: 1
190037953: 1
230074214: 1
230022949: 1
16035688: 1
240003208: 1
180033886: 1
230061723: 1
190003406: 1
210052544: 1
220043031: 1
210028463: 1
190059471: 1
200026536: 1
190030718: 1
170538503: 1
250042439: 1
240016096: 1
190054755: 1
16020356: 1
220023559: 1
180023615: 1
210034459: 1
190025814: 1
250004307: 1
210011738: 1
230000680: 1
17005846: 1
200019628: 1
230033432: 1
190047019: 1
240031653: 1
170506824: 1

240000943: 1
17011039: 1
240009096: 1
190061848: 1
230005529: 1
240006193: 1
180004917: 1
15035486: 1
180040806: 1
210049916: 1
180032362: 1
15019292: 1
15061472: 1
170512291: 1
17006497: 1
190039359: 1
17010043: 1
220056859: 1
15009643: 1
240022146: 1
220042292: 1
180008941: 1
180008728: 1
180063227: 1
190034495: 1
170535776: 1
220006960: 1
250031446: 1
190032847: 1
220052470: 1
210015719: 1
220021868: 1
230056640: 1
200025325: 1
210048989: 1
210040600: 1
240059517: 1
240009700: 1
180056629: 1
15034995: 1
220054823: 1
250045310: 1
15057487: 1
180048462: 1
250025280: 1

15059138: 1
210004550: 1
220006210: 1
220048355: 1
210005120: 1
15055049: 1
15006011: 1
170500831: 1
240037911: 1
230016564: 1
250012089: 1
180045099: 1
230035230: 1
170539024: 1
220039566: 1
170529585: 1
180034952: 1
180052049: 1
230067752: 1
250033242: 1
15052032: 1
15036883: 1
200008632: 1
190053593: 1
180047261: 1
200026330: 1
190058902: 1
210007962: 1
250012425: 1
220027963: 1
16058570: 1
230000787: 1
250030218: 1
16010350: 1
200011771: 1
240038931: 1
220000971: 1
250050909: 1
15024547: 1
230014486: 1
250013418: 1
16062367: 1
220019326: 1
210020274: 1
17000275: 1

190041529: 1
220010005: 1
15026311: 1
210020420: 1
190006623: 1
240025462: 1
250011841: 1
18000006: 1
170549214: 1
230064961: 1
230066546: 1
220004501: 1
190057864: 1
200017900: 1
180057170: 1
250017350: 1
190032803: 1
190037984: 1
220029379: 1
200002269: 1
190059719: 1
15017115: 1
15013140: 1
240025147: 1
220033913: 1
200041523: 1
180012823: 1
230065940: 1
230056518: 1
210034574: 1
170504662: 1
16063075: 1
200016052: 1
16041268: 1
240043634: 1
190042893: 1
16014918: 1
200006812: 1
220021369: 1
200042097: 1
180002053: 1
190029733: 1
180031841: 1
240044949: 1
240028698: 1

180046209: 1
220041479: 1
250007063: 1
250019301: 1
190059840: 1
180045505: 1
210024402: 1
250021193: 1
200000079: 1
17000742: 1
16008031: 1
190051917: 1
250034358: 1
250033000: 1
230057765: 1
170507253: 1
250016885: 1
230071836: 1
200009641: 1
250010690: 1
180044379: 1
15064693: 1
15054798: 1
240015722: 1
250016131: 1
230025314: 1
15018735: 1
200023968: 1
15061501: 1
180048520: 1
230006469: 1
250037340: 1
16063897: 1
240001386: 1
200014205: 1
170505269: 1
230026452: 1
170504762: 1
180037515: 1
180048139: 1
210049057: 1
200049678: 1
180001781: 1
210036590: 1
220038484: 1

16021754: 1
240020798: 1
15048379: 1
15044334: 1
180039755: 1
190001745: 1
180040442: 1
220042290: 1
200047802: 1
190013986: 1
250013875: 1
240051949: 1
200005567: 1
180045759: 1
190049844: 1
15029083: 1
190038807: 1
16018953: 1
200013352: 1
230073453: 1
16044490: 1
16025704: 1
180031038: 1
210052853: 1
230071538: 1
16002217: 1
210005215: 1
16012562: 1
180008724: 1
16052168: 1
180044492: 1
170542326: 1
16031608: 1
250001350: 1
190032989: 1
230021474: 1
230051622: 1
250005556: 1
16050212: 1
190017922: 1
180017567: 1
250030980: 1
190004683: 1
220011008: 1
240013873: 1

250004227: 1
16064400: 1
190030008: 1
15009829: 1
230020284: 1
16004327: 1
170507348: 1
190034493: 1
230017387: 1
17050666: 1
230030069: 1
210005865: 1
250043606: 1
16059639: 1
230070034: 1
230073502: 1
200008694: 1
190028841: 1
190039928: 1
180055458: 1
17006158: 1
180014407: 1
230021597: 1
240050084: 1
190052313: 1
240045421: 1
240020771: 1
190051193: 1
250041824: 1
190055870: 1
220048684: 1
200031831: 1
190015470: 1
190047077: 1
230007003: 1
190002750: 1
210038351: 1
210037949: 1
16047690: 1
15027808: 1
190044937: 1
190015124: 1
25000752: 1
16013261: 1
17002134: 1

16033380: 1
200050540: 1
250009241: 1
230002915: 1
170507528: 1
200043526: 1
230033666: 1
16002823: 1
190036250: 1
170548949: 1
230066973: 1
200022045: 1
220013663: 1
170512065: 1
230015741: 1
240021816: 1
230033826: 1
220038031: 1
230060295: 1
170500533: 1
200046616: 1
16037845: 1
210016046: 1
240053355: 1
200018983: 1
210006370: 1
16031491: 1
190059844: 1
190010454: 1
16040874: 1
250010896: 1
220042286: 1
230012786: 1
180056052: 1
16050030: 1
240055065: 1
230051861: 1
210033694: 1
180029096: 1
15035103: 1
15035765: 1
180051488: 1
180001690: 1
16038362: 1
170535452: 1

180006443: 1
230022155: 1
220005654: 1
16062739: 1
230001066: 1
15048004: 1
230015436: 1
230025655: 1
210024065: 1
230065224: 1
220032651: 1
200045494: 1
230023999: 1
16061643: 1
16023017: 1
15000389: 1
16047540: 1
230005310: 1
180045284: 1
15029487: 1
230001398: 1
250003975: 1
220046364: 1
200008177: 1
190002850: 1
240031096: 1
230005126: 1
230065008: 1
240008739: 1
230010997: 1
210020669: 1
240000132: 1
240031726: 1
230012141: 1
200000718: 1
200017959: 1
16056134: 1
180001602: 1
200010007: 1
210032516: 1
16020727: 1
250000466: 1
230029654: 1
200008522: 1
15000545: 1

240035009: 1
250047111: 1
240027419: 1
240045647: 1
190033798: 1
15062618: 1
220019302: 1
170520653: 1
200005158: 1
15066159: 1
190050333: 1
170538679: 1
180002788: 1
190045166: 1
240054841: 1
170511823: 1
240005465: 1
190039189: 1
16063371: 1
230065390: 1
180049765: 1
16062383: 1
200045803: 1
200030766: 1
17002707: 1
210051296: 1
200033088: 1
250013211: 1
220001210: 1
190013288: 1
15000931: 1
15045612: 1
210050462: 1
190041390: 1
220054789: 1
15007937: 1
210037354: 1
180026625: 1
180042697: 1
16034935: 1
180018481: 1
15066933: 1
16002237: 1
170516090: 1
240030898: 1

210032201: 1
15028021: 1
180038091: 1
220003015: 1
250008501: 1
16057576: 1
210030836: 1
15018527: 1
190002258: 1
200009995: 1
190031073: 1
230063057: 1
240054105: 1
200004841: 1
190050751: 1
15042590: 1
200030325: 1
170522097: 1
170533218: 1
15028205: 1
190027687: 1
190044666: 1
170520252: 1
240016285: 1
16025978: 1
16045212: 1
190015553: 1
220056597: 1
180000510: 1
180040012: 1
180061432: 1
250001946: 1
170531537: 1
17016191: 1
250015390: 1
250034718: 1
230035320: 1
190017283: 1
200022024: 1
16008105: 1
230016867: 1
220003099: 1
240011467: 1
220013822: 1
240030554: 1

15024029: 1
190043393: 1
210052354: 1
190040591: 1
170550418: 1
230022246: 1
200013781: 1
15023449: 1
200003316: 1
180029118: 1
240024064: 1
180011959: 1
190056183: 1
180042675: 1
180047919: 1
220029895: 1
230059029: 1
180021527: 1
200040995: 1
180048414: 1
210012663: 1
250004388: 1
17005944: 1
190062716: 1
200044862: 1
210017739: 1
240014382: 1
180003183: 1
180050544: 1
23000031: 1
16067093: 1
180007300: 1
170549819: 1
16061833: 1
240024380: 1
16060854: 1
250037581: 1
250041301: 1
210026574: 1
240060794: 1
170547901: 1
230001873: 1
180047676: 1
210053386: 1
200000802: 1

250049681: 1
250047419: 1
16021886: 1
190031463: 1
230065812: 1
230065059: 1
240040639: 1
230017587: 1
180025461: 1
15020542: 1
200008352: 1
220042502: 1
180015735: 1
240016619: 1
15032197: 1
200038169: 1
240037861: 1
16051359: 1
220047009: 1
190027604: 1
250021135: 1
210020282: 1
15041894: 1
170526231: 1
17016409: 1
210049241: 1
250030260: 1
170531513: 1
220034514: 1
210046429: 1
170544427: 1
170545646: 1
17013829: 1
230067207: 1
15038920: 1
230062333: 1
16032098: 1
16025054: 1
210029790: 1
180007671: 1
17009410: 1
17001582: 1
180064822: 1
210023646: 1
16023468: 1

16027301: 1
200023344: 1
200005848: 1
210032144: 1
230071897: 1
250006558: 1
16059170: 1
250041146: 1
190034171: 1
170533859: 1
230054914: 1
17007471: 1
180054958: 1
16028036: 1
15007539: 1
22004285: 1
16046999: 1
240016353: 1
180000829: 1
170535524: 1
210008507: 1
16010405: 1
170544155: 1
210027623: 1
240058981: 1
170539030: 1
220053751: 1
180013391: 1
220039346: 1
210016728: 1
16061423: 1
250032722: 1
220048395: 1
230050623: 1
220000041: 1
170506162: 1
16019060: 1
200043865: 1
190034740: 1
170546543: 1
170528841: 1
250019783: 1
240023103: 1
170549999: 1
16002930: 1

190009162: 1
180033898: 1
250023726: 1
180019497: 1
240035112: 1
180012376: 1
230021283: 1
210013410: 1
170512971: 1
180001734: 1
230064841: 1
19003069: 1
240003304: 1
230066887: 1
17015308: 1
190001611: 1
15000279: 1
16063006: 1
170506692: 1
190021345: 1
16046417: 1
240040875: 1
200029036: 1
21000125: 1
190021583: 1
230012832: 1
200021845: 1
190039793: 1
15010636: 1
200008109: 1
190052118: 1
230022228: 1
220010787: 1
15048012: 1
230022222: 1
170528177: 1
170551304: 1
15066413: 1
15009672: 1
230012133: 1
230065382: 1
16029228: 1
240060348: 1
230012388: 1
17013488: 1

220044556: 1
200002287: 1
180042901: 1
230025391: 1
220002433: 1
180057703: 1
170543444: 1
170537009: 1
170515372: 1
240024860: 1
15026250: 1
16009214: 1
210039008: 1
230002734: 1
16035176: 1
250004995: 1
190015292: 1
240007121: 1
220005364: 1
15037410: 1
190010290: 1
190001535: 1
180049432: 1
220025142: 1
250003161: 1
170535935: 1
180041444: 1
200000445: 1
180024447: 1
15035945: 1
170517667: 1
210013713: 1
180029772: 1
170541343: 1
210040413: 1
17009918: 1
15050095: 1
16035287: 1
200047409: 1
220001763: 1
220051428: 1
20002436: 1
16012582: 1
240057986: 1
16033347: 1

17013758: 1
190028057: 1
210035700: 1
170549157: 1
220053838: 1
180035685: 1
15066648: 1
210048681: 1
190001418: 1
170531050: 1
220036655: 1
220042742: 1
16011576: 1
230046148: 1
180034260: 1
180014223: 1
170501184: 1
210046036: 1
180038302: 1
15066230: 1
200029070: 1
15021050: 1
170550526: 1
220030847: 1
220050798: 1
230066964: 1
170539195: 1
15000313: 1
190029864: 1
220051081: 1
240020879: 1
190048151: 1
220001655: 1
240045899: 1
190003407: 1
240018334: 1
210006530: 1
250017016: 1
210016351: 1
230057005: 1
15009258: 1
200027879: 1
250042569: 1
210043597: 1
180024743: 1

220033169: 1
16005367: 1
15001368: 1
170543249: 1
220013123: 1
170541834: 1
230019632: 1
240033439: 1
180026196: 1
210007901: 1
230033809: 1
230050540: 1
220024808: 1
17013324: 1
170511562: 1
190013430: 1
15054213: 1
230067687: 1
180017216: 1
250009950: 1
210016375: 1
190032473: 1
240007529: 1
240033284: 1
250021796: 1
200034266: 1
15024363: 1
230029882: 1
240022786: 1
190061895: 1
230007328: 1
16007657: 1
240061182: 1
250008604: 1
240024280: 1
16024770: 1
17005748: 1
190046024: 1
240045087: 1
170526672: 1
180018477: 1
180027096: 1
250011943: 1
240057353: 1
250039409: 1

230011073: 1
240011516: 1
16010969: 1
180061630: 1
220013105: 1
240007992: 1
240010461: 1
210010480: 1
15054305: 1
220005155: 1
190029282: 1
190031806: 1
250032127: 1
230026236: 1
180062301: 1
180060983: 1
15038485: 1
170542856: 1
250000254: 1
15003573: 1
220056833: 1
170520189: 1
220047937: 1
220003855: 1
16044063: 1
220010449: 1
230011812: 1
170534472: 1
180033098: 1
190040837: 1
180011724: 1
210018306: 1
170528386: 1
250032542: 1
17003392: 1
230012589: 1
210028545: 1
250033841: 1
15041911: 1
220005227: 1
15044051: 1
190038347: 1
16028617: 1
230048504: 1
170507499: 1

240017871: 1
16003893: 1
220039601: 1
180020035: 1
210052060: 1
180059438: 1
15053577: 1
200043175: 1
210042924: 1
230028073: 1
200045908: 1
230016357: 1
170512243: 1
220049326: 1
16003566: 1
15004097: 1
240026411: 1
16024265: 1
16007652: 1
180016056: 1
180003301: 1
190036813: 1
170521933: 1
230050813: 1
240022443: 1
230006471: 1
16053401: 1
180028553: 1
170502139: 1
200037383: 1
240037011: 1
15013570: 1
250001745: 1
230069466: 1
15000745: 1
16049797: 1
180053779: 1
15013597: 1
220055613: 1
170544855: 1
170544397: 1
200031852: 1
16053932: 1
210024500: 1
190015301: 1

15063285: 1
190039308: 1
170510005: 1
230000922: 1
220049171: 1
190006112: 1
240028491: 1
180056304: 1
190056061: 1
220048674: 1
240032138: 1
240054758: 1
180015047: 1
17012055: 1
180043950: 1
170540963: 1
190050987: 1
16002389: 1
230057430: 1
230072841: 1
190047181: 1
17004609: 1
15034517: 1
180036876: 1
240033787: 1
17500121: 1
250005038: 1
220033719: 1
170550290: 1
220014580: 1
15020674: 1
190030150: 1
240044698: 1
250012943: 1
190045952: 1
22000797: 1
200027982: 1
240028524: 1
170545521: 1
170526665: 1
16039268: 1
230003851: 1
210021900: 1
240030920: 1
15004586: 1

16015672: 1
16056326: 1
220011902: 1
15002778: 1
230049199: 1
220010736: 1
16047296: 1
210050650: 1
190007022: 1
240060536: 1
250039123: 1
210027616: 1
15044888: 1
190024043: 1
190062046: 1
230030864: 1
16028223: 1
180045194: 1
220055018: 1
230046918: 1
200038712: 1
230022666: 1
190018007: 1
230059954: 1
220042967: 1
220030439: 1
15003593: 1
240053928: 1
210017641: 1
250002006: 1
220033427: 1
15063032: 1
220001005: 1
240037173: 1
170521688: 1
250018197: 1
200048235: 1
190050200: 1
230070288: 1
250002810: 1
180046476: 1
15037048: 1
15064077: 1
220031785: 1
220026231: 1

16007304: 1
15044388: 1
180028778: 1
16058494: 1
250039279: 1
16050140: 1
220044569: 1
15018111: 1
16031151: 1
200010760: 1
250038782: 1
240059358: 1
240055980: 1
180013364: 1
240054223: 1
16020087: 1
220009674: 1
15009630: 1
250001627: 1
190031036: 1
210039688: 1
250014643: 1
230015774: 1
250044314: 1
180030257: 1
16001783: 1
170522132: 1
250016489: 1
15001004: 1
210042589: 1
230061307: 1
180004790: 1
180045224: 1
200050298: 1
15009128: 1
190091565: 1
250039747: 1
240046251: 1
170529090: 1
210046711: 1
240040318: 1
170538010: 1
180016055: 1
240010108: 1
170509547: 1

16054616: 1
240005573: 1
220045333: 1
220003418: 1
230025046: 1
240039896: 1
230073886: 1
250041847: 1
15022843: 1
240041369: 1
230031634: 1
15017496: 1
220034053: 1
230061768: 1
16017542: 1
190030884: 1
190008154: 1
230006899: 1
190042321: 1
170527713: 1
180030787: 1
170547712: 1
180053785: 1
210041407: 1
240003870: 1
220045373: 1
220010887: 1
240016110: 1
200028872: 1
220012868: 1
210041930: 1
170506562: 1
230005193: 1
170522605: 1
220048416: 1
250049216: 1
17005651: 1
250025130: 1
16059587: 1
240047531: 1
200024835: 1
210045232: 1
170549315: 1
250004705: 1
17005922: 1

200007661: 1
240024919: 1
240042140: 1
170517831: 1
250032810: 1
190023837: 1
22003827: 1
210009376: 1
220042572: 1
170528221: 1
220055478: 1
15042985: 1
16034869: 1
16043298: 1
230064615: 1
240058989: 1
16019497: 1
16037320: 1
220013621: 1
230003622: 1
240012805: 1
250039694: 1
170533743: 1
16052034: 1
170547836: 1
170515816: 1
210027270: 1
190004894: 1
200046003: 1
210035748: 1
180058672: 1
170546414: 1
170524447: 1
16025354: 1
210005312: 1
230009652: 1
180022852: 1
15045928: 1
240013350: 1
16043258: 1
190023626: 1
16035100: 1
220008428: 1
200024406: 1
230023597: 1

16064832: 1
230059516: 1
15054776: 1
220033994: 1
200012748: 1
15050009: 1
180036277: 1
16065494: 1
16062882: 1
190054290: 1
15002613: 1
16001447: 1
240044171: 1
15011392: 1
210029465: 1
240040546: 1
250039225: 1
240012346: 1
190051780: 1
15035470: 1
16051959: 1
180051472: 1
220032401: 1
16024442: 1
16005516: 1
15001221: 1
220057371: 1
190004016: 1
220044563: 1
230066315: 1
17016331: 1
16012165: 1
230071388: 1
190061652: 1
16002935: 1
220051046: 1
220020647: 1
15050857: 1
250042066: 1
240000997: 1
16056763: 1
180029391: 1
220028236: 1
15029252: 1
230047672: 1

16038621: 1
190004299: 1
200045241: 1
210043056: 1
240045026: 1
15049546: 1
240048286: 1
240043821: 1
250046874: 1
250023036: 1
15057077: 1
180053957: 1
16026651: 1
190052438: 1
230017807: 1
15003880: 1
180025341: 1
16006851: 1
15060380: 1
16023550: 1
190052289: 1
190008934: 1
220034862: 1
15045937: 1
15051992: 1
15034559: 1
170539405: 1
16037481: 1
210028616: 1
16043885: 1
230051235: 1
180054968: 1
16023859: 1
220037300: 1
190042500: 1
230048516: 1
15030318: 1
16048270: 1
200051528: 1
250024386: 1
180044362: 1
210000035: 1
170540608: 1
210043105: 1
240039812: 1

230052137: 1
180005856: 1
240038246: 1
16034930: 1
210040329: 1
17001138: 1
220012865: 1
240019190: 1
190000625: 1
230022763: 1
180053447: 1
220021543: 1
210048793: 1
200003508: 1
230003303: 1
190002045: 1
250019737: 1
180041569: 1
250036598: 1
15066744: 1
170513078: 1
220057525: 1
190000209: 1
190033549: 1
230003373: 1
250015008: 1
16007747: 1
180035716: 1
170523588: 1
230014397: 1
230021889: 1
230067351: 1
180039051: 1
16052611: 1
200004259: 1
190029845: 1
250046906: 1
15010511: 1
16001529: 1
16009277: 1
250047499: 1
210035659: 1
170511470: 1
190038398: 1
180042911: 1

220022143: 1
250006694: 1
190002035: 1
180031887: 1
16050132: 1
200010436: 1
17004775: 1
180024640: 1
210030032: 1
170506657: 1
200028714: 1
240036571: 1
17000551: 1
200029410: 1
200027586: 1
180046022: 1
16041499: 1
200024380: 1
250049979: 1
170520810: 1
180004788: 1
16056670: 1
16027354: 1
250000678: 1
230055642: 1
15043930: 1
220058065: 1
16062246: 1
220028372: 1
240052835: 1
22000749: 1
190015388: 1
230068876: 1
170544257: 1
210031563: 1
15026310: 1
170534846: 1
180053033: 1
190060611: 1
17009984: 1
210001446: 1
210011760: 1
170514588: 1
180026985: 1
250036088: 1

210023744: 1
15054701: 1
200010481: 1
15030806: 1
240033724: 1
180063694: 1
180001928: 1
190032998: 1
16037835: 1
220029347: 1
220024944: 1
200038585: 1
220035356: 1
230000382: 1
210002381: 1
180039986: 1
200018227: 1
180061030: 1
230034316: 1
180028225: 1
15007360: 1
16066719: 1
230028421: 1
230009837: 1
16065721: 1
240059231: 1
15033694: 1
250022133: 1
220053762: 1
180015032: 1
15047818: 1
15005930: 1
15026279: 1
15007536: 1
250001305: 1
180041811: 1
170503176: 1
200026985: 1
15017703: 1
15054738: 1
230023709: 1
190056788: 1
15013482: 1
220013815: 1
250050424: 1

16021786: 1
250038612: 1
180061064: 1
17005164: 1
210031731: 1
16019037: 1
200050168: 1
230002642: 1
230031220: 1
17004245: 1
220034506: 1
15011776: 1
240027843: 1
15054463: 1
190016526: 1
180054945: 1
16012595: 1
230064162: 1
17003524: 1
15032925: 1
190012754: 1
180018567: 1
200047866: 1
180038957: 1
170508276: 1
16044196: 1
240026802: 1
220013200: 1
240018987: 1
180050272: 1
15031409: 1
240038484: 1
170531003: 1
180041144: 1
15001281: 1
200039981: 1
220006294: 1
220028290: 1
230072292: 1
240026091: 1
240007669: 1
220031722: 1
210038433: 1
15047072: 1
16064691: 1

200043835: 1
230029766: 1
190059965: 1
240018329: 1
240014470: 1
16003056: 1
190034624: 1
16048344: 1
210034374: 1
20002870: 1
170545665: 1
210047141: 1
230016337: 1
230016774: 1
180039940: 1
230025518: 1
230008159: 1
170544567: 1
180016141: 1
240055722: 1
250031731: 1
250012207: 1
170550549: 1
250046284: 1
180036927: 1
15000842: 1
15034936: 1
180045531: 1
200044430: 1
180034994: 1
15021997: 1
230057287: 1
190003958: 1
240002821: 1
16049035: 1
170515498: 1
220017521: 1
230011615: 1
230012381: 1
250048685: 1
220040366: 1
210035104: 1
190026599: 1
17005222: 1
15008916: 1

16037978: 1
180023068: 1
15041157: 1
200001158: 1
210038663: 1
210005407: 1
210029980: 1
170508854: 1
16027817: 1
15043646: 1
220038621: 1
210037755: 1
210024461: 1
180048457: 1
17005729: 1
230067316: 1
230024116: 1
180028519: 1
16016603: 1
16061490: 1
16010110: 1
210046239: 1
220017820: 1
220016134: 1
220042809: 1
230051804: 1
16016553: 1
15008862: 1
170520645: 1
240016719: 1
180030273: 1
240030457: 1
180062866: 1
200019380: 1
240028575: 1
240033842: 1
15049396: 1
15062416: 1
190061915: 1
190013791: 1
180020638: 1
200034051: 1
180058808: 1
170534814: 1
240058987: 1

240001227: 1
220007002: 1
180055425: 1
210047459: 1
220016531: 1
15015546: 1
220000826: 1
200039210: 1
170546876: 1
250014226: 1
200046792: 1
180008522: 1
220012346: 1
230031162: 1
190014581: 1
200046361: 1
210038183: 1
200019654: 1
170507924: 1
240018355: 1
200025184: 1
250022420: 1
220046719: 1
210051179: 1
15028696: 1
16024461: 1
16038794: 1
180035575: 1
15061863: 1
240022504: 1
2528931: 1
240049336: 1
170501219: 1
170521797: 1
240050938: 1
210037480: 1
190060301: 1
230050602: 1
240046853: 1
240052993: 1
210022228: 1
17001586: 1
210029423: 1
17008604: 1
170508297: 1

200001679: 1
15029538: 1
170538849: 1
16023610: 1
250021861: 1
200024840: 1
190040664: 1
220045525: 1
200005000: 1
230031703: 1
220044386: 1
190011015: 1
190037347: 1
15056192: 1
220043982: 1
190045123: 1
15001786: 1
17006501: 1
16025894: 1
190043124: 1
190037566: 1
22003694: 1
240016626: 1
240060118: 1
200001992: 1
180065140: 1
200049241: 1
16042448: 1
250041751: 1
17013544: 1
16015503: 1
220029768: 1
220042650: 1
15030946: 1
15007252: 1
250039232: 1
230027062: 1
230024470: 1
210024337: 1
15001031: 1
17002363: 1
230048501: 1
15049344: 1
16035594: 1
230050740: 1

16061613: 1
220014908: 1
250010645: 1
170502573: 1
250024026: 1
220025177: 1
230013416: 1
170520529: 1
180046904: 1
200023468: 1
16047065: 1
190031484: 1
250036691: 1
210012345: 1
230054200: 1
190024087: 1
16053353: 1
230056721: 1
190002933: 1
230010814: 1
170524861: 1
220003540: 1
200033547: 1
240062102: 1
16023788: 1
190032233: 1
220003320: 1
230014292: 1
170550038: 1
240044814: 1
17053846: 1
240056808: 1
16058325: 1
230031687: 1
230027971: 1
200024264: 1
15000710: 1
17012071: 1
230027307: 1
170538947: 1
170512920: 1
16001224: 1
220035767: 1
180014403: 1
16016768: 1

240026970: 1
190062478: 1
17007648: 1
200049532: 1
190019478: 1
15064321: 1
190059452: 1
200024818: 1
17000267: 1
210042644: 1
230028735: 1
16004863: 1
220036308: 1
210000604: 1
170520573: 1
190062568: 1
180019747: 1
210003236: 1
190005048: 1
210037851: 1
190010765: 1
190009833: 1
15048167: 1
220018634: 1
230066261: 1
15008288: 1
16057232: 1
15006751: 1
15008109: 1
180042371: 1
190035601: 1
180002011: 1
190047177: 1
190032824: 1
220024263: 1
180064076: 1
250018743: 1
210008110: 1
230051121: 1
15037081: 1
240000982: 1
180009653: 1
190001363: 1
180056369: 1
170508400: 1

180050855: 1
250028278: 1
190019595: 1
170510318: 1
230056369: 1
230071958: 1
170519594: 1
15019073: 1
15040955: 1
16054177: 1
16002636: 1
250024720: 1
190048244: 1
210010334: 1
190026311: 1
250025460: 1
15021656: 1
210026320: 1
230070157: 1
200037084: 1
180048567: 1
230056894: 1
190053699: 1
200010067: 1
180034836: 1
170530010: 1
19000371: 1
170504476: 1
230057875: 1
190008349: 1
210009566: 1
190010874: 1
170519871: 1
200041933: 1
240046872: 1
16053812: 1
240033206: 1
210024485: 1
16030508: 1
240038790: 1
230062576: 1
15020702: 1
190034321: 1
180002651: 1
200022961: 1

230069195: 1
170523144: 1
16060937: 1
250026857: 1
16005144: 1
170551441: 1
190000812: 1
230016954: 1
220017139: 1
15035658: 1
16014451: 1
15021377: 1
210009335: 1
16058972: 1
230001539: 1
180043129: 1
190038218: 1
210006886: 1
230032991: 1
200051502: 1
180038124: 1
16001222: 1
230058957: 1
200001324: 1
200044213: 1
240015968: 1
230013010: 1
240014457: 1
16020059: 1
190037252: 1
180043945: 1
240020220: 1
230051078: 1
190004754: 1
180059737: 1
190045823: 1
16002385: 1
180001130: 1
240034356: 1
230072518: 1
15050969: 1
250049444: 1
16044894: 1
230006516: 1
200010260: 1

180012043: 1
210046657: 1
230029619: 1
240035671: 1
240058745: 1
180025522: 1
16017446: 1
170529235: 1
230059892: 1
190024881: 1
230025428: 1
15014059: 1
180003318: 1
170503798: 1
210030896: 1
15002395: 1
180030120: 1
190058020: 1
16063599: 1
180030781: 1
210032974: 1
210007345: 1
210015288: 1
240051205: 1
190053834: 1
190059382: 1
220032898: 1
250018012: 1
220011481: 1
170543952: 1
250045502: 1
210044851: 1
180048211: 1
210053342: 1
230027118: 1
190022358: 1
15035672: 1
230050367: 1
220005777: 1
210047897: 1
190008707: 1
210037398: 1
170519790: 1
220004207: 1
15028216: 1

210038130: 1
170548820: 1
15017704: 1
250014060: 1
240018204: 1
210009115: 1
210019412: 1
16061656: 1
15052319: 1
230051419: 1
200001805: 1
16027644: 1
250049045: 1
230046664: 1
230063805: 1
15008795: 1
15001500: 1
200045100: 1
15048631: 1
180005454: 1
180009275: 1
16033825: 1
250017033: 1
200024670: 1
190064151: 1
16026399: 1
210035248: 1
190012519: 1
240036400: 1
170515323: 1
220042533: 1
240038413: 1
210003853: 1
16013109: 1
240053515: 1
210017442: 1
15047074: 1
230056998: 1
240042949: 1
200045316: 1
16063904: 1
220020148: 1
230012965: 1
200044973: 1
220026965: 1

180051342: 1
15023606: 1
230064963: 1
230063452: 1
200022529: 1
210040546: 1
220030376: 1
250009343: 1
230029950: 1
200043134: 1
240004878: 1
16058367: 1
190006780: 1
220035118: 1
230067019: 1
220035980: 1
200008046: 1
250021700: 1
190046440: 1
230022721: 1
170508547: 1
220022059: 1
250048770: 1
180041967: 1
240015007: 1
230030198: 1
15008478: 1
16007746: 1
16022040: 1
15012519: 1
240008614: 1
170501944: 1
15047458: 1
16022048: 1
16023454: 1
15006423: 1
16052822: 1
15036578: 1
16049941: 1
200041024: 1
250044656: 1
240005981: 1
180063902: 1
15000852: 1
210003808: 1

210035010: 1
15034286: 1
230026401: 1
17016259: 1
220032052: 1
180034677: 1
16013980: 1
220034358: 1
250051619: 1
16054078: 1
210038741: 1
180056335: 1
240003279: 1
200038640: 1
180020357: 1
15020166: 1
190003166: 1
200029455: 1
220039294: 1
15009140: 1
210025464: 1
170511119: 1
210052963: 1
16010274: 1
240024175: 1
180053669: 1
190024376: 1
240058596: 1
250007404: 1
190045209: 1
170549495: 1
180054090: 1
170504263: 1
220046318: 1
210004421: 1
170543904: 1
210028375: 1
190021744: 1
200025490: 1
210052086: 1
230008829: 1
190017395: 1
16032351: 1
190060338: 1
200023997: 1

16012831: 1
16043290: 1
220015145: 1
240040735: 1
180038593: 1
170542671: 1
220006156: 1
170508063: 1
170548285: 1
190044054: 1
17009750: 1
240054878: 1
15046194: 1
15006301: 1
16049755: 1
170544794: 1
220041523: 1
15035916: 1
170528514: 1
230052386: 1
200009215: 1
200018098: 1
230024163: 1
16041568: 1
170543826: 1
16038200: 1
190052421: 1
190026665: 1
17016110: 1
190040425: 1
17050785: 1
170537953: 1
220031628: 1
200036775: 1
200013120: 1
240024475: 1
16023761: 1
250010665: 1
16028971: 1
190034192: 1
210048614: 1
230021210: 1
210017005: 1
230052658: 1
230008956: 1

180012461: 1
210052999: 1
210048678: 1
180060772: 1
230020769: 1
170524430: 1
16033525: 1
16000509: 1
200049399: 1
170517577: 1
250018587: 1
15034546: 1
250003458: 1
16047276: 1
230064826: 1
250030045: 1
16054661: 1
15034967: 1
220003299: 1
16057211: 1
170521468: 1
230057175: 1
200003915: 1
200012024: 1
220017349: 1
200040062: 1
16036305: 1
220052857: 1
190039865: 1
240041801: 1
230027381: 1
230070978: 1
240007737: 1
230010377: 1
230059275: 1
190053912: 1
22001240: 1
220049357: 1
16047069: 1
200013360: 1
15001444: 1
240049191: 1
220026566: 1
200012431: 1
190032977: 1

190004279: 1
170525235: 1
15043341: 1
230050582: 1
15040185: 1
220042829: 1
250018411: 1
17013153: 1
180008068: 1
170515282: 1
16061468: 1
210047917: 1
190017180: 1
210001504: 1
180011687: 1
190025562: 1
250029657: 1
250042924: 1
220018286: 1
200000770: 1
210050883: 1
200020967: 1
250014513: 1
240023835: 1
16057427: 1
250035534: 1

Column: Agency Name

Montgomery County Police: 4376
MONTGOMERY: 1193
Rockville Police Departme: 320
Gaithersburg Police Depar: 269
Takoma Park Police Depart: 101
ROCKVILLE: 91
GAITHERSBURG: 75
Maryland-National Capital: 34
TAKOMA: 28
MCPARK: 11

Column: ACRS Report Type

Property Damage Crash: 4160
Injury Crash: 2321
Fatal Crash: 17

Column: Crash Date/Time

03/23/2023 08:20:00 PM: 3
10/20/2016 08:07:00 PM: 2
04/27/2016 07:00:00 AM: 2
06/09/2016 07:33:00 AM: 2
02/13/2018 04:55:00 PM: 2
06/20/2022 09:23:00 AM: 2
11/20/2023 09:00:00 AM: 2
04/07/2016 07:52:00 AM: 2
06/21/2021 09:25:00 PM: 2
05/12/2021 07:30:00 PM: 2
11/13/2019 04:00:00 PM: 2
09/27/2016 06:42:00 PM: 2
05/16/2016 07:08:00 PM: 2
02/24/2023 08:27:00 AM: 2
12/05/2020 01:20:00 PM: 2
06/07/2023 04:00:00 PM: 2
05/21/2016 12:48:00 AM: 2
10/19/2020 07:03:00 PM: 2
08/28/2019 05:39:00 PM: 2
11/09/2021 06:20:00 PM: 2
07/12/2016 03:56:00 PM: 2
10/31/2019 01:45:00 PM: 2
12/08/2016 12:09:00 PM: 2
09/03/2020 03:58:00 PM: 2
05/13/2020 08:26:00 AM: 2
08/24/2021 11:00:00 AM: 2
09/02/2015 06:04:00 PM: 2
12/02/2019 06:44:00 PM: 2
01/24/2015 11:41:00 AM: 2
01/23/2022 10:25:00 PM: 2
10/13/2017 08:38:00 PM: 2
01/08/2015 08:42:00 AM: 2
09/23/2019 10:00:00 PM: 2
10/30/2018 06:45:00 AM: 2
04/29/2022 12:56:00 PM: 2
02/09/2025 05:13:00 PM: 2
10/02/2020 12:40:00 PM: 2
12/21/2018 03:50:00 PM: 2
09/26/2024 12:35:00 AM: 2
10/14/2017 04:01:00 AM: 2
07/02/2024 08:30:00 PM: 2
05/29/2024 04:30:00 PM: 2
03/26/2019 04:15:00 PM: 2

02/01/2023 07:45:00 PM: 2
09/26/2016 04:56:00 PM: 2
08/29/2020 08:30:00 PM: 2
07/22/2020 12:14:00 AM: 2
07/22/2025 05:00:00 PM: 2
11/27/2020 10:33:00 AM: 2
09/24/2025 08:43:00 AM: 2
08/28/2024 02:02:00 PM: 2
10/26/2016 06:46:00 AM: 2
04/18/2018 06:38:00 AM: 2
08/30/2025 07:00:00 PM: 2
10/13/2015 09:19:00 AM: 2
06/17/2019 07:29:00 PM: 2
12/08/2023 10:30:00 AM: 2
12/07/2018 03:43:00 PM: 2
02/01/2020 07:30:00 PM: 2
11/02/2017 05:47:00 PM: 2
10/18/2020 06:36:00 PM: 2
01/16/2020 02:45:00 PM: 2
09/21/2016 07:29:00 AM: 2
09/09/2020 03:26:00 PM: 2
08/12/2025 04:08:00 PM: 2
01/14/2025 08:00:00 AM: 2
02/26/2021 09:30:00 AM: 2
12/20/2021 03:30:00 PM: 2
05/19/2015 06:11:00 PM: 2
02/24/2021 06:25:00 PM: 2
09/16/2021 04:40:00 PM: 2
08/19/2023 10:10:00 AM: 2
01/12/2016 02:50:00 PM: 2
10/26/2018 08:43:00 AM: 2
04/23/2016 05:39:00 PM: 2
05/26/2015 05:46:00 PM: 2
06/22/2024 04:06:00 PM: 2
12/08/2024 02:47:00 PM: 2
11/10/2023 02:19:00 PM: 2
02/05/2023 06:01:00 PM: 2
02/12/2023 08:42:00 PM: 2
08/15/2023 08:00:00 AM: 2
06/07/2023 03:50:00 PM: 2
05/28/2016 09:39:00 PM: 2
12/16/2020 01:00:00 PM: 2
03/23/2023 06:32:00 PM: 2
03/26/2023 02:41:00 AM: 2
08/05/2021 08:05:00 AM: 2

01/30/2019 03:25:00 PM: 2
01/04/2019 03:02:00 PM: 2
06/12/2021 01:53:00 PM: 2
05/04/2020 11:31:00 AM: 2
08/27/2024 08:51:00 AM: 2
10/29/2021 08:10:00 AM: 2
07/08/2025 03:30:00 PM: 2
11/23/2019 02:02:00 PM: 2
02/15/2015 04:09:00 PM: 2
08/15/2018 05:28:00 PM: 2
03/20/2023 03:35:00 PM: 2
11/27/2023 05:22:00 PM: 2
12/08/2016 08:04:00 PM: 2
11/30/2017 08:50:00 AM: 2
08/13/2019 01:26:00 PM: 2
03/15/2023 03:28:00 PM: 2
04/14/2016 06:52:00 PM: 2
08/26/2017 05:39:00 PM: 2
02/20/2021 02:12:00 PM: 2
06/08/2020 12:27:00 PM: 2
10/15/2021 07:15:00 PM: 2
03/20/2018 10:53:00 AM: 2
05/21/2017 11:50:00 AM: 2
08/26/2016 05:19:00 PM: 2
06/16/2021 05:30:00 PM: 2
02/13/2025 09:37:00 PM: 2
07/26/2019 05:56:00 PM: 2
09/17/2022 10:15:00 AM: 2
06/24/2025 08:08:00 AM: 2
11/20/2020 03:24:00 PM: 2
08/19/2022 04:47:00 PM: 2
06/12/2020 02:08:00 PM: 2
08/27/2016 06:23:00 PM: 2
12/09/2016 06:51:00 AM: 2
10/28/2019 05:31:00 AM: 2
11/22/2023 08:38:00 AM: 2
02/19/2022 04:10:00 PM: 2
02/27/2020 04:42:00 PM: 2
01/31/2020 05:13:00 PM: 2
11/08/2019 03:50:00 PM: 2
10/20/2015 08:12:00 AM: 2
09/02/2023 07:57:00 PM: 1
11/21/2015 09:05:00 PM: 1
02/10/2022 02:01:00 PM: 1
01/13/2020 06:30:00 AM: 1

01/28/2016 06:26:00 PM: 1
10/21/2024 05:00:00 PM: 1
01/19/2019 12:50:00 PM: 1
09/25/2019 08:15:00 AM: 1
07/31/2025 06:45:00 PM: 1
02/26/2018 06:20:00 PM: 1
06/03/2018 10:25:00 PM: 1
12/21/2018 06:33:00 PM: 1
08/30/2018 08:05:00 AM: 1
04/22/2017 02:14:00 PM: 1
08/21/2023 03:06:00 PM: 1
06/27/2019 09:24:00 PM: 1
04/28/2019 06:02:00 PM: 1
11/13/2022 09:02:00 PM: 1
03/17/2019 11:12:00 AM: 1
04/11/2019 09:20:00 AM: 1
12/22/2021 12:50:00 PM: 1
01/13/2017 06:25:00 PM: 1
10/26/2017 04:41:00 PM: 1
06/12/2020 02:25:00 AM: 1
03/31/2019 07:12:00 AM: 1
07/04/2015 10:56:00 AM: 1
06/11/2023 02:12:00 PM: 1
04/27/2023 07:45:00 AM: 1
03/01/2016 05:00:00 PM: 1
02/20/2015 08:06:00 AM: 1
01/05/2019 01:36:00 PM: 1
04/24/2024 08:27:00 PM: 1
11/12/2025 06:02:00 PM: 1
10/30/2017 12:30:00 PM: 1
06/07/2023 12:13:00 PM: 1
03/02/2021 07:12:00 PM: 1
07/09/2023 04:30:00 PM: 1
04/19/2016 03:56:00 PM: 1
12/12/2016 01:19:00 PM: 1
12/06/2015 03:06:00 PM: 1
11/15/2019 05:30:00 PM: 1
05/06/2025 04:25:00 PM: 1
10/13/2018 02:18:00 PM: 1
09/18/2017 09:13:00 AM: 1
03/08/2025 11:23:00 AM: 1
11/13/2022 01:50:00 PM: 1
10/11/2024 04:20:00 PM: 1
10/28/2015 01:25:00 PM: 1
01/13/2016 02:18:00 PM: 1

04/08/2016 04:22:00 PM: 1
10/28/2022 06:35:00 PM: 1
03/24/2017 03:20:00 PM: 1
04/22/2019 03:00:00 PM: 1
12/08/2020 04:00:00 PM: 1
05/23/2018 05:40:00 PM: 1
09/12/2016 11:15:00 AM: 1
11/16/2018 12:42:00 PM: 1
11/02/2025 09:10:00 PM: 1
10/22/2021 08:07:00 AM: 1
11/01/2016 06:41:00 AM: 1
11/01/2016 01:05:00 AM: 1
09/12/2017 08:04:00 AM: 1
10/22/2017 12:07:00 PM: 1
07/02/2022 09:03:00 PM: 1
05/12/2018 02:10:00 PM: 1
03/12/2021 11:50:00 AM: 1
11/03/2023 12:06:00 PM: 1
04/05/2015 10:37:00 AM: 1
06/14/2024 10:09:00 AM: 1
05/11/2023 08:58:00 PM: 1
11/02/2022 11:15:00 AM: 1
01/10/2020 08:36:00 PM: 1
06/25/2016 07:38:00 PM: 1
08/10/2019 08:20:00 PM: 1
06/06/2018 04:18:00 AM: 1
10/16/2025 03:37:00 PM: 1
05/14/2015 06:32:00 AM: 1
08/17/2025 01:01:00 PM: 1
11/19/2016 10:58:00 PM: 1
12/23/2018 04:48:00 PM: 1
09/03/2024 12:15:00 PM: 1
11/23/2023 12:20:00 PM: 1
07/20/2018 11:25:00 AM: 1
01/29/2024 10:16:00 PM: 1
11/02/2018 08:35:00 PM: 1
12/15/2023 12:15:00 PM: 1
07/13/2015 01:20:00 PM: 1
05/07/2019 09:03:00 AM: 1
01/06/2016 06:10:00 PM: 1
09/13/2023 06:36:00 PM: 1
01/13/2024 07:05:00 PM: 1
10/22/2015 09:09:00 AM: 1
07/21/2017 08:14:00 AM: 1
02/04/2016 11:53:00 AM: 1

01/21/2022 06:50:00 PM: 1
04/06/2020 05:02:00 PM: 1
11/07/2022 04:58:00 PM: 1
05/08/2025 09:23:00 PM: 1
03/06/2018 07:39:00 AM: 1
01/19/2017 07:50:00 AM: 1
06/17/2019 07:30:00 AM: 1
09/14/2022 03:41:00 PM: 1
03/07/2023 06:45:00 PM: 1
02/05/2018 11:55:00 AM: 1
05/06/2016 06:05:00 PM: 1
08/03/2018 02:18:00 PM: 1
02/21/2024 10:30:00 PM: 1
05/17/2022 01:50:00 PM: 1
02/11/2017 12:57:00 AM: 1
06/07/2021 01:55:00 AM: 1
05/08/2016 08:10:00 PM: 1
06/17/2016 02:48:00 PM: 1
03/18/2022 08:15:00 AM: 1
03/11/2022 01:20:00 PM: 1
05/26/2018 06:30:00 PM: 1
03/19/2016 02:30:00 AM: 1
11/13/2021 01:30:00 PM: 1
11/14/2025 12:50:00 AM: 1
05/19/2015 09:45:00 AM: 1
08/20/2016 11:08:00 AM: 1
10/18/2023 02:47:00 PM: 1
03/01/2025 12:14:00 PM: 1
06/07/2023 09:33:00 PM: 1
09/21/2015 04:19:00 PM: 1
07/29/2015 08:43:00 AM: 1
03/31/2019 05:41:00 PM: 1
09/14/2016 09:36:00 AM: 1
12/21/2016 06:00:00 PM: 1
03/09/2023 11:05:00 AM: 1
04/22/2017 03:43:00 PM: 1
12/18/2024 01:48:00 PM: 1
10/15/2021 01:16:00 PM: 1
11/08/2024 05:51:00 PM: 1
03/20/2025 03:17:00 PM: 1
06/25/2024 05:48:00 PM: 1
11/07/2018 08:24:00 AM: 1
11/26/2018 01:20:00 PM: 1
12/05/2024 11:44:00 AM: 1
10/31/2021 10:00:00 AM: 1

09/17/2018 11:36:00 AM: 1
09/27/2015 10:29:00 AM: 1
05/12/2024 03:18:00 PM: 1
08/06/2021 03:30:00 PM: 1
02/13/2016 10:10:00 AM: 1
03/12/2022 03:15:00 AM: 1
09/18/2023 03:45:00 PM: 1
12/18/2015 07:01:00 PM: 1
02/01/2019 09:00:00 AM: 1
03/26/2022 11:10:00 AM: 1
06/06/2022 06:44:00 AM: 1
08/11/2017 11:14:00 AM: 1
11/06/2022 05:00:00 PM: 1
02/07/2018 08:50:00 AM: 1
09/21/2017 06:03:00 PM: 1
05/08/2016 12:15:00 PM: 1
01/30/2017 09:29:00 AM: 1
12/13/2015 12:03:00 PM: 1
02/02/2024 06:01:00 PM: 1
03/21/2016 02:15:00 PM: 1
11/01/2019 10:13:00 AM: 1
12/10/2024 03:06:00 AM: 1
09/03/2023 01:10:00 PM: 1
04/09/2017 11:10:00 AM: 1
06/29/2017 06:05:00 PM: 1
12/13/2023 03:43:00 PM: 1
04/16/2016 04:40:00 AM: 1
08/17/2019 12:31:00 PM: 1
03/16/2022 08:10:00 AM: 1
06/05/2016 12:33:00 PM: 1
01/22/2019 03:48:00 PM: 1
11/19/2019 08:45:00 AM: 1
12/11/2021 11:31:00 AM: 1
12/14/2017 10:13:00 AM: 1
04/30/2017 09:14:00 PM: 1
03/07/2024 01:45:00 PM: 1
06/17/2019 09:22:00 PM: 1
08/20/2019 09:39:00 AM: 1
03/25/2025 07:04:00 PM: 1
01/19/2023 09:30:00 AM: 1
10/03/2016 06:32:00 PM: 1
10/04/2017 05:22:00 AM: 1
07/31/2017 09:29:00 AM: 1
02/13/2020 06:20:00 PM: 1
12/03/2021 07:40:00 AM: 1

10/30/2015 11:50:00 AM: 1
08/02/2024 07:37:00 PM: 1
08/20/2021 09:40:00 PM: 1
04/06/2024 04:00:00 PM: 1
07/03/2015 10:11:00 AM: 1
11/24/2023 02:42:00 PM: 1
10/24/2022 07:23:00 PM: 1
01/31/2022 07:39:00 AM: 1
07/07/2025 11:39:00 AM: 1
11/15/2023 03:20:00 PM: 1
12/16/2019 10:40:00 AM: 1
06/09/2020 11:50:00 PM: 1
08/29/2023 04:35:00 PM: 1
09/09/2023 02:42:00 AM: 1
02/21/2021 01:30:00 PM: 1
02/14/2019 11:20:00 AM: 1
01/21/2016 04:24:00 PM: 1
05/11/2015 07:24:00 PM: 1
05/18/2018 12:53:00 PM: 1
09/19/2017 04:00:00 PM: 1
11/24/2016 04:20:00 PM: 1
10/03/2018 05:00:00 PM: 1
01/27/2020 05:28:00 PM: 1
11/21/2017 07:11:00 AM: 1
04/23/2023 09:41:00 PM: 1
12/02/2015 06:43:00 PM: 1
07/08/2024 09:15:00 AM: 1
07/18/2022 04:45:00 PM: 1
01/05/2023 02:46:00 PM: 1
09/12/2018 08:32:00 PM: 1
03/28/2019 07:22:00 AM: 1
05/11/2017 12:11:00 PM: 1
06/13/2025 02:20:00 PM: 1
05/18/2019 12:40:00 AM: 1
03/15/2025 06:57:00 PM: 1
12/10/2022 01:38:00 PM: 1
08/11/2024 01:25:00 PM: 1
03/28/2019 01:30:00 AM: 1
04/30/2025 01:40:00 PM: 1
12/03/2016 02:30:00 PM: 1
10/25/2022 12:00:00 PM: 1
06/24/2025 07:37:00 AM: 1
07/03/2019 09:45:00 AM: 1
11/16/2022 10:41:00 AM: 1
06/17/2023 05:36:00 AM: 1

03/15/2020 04:27:00 PM: 1
11/08/2018 05:40:00 AM: 1
11/24/2019 03:25:00 PM: 1
09/15/2017 05:30:00 PM: 1
12/21/2017 08:31:00 AM: 1
08/05/2023 01:30:00 PM: 1
11/22/2017 10:15:00 AM: 1
10/13/2016 12:05:00 PM: 1
01/22/2021 08:20:00 PM: 1
12/15/2016 08:25:00 AM: 1
06/08/2019 09:30:00 AM: 1
11/04/2025 02:33:00 PM: 1
08/21/2020 04:00:00 AM: 1
10/30/2017 04:42:00 AM: 1
03/30/2023 05:57:00 PM: 1
03/08/2022 09:22:00 PM: 1
01/23/2025 02:44:00 PM: 1
08/17/2021 12:45:00 PM: 1
04/11/2018 04:51:00 PM: 1
04/13/2022 11:30:00 AM: 1
01/14/2021 09:58:00 AM: 1
03/27/2017 09:41:00 AM: 1
06/12/2021 02:10:00 PM: 1
06/23/2019 07:14:00 PM: 1
09/02/2024 04:25:00 PM: 1
04/14/2021 05:57:00 PM: 1
01/14/2017 09:00:00 PM: 1
09/10/2025 03:30:00 PM: 1
05/10/2018 07:49:00 PM: 1
10/07/2022 09:11:00 AM: 1
08/22/2015 07:49:00 PM: 1
10/20/2021 04:36:00 PM: 1
08/29/2018 07:37:00 PM: 1
04/15/2019 11:07:00 AM: 1
03/12/2018 01:15:00 AM: 1
01/25/2017 09:41:00 PM: 1
08/13/2018 06:26:00 PM: 1
05/12/2023 06:55:00 AM: 1
08/13/2022 05:52:00 PM: 1
10/24/2018 04:40:00 PM: 1
06/09/2020 01:12:00 PM: 1
02/28/2018 07:50:00 PM: 1
01/30/2018 09:04:00 PM: 1
02/12/2018 10:25:00 PM: 1
08/02/2022 01:00:00 PM: 1

05/11/2023 06:20:00 PM: 1
11/21/2017 08:00:00 AM: 1
12/12/2020 10:17:00 AM: 1
03/20/2019 08:58:00 AM: 1
04/19/2017 07:59:00 AM: 1
08/30/2022 02:47:00 PM: 1
01/11/2015 07:11:00 AM: 1
03/27/2016 08:53:00 PM: 1
01/24/2021 02:50:00 PM: 1
07/12/2016 11:45:00 AM: 1
09/28/2019 01:40:00 PM: 1
10/28/2015 06:22:00 PM: 1
07/02/2019 02:20:00 PM: 1
05/27/2025 11:45:00 AM: 1
06/18/2025 05:45:00 PM: 1
03/21/2016 08:20:00 PM: 1
03/09/2015 04:36:00 PM: 1
06/15/2022 02:20:00 PM: 1
10/16/2021 11:35:00 AM: 1
12/18/2021 10:21:00 AM: 1
10/07/2018 03:00:00 AM: 1
10/30/2023 07:17:00 PM: 1
08/29/2017 11:15:00 AM: 1
09/26/2015 02:31:00 PM: 1
11/05/2018 06:57:00 AM: 1
08/28/2025 03:10:00 PM: 1
11/08/2015 08:48:00 PM: 1
12/18/2016 08:44:00 AM: 1
11/19/2025 06:29:00 PM: 1
03/15/2022 12:40:00 PM: 1
01/14/2025 08:48:00 AM: 1
11/19/2016 02:38:00 PM: 1
09/20/2016 02:13:00 PM: 1
04/15/2024 05:20:00 PM: 1
03/17/2017 08:31:00 AM: 1
05/11/2025 01:11:00 AM: 1
08/06/2018 11:14:00 AM: 1
07/01/2022 07:00:00 PM: 1
07/23/2024 07:24:00 PM: 1
02/13/2025 01:33:00 PM: 1
01/23/2017 12:02:00 PM: 1
06/17/2024 11:10:00 AM: 1
07/23/2019 12:45:00 PM: 1
11/28/2022 10:50:00 AM: 1
03/13/2023 10:01:00 PM: 1

11/01/2024 07:25:00 PM: 1
04/29/2019 09:40:00 AM: 1
11/21/2016 07:49:00 PM: 1
03/08/2024 10:26:00 AM: 1
04/24/2023 05:49:00 PM: 1
09/17/2025 08:49:00 AM: 1
07/26/2017 10:36:00 AM: 1
06/19/2025 09:26:00 PM: 1
02/02/2015 12:18:00 AM: 1
06/21/2020 01:30:00 PM: 1
12/23/2018 01:17:00 PM: 1
11/08/2019 05:53:00 PM: 1
07/01/2017 10:29:00 AM: 1
02/19/2016 07:00:00 AM: 1
01/19/2016 03:53:00 PM: 1
01/16/2017 01:18:00 PM: 1
08/24/2019 01:07:00 PM: 1
04/24/2023 03:25:00 PM: 1
09/25/2018 10:03:00 PM: 1
10/19/2023 04:32:00 PM: 1
08/08/2025 11:39:00 AM: 1
08/26/2016 08:20:00 AM: 1
12/06/2023 08:27:00 PM: 1
07/09/2018 06:14:00 PM: 1
07/06/2024 07:24:00 AM: 1
11/29/2024 01:06:00 PM: 1
03/18/2022 05:49:00 PM: 1
05/26/2015 03:10:00 PM: 1
06/04/2015 02:09:00 PM: 1
01/24/2019 11:00:00 AM: 1
11/17/2017 09:27:00 PM: 1
06/10/2021 05:09:00 PM: 1
11/03/2022 07:43:00 AM: 1
01/01/2024 05:32:00 PM: 1
11/09/2016 10:08:00 AM: 1
12/03/2020 02:20:00 PM: 1
05/19/2020 07:15:00 PM: 1
05/24/2017 11:51:00 PM: 1
03/06/2016 03:34:00 AM: 1
08/12/2019 01:00:00 PM: 1
03/13/2017 11:53:00 PM: 1
05/31/2025 12:38:00 PM: 1
12/19/2017 11:49:00 AM: 1
09/13/2017 02:08:00 PM: 1
03/22/2019 09:02:00 AM: 1

11/06/2016 04:50:00 PM: 1
02/01/2022 07:50:00 PM: 1
06/23/2022 02:06:00 AM: 1
01/02/2023 03:24:00 PM: 1
07/24/2023 04:45:00 PM: 1
09/01/2017 06:38:00 PM: 1
07/06/2025 02:46:00 PM: 1
03/29/2016 02:20:00 PM: 1
11/07/2025 02:50:00 PM: 1
11/11/2020 12:36:00 PM: 1
02/09/2018 07:05:00 AM: 1
06/19/2018 01:00:00 PM: 1
01/25/2024 06:21:00 AM: 1
12/04/2024 04:25:00 PM: 1
08/31/2023 08:45:00 AM: 1
02/28/2016 09:00:00 PM: 1
05/02/2021 11:08:00 AM: 1
02/26/2019 11:40:00 PM: 1
02/24/2017 07:10:00 PM: 1
03/28/2020 03:15:00 PM: 1
08/12/2015 04:36:00 PM: 1
11/21/2016 03:48:00 PM: 1
12/14/2018 06:20:00 PM: 1
07/15/2021 06:53:00 PM: 1
08/29/2024 07:25:00 AM: 1
08/22/2016 09:51:00 AM: 1
05/04/2018 08:40:00 AM: 1
10/09/2019 04:34:00 PM: 1
03/28/2017 05:33:00 PM: 1
01/01/2022 03:30:00 AM: 1
06/24/2016 11:53:00 PM: 1
05/30/2025 08:50:00 AM: 1
07/01/2023 03:45:00 AM: 1
05/17/2025 02:17:00 PM: 1
01/22/2020 01:00:00 PM: 1
12/04/2024 09:33:00 AM: 1
05/08/2021 12:53:00 PM: 1
07/31/2021 12:25:00 AM: 1
06/24/2021 09:09:00 AM: 1
11/19/2022 07:18:00 PM: 1
11/07/2017 12:17:00 PM: 1
09/11/2023 06:31:00 PM: 1
03/16/2024 02:15:00 PM: 1
06/08/2018 12:35:00 AM: 1
10/31/2021 07:08:00 PM: 1

02/17/2024 07:19:00 PM: 1
10/05/2023 05:30:00 PM: 1
04/02/2015 02:01:00 PM: 1
05/10/2018 04:15:00 PM: 1
10/24/2025 04:03:00 PM: 1
05/01/2023 05:00:00 AM: 1
09/21/2023 12:00:00 PM: 1
05/04/2018 09:50:00 PM: 1
02/18/2023 11:35:00 PM: 1
05/02/2024 08:36:00 PM: 1
05/09/2017 09:43:00 AM: 1
07/22/2023 01:00:00 PM: 1
05/05/2025 08:18:00 AM: 1
11/19/2019 07:47:00 AM: 1
08/08/2019 04:39:00 PM: 1
05/28/2021 02:42:00 PM: 1
03/21/2022 07:27:00 PM: 1
12/21/2017 08:00:00 AM: 1
01/16/2025 08:44:00 PM: 1
09/20/2015 01:21:00 PM: 1
06/23/2024 09:00:00 AM: 1
04/20/2019 01:54:00 AM: 1
11/02/2022 07:40:00 PM: 1
01/18/2019 09:00:00 AM: 1
10/31/2015 07:33:00 PM: 1
10/10/2019 11:56:00 AM: 1
01/14/2025 07:14:00 AM: 1
12/09/2015 02:20:00 PM: 1
03/22/2015 08:28:00 PM: 1
06/01/2023 06:15:00 PM: 1
11/26/2018 01:55:00 PM: 1
11/29/2023 09:00:00 AM: 1
03/19/2023 02:48:00 PM: 1
06/11/2015 09:00:00 PM: 1
10/06/2021 02:58:00 PM: 1
06/03/2024 06:38:00 AM: 1
05/08/2018 07:25:00 AM: 1
04/17/2018 08:00:00 AM: 1
06/24/2020 09:25:00 AM: 1
11/16/2025 07:47:00 PM: 1
12/27/2018 08:20:00 PM: 1
08/12/2020 01:20:00 AM: 1
03/21/2022 08:25:00 AM: 1
07/10/2018 04:40:00 PM: 1
12/01/2021 08:00:00 AM: 1

12/21/2021 10:00:00 AM: 1
10/08/2021 04:59:00 PM: 1
05/26/2022 02:27:00 AM: 1
03/25/2018 03:40:00 PM: 1
02/22/2022 06:00:00 PM: 1
01/18/2025 01:00:00 PM: 1
12/26/2023 03:45:00 PM: 1
02/29/2016 08:41:00 AM: 1
12/31/2022 02:10:00 AM: 1
01/24/2018 02:44:00 AM: 1
04/22/2023 05:15:00 PM: 1
11/23/2022 03:25:00 PM: 1
01/05/2019 07:00:00 AM: 1
09/15/2021 07:08:00 AM: 1
06/08/2016 04:50:00 PM: 1
01/10/2021 09:40:00 PM: 1
10/13/2020 04:25:00 PM: 1
10/21/2025 08:00:00 AM: 1
02/15/2023 06:59:00 PM: 1
01/20/2022 06:00:00 PM: 1
01/16/2018 09:06:00 AM: 1
11/30/2023 01:08:00 PM: 1
11/14/2017 03:15:00 PM: 1
12/24/2019 02:50:00 PM: 1
06/03/2019 04:45:00 PM: 1
09/29/2025 03:44:00 PM: 1
01/06/2020 09:18:00 AM: 1
09/30/2022 10:19:00 PM: 1
07/09/2024 03:36:00 PM: 1
11/06/2022 03:30:00 PM: 1
06/12/2025 07:58:00 AM: 1
09/07/2023 10:00:00 AM: 1
12/18/2018 06:25:00 PM: 1
12/19/2018 05:30:00 PM: 1
02/28/2025 12:48:00 PM: 1
03/03/2025 01:00:00 PM: 1
06/29/2022 10:21:00 AM: 1
09/30/2016 12:01:00 PM: 1
09/16/2023 05:45:00 PM: 1
08/21/2025 02:28:00 PM: 1
09/18/2023 07:58:00 PM: 1
05/28/2016 01:49:00 PM: 1
02/25/2019 07:30:00 PM: 1
02/27/2015 02:15:00 PM: 1
04/06/2017 06:50:00 AM: 1

02/15/2021 01:25:00 PM: 1
02/19/2020 04:58:00 PM: 1
04/18/2024 12:25:00 PM: 1
04/04/2019 10:40:00 PM: 1
11/07/2019 03:49:00 PM: 1
07/26/2019 12:15:00 PM: 1
07/21/2023 12:48:00 PM: 1
03/22/2018 03:13:00 PM: 1
07/02/2017 04:18:00 PM: 1
01/06/2016 07:46:00 PM: 1
12/30/2018 04:30:00 PM: 1
10/30/2015 12:15:00 PM: 1
11/28/2018 07:56:00 PM: 1
08/18/2020 11:29:00 AM: 1
12/24/2020 10:51:00 AM: 1
06/21/2019 12:59:00 PM: 1
08/08/2024 10:26:00 PM: 1
07/22/2025 08:10:00 PM: 1
05/01/2017 08:57:00 AM: 1
05/02/2025 09:27:00 PM: 1
07/16/2023 12:27:00 PM: 1
07/23/2020 12:30:00 PM: 1
05/25/2021 06:44:00 AM: 1
11/28/2022 09:14:00 AM: 1
11/20/2021 03:21:00 AM: 1
02/28/2017 05:46:00 PM: 1
09/19/2020 01:25:00 PM: 1
09/06/2023 01:36:00 PM: 1
09/28/2025 12:12:00 PM: 1
09/23/2016 12:58:00 PM: 1
03/07/2023 05:46:00 PM: 1
11/22/2016 08:51:00 AM: 1
06/20/2023 07:52:00 AM: 1
11/26/2022 01:50:00 PM: 1
04/05/2022 04:30:00 PM: 1
12/20/2022 05:34:00 PM: 1
05/21/2019 10:10:00 AM: 1
05/07/2016 12:45:00 AM: 1
03/05/2024 02:50:00 PM: 1
02/14/2017 09:16:00 AM: 1
03/25/2021 03:30:00 PM: 1
11/05/2025 05:38:00 PM: 1
07/06/2016 03:39:00 PM: 1
09/16/2016 09:41:00 PM: 1
03/04/2016 06:46:00 AM: 1

08/14/2023 08:56:00 AM: 1
04/12/2019 02:47:00 PM: 1
10/10/2016 08:09:00 PM: 1
01/03/2022 11:23:00 PM: 1
05/23/2015 09:34:00 AM: 1
08/11/2025 02:01:00 PM: 1
02/24/2022 12:43:00 PM: 1
04/10/2017 10:00:00 AM: 1
10/18/2015 02:35:00 AM: 1
10/22/2015 04:10:00 PM: 1
07/25/2022 08:15:00 AM: 1
12/30/2015 11:21:00 PM: 1
03/28/2023 09:39:00 PM: 1
09/02/2019 05:42:00 PM: 1
11/23/2024 06:40:00 AM: 1
08/01/2015 07:51:00 AM: 1
10/12/2018 01:47:00 PM: 1
12/04/2020 08:24:00 AM: 1
06/10/2021 08:56:00 AM: 1
12/17/2024 06:51:00 AM: 1
12/24/2018 08:02:00 AM: 1
05/31/2021 08:59:00 AM: 1
10/04/2017 06:30:00 AM: 1
03/15/2024 11:45:00 AM: 1
01/07/2024 06:17:00 PM: 1
03/30/2021 06:45:00 AM: 1
10/11/2016 05:29:00 PM: 1
11/13/2019 10:03:00 AM: 1
07/31/2019 01:06:00 AM: 1
09/08/2016 08:30:00 AM: 1
07/01/2023 09:30:00 PM: 1
06/29/2018 08:38:00 PM: 1
01/29/2023 01:03:00 PM: 1
04/29/2015 06:38:00 AM: 1
05/25/2018 09:01:00 AM: 1
08/24/2021 10:44:00 AM: 1
11/15/2021 06:03:00 AM: 1
04/26/2019 07:20:00 AM: 1
08/02/2020 06:30:00 AM: 1
05/14/2015 11:06:00 AM: 1
08/27/2022 08:19:00 AM: 1
11/24/2016 12:12:00 AM: 1
04/24/2019 12:30:00 PM: 1
01/09/2025 08:29:00 PM: 1
11/08/2016 10:53:00 AM: 1

05/15/2025 08:55:00 PM: 1
12/15/2019 02:15:00 PM: 1
12/15/2018 09:12:00 AM: 1
08/23/2025 02:02:00 PM: 1
12/11/2023 09:38:00 AM: 1
12/18/2023 09:01:00 AM: 1
04/16/2019 04:30:00 PM: 1
05/22/2015 03:55:00 PM: 1
10/08/2019 12:49:00 PM: 1
04/08/2022 05:10:00 PM: 1
06/11/2017 01:59:00 PM: 1
12/14/2018 02:49:00 PM: 1
06/21/2023 02:20:00 PM: 1
02/08/2022 08:06:00 AM: 1
11/27/2018 02:40:00 PM: 1
04/24/2016 11:54:00 AM: 1
12/11/2021 04:26:00 PM: 1
08/29/2019 10:25:00 AM: 1
11/16/2015 07:48:00 AM: 1
04/21/2017 12:46:00 PM: 1
04/03/2019 06:54:00 PM: 1
02/09/2019 10:28:00 AM: 1
04/29/2015 03:11:00 PM: 1
04/23/2019 06:52:00 PM: 1
02/16/2017 02:30:00 PM: 1
12/16/2023 11:37:00 PM: 1
01/12/2020 03:13:00 AM: 1
01/03/2024 08:05:00 AM: 1
04/10/2024 02:35:00 PM: 1
01/11/2024 08:32:00 PM: 1
06/29/2024 01:41:00 PM: 1
06/28/2020 02:47:00 AM: 1
07/11/2018 06:00:00 PM: 1
07/24/2017 06:15:00 PM: 1
01/02/2024 04:15:00 PM: 1
06/25/2022 07:30:00 AM: 1
05/22/2020 04:00:00 PM: 1
06/25/2016 08:30:00 PM: 1
02/06/2018 08:08:00 AM: 1
01/23/2024 02:47:00 PM: 1
06/27/2020 05:40:00 PM: 1
09/25/2022 04:30:00 AM: 1
05/06/2016 06:45:00 PM: 1
09/18/2018 06:18:00 PM: 1
01/18/2020 09:12:00 AM: 1

08/23/2016 09:06:00 PM: 1
01/27/2017 09:27:00 AM: 1
02/03/2020 07:53:00 AM: 1
08/04/2016 10:59:00 PM: 1
04/10/2025 05:15:00 PM: 1
09/04/2025 01:11:00 PM: 1
02/20/2020 01:30:00 PM: 1
10/03/2019 06:45:00 PM: 1
03/24/2016 06:42:00 PM: 1
11/27/2017 07:56:00 PM: 1
03/16/2016 06:16:00 PM: 1
11/21/2020 07:20:00 PM: 1
03/09/2017 02:25:00 PM: 1
09/16/2015 05:07:00 PM: 1
05/16/2022 04:59:00 PM: 1
11/06/2018 08:15:00 AM: 1
09/16/2016 04:24:00 PM: 1
05/26/2022 06:40:00 AM: 1
08/06/2022 09:31:00 PM: 1
11/13/2015 06:11:00 PM: 1
11/04/2022 05:15:00 PM: 1
04/23/2025 08:03:00 PM: 1
10/28/2015 06:52:00 PM: 1
05/07/2016 07:19:00 PM: 1
04/11/2021 03:22:00 AM: 1
01/07/2016 03:56:00 PM: 1
05/20/2017 01:38:00 PM: 1
09/24/2015 05:33:00 AM: 1
12/21/2022 05:32:00 PM: 1
02/15/2020 07:55:00 AM: 1
02/12/2019 12:25:00 PM: 1
03/09/2016 12:30:00 AM: 1
08/06/2024 10:00:00 AM: 1
11/26/2021 03:45:00 AM: 1
09/27/2017 09:26:00 AM: 1
10/26/2019 02:33:00 PM: 1
10/21/2022 02:41:00 PM: 1
01/12/2024 10:44:00 AM: 1
12/23/2019 06:10:00 PM: 1
10/12/2025 03:15:00 PM: 1
05/12/2015 09:28:00 PM: 1
08/19/2025 01:21:00 PM: 1
07/27/2015 02:20:00 PM: 1
06/02/2019 02:51:00 PM: 1
08/24/2020 05:46:00 PM: 1

04/14/2024 04:47:00 AM: 1
07/27/2019 02:32:00 AM: 1
11/03/2016 08:44:00 AM: 1
08/18/2017 07:27:00 PM: 1
10/14/2020 10:14:00 AM: 1
10/01/2015 09:48:00 PM: 1
05/05/2019 04:49:00 PM: 1
11/18/2024 07:59:00 AM: 1
10/02/2019 06:39:00 AM: 1
02/10/2019 01:42:00 AM: 1
05/16/2015 09:54:00 AM: 1
01/18/2016 03:18:00 AM: 1
04/20/2019 12:15:00 PM: 1
01/18/2018 06:37:00 PM: 1
08/29/2015 09:46:00 AM: 1
03/26/2019 07:28:00 AM: 1
11/16/2016 12:47:00 PM: 1
11/26/2018 10:19:00 AM: 1
08/13/2021 11:30:00 AM: 1
02/21/2024 06:30:00 PM: 1
04/19/2016 06:04:00 PM: 1
03/13/2019 12:20:00 PM: 1
09/13/2024 02:08:00 PM: 1
12/19/2022 07:50:00 AM: 1
05/21/2019 07:12:00 AM: 1
12/18/2017 08:00:00 AM: 1
04/26/2018 06:40:00 PM: 1
07/12/2016 09:48:00 AM: 1
08/07/2025 12:30:00 PM: 1
01/04/2020 06:23:00 AM: 1
08/28/2025 02:59:00 PM: 1
04/10/2018 10:18:00 AM: 1
02/10/2022 06:32:00 PM: 1
12/25/2015 09:30:00 AM: 1
01/06/2017 08:34:00 AM: 1
01/02/2019 03:45:00 PM: 1
11/19/2023 05:50:00 PM: 1
10/22/2025 02:15:00 PM: 1
01/19/2022 03:46:00 PM: 1
03/26/2024 08:30:00 AM: 1
01/21/2021 07:30:00 PM: 1
09/02/2023 04:45:00 AM: 1
03/22/2023 05:20:00 PM: 1
01/27/2016 02:57:00 PM: 1
02/04/2016 03:04:00 PM: 1

09/08/2017 05:00:00 PM: 1
04/15/2024 02:13:00 PM: 1
05/18/2025 12:30:00 AM: 1
12/09/2018 02:00:00 AM: 1
09/05/2017 08:03:00 AM: 1
05/31/2015 12:02:00 AM: 1
04/24/2017 09:03:00 AM: 1
11/20/2018 07:49:00 PM: 1
05/19/2018 05:34:00 PM: 1
02/18/2022 05:30:00 AM: 1
07/09/2015 10:53:00 AM: 1
03/13/2022 12:40:00 AM: 1
09/29/2024 03:25:00 PM: 1
07/17/2015 11:02:00 AM: 1
02/03/2021 01:59:00 PM: 1
06/21/2023 08:22:00 PM: 1
04/02/2024 06:21:00 AM: 1
07/19/2021 06:30:00 AM: 1
12/31/2022 03:21:00 PM: 1
05/11/2025 09:02:00 PM: 1
12/09/2022 01:29:00 PM: 1
04/22/2015 09:21:00 AM: 1
11/09/2022 11:00:00 AM: 1
02/22/2019 09:15:00 AM: 1
07/09/2022 12:24:00 PM: 1
10/31/2016 07:02:00 PM: 1
01/10/2018 06:50:00 AM: 1
03/30/2024 03:57:00 PM: 1
11/21/2023 07:57:00 AM: 1
09/04/2018 09:30:00 AM: 1
01/27/2017 10:56:00 AM: 1
06/10/2019 08:20:00 AM: 1
11/12/2021 04:28:00 PM: 1
08/21/2016 03:31:00 AM: 1
02/19/2015 05:06:00 PM: 1
11/13/2021 12:38:00 PM: 1
01/06/2016 06:04:00 PM: 1
12/11/2017 07:23:00 AM: 1
05/14/2018 04:45:00 PM: 1
05/20/2019 08:06:00 AM: 1
10/11/2016 07:05:00 AM: 1
11/19/2016 01:49:00 PM: 1
08/22/2016 06:00:00 PM: 1
02/22/2021 12:57:00 PM: 1
11/04/2023 08:50:00 PM: 1

05/13/2020 02:44:00 PM: 1
08/31/2016 04:05:00 PM: 1
09/26/2017 07:56:00 PM: 1
08/16/2016 12:20:00 AM: 1
02/27/2019 09:18:00 PM: 1
11/04/2020 06:26:00 PM: 1
12/09/2016 09:19:00 PM: 1
10/12/2017 07:04:00 PM: 1
06/20/2016 01:59:00 PM: 1
07/25/2017 11:59:00 AM: 1
03/30/2019 02:45:00 PM: 1
04/16/2022 10:06:00 PM: 1
11/20/2021 11:03:00 PM: 1
05/09/2021 03:16:00 AM: 1
12/03/2018 04:41:00 PM: 1
03/13/2025 06:10:00 AM: 1
05/05/2025 08:11:00 AM: 1
02/05/2017 09:54:00 PM: 1
11/13/2018 09:35:00 AM: 1
03/15/2023 09:08:00 PM: 1
08/06/2025 11:29:00 AM: 1
11/15/2016 08:30:00 AM: 1
05/17/2019 09:55:00 PM: 1
09/25/2018 03:55:00 PM: 1
08/17/2020 11:53:00 AM: 1
03/21/2016 08:52:00 PM: 1
07/20/2023 11:49:00 AM: 1
06/07/2022 12:49:00 AM: 1
06/27/2017 05:30:00 AM: 1
11/07/2024 05:17:00 PM: 1
04/21/2021 02:03:00 PM: 1
12/07/2021 06:45:00 PM: 1
01/17/2019 05:15:00 PM: 1
10/28/2015 02:38:00 PM: 1
10/24/2024 04:05:00 PM: 1
05/04/2022 07:30:00 AM: 1
12/09/2020 09:20:00 PM: 1
02/15/2016 03:00:00 PM: 1
07/27/2020 05:18:00 AM: 1
02/25/2019 09:14:00 AM: 1
03/03/2017 06:24:00 AM: 1
07/20/2015 07:57:00 AM: 1
09/07/2024 11:58:00 PM: 1
04/15/2024 10:12:00 AM: 1
07/14/2016 08:25:00 PM: 1

01/10/2019 07:39:00 AM: 1
05/15/2015 07:50:00 AM: 1
02/02/2020 02:00:00 AM: 1
08/11/2016 03:10:00 PM: 1
01/05/2018 10:00:00 AM: 1
04/01/2023 08:53:00 AM: 1
10/14/2023 02:50:00 PM: 1
01/09/2024 07:07:00 PM: 1
04/10/2018 07:16:00 AM: 1
08/15/2023 11:39:00 PM: 1
08/30/2024 08:18:00 PM: 1
05/19/2017 08:48:00 PM: 1
09/23/2019 02:56:00 PM: 1
05/21/2021 09:27:00 AM: 1
09/07/2016 05:00:00 PM: 1
10/24/2021 09:30:00 AM: 1
02/19/2019 04:00:00 PM: 1
04/22/2025 06:30:00 PM: 1
09/28/2024 03:30:00 PM: 1
10/19/2020 04:30:00 AM: 1
10/15/2021 10:47:00 PM: 1
01/14/2023 04:07:00 PM: 1
12/08/2018 04:32:00 PM: 1
06/11/2021 04:51:00 PM: 1
12/01/2019 03:16:00 AM: 1
09/15/2019 09:45:00 PM: 1
01/08/2021 06:20:00 PM: 1
10/04/2016 08:08:00 PM: 1
10/31/2019 08:10:00 AM: 1
06/20/2022 02:15:00 AM: 1
10/16/2017 07:15:00 AM: 1
06/07/2025 04:55:00 AM: 1
01/08/2022 11:45:00 PM: 1
04/05/2018 05:25:00 PM: 1
10/11/2017 07:20:00 AM: 1
09/18/2020 07:39:00 AM: 1
05/13/2015 06:48:00 PM: 1
01/22/2015 07:27:00 AM: 1
02/15/2022 03:44:00 PM: 1
09/30/2023 08:47:00 PM: 1
01/10/2017 06:02:00 PM: 1
01/09/2017 08:16:00 AM: 1
10/29/2020 10:10:00 PM: 1
04/28/2025 05:30:00 PM: 1
09/21/2017 09:14:00 AM: 1

03/27/2023 05:30:00 PM: 1
02/24/2016 09:18:00 AM: 1
09/01/2016 01:54:00 PM: 1
11/03/2017 06:51:00 PM: 1
07/12/2017 06:34:00 PM: 1
11/03/2015 02:42:00 PM: 1
01/10/2025 05:24:00 PM: 1
03/04/2021 12:33:00 AM: 1
03/23/2018 08:30:00 PM: 1
06/20/2015 08:06:00 AM: 1
12/22/2022 01:20:00 PM: 1
04/28/2021 02:41:00 PM: 1
01/05/2023 12:50:00 PM: 1
04/05/2023 07:54:00 AM: 1
07/06/2019 05:30:00 AM: 1
10/30/2020 05:09:00 PM: 1
02/02/2023 06:50:00 PM: 1
03/04/2022 05:42:00 PM: 1
09/13/2018 03:00:00 PM: 1
07/25/2018 06:02:00 PM: 1
04/09/2019 07:00:00 AM: 1
09/15/2025 10:26:00 AM: 1
06/22/2016 08:25:00 PM: 1
03/18/2015 01:53:00 PM: 1
07/24/2025 04:12:00 PM: 1
01/03/2015 06:24:00 PM: 1
07/18/2025 09:10:00 AM: 1
04/18/2016 02:02:00 AM: 1
04/13/2021 06:33:00 AM: 1
03/19/2021 06:02:00 PM: 1
12/27/2016 03:44:00 PM: 1
03/18/2022 09:15:00 AM: 1
10/22/2018 12:54:00 AM: 1
08/28/2023 04:48:00 PM: 1
08/19/2016 01:25:00 PM: 1
01/26/2017 08:13:00 AM: 1
02/08/2016 10:32:00 PM: 1
12/27/2016 07:26:00 PM: 1
02/10/2018 10:07:00 PM: 1
07/16/2021 08:28:00 PM: 1
02/07/2022 02:15:00 AM: 1
01/28/2018 06:55:00 PM: 1
11/30/2015 10:53:00 AM: 1
12/04/2024 04:00:00 PM: 1
12/14/2017 08:11:00 AM: 1

08/03/2017 07:19:00 PM: 1
11/19/2020 06:28:00 PM: 1
10/18/2019 08:01:00 AM: 1
04/02/2019 04:30:00 PM: 1
01/11/2018 03:00:00 PM: 1
03/23/2021 03:55:00 PM: 1
06/15/2021 11:42:00 AM: 1
08/08/2015 07:46:00 AM: 1
09/20/2021 09:30:00 AM: 1
12/15/2016 06:22:00 PM: 1
09/06/2025 06:20:00 PM: 1
02/27/2022 04:23:00 AM: 1
06/10/2016 09:01:00 AM: 1
01/03/2019 06:31:00 AM: 1
08/02/2024 03:34:00 PM: 1
08/20/2018 06:10:00 PM: 1
07/18/2016 11:38:00 AM: 1
04/26/2022 05:41:00 PM: 1
11/19/2021 04:34:00 AM: 1
05/23/2019 03:03:00 PM: 1
02/27/2015 06:02:00 PM: 1
04/07/2022 08:00:00 AM: 1
11/27/2020 04:25:00 PM: 1
01/29/2018 07:03:00 PM: 1
07/28/2019 04:23:00 PM: 1
10/21/2019 06:30:00 PM: 1
02/23/2018 02:40:00 AM: 1
11/17/2016 05:37:00 PM: 1
12/06/2022 07:03:00 PM: 1
08/06/2018 08:15:00 AM: 1
07/18/2020 11:11:00 AM: 1
03/19/2025 07:28:00 PM: 1
12/11/2022 11:20:00 AM: 1
03/06/2019 06:05:00 PM: 1
04/04/2021 02:10:00 AM: 1
01/17/2023 01:15:00 PM: 1
03/07/2015 01:00:00 PM: 1
09/07/2022 03:30:00 PM: 1
09/06/2023 09:48:00 AM: 1
10/09/2025 09:30:00 AM: 1
02/23/2023 02:36:00 PM: 1
11/04/2017 01:18:00 PM: 1
12/04/2019 04:03:00 PM: 1
10/14/2018 12:31:00 PM: 1
08/22/2023 11:00:00 AM: 1

03/12/2023 01:11:00 PM: 1
03/15/2017 03:30:00 PM: 1
03/29/2023 07:34:00 PM: 1
01/10/2020 11:00:00 AM: 1
11/13/2020 03:36:00 PM: 1
08/31/2018 06:19:00 PM: 1
05/19/2019 04:58:00 PM: 1
07/14/2023 08:00:00 AM: 1
02/16/2025 07:00:00 PM: 1
02/16/2024 12:38:00 PM: 1
06/10/2023 08:51:00 PM: 1
10/14/2015 03:38:00 PM: 1
12/03/2024 08:38:00 AM: 1
02/28/2019 07:04:00 AM: 1
04/09/2019 01:20:00 PM: 1
02/23/2019 02:08:00 PM: 1
09/14/2015 09:07:00 PM: 1
11/06/2024 12:30:00 PM: 1
11/07/2025 07:50:00 PM: 1
09/07/2023 08:18:00 AM: 1
11/11/2019 09:40:00 PM: 1
05/30/2021 12:30:00 PM: 1
05/23/2015 10:47:00 AM: 1
10/01/2017 10:35:00 AM: 1
08/23/2022 05:43:00 PM: 1
02/11/2025 11:42:00 AM: 1
10/23/2017 10:05:00 AM: 1
03/05/2024 07:30:00 PM: 1
05/25/2018 01:30:00 PM: 1
04/04/2017 09:53:00 AM: 1
07/01/2025 03:47:00 PM: 1
11/28/2018 10:15:00 AM: 1
04/03/2023 05:12:00 PM: 1
09/13/2019 10:23:00 AM: 1
11/17/2020 06:01:00 PM: 1
06/12/2024 05:25:00 PM: 1
03/18/2022 06:01:00 AM: 1
05/18/2025 12:56:00 AM: 1
08/14/2015 07:00:00 PM: 1
11/22/2017 11:15:00 PM: 1
06/04/2019 02:00:00 PM: 1
06/08/2022 11:41:00 PM: 1
07/13/2017 01:38:00 PM: 1
12/12/2022 05:40:00 PM: 1
11/16/2022 07:00:00 PM: 1

06/26/2017 11:56:00 AM: 1
03/29/2018 08:25:00 AM: 1
09/15/2024 11:50:00 AM: 1
11/10/2024 01:35:00 PM: 1
03/23/2017 07:48:00 AM: 1
04/01/2016 01:57:00 PM: 1
11/30/2019 06:29:00 PM: 1
08/02/2017 02:40:00 PM: 1
10/14/2021 06:00:00 PM: 1
07/29/2016 05:26:00 AM: 1
04/27/2018 12:00:00 PM: 1
05/20/2017 09:58:00 AM: 1
12/12/2016 12:15:00 AM: 1
09/03/2017 10:58:00 AM: 1
08/25/2021 08:14:00 PM: 1
03/04/2025 04:00:00 PM: 1
07/11/2016 07:00:00 PM: 1
12/02/2020 05:03:00 PM: 1
03/08/2015 03:27:00 PM: 1
09/19/2015 10:53:00 AM: 1
12/06/2018 02:32:00 PM: 1
07/29/2024 10:00:00 AM: 1
03/04/2017 11:04:00 AM: 1
01/19/2016 06:15:00 PM: 1
06/17/2024 06:30:00 PM: 1
09/07/2020 09:05:00 AM: 1
02/12/2018 06:35:00 PM: 1
12/01/2018 06:48:00 AM: 1
11/20/2016 01:46:00 PM: 1
09/05/2017 05:22:00 PM: 1
11/06/2025 02:08:00 PM: 1
06/02/2023 06:47:00 PM: 1
03/20/2019 06:55:00 AM: 1
07/07/2017 09:04:00 AM: 1
09/24/2015 09:55:00 AM: 1
09/14/2015 10:18:00 AM: 1
04/12/2024 03:50:00 PM: 1
05/11/2016 02:36:00 PM: 1
05/25/2019 12:57:00 PM: 1
12/07/2023 08:14:00 AM: 1
02/25/2019 04:10:00 PM: 1
07/06/2021 12:50:00 PM: 1
05/04/2021 07:10:00 AM: 1
02/27/2024 09:51:00 AM: 1
10/02/2015 07:58:00 AM: 1

12/10/2019 12:44:00 PM: 1
05/12/2021 03:30:00 PM: 1
10/27/2015 09:39:00 AM: 1
05/19/2015 06:53:00 PM: 1
04/21/2016 12:29:00 PM: 1
10/26/2023 12:21:00 PM: 1
12/21/2020 09:18:00 AM: 1
09/15/2024 08:49:00 PM: 1
04/19/2024 08:28:00 AM: 1
02/25/2016 10:32:00 AM: 1
06/18/2021 06:50:00 PM: 1
05/25/2023 02:35:00 PM: 1
10/17/2023 03:40:00 PM: 1
11/13/2024 03:03:00 PM: 1
05/24/2018 01:35:00 PM: 1
03/20/2015 06:02:00 PM: 1
08/21/2020 07:50:00 PM: 1
07/13/2016 01:28:00 PM: 1
01/10/2015 10:57:00 AM: 1
04/22/2022 01:58:00 PM: 1
09/05/2023 03:06:00 PM: 1
01/21/2017 01:15:00 AM: 1
04/07/2016 06:38:00 AM: 1
01/22/2022 01:45:00 AM: 1
11/10/2021 12:34:00 PM: 1
02/17/2018 04:47:00 AM: 1
08/25/2018 11:00:00 AM: 1
10/24/2017 05:57:00 PM: 1
04/11/2025 08:47:00 AM: 1
03/09/2017 11:40:00 PM: 1
12/28/2017 09:38:00 AM: 1
06/10/2024 08:58:00 AM: 1
08/04/2016 11:20:00 PM: 1
09/14/2018 08:44:00 PM: 1
09/03/2024 06:21:00 PM: 1
06/06/2018 11:00:00 AM: 1
05/02/2024 10:35:00 AM: 1
08/31/2020 11:53:00 AM: 1
12/08/2022 06:01:00 PM: 1
10/24/2017 07:47:00 AM: 1
08/11/2022 07:16:00 AM: 1
10/07/2023 11:50:00 AM: 1
10/09/2017 12:30:00 PM: 1
07/15/2023 11:27:00 PM: 1
04/26/2018 12:02:00 PM: 1

01/26/2016 11:40:00 PM: 1
05/07/2018 03:33:00 PM: 1
08/03/2017 03:31:00 PM: 1
08/17/2016 10:52:00 PM: 1
10/09/2017 11:35:00 AM: 1
08/29/2017 10:30:00 PM: 1
11/20/2018 04:34:00 PM: 1
04/11/2021 03:30:00 PM: 1
10/09/2020 10:22:00 PM: 1
08/27/2015 04:56:00 PM: 1
06/01/2022 03:47:00 PM: 1
01/10/2017 09:04:00 AM: 1
04/30/2024 04:10:00 PM: 1
01/26/2021 02:30:00 AM: 1
05/15/2023 08:21:00 AM: 1
03/14/2018 02:30:00 PM: 1
12/23/2020 08:59:00 AM: 1
08/30/2017 03:45:00 PM: 1
06/20/2023 05:11:00 PM: 1
09/13/2016 12:35:00 PM: 1
12/20/2023 10:42:00 PM: 1
05/19/2018 07:00:00 PM: 1
08/01/2017 06:46:00 PM: 1
07/16/2016 05:51:00 AM: 1
08/29/2019 10:00:00 AM: 1
07/17/2024 09:14:00 AM: 1
08/09/2023 05:31:00 PM: 1
11/07/2015 11:40:00 AM: 1
08/03/2025 04:19:00 PM: 1
10/10/2016 07:26:00 PM: 1
02/22/2017 06:49:00 PM: 1
05/16/2015 10:49:00 AM: 1
11/01/2016 06:08:00 PM: 1
04/05/2024 08:04:00 PM: 1
05/28/2015 04:25:00 PM: 1
11/26/2017 11:58:00 AM: 1
03/06/2019 07:25:00 AM: 1
06/11/2016 05:12:00 PM: 1
02/16/2024 10:50:00 AM: 1
09/08/2020 04:23:00 PM: 1
03/03/2017 06:00:00 AM: 1
06/28/2022 12:36:00 PM: 1
08/06/2015 05:30:00 PM: 1
10/31/2025 03:17:00 PM: 1
06/28/2025 05:03:00 PM: 1

06/24/2024 10:51:00 AM: 1
06/05/2023 07:00:00 AM: 1
03/18/2015 08:58:00 AM: 1
12/30/2022 09:17:00 AM: 1
05/19/2024 12:10:00 AM: 1
11/07/2020 03:27:00 PM: 1
02/05/2023 08:16:00 PM: 1
10/01/2021 07:20:00 PM: 1
01/06/2024 03:03:00 PM: 1
04/01/2025 12:18:00 PM: 1
01/31/2019 09:45:00 AM: 1
10/25/2017 06:58:00 PM: 1
08/25/2019 03:44:00 PM: 1
09/15/2016 07:03:00 AM: 1
01/13/2017 04:57:00 AM: 1
05/05/2018 05:40:00 PM: 1
04/01/2019 07:14:00 PM: 1
01/23/2022 01:17:00 AM: 1
11/05/2019 03:00:00 PM: 1
04/10/2024 06:55:00 AM: 1
05/16/2023 04:55:00 PM: 1
05/12/2015 04:20:00 PM: 1
04/06/2021 05:40:00 PM: 1
07/28/2019 12:40:00 PM: 1
11/10/2023 08:20:00 AM: 1
10/25/2019 04:05:00 PM: 1
10/15/2025 06:03:00 PM: 1
09/08/2015 10:08:00 AM: 1
08/16/2021 05:32:00 PM: 1
03/02/2016 05:44:00 PM: 1
11/01/2022 06:20:00 PM: 1
02/15/2018 06:29:00 PM: 1
05/05/2015 09:18:00 PM: 1
10/10/2023 04:33:00 PM: 1
09/22/2021 06:53:00 PM: 1
09/30/2017 11:05:00 PM: 1
03/12/2018 12:41:00 PM: 1
05/11/2015 08:01:00 AM: 1
02/13/2018 07:22:00 PM: 1
01/09/2015 06:06:00 PM: 1
03/21/2018 07:30:00 AM: 1
03/22/2023 06:48:00 PM: 1
09/22/2019 08:31:00 PM: 1
12/18/2024 01:00:00 PM: 1
10/07/2021 02:29:00 PM: 1

12/19/2021 12:42:00 AM: 1
11/04/2020 01:05:00 PM: 1
03/30/2016 01:36:00 PM: 1
12/08/2016 08:00:00 AM: 1
01/12/2017 03:20:00 PM: 1
07/21/2017 07:45:00 PM: 1
07/30/2019 06:39:00 PM: 1
01/29/2023 10:50:00 AM: 1
11/17/2015 03:52:00 PM: 1
07/28/2016 08:06:00 PM: 1
09/01/2021 01:00:00 PM: 1
12/25/2016 10:38:00 PM: 1
09/07/2018 12:10:00 PM: 1
08/02/2024 09:08:00 AM: 1
06/21/2016 07:59:00 PM: 1
01/05/2023 05:37:00 PM: 1
06/15/2015 05:15:00 PM: 1
11/09/2016 09:11:00 AM: 1
11/25/2016 07:30:00 AM: 1
02/15/2017 04:50:00 AM: 1
12/08/2019 11:40:00 AM: 1
05/22/2017 09:37:00 PM: 1
04/29/2023 12:57:00 AM: 1
08/01/2023 07:18:00 PM: 1
10/21/2017 03:28:00 PM: 1
09/16/2024 12:45:00 PM: 1
12/28/2020 06:38:00 PM: 1
05/25/2021 07:35:00 AM: 1
08/05/2023 05:58:00 AM: 1
08/03/2019 10:35:00 AM: 1
03/27/2016 10:11:00 PM: 1
08/10/2018 05:42:00 PM: 1
04/30/2018 05:33:00 PM: 1
04/12/2019 07:29:00 AM: 1
11/09/2015 06:19:00 PM: 1
02/24/2023 08:13:00 AM: 1
01/24/2023 09:55:00 AM: 1
08/03/2016 03:21:00 PM: 1
06/09/2015 10:15:00 AM: 1
12/15/2021 09:34:00 AM: 1
10/31/2024 07:08:00 AM: 1
07/26/2021 12:37:00 PM: 1
01/29/2023 07:44:00 PM: 1
07/06/2021 03:37:00 PM: 1
02/03/2023 04:29:00 PM: 1

01/21/2016 04:12:00 AM: 1
04/15/2021 09:43:00 PM: 1
01/04/2025 09:48:00 PM: 1
09/10/2024 10:29:00 AM: 1
02/23/2022 06:32:00 AM: 1
05/18/2025 11:44:00 AM: 1
06/28/2024 03:33:00 PM: 1
05/12/2021 02:20:00 PM: 1
10/11/2020 07:53:00 PM: 1
12/07/2015 04:19:00 PM: 1
11/29/2018 06:03:00 PM: 1
07/28/2015 10:21:00 AM: 1
03/08/2020 04:10:00 AM: 1
08/31/2018 09:38:00 AM: 1
09/24/2022 01:30:00 PM: 1
07/25/2018 06:22:00 PM: 1
01/07/2023 12:01:00 PM: 1
07/14/2025 01:18:00 PM: 1
02/13/2018 04:25:00 PM: 1
07/07/2017 09:33:00 PM: 1
01/27/2024 03:30:00 PM: 1
10/11/2020 05:20:00 PM: 1
11/18/2016 06:40:00 PM: 1
12/06/2022 06:14:00 PM: 1
12/17/2024 09:50:00 AM: 1
06/19/2017 07:10:00 PM: 1
06/17/2017 12:20:00 PM: 1
10/03/2022 06:51:00 AM: 1
07/17/2015 12:33:00 AM: 1
11/05/2017 02:44:00 PM: 1
09/07/2024 09:27:00 PM: 1
09/17/2022 11:30:00 PM: 1
11/20/2022 12:58:00 PM: 1
11/22/2021 08:00:00 PM: 1
12/13/2015 07:49:00 PM: 1
12/16/2016 10:19:00 PM: 1
11/09/2023 04:18:00 PM: 1
11/26/2015 02:25:00 AM: 1
01/28/2016 02:33:00 PM: 1
08/19/2022 08:30:00 PM: 1
05/11/2016 07:58:00 PM: 1
01/03/2024 06:50:00 AM: 1
02/16/2015 04:14:00 PM: 1
05/31/2019 04:37:00 PM: 1
03/03/2021 02:06:00 PM: 1

11/06/2025 12:59:00 PM: 1
08/23/2019 03:36:00 PM: 1
06/06/2019 11:15:00 PM: 1
07/13/2015 04:46:00 PM: 1
12/29/2016 05:30:00 PM: 1
06/02/2016 08:50:00 AM: 1
03/05/2019 06:24:00 AM: 1
04/29/2020 02:17:00 PM: 1
10/17/2021 08:21:00 PM: 1
07/24/2017 05:37:00 PM: 1
02/05/2015 03:23:00 PM: 1
03/21/2017 12:01:00 PM: 1
03/10/2016 12:50:00 PM: 1
01/02/2017 12:51:00 AM: 1
06/26/2021 01:35:00 PM: 1
10/30/2022 11:47:00 AM: 1
12/29/2024 05:25:00 AM: 1
07/02/2025 03:29:00 PM: 1
09/12/2024 01:44:00 PM: 1
05/10/2025 08:24:00 AM: 1
08/23/2019 10:25:00 AM: 1
04/11/2020 11:35:00 AM: 1
08/29/2022 11:00:00 AM: 1
08/12/2020 10:52:00 AM: 1
11/27/2015 01:22:00 PM: 1
06/03/2025 03:26:00 PM: 1
01/16/2021 06:00:00 PM: 1
06/14/2019 05:41:00 PM: 1
02/08/2016 04:08:00 PM: 1
09/19/2025 05:30:00 PM: 1
07/07/2023 10:45:00 PM: 1
05/01/2024 03:09:00 PM: 1
11/26/2022 01:00:00 AM: 1
12/23/2022 08:51:00 PM: 1
12/04/2015 04:00:00 PM: 1
04/05/2024 08:52:00 AM: 1
01/24/2015 03:47:00 PM: 1
05/01/2017 09:10:00 AM: 1
04/05/2018 06:00:00 PM: 1
12/05/2024 02:10:00 PM: 1
04/25/2018 01:32:00 PM: 1
08/15/2019 08:30:00 AM: 1
09/27/2024 05:00:00 AM: 1
06/10/2017 11:28:00 AM: 1
11/18/2025 04:42:00 PM: 1

09/02/2022 12:46:00 PM: 1
01/27/2016 05:50:00 PM: 1
09/17/2016 04:48:00 PM: 1
01/26/2017 01:19:00 PM: 1
08/11/2015 11:15:00 AM: 1
05/11/2019 04:36:00 PM: 1
04/18/2017 03:00:00 PM: 1
12/11/2016 06:36:00 PM: 1
02/14/2025 07:00:00 PM: 1
07/22/2023 11:00:00 PM: 1
12/01/2017 08:15:00 AM: 1
05/15/2021 08:45:00 AM: 1
09/09/2019 03:56:00 PM: 1
03/07/2023 08:36:00 AM: 1
06/28/2019 06:00:00 PM: 1
07/23/2018 11:05:00 AM: 1
07/11/2018 06:56:00 PM: 1
03/19/2021 12:00:00 PM: 1
12/01/2016 09:09:00 AM: 1
04/27/2015 07:00:00 AM: 1
02/28/2024 07:10:00 PM: 1
03/03/2025 04:49:00 PM: 1
02/22/2021 09:25:00 PM: 1
08/21/2022 06:53:00 PM: 1
02/07/2019 10:12:00 PM: 1
04/13/2022 04:40:00 PM: 1
11/07/2016 11:16:00 AM: 1
08/14/2020 09:00:00 PM: 1
09/22/2019 05:17:00 AM: 1
08/07/2024 11:33:00 AM: 1
03/21/2019 07:27:00 AM: 1
07/28/2019 11:30:00 PM: 1
10/14/2023 11:05:00 PM: 1
02/15/2019 01:09:00 PM: 1
03/08/2024 04:51:00 PM: 1
06/03/2024 11:54:00 PM: 1
07/09/2025 10:28:00 AM: 1
05/01/2021 02:10:00 PM: 1
02/22/2017 07:21:00 AM: 1
10/31/2019 04:35:00 PM: 1
09/01/2017 01:38:00 AM: 1
10/22/2022 09:34:00 PM: 1
12/03/2016 03:35:00 PM: 1
05/13/2019 12:26:00 PM: 1
04/08/2018 07:44:00 PM: 1

11/04/2022 12:18:00 PM: 1
08/05/2016 07:10:00 PM: 1
08/30/2025 06:05:00 PM: 1
09/20/2020 07:20:00 PM: 1
07/21/2016 04:32:00 PM: 1
10/13/2020 01:00:00 PM: 1
11/26/2016 03:31:00 PM: 1
01/09/2018 04:05:00 PM: 1
08/31/2017 05:20:00 AM: 1
04/05/2024 04:57:00 PM: 1
07/22/2025 05:37:00 PM: 1
11/28/2019 09:10:00 PM: 1
05/17/2024 01:48:00 PM: 1
11/11/2024 12:47:00 PM: 1
07/24/2017 09:20:00 AM: 1
04/18/2017 02:58:00 PM: 1
06/08/2019 03:28:00 AM: 1
07/31/2023 12:08:00 AM: 1
11/27/2022 01:02:00 AM: 1
03/22/2019 04:39:00 PM: 1
11/12/2021 04:08:00 PM: 1
07/18/2018 10:14:00 AM: 1
07/10/2024 09:05:00 AM: 1
10/14/2024 07:01:00 PM: 1
10/08/2025 10:00:00 AM: 1
07/22/2025 07:27:00 PM: 1
06/12/2015 03:10:00 PM: 1
06/12/2025 04:40:00 PM: 1
02/27/2024 10:34:00 AM: 1
04/23/2020 08:01:00 PM: 1
06/07/2019 08:25:00 AM: 1
08/24/2017 12:15:00 PM: 1
08/13/2022 12:06:00 AM: 1
08/29/2015 08:33:00 AM: 1
10/06/2018 11:56:00 AM: 1
12/11/2024 07:30:00 AM: 1
02/15/2021 11:08:00 PM: 1
04/16/2015 08:00:00 PM: 1
10/05/2019 04:00:00 PM: 1
11/26/2017 03:18:00 PM: 1
04/27/2020 06:42:00 AM: 1
01/22/2015 07:15:00 PM: 1
07/16/2022 08:05:00 PM: 1
11/21/2023 08:40:00 AM: 1
07/03/2023 07:00:00 PM: 1

12/16/2017 12:55:00 AM: 1
08/29/2024 06:30:00 AM: 1
11/26/2016 10:30:00 AM: 1
01/08/2020 07:50:00 AM: 1
11/05/2018 05:26:00 PM: 1
04/27/2018 04:10:00 PM: 1
09/27/2015 10:30:00 PM: 1
05/03/2022 08:45:00 PM: 1
10/26/2016 08:19:00 AM: 1
12/26/2018 12:00:00 PM: 1
09/27/2019 09:03:00 AM: 1
03/12/2022 02:48:00 PM: 1
09/28/2023 09:51:00 PM: 1
01/16/2022 03:49:00 PM: 1
10/03/2022 02:15:00 PM: 1
04/23/2019 09:37:00 AM: 1
02/03/2016 08:36:00 AM: 1
02/18/2019 02:55:00 PM: 1
07/21/2018 02:20:00 PM: 1
07/12/2019 11:30:00 PM: 1
01/31/2025 03:58:00 PM: 1
03/15/2015 09:20:00 PM: 1
11/13/2016 09:23:00 AM: 1
05/29/2025 02:44:00 PM: 1
02/26/2025 03:13:00 PM: 1
08/11/2016 10:00:00 PM: 1
02/18/2018 09:19:00 PM: 1
02/25/2020 02:45:00 PM: 1
07/26/2025 05:24:00 PM: 1
12/29/2021 07:58:00 PM: 1
05/13/2022 04:36:00 PM: 1
12/26/2020 05:00:00 PM: 1
11/07/2018 03:07:00 PM: 1
10/04/2022 03:30:00 PM: 1
09/02/2023 03:15:00 PM: 1
12/14/2015 04:10:00 PM: 1
10/20/2022 06:15:00 AM: 1
08/13/2019 07:26:00 AM: 1
02/12/2018 09:47:00 AM: 1
12/05/2019 05:46:00 PM: 1
12/08/2020 09:51:00 AM: 1
05/27/2023 11:33:00 AM: 1
03/07/2020 05:00:00 PM: 1
04/20/2016 07:30:00 AM: 1
08/02/2023 06:27:00 PM: 1

04/24/2023 06:00:00 PM: 1
11/01/2018 03:01:00 PM: 1
05/06/2015 06:40:00 PM: 1
04/06/2016 06:50:00 PM: 1
11/10/2020 01:15:00 PM: 1
11/04/2016 06:20:00 PM: 1
05/22/2016 02:40:00 PM: 1
08/28/2022 03:03:00 PM: 1
02/15/2024 07:59:00 AM: 1
10/02/2023 12:03:00 PM: 1
07/10/2022 03:32:00 AM: 1
08/18/2025 05:26:00 AM: 1
12/07/2015 07:32:00 AM: 1
08/18/2017 03:17:00 PM: 1
04/05/2022 12:27:00 PM: 1
08/09/2020 07:13:00 PM: 1
03/15/2015 01:39:00 PM: 1
04/12/2022 03:30:00 PM: 1
11/21/2017 08:30:00 AM: 1
08/23/2017 05:30:00 AM: 1
01/05/2020 09:58:00 PM: 1
05/05/2017 11:10:00 AM: 1
01/08/2016 05:52:00 PM: 1
09/08/2018 03:21:00 PM: 1
03/14/2016 01:24:00 PM: 1
08/24/2022 03:52:00 PM: 1
04/22/2024 07:44:00 PM: 1
11/22/2023 03:49:00 PM: 1
10/10/2017 06:05:00 PM: 1
07/06/2018 03:31:00 AM: 1
11/12/2024 07:05:00 AM: 1
10/13/2020 08:50:00 PM: 1
07/27/2025 11:45:00 AM: 1
07/17/2015 02:39:00 PM: 1
04/08/2019 01:12:00 AM: 1
07/23/2020 10:45:00 AM: 1
11/24/2023 01:10:00 PM: 1
04/29/2025 06:22:00 PM: 1
01/22/2022 10:55:00 AM: 1
10/09/2023 06:36:00 PM: 1
10/28/2019 03:30:00 PM: 1
11/16/2018 11:55:00 AM: 1
06/26/2022 07:25:00 AM: 1
12/05/2020 09:04:00 AM: 1
08/22/2020 11:11:00 PM: 1

09/20/2016 06:05:00 PM: 1
01/10/2022 03:37:00 PM: 1
03/01/2016 08:11:00 AM: 1
10/31/2017 02:10:00 PM: 1
06/05/2016 10:44:00 AM: 1
02/18/2020 06:30:00 AM: 1
04/21/2023 04:41:00 PM: 1
09/19/2016 06:41:00 AM: 1
06/28/2024 07:37:00 AM: 1
04/30/2022 03:59:00 AM: 1
11/11/2016 07:22:00 PM: 1
09/18/2025 01:15:00 PM: 1
12/28/2023 09:25:00 AM: 1
07/26/2019 05:58:00 PM: 1
03/10/2022 08:30:00 AM: 1
05/04/2019 01:30:00 PM: 1
03/02/2022 06:00:00 PM: 1
03/26/2019 06:44:00 AM: 1
01/28/2022 07:24:00 AM: 1
01/09/2025 11:15:00 AM: 1
12/10/2024 06:47:00 AM: 1
02/10/2020 02:37:00 PM: 1
05/26/2022 05:24:00 PM: 1
03/22/2016 10:06:00 AM: 1
05/23/2016 09:08:00 AM: 1
07/03/2015 11:17:00 AM: 1
10/14/2016 06:30:00 PM: 1
07/15/2016 09:00:00 PM: 1
07/23/2019 08:37:00 AM: 1
09/28/2018 07:53:00 AM: 1
01/03/2021 04:48:00 PM: 1
07/15/2023 05:28:00 PM: 1
04/22/2024 06:49:00 PM: 1
05/17/2017 01:29:00 PM: 1
03/01/2023 03:55:00 PM: 1
10/31/2021 01:11:00 AM: 1
06/13/2018 09:23:00 AM: 1
01/03/2019 01:30:00 PM: 1
03/23/2024 05:03:00 PM: 1
09/30/2020 06:30:00 AM: 1
11/12/2021 04:10:00 PM: 1
11/09/2018 10:45:00 PM: 1
03/13/2025 03:44:00 PM: 1
03/21/2022 06:57:00 AM: 1
06/20/2025 01:27:00 PM: 1

12/10/2023 04:08:00 PM: 1
12/20/2021 04:27:00 PM: 1
08/18/2017 09:04:00 AM: 1
03/25/2019 09:45:00 AM: 1
12/08/2018 11:53:00 AM: 1
07/31/2024 06:44:00 PM: 1
01/18/2015 08:00:00 AM: 1
05/20/2024 05:44:00 PM: 1
12/30/2016 03:56:00 PM: 1
03/15/2019 01:15:00 PM: 1
10/03/2020 11:09:00 AM: 1
11/15/2024 09:00:00 PM: 1
11/01/2017 09:30:00 PM: 1
07/31/2019 03:56:00 PM: 1
06/07/2024 11:19:00 AM: 1
09/26/2023 09:31:00 AM: 1
08/14/2018 04:38:00 AM: 1
05/31/2019 11:55:00 PM: 1
09/28/2017 08:23:00 AM: 1
10/12/2019 07:44:00 AM: 1
09/06/2024 02:08:00 PM: 1
04/19/2025 03:31:00 PM: 1
12/07/2015 06:00:00 PM: 1
03/11/2019 08:50:00 PM: 1
11/21/2019 06:00:00 PM: 1
08/09/2023 05:26:00 PM: 1
01/05/2016 05:22:00 PM: 1
01/15/2023 03:01:00 PM: 1
11/13/2022 07:43:00 AM: 1
02/28/2022 11:09:00 PM: 1
06/21/2017 05:30:00 PM: 1
11/09/2016 09:10:00 PM: 1
12/03/2019 07:55:00 AM: 1
08/16/2017 07:48:00 PM: 1
04/28/2015 05:12:00 PM: 1
04/15/2020 02:00:00 PM: 1
12/10/2024 10:51:00 AM: 1
02/14/2023 04:22:00 PM: 1
07/18/2018 04:00:00 PM: 1
02/23/2025 07:35:00 AM: 1
05/25/2023 09:37:00 AM: 1
04/08/2017 11:50:00 AM: 1
11/13/2017 07:20:00 AM: 1
07/13/2023 05:40:00 PM: 1
10/04/2024 03:53:00 PM: 1

08/07/2018 11:30:00 AM: 1
09/18/2016 12:12:00 AM: 1
03/26/2019 12:53:00 PM: 1
03/01/2024 05:57:00 PM: 1
07/12/2025 03:30:00 PM: 1
06/19/2015 12:34:00 PM: 1
01/20/2019 04:59:00 PM: 1
03/25/2022 05:00:00 PM: 1
03/05/2023 05:00:00 PM: 1
12/18/2015 02:32:00 PM: 1
10/03/2019 08:06:00 AM: 1
11/10/2021 03:16:00 PM: 1
08/01/2025 09:56:00 AM: 1
09/19/2016 03:33:00 PM: 1
10/07/2016 05:40:00 PM: 1
11/29/2017 07:46:00 AM: 1
04/21/2015 09:09:00 AM: 1
08/21/2020 11:30:00 AM: 1
08/30/2023 11:01:00 AM: 1
02/02/2018 09:11:00 AM: 1
07/15/2021 07:36:00 AM: 1
12/16/2022 09:50:00 AM: 1
02/11/2015 06:52:00 PM: 1
05/29/2017 02:12:00 AM: 1
07/09/2017 02:43:00 PM: 1
03/08/2019 10:27:00 PM: 1
11/30/2015 12:02:00 PM: 1
03/03/2018 02:16:00 PM: 1
09/03/2018 09:15:00 AM: 1
09/23/2024 07:43:00 AM: 1
08/07/2019 06:50:00 PM: 1
01/16/2019 08:25:00 AM: 1
07/13/2018 09:52:00 AM: 1
11/11/2018 01:30:00 PM: 1
12/03/2020 12:54:00 PM: 1
07/19/2018 08:08:00 AM: 1
10/02/2015 03:10:00 PM: 1
04/13/2023 11:10:00 AM: 1
03/12/2021 01:15:00 AM: 1
05/16/2022 04:09:00 PM: 1
12/10/2022 06:17:00 PM: 1
12/23/2021 06:30:00 PM: 1
09/13/2021 12:20:00 PM: 1
10/11/2018 07:08:00 AM: 1
04/21/2015 05:34:00 PM: 1

01/08/2016 04:45:00 PM: 1
07/24/2024 03:02:00 PM: 1
07/25/2021 10:38:00 AM: 1
03/31/2016 02:36:00 PM: 1
10/14/2023 01:05:00 PM: 1
12/01/2015 07:48:00 AM: 1
08/03/2015 08:25:00 AM: 1
03/26/2016 06:08:00 PM: 1
10/16/2020 06:50:00 PM: 1
10/24/2019 09:19:00 AM: 1
07/25/2017 01:00:00 PM: 1
08/23/2024 04:00:00 PM: 1
07/26/2015 10:06:00 PM: 1
05/17/2019 09:09:00 PM: 1
10/20/2017 04:35:00 PM: 1
09/04/2015 07:04:00 AM: 1
06/16/2016 07:41:00 PM: 1
02/14/2020 07:36:00 PM: 1
10/24/2020 11:30:00 PM: 1
05/11/2016 09:21:00 AM: 1
02/21/2018 08:25:00 AM: 1
02/20/2015 06:19:00 PM: 1
10/03/2015 08:53:00 PM: 1
05/21/2025 10:30:00 AM: 1
05/13/2015 12:33:00 PM: 1
11/30/2017 09:48:00 PM: 1
01/20/2016 04:40:00 PM: 1
06/24/2020 01:02:00 PM: 1
07/31/2025 02:00:00 PM: 1
08/20/2020 08:30:00 PM: 1
06/12/2021 09:50:00 AM: 1
03/30/2016 02:21:00 AM: 1
03/13/2015 04:49:00 PM: 1
12/10/2019 05:29:00 PM: 1
03/21/2018 09:51:00 AM: 1
12/10/2019 11:41:00 AM: 1
02/09/2017 08:51:00 AM: 1
06/10/2015 01:11:00 PM: 1
09/01/2021 01:27:00 PM: 1
08/09/2021 06:38:00 PM: 1
03/21/2025 06:54:00 AM: 1
02/19/2018 08:26:00 PM: 1
03/29/2021 03:55:00 PM: 1
07/29/2018 01:45:00 AM: 1
07/09/2021 05:30:00 AM: 1

02/19/2018 10:31:00 PM: 1
04/10/2025 07:50:00 AM: 1
02/09/2024 10:45:00 AM: 1
05/11/2024 02:40:00 PM: 1
06/21/2021 07:44:00 AM: 1
07/25/2023 05:20:00 PM: 1
04/10/2021 09:57:00 AM: 1
09/10/2024 04:40:00 PM: 1
05/24/2018 08:39:00 PM: 1
11/05/2021 04:15:00 PM: 1
09/26/2018 03:20:00 PM: 1
10/19/2019 01:55:00 PM: 1
10/10/2019 07:30:00 AM: 1
05/15/2020 04:48:00 AM: 1
08/22/2025 01:59:00 PM: 1
08/03/2024 07:15:00 AM: 1
07/18/2017 02:51:00 PM: 1
11/30/2016 06:30:00 PM: 1
08/14/2019 04:18:00 PM: 1
07/05/2021 02:00:00 AM: 1
09/02/2021 03:01:00 PM: 1
10/06/2015 11:22:00 AM: 1
04/05/2019 04:46:00 PM: 1
03/14/2025 10:51:00 AM: 1
01/22/2023 11:10:00 PM: 1
02/14/2021 02:50:00 PM: 1
05/06/2019 12:44:00 PM: 1
11/17/2025 05:34:00 PM: 1
06/29/2021 04:18:00 PM: 1
09/07/2020 11:02:00 AM: 1
07/25/2019 07:00:00 PM: 1
11/28/2018 04:02:00 PM: 1
01/22/2018 05:36:00 PM: 1
05/14/2015 04:30:00 PM: 1
05/05/2021 07:20:00 PM: 1
11/14/2018 04:30:00 AM: 1
12/18/2017 01:44:00 PM: 1
04/26/2021 01:22:00 PM: 1
10/01/2023 01:55:00 PM: 1
05/27/2025 07:54:00 AM: 1
06/09/2025 08:50:00 AM: 1
07/18/2024 08:00:00 PM: 1
04/19/2015 03:54:00 PM: 1
09/14/2024 03:01:00 AM: 1
03/08/2021 02:15:00 PM: 1

10/11/2024 02:30:00 PM: 1
03/04/2017 11:56:00 PM: 1
11/02/2023 09:56:00 PM: 1
12/18/2018 11:32:00 AM: 1
04/24/2015 02:50:00 PM: 1
01/04/2023 09:43:00 AM: 1
11/04/2016 11:10:00 AM: 1
10/22/2022 11:47:00 AM: 1
01/08/2015 09:22:00 AM: 1
12/12/2016 10:50:00 AM: 1
08/21/2021 05:36:00 PM: 1
01/22/2018 05:30:00 PM: 1
05/30/2024 11:49:00 AM: 1
10/07/2019 03:20:00 PM: 1
05/02/2023 06:38:00 AM: 1
07/06/2024 01:30:00 PM: 1
06/10/2025 02:00:00 PM: 1
09/27/2025 08:45:00 AM: 1
11/03/2022 10:30:00 AM: 1
04/26/2022 04:00:00 PM: 1
12/04/2017 09:55:00 AM: 1
02/26/2019 08:05:00 PM: 1
07/14/2025 05:50:00 PM: 1
01/31/2019 06:34:00 PM: 1
07/09/2016 12:15:00 PM: 1
10/12/2020 09:15:00 AM: 1
07/15/2015 09:06:00 AM: 1
01/09/2016 05:47:00 PM: 1
12/14/2022 07:49:00 PM: 1
05/27/2019 07:30:00 PM: 1
05/02/2019 02:00:00 PM: 1
11/23/2021 09:59:00 AM: 1
06/16/2021 05:56:00 PM: 1
01/20/2016 07:56:00 AM: 1
12/08/2020 02:50:00 PM: 1
08/18/2016 08:13:00 AM: 1
01/04/2017 12:50:00 PM: 1
10/03/2024 06:30:00 PM: 1
12/16/2024 09:05:00 PM: 1
01/08/2022 07:58:00 AM: 1
03/12/2025 07:31:00 AM: 1
11/25/2020 05:45:00 PM: 1
04/13/2025 10:41:00 PM: 1
10/18/2023 06:57:00 AM: 1
03/22/2019 03:00:00 PM: 1

10/05/2024 11:08:00 AM: 1
04/21/2023 11:49:00 AM: 1
03/21/2018 09:49:00 AM: 1
04/13/2017 05:54:00 PM: 1
09/28/2017 04:15:00 PM: 1
01/19/2019 06:00:00 AM: 1
09/05/2022 09:45:00 AM: 1
07/21/2021 05:43:00 PM: 1
11/19/2016 03:53:00 PM: 1
02/13/2016 07:09:00 AM: 1
08/22/2025 02:16:00 PM: 1
11/01/2024 03:30:00 PM: 1
08/30/2024 07:45:00 AM: 1
11/12/2016 04:21:00 PM: 1
03/06/2024 01:14:00 PM: 1
01/18/2024 01:24:00 PM: 1
10/30/2025 03:00:00 PM: 1
09/23/2024 04:10:00 PM: 1
05/16/2023 05:58:00 PM: 1
09/25/2025 10:20:00 AM: 1
10/18/2015 03:05:00 PM: 1
12/05/2018 10:15:00 AM: 1
07/06/2020 08:50:00 AM: 1
09/30/2023 07:11:00 AM: 1
11/05/2024 12:27:00 PM: 1
05/14/2024 02:00:00 PM: 1
03/11/2018 01:30:00 PM: 1
09/22/2023 08:10:00 PM: 1
12/30/2016 11:03:00 AM: 1
08/07/2016 10:13:00 AM: 1
02/24/2017 06:45:00 PM: 1
10/22/2017 01:50:00 PM: 1
04/19/2022 12:51:00 PM: 1
11/02/2023 06:21:00 PM: 1
02/24/2018 04:28:00 PM: 1
06/14/2024 04:11:00 PM: 1
10/27/2016 04:10:00 PM: 1
12/05/2018 07:30:00 AM: 1
08/25/2017 09:25:00 PM: 1
09/22/2017 08:48:00 AM: 1
10/24/2023 04:59:00 PM: 1
03/18/2024 02:44:00 PM: 1
03/20/2022 12:21:00 AM: 1
07/08/2024 08:42:00 PM: 1
09/01/2022 03:25:00 PM: 1

03/02/2016 02:20:00 PM: 1
01/26/2016 02:50:00 PM: 1
10/14/2021 07:24:00 AM: 1
12/01/2022 12:13:00 PM: 1
06/21/2019 05:30:00 PM: 1
04/23/2019 03:30:00 PM: 1
07/26/2018 09:08:00 PM: 1
09/21/2025 01:23:00 PM: 1
07/25/2025 02:20:00 PM: 1
07/11/2019 12:00:00 PM: 1
01/22/2021 03:44:00 PM: 1
05/08/2015 12:00:00 PM: 1
10/04/2025 07:30:00 PM: 1
05/04/2019 03:55:00 AM: 1
02/25/2019 09:04:00 PM: 1
05/23/2025 01:29:00 PM: 1
04/27/2025 04:03:00 AM: 1
10/11/2019 11:00:00 PM: 1
04/15/2015 05:00:00 PM: 1
01/14/2023 05:46:00 PM: 1
09/30/2017 10:42:00 PM: 1
01/06/2018 11:07:00 AM: 1
09/08/2023 01:05:00 PM: 1
07/08/2021 02:26:00 PM: 1
11/23/2021 11:55:00 AM: 1
08/13/2017 06:47:00 AM: 1
11/15/2019 06:20:00 PM: 1
02/23/2019 10:18:00 PM: 1
09/01/2018 10:25:00 PM: 1
10/30/2024 10:15:00 AM: 1
09/28/2019 06:30:00 AM: 1
02/23/2024 08:23:00 PM: 1
10/03/2025 10:40:00 PM: 1
01/24/2022 08:57:00 PM: 1
12/07/2016 08:31:00 AM: 1
10/27/2019 03:30:00 AM: 1
11/30/2017 06:00:00 PM: 1
04/17/2017 06:20:00 PM: 1
10/19/2019 06:12:00 AM: 1
02/04/2022 06:42:00 PM: 1
11/13/2020 03:45:00 PM: 1
05/14/2017 04:20:00 PM: 1
10/22/2017 04:04:00 PM: 1
09/09/2015 04:06:00 PM: 1
09/13/2020 02:20:00 PM: 1

11/14/2017 05:00:00 PM: 1
08/03/2025 04:22:00 AM: 1
10/08/2024 08:23:00 AM: 1
06/20/2017 01:41:00 PM: 1
10/17/2025 05:10:00 AM: 1
03/21/2023 12:31:00 PM: 1
08/27/2016 11:55:00 PM: 1
05/31/2024 05:07:00 PM: 1
03/05/2015 05:07:00 PM: 1
04/29/2025 01:55:00 PM: 1
09/14/2021 08:27:00 AM: 1
04/16/2019 05:46:00 PM: 1
12/21/2016 09:28:00 PM: 1
11/29/2016 07:36:00 PM: 1
09/11/2015 03:34:00 PM: 1
06/05/2015 04:14:00 PM: 1
08/29/2022 05:01:00 PM: 1
01/09/2015 04:38:00 PM: 1
08/13/2024 03:42:00 PM: 1
03/23/2023 08:02:00 AM: 1
10/02/2017 07:23:00 AM: 1
01/13/2023 08:20:00 PM: 1
03/01/2017 10:41:00 PM: 1
03/04/2019 09:04:00 PM: 1
11/08/2019 09:10:00 AM: 1
07/31/2017 08:59:00 AM: 1
03/12/2019 07:17:00 AM: 1
01/05/2023 06:34:00 PM: 1
08/29/2017 09:45:00 PM: 1
10/04/2015 01:22:00 PM: 1
04/23/2022 11:37:00 AM: 1
03/26/2019 08:00:00 AM: 1
03/31/2015 02:11:00 PM: 1
11/09/2016 05:34:00 PM: 1
04/04/2019 09:55:00 AM: 1
05/06/2023 04:43:00 PM: 1
01/31/2020 10:30:00 AM: 1
06/17/2025 06:25:00 PM: 1
03/26/2020 03:54:00 PM: 1
12/24/2017 10:26:00 AM: 1
02/07/2019 09:33:00 PM: 1
11/23/2021 10:22:00 AM: 1
08/29/2025 12:16:00 PM: 1
06/04/2019 01:20:00 PM: 1
08/28/2021 09:16:00 PM: 1

03/18/2024 11:05:00 AM: 1
02/26/2018 10:15:00 PM: 1
10/27/2016 12:52:00 PM: 1
02/06/2019 08:15:00 AM: 1
01/16/2023 01:57:00 PM: 1
12/13/2017 06:30:00 PM: 1
03/20/2017 07:40:00 AM: 1
11/24/2016 07:39:00 PM: 1
07/21/2015 06:48:00 AM: 1
11/18/2019 10:22:00 AM: 1
11/18/2015 08:05:00 AM: 1
07/19/2019 09:14:00 PM: 1
12/16/2015 12:25:00 PM: 1
08/09/2020 05:30:00 PM: 1
05/12/2023 10:45:00 PM: 1
10/13/2020 05:30:00 PM: 1
12/18/2017 12:40:00 PM: 1
09/01/2021 07:25:00 AM: 1
12/10/2016 10:44:00 PM: 1
08/28/2022 04:28:00 PM: 1
11/06/2017 05:44:00 PM: 1
09/18/2018 09:16:00 AM: 1
10/22/2018 11:59:00 AM: 1
10/29/2021 02:52:00 PM: 1
02/28/2017 08:45:00 AM: 1
09/27/2017 01:43:00 PM: 1
05/24/2022 01:58:00 PM: 1
02/08/2016 03:06:00 PM: 1
05/18/2018 02:20:00 PM: 1
06/30/2020 04:14:00 PM: 1
05/29/2015 09:18:00 AM: 1
12/04/2016 05:30:00 AM: 1
06/16/2015 04:16:00 PM: 1
09/02/2022 08:30:00 AM: 1
06/15/2017 11:24:00 PM: 1
10/09/2020 05:18:00 PM: 1
05/25/2017 10:25:00 PM: 1
02/19/2025 01:40:00 PM: 1
01/25/2024 04:00:00 PM: 1
08/18/2022 09:51:00 PM: 1
06/24/2022 07:37:00 AM: 1
10/01/2019 04:10:00 PM: 1
06/19/2017 02:40:00 AM: 1
11/29/2022 12:16:00 PM: 1
05/16/2019 07:19:00 PM: 1

11/06/2020 11:00:00 PM: 1
07/01/2021 05:22:00 PM: 1
09/03/2016 12:07:00 AM: 1
04/08/2016 08:32:00 PM: 1
11/24/2022 06:30:00 PM: 1
11/16/2020 06:15:00 PM: 1
04/04/2024 11:42:00 AM: 1
11/07/2024 01:59:00 PM: 1
04/27/2021 03:50:00 PM: 1
07/30/2018 11:04:00 PM: 1
04/05/2017 07:38:00 PM: 1
02/02/2019 05:20:00 PM: 1
07/08/2016 12:07:00 PM: 1
03/17/2018 02:38:00 PM: 1
03/27/2025 12:45:00 PM: 1
12/26/2015 11:46:00 PM: 1
04/28/2015 08:21:00 AM: 1
03/29/2015 10:36:00 AM: 1
02/02/2016 10:06:00 AM: 1
04/17/2023 04:20:00 PM: 1
06/03/2023 09:30:00 AM: 1
11/09/2017 12:20:00 PM: 1
09/17/2015 04:30:00 PM: 1
02/03/2015 04:01:00 PM: 1
09/26/2016 06:41:00 PM: 1
11/30/2016 06:32:00 PM: 1
03/27/2016 05:54:00 PM: 1
12/03/2020 05:50:00 PM: 1
12/29/2016 07:33:00 PM: 1
11/14/2022 05:24:00 PM: 1
06/30/2022 06:31:00 PM: 1
01/13/2024 05:56:00 PM: 1
12/15/2016 09:53:00 PM: 1
09/19/2019 08:20:00 AM: 1
06/10/2015 03:02:00 PM: 1
11/16/2016 07:23:00 AM: 1
01/10/2023 05:00:00 PM: 1
11/01/2018 06:25:00 AM: 1
11/21/2017 01:55:00 PM: 1
10/29/2023 02:27:00 PM: 1
06/26/2020 04:22:00 PM: 1
08/31/2016 09:45:00 AM: 1
11/11/2023 03:00:00 PM: 1
05/30/2018 12:36:00 PM: 1
05/28/2024 09:00:00 AM: 1

06/27/2022 10:43:00 AM: 1
09/02/2018 03:05:00 PM: 1
12/23/2015 09:17:00 AM: 1
07/25/2023 08:00:00 AM: 1
09/05/2024 08:23:00 AM: 1
09/07/2018 01:11:00 PM: 1
01/31/2022 08:15:00 AM: 1
04/28/2022 09:00:00 AM: 1
04/10/2019 12:25:00 PM: 1
01/10/2022 12:46:00 PM: 1
03/29/2016 11:06:00 PM: 1
10/19/2015 02:28:00 PM: 1
07/10/2023 09:10:00 AM: 1
09/12/2023 04:30:00 PM: 1
05/27/2024 10:04:00 PM: 1
03/26/2015 09:09:00 AM: 1
09/16/2025 02:44:00 PM: 1
04/10/2021 09:43:00 AM: 1
06/17/2024 06:55:00 AM: 1
07/17/2023 02:15:00 PM: 1
06/21/2020 05:00:00 PM: 1
10/19/2023 08:05:00 AM: 1
07/09/2015 11:53:00 AM: 1
07/02/2025 06:52:00 AM: 1
08/08/2024 03:31:00 PM: 1
06/23/2023 03:57:00 PM: 1
08/15/2024 05:20:00 PM: 1
06/20/2023 10:27:00 PM: 1
12/20/2022 09:49:00 AM: 1
03/14/2018 12:45:00 PM: 1
08/02/2023 03:17:00 PM: 1
02/04/2017 09:49:00 AM: 1
06/12/2019 05:42:00 PM: 1
07/08/2017 12:50:00 PM: 1
05/14/2015 06:47:00 PM: 1
09/14/2016 06:04:00 PM: 1
10/15/2017 07:35:00 PM: 1
11/30/2016 09:25:00 PM: 1
02/10/2016 08:29:00 AM: 1
12/04/2019 05:35:00 AM: 1
06/17/2019 06:30:00 PM: 1
07/30/2018 01:32:00 PM: 1
04/23/2023 08:00:00 PM: 1
05/30/2015 10:46:00 PM: 1
12/08/2023 06:16:00 PM: 1

05/16/2025 02:45:00 PM: 1
09/29/2020 11:00:00 AM: 1
01/17/2020 06:50:00 PM: 1
08/29/2021 09:40:00 AM: 1
10/31/2023 07:45:00 AM: 1
03/13/2024 02:52:00 AM: 1
07/02/2025 02:00:00 PM: 1
07/30/2017 06:15:00 AM: 1
11/22/2022 09:32:00 AM: 1
08/23/2015 06:37:00 PM: 1
01/09/2023 12:41:00 PM: 1
12/18/2015 12:18:00 PM: 1
03/26/2021 06:47:00 PM: 1
02/24/2017 02:10:00 PM: 1
07/28/2015 10:53:00 PM: 1
05/05/2019 08:51:00 PM: 1
11/30/2017 12:41:00 PM: 1
06/03/2018 02:07:00 PM: 1
04/20/2024 11:46:00 AM: 1
09/25/2024 04:33:00 PM: 1
09/19/2021 02:09:00 AM: 1
07/23/2023 06:39:00 PM: 1
01/11/2017 07:52:00 PM: 1
11/23/2019 10:44:00 PM: 1
01/04/2023 10:30:00 PM: 1
06/20/2020 02:30:00 PM: 1
10/16/2015 01:06:00 PM: 1
05/13/2018 11:09:00 AM: 1
09/12/2016 06:08:00 PM: 1
01/10/2018 09:02:00 PM: 1
12/16/2015 07:59:00 AM: 1
12/18/2016 01:00:00 PM: 1
12/15/2024 09:20:00 AM: 1
06/18/2024 01:42:00 PM: 1
01/29/2016 01:40:00 PM: 1
07/30/2021 05:00:00 PM: 1
08/31/2024 07:09:00 AM: 1
09/06/2019 07:00:00 PM: 1
08/03/2018 11:00:00 PM: 1
02/21/2019 03:00:00 PM: 1
05/08/2023 07:52:00 AM: 1
01/04/2016 06:56:00 PM: 1
03/17/2015 04:25:00 PM: 1
07/29/2022 02:30:00 PM: 1
11/19/2019 12:53:00 PM: 1

08/21/2018 01:28:00 PM: 1
08/27/2018 09:30:00 AM: 1
07/02/2017 02:44:00 AM: 1
09/19/2020 06:25:00 PM: 1
06/28/2017 03:20:00 PM: 1
08/21/2022 03:28:00 PM: 1
08/04/2017 12:02:00 PM: 1
01/28/2023 09:34:00 PM: 1
11/25/2015 01:52:00 PM: 1
06/04/2015 06:41:00 PM: 1
04/21/2018 01:10:00 AM: 1
05/14/2015 08:29:00 AM: 1
02/25/2024 07:14:00 PM: 1
06/12/2023 09:21:00 AM: 1
07/10/2018 08:30:00 AM: 1
02/01/2016 07:47:00 AM: 1
09/27/2018 07:07:00 PM: 1
12/12/2018 08:33:00 AM: 1
02/15/2015 12:41:00 AM: 1
02/17/2022 04:30:00 PM: 1
10/14/2016 07:03:00 PM: 1
09/25/2019 06:08:00 PM: 1
08/25/2017 05:30:00 PM: 1
11/02/2018 01:11:00 PM: 1
10/22/2025 07:06:00 PM: 1
10/21/2023 10:50:00 AM: 1
09/08/2018 04:00:00 PM: 1
11/19/2019 07:21:00 PM: 1
01/29/2023 06:15:00 AM: 1
04/30/2018 08:49:00 AM: 1
12/10/2015 05:30:00 PM: 1
09/27/2025 07:17:00 PM: 1
02/01/2022 07:03:00 PM: 1
06/22/2023 09:25:00 AM: 1
06/13/2017 06:51:00 PM: 1
05/10/2019 10:00:00 PM: 1
10/31/2024 09:21:00 PM: 1
12/21/2021 08:30:00 PM: 1
08/27/2019 08:02:00 AM: 1
05/09/2021 10:54:00 AM: 1
07/04/2019 03:24:00 AM: 1
07/08/2024 09:36:00 AM: 1
08/07/2023 08:15:00 PM: 1
03/27/2021 07:10:00 PM: 1
01/19/2022 09:53:00 AM: 1

07/29/2015 09:30:00 AM: 1
04/22/2019 11:15:00 AM: 1
12/08/2020 05:45:00 PM: 1
03/09/2023 09:40:00 AM: 1
01/14/2025 10:17:00 AM: 1
05/15/2016 02:16:00 PM: 1
11/06/2016 10:15:00 AM: 1
10/05/2020 09:05:00 AM: 1
01/26/2018 02:27:00 AM: 1
05/23/2019 12:23:00 PM: 1
05/23/2019 06:37:00 PM: 1
10/29/2023 05:29:00 PM: 1
04/01/2024 08:20:00 PM: 1
10/05/2016 04:47:00 PM: 1
07/12/2025 03:05:00 PM: 1
01/07/2024 07:14:00 PM: 1
12/11/2018 05:17:00 AM: 1
05/11/2022 01:44:00 PM: 1
05/26/2019 01:00:00 PM: 1
10/10/2019 08:46:00 PM: 1
05/31/2025 09:12:00 PM: 1
01/16/2017 01:47:00 PM: 1
08/16/2017 04:23:00 PM: 1
12/29/2022 08:26:00 AM: 1
07/03/2017 06:48:00 PM: 1
12/21/2017 05:30:00 PM: 1
08/11/2025 03:09:00 PM: 1
05/17/2018 07:53:00 AM: 1
12/01/2020 09:00:00 AM: 1
09/23/2025 08:27:00 AM: 1
03/08/2024 05:33:00 PM: 1
09/11/2015 04:09:00 PM: 1
11/25/2017 12:23:00 PM: 1
12/24/2023 06:31:00 PM: 1
10/18/2024 05:24:00 PM: 1
11/29/2015 04:53:00 AM: 1
11/27/2021 12:00:00 PM: 1
05/12/2021 09:56:00 PM: 1
11/23/2022 12:04:00 PM: 1
10/19/2016 06:08:00 AM: 1
02/04/2017 09:11:00 AM: 1
09/14/2023 05:35:00 PM: 1
10/10/2023 03:27:00 PM: 1
05/15/2020 12:52:00 AM: 1
09/01/2024 05:49:00 PM: 1

09/11/2025 11:13:00 AM: 1
11/10/2016 05:00:00 PM: 1
10/18/2016 08:15:00 AM: 1
03/04/2020 03:56:00 PM: 1
02/28/2019 02:50:00 AM: 1
05/10/2021 10:32:00 AM: 1
06/20/2019 11:00:00 PM: 1
05/06/2015 03:06:00 PM: 1
11/30/2020 03:24:00 PM: 1
05/13/2017 12:15:00 AM: 1
11/03/2019 05:14:00 PM: 1
10/16/2024 07:30:00 PM: 1
08/01/2022 01:52:00 PM: 1
01/16/2016 06:05:00 AM: 1
08/06/2019 10:36:00 PM: 1
11/25/2024 11:19:00 PM: 1
04/16/2016 03:08:00 AM: 1
11/15/2022 07:30:00 AM: 1
02/13/2023 07:22:00 AM: 1
04/21/2025 01:38:00 PM: 1
05/08/2024 10:23:00 PM: 1
09/14/2020 11:38:00 AM: 1
07/02/2021 08:46:00 AM: 1
03/30/2015 06:56:00 PM: 1
08/15/2019 05:18:00 PM: 1
09/12/2022 03:43:00 PM: 1
07/16/2018 06:30:00 PM: 1
07/12/2020 03:26:00 PM: 1
08/30/2024 07:15:00 PM: 1
08/22/2024 03:05:00 PM: 1
10/13/2015 01:47:00 AM: 1
03/25/2015 09:36:00 PM: 1
05/14/2015 07:51:00 AM: 1
03/22/2016 11:07:00 PM: 1
11/21/2019 06:43:00 PM: 1
06/13/2023 04:58:00 PM: 1
08/28/2017 06:49:00 PM: 1
12/07/2017 09:31:00 AM: 1
09/17/2016 02:05:00 AM: 1
08/01/2025 06:57:00 AM: 1
07/11/2021 12:30:00 PM: 1
05/21/2023 08:06:00 AM: 1
11/16/2021 03:50:00 PM: 1
12/10/2021 08:27:00 AM: 1
03/20/2024 05:15:00 PM: 1

12/07/2022 11:00:00 PM: 1
03/14/2020 07:10:00 PM: 1
09/29/2023 08:48:00 PM: 1
01/22/2023 11:29:00 PM: 1
01/05/2023 04:20:00 PM: 1
10/31/2019 09:01:00 AM: 1
02/06/2025 07:00:00 PM: 1
02/04/2018 10:16:00 PM: 1
03/24/2023 11:17:00 PM: 1
12/10/2021 03:30:00 PM: 1
04/20/2017 08:06:00 AM: 1
04/23/2019 04:45:00 PM: 1
10/04/2018 01:47:00 PM: 1
09/02/2022 07:55:00 AM: 1
12/10/2019 03:30:00 PM: 1
11/28/2023 02:00:00 PM: 1
04/05/2018 11:30:00 AM: 1
11/14/2017 06:30:00 PM: 1
11/12/2016 06:07:00 AM: 1
06/02/2015 06:44:00 AM: 1
10/15/2021 03:42:00 PM: 1
12/07/2023 04:19:00 PM: 1
01/09/2023 08:14:00 AM: 1
11/27/2017 07:46:00 PM: 1
03/06/2019 09:14:00 AM: 1
04/17/2015 05:05:00 PM: 1
05/27/2020 01:12:00 PM: 1
10/14/2020 01:30:00 PM: 1
07/24/2018 09:37:00 PM: 1
11/21/2018 05:27:00 AM: 1
08/07/2019 09:08:00 AM: 1
09/26/2019 05:35:00 PM: 1
12/21/2020 12:30:00 PM: 1
10/05/2025 07:40:00 PM: 1
10/01/2015 08:17:00 AM: 1
09/28/2018 07:57:00 AM: 1
09/03/2025 10:00:00 AM: 1
02/15/2019 03:00:00 PM: 1
04/08/2023 10:00:00 AM: 1
06/24/2018 01:40:00 PM: 1
03/12/2021 04:05:00 PM: 1
12/29/2020 06:30:00 AM: 1
09/13/2023 07:18:00 AM: 1
12/31/2021 12:18:00 PM: 1
02/22/2019 06:50:00 PM: 1

04/26/2024 02:49:00 PM: 1
03/19/2015 11:50:00 AM: 1
07/29/2020 10:40:00 PM: 1
04/23/2020 08:35:00 AM: 1
07/20/2021 03:58:00 PM: 1
12/23/2018 08:40:00 PM: 1
01/29/2021 08:05:00 AM: 1
03/15/2023 03:47:00 PM: 1
10/16/2025 04:30:00 PM: 1
12/09/2024 04:15:00 PM: 1
12/20/2024 05:00:00 PM: 1
06/12/2022 07:10:00 PM: 1
04/06/2024 01:30:00 AM: 1
04/23/2018 10:30:00 PM: 1
11/05/2020 02:42:00 PM: 1
02/06/2020 03:59:00 PM: 1
09/23/2019 07:29:00 PM: 1
12/02/2017 01:43:00 AM: 1
07/23/2020 08:10:00 AM: 1
10/30/2019 07:26:00 PM: 1
11/17/2018 06:55:00 PM: 1
03/13/2015 05:52:00 PM: 1
07/15/2019 01:30:00 PM: 1
06/28/2017 04:51:00 PM: 1
10/04/2023 07:14:00 PM: 1
02/26/2023 03:55:00 PM: 1
10/03/2015 06:05:00 PM: 1
10/07/2024 09:50:00 AM: 1
06/30/2018 12:14:00 PM: 1
10/29/2017 06:25:00 PM: 1
01/17/2020 12:00:00 PM: 1
02/06/2020 07:00:00 AM: 1
04/28/2017 04:26:00 PM: 1
06/22/2025 03:40:00 AM: 1
11/13/2021 07:54:00 PM: 1
07/23/2021 06:54:00 AM: 1
12/09/2023 09:19:00 AM: 1
11/05/2015 07:49:00 AM: 1
04/25/2016 06:04:00 AM: 1
03/14/2020 03:20:00 AM: 1
11/21/2019 09:40:00 AM: 1
11/15/2020 05:50:00 PM: 1
05/06/2021 07:35:00 PM: 1
10/18/2019 07:39:00 PM: 1
02/24/2024 01:54:00 AM: 1

05/13/2015 01:20:00 PM: 1
08/07/2022 09:35:00 AM: 1
03/21/2024 11:58:00 PM: 1
12/09/2021 04:22:00 PM: 1
03/16/2025 02:40:00 PM: 1
04/08/2015 02:58:00 PM: 1
03/29/2017 08:45:00 AM: 1
01/25/2023 05:10:00 PM: 1
12/29/2018 03:00:00 PM: 1
07/21/2021 09:25:00 PM: 1
03/13/2025 04:24:00 PM: 1
06/13/2016 01:27:00 PM: 1
02/16/2019 10:30:00 AM: 1
10/29/2023 02:21:00 AM: 1
11/10/2022 07:30:00 PM: 1
02/18/2024 02:44:00 PM: 1
06/27/2018 08:49:00 AM: 1
05/24/2015 06:26:00 PM: 1
12/19/2016 07:07:00 PM: 1
04/10/2015 08:42:00 PM: 1
02/28/2023 01:37:00 PM: 1
04/03/2024 11:15:00 AM: 1
10/29/2017 06:30:00 AM: 1
11/18/2021 05:26:00 PM: 1
07/04/2020 06:00:00 PM: 1
03/16/2019 02:48:00 PM: 1
03/26/2016 12:59:00 AM: 1
02/07/2019 04:36:00 PM: 1
06/01/2019 02:49:00 PM: 1
06/12/2017 01:43:00 AM: 1
03/05/2015 10:22:00 AM: 1
05/09/2024 08:00:00 AM: 1
09/24/2015 02:02:00 PM: 1
06/04/2016 02:45:00 PM: 1
08/02/2025 03:30:00 AM: 1
05/30/2019 04:49:00 PM: 1
08/31/2020 02:09:00 PM: 1
09/15/2025 09:47:00 PM: 1
03/10/2023 05:30:00 PM: 1
03/14/2024 08:15:00 AM: 1
01/09/2024 10:32:00 PM: 1
09/28/2021 08:48:00 AM: 1
03/21/2023 09:51:00 PM: 1
01/10/2025 09:53:00 AM: 1
02/21/2018 11:53:00 AM: 1

06/05/2017 10:00:00 AM: 1
01/29/2022 12:55:00 PM: 1
12/03/2015 08:04:00 AM: 1
12/19/2015 12:58:00 PM: 1
11/13/2021 11:00:00 PM: 1
09/13/2020 04:37:00 PM: 1
08/20/2015 05:07:00 PM: 1
02/04/2018 08:10:00 PM: 1
09/29/2017 08:46:00 AM: 1
10/15/2025 04:45:00 PM: 1
05/11/2016 08:23:00 AM: 1
06/21/2025 05:35:00 PM: 1
10/13/2015 02:09:00 PM: 1
05/19/2023 10:21:00 PM: 1
05/23/2025 03:58:00 PM: 1
09/30/2021 05:48:00 PM: 1
10/23/2022 06:19:00 PM: 1
02/02/2018 11:26:00 PM: 1
03/02/2017 06:27:00 PM: 1
08/19/2021 04:00:00 PM: 1
12/16/2022 08:18:00 AM: 1
02/10/2016 09:07:00 AM: 1
04/09/2016 12:40:00 AM: 1
08/13/2019 12:04:00 PM: 1
06/04/2017 03:45:00 PM: 1
03/17/2023 08:31:00 AM: 1
12/19/2018 03:22:00 PM: 1
03/07/2021 12:02:00 PM: 1
06/15/2023 04:46:00 PM: 1
11/25/2023 08:18:00 PM: 1
09/22/2015 06:58:00 AM: 1
03/17/2022 10:33:00 PM: 1
10/18/2021 03:50:00 PM: 1
10/24/2017 09:26:00 AM: 1
04/04/2021 12:00:00 PM: 1
04/14/2018 03:57:00 AM: 1
03/08/2015 04:00:00 PM: 1
11/22/2024 07:47:00 AM: 1
07/15/2025 05:38:00 PM: 1
07/21/2023 10:38:00 PM: 1
08/04/2019 10:50:00 AM: 1
12/13/2024 11:35:00 AM: 1
03/27/2017 03:47:00 AM: 1
03/15/2024 02:30:00 PM: 1
10/20/2023 12:41:00 PM: 1

12/04/2017 06:42:00 AM: 1
11/25/2020 07:35:00 AM: 1
07/04/2022 11:14:00 PM: 1
08/21/2024 10:15:00 AM: 1
10/13/2021 11:03:00 AM: 1
11/17/2020 06:27:00 PM: 1
04/26/2024 01:40:00 PM: 1
11/29/2023 11:25:00 AM: 1
12/11/2019 11:27:00 AM: 1
03/06/2022 12:00:00 PM: 1
11/13/2024 10:53:00 AM: 1
03/19/2024 01:53:00 PM: 1
03/03/2023 08:25:00 PM: 1
09/30/2016 04:31:00 PM: 1
03/20/2018 06:29:00 PM: 1
02/28/2020 01:10:00 PM: 1
03/03/2021 08:18:00 PM: 1
11/28/2018 09:53:00 AM: 1
05/02/2019 03:25:00 PM: 1
11/15/2018 08:45:00 AM: 1
06/01/2016 07:45:00 PM: 1
06/29/2023 07:00:00 PM: 1
11/06/2024 06:00:00 PM: 1
12/17/2023 04:35:00 PM: 1
10/01/2019 05:09:00 PM: 1
06/17/2016 10:12:00 AM: 1
04/10/2017 01:26:00 PM: 1
05/27/2015 03:58:00 PM: 1
01/17/2018 08:55:00 AM: 1
04/18/2024 03:03:00 PM: 1
02/22/2022 03:53:00 PM: 1
05/14/2017 10:50:00 PM: 1
06/17/2022 05:56:00 PM: 1
08/29/2024 02:21:00 AM: 1
04/09/2017 06:07:00 PM: 1
10/31/2023 03:34:00 PM: 1
10/31/2019 09:11:00 AM: 1
04/25/2023 08:50:00 AM: 1
07/19/2018 04:33:00 AM: 1
06/21/2016 04:27:00 PM: 1
06/08/2015 08:53:00 AM: 1
10/26/2024 03:22:00 PM: 1
07/19/2020 01:24:00 PM: 1
11/08/2021 08:39:00 PM: 1
11/22/2016 06:12:00 PM: 1

11/14/2019 04:34:00 PM: 1
02/23/2016 09:18:00 AM: 1
06/14/2019 09:16:00 AM: 1
11/13/2018 12:27:00 AM: 1
09/08/2018 04:48:00 PM: 1
04/15/2024 03:18:00 PM: 1
09/25/2018 06:59:00 AM: 1
04/18/2019 05:30:00 PM: 1
11/08/2017 07:56:00 AM: 1
01/05/2023 08:15:00 PM: 1
04/29/2024 03:10:00 PM: 1
03/08/2022 10:00:00 PM: 1
07/24/2015 04:18:00 PM: 1
09/24/2025 08:05:00 PM: 1
11/29/2024 04:00:00 PM: 1
03/20/2015 10:55:00 AM: 1
09/06/2017 08:29:00 AM: 1
11/15/2021 12:46:00 PM: 1
01/08/2015 11:56:00 AM: 1
01/26/2018 09:30:00 AM: 1
12/31/2024 09:24:00 PM: 1
11/10/2015 05:48:00 PM: 1
12/09/2024 06:57:00 PM: 1
04/28/2025 08:49:00 PM: 1
01/31/2019 09:40:00 AM: 1
04/14/2021 06:00:00 AM: 1
01/18/2018 04:44:00 PM: 1
10/30/2021 06:56:00 PM: 1
07/05/2023 11:29:00 AM: 1
01/06/2015 07:55:00 AM: 1
01/04/2018 06:00:00 PM: 1
10/08/2020 07:35:00 AM: 1
06/03/2025 04:44:00 PM: 1
08/16/2024 01:55:00 PM: 1
09/23/2020 12:31:00 PM: 1
09/14/2015 03:29:00 PM: 1
07/29/2024 08:40:00 AM: 1
09/19/2021 02:16:00 AM: 1
07/04/2019 12:46:00 PM: 1
01/22/2015 03:14:00 PM: 1
12/12/2018 05:00:00 PM: 1
08/07/2017 08:55:00 AM: 1
02/22/2019 12:20:00 AM: 1
06/06/2016 04:56:00 PM: 1
01/01/2019 04:31:00 AM: 1

09/30/2016 08:23:00 AM: 1
11/19/2016 11:45:00 AM: 1
03/24/2017 01:27:00 PM: 1
05/11/2015 07:11:00 PM: 1
12/20/2021 05:45:00 PM: 1
08/19/2024 12:00:00 AM: 1
05/08/2017 04:15:00 PM: 1
03/28/2023 09:34:00 AM: 1
09/13/2016 02:03:00 PM: 1
06/10/2015 04:11:00 PM: 1
03/28/2018 01:02:00 PM: 1
07/23/2019 02:31:00 PM: 1
11/19/2017 03:31:00 AM: 1
03/21/2025 07:33:00 PM: 1
03/11/2022 01:00:00 PM: 1
10/25/2017 08:21:00 AM: 1
07/11/2017 07:03:00 PM: 1
05/21/2016 11:42:00 AM: 1
04/21/2023 03:19:00 PM: 1
03/19/2023 06:58:00 AM: 1
06/20/2022 10:50:00 PM: 1
08/24/2021 09:03:00 AM: 1
08/13/2016 12:54:00 PM: 1
03/28/2025 03:57:00 PM: 1
10/27/2020 09:36:00 AM: 1
07/25/2024 10:33:00 AM: 1
01/19/2015 02:41:00 PM: 1
11/25/2016 03:13:00 PM: 1
07/10/2022 09:00:00 PM: 1
10/20/2025 06:50:00 AM: 1
09/14/2024 12:00:00 PM: 1
05/23/2018 10:26:00 AM: 1
06/27/2016 12:28:00 PM: 1
06/24/2017 05:41:00 PM: 1
09/07/2024 07:45:00 PM: 1
10/11/2019 09:13:00 PM: 1
09/30/2016 09:19:00 AM: 1
11/03/2016 07:34:00 AM: 1
01/22/2018 12:37:00 AM: 1
01/30/2017 08:38:00 PM: 1
06/24/2025 05:22:00 PM: 1
11/13/2020 06:08:00 PM: 1
03/01/2016 11:30:00 AM: 1
07/28/2017 05:32:00 AM: 1
06/12/2018 11:10:00 AM: 1

02/27/2025 10:05:00 PM: 1
10/01/2025 05:30:00 PM: 1
04/13/2025 11:38:00 AM: 1
10/03/2023 09:00:00 AM: 1
11/05/2019 07:30:00 AM: 1
08/16/2023 02:11:00 PM: 1
01/11/2019 03:18:00 PM: 1
10/21/2022 11:01:00 AM: 1
10/14/2025 04:06:00 PM: 1
10/12/2022 06:30:00 PM: 1
03/10/2017 08:44:00 AM: 1
06/30/2015 05:09:00 PM: 1
02/10/2018 02:22:00 PM: 1
04/11/2018 04:15:00 PM: 1
08/07/2024 10:00:00 AM: 1
07/07/2020 07:16:00 AM: 1
04/05/2018 07:41:00 AM: 1
06/22/2020 05:54:00 PM: 1
10/29/2019 12:51:00 PM: 1
05/06/2023 05:10:00 PM: 1
09/21/2018 07:58:00 AM: 1
06/06/2018 08:51:00 PM: 1
08/14/2015 06:28:00 PM: 1
09/26/2023 08:07:00 PM: 1
11/22/2018 08:00:00 AM: 1
03/09/2019 12:00:00 PM: 1
10/11/2024 05:10:00 PM: 1
07/26/2021 02:15:00 PM: 1
12/04/2017 05:30:00 PM: 1
08/07/2019 06:20:00 PM: 1
04/24/2015 09:12:00 AM: 1
08/31/2021 03:00:00 AM: 1
12/28/2024 01:12:00 PM: 1
07/15/2020 12:29:00 PM: 1
08/21/2024 06:00:00 PM: 1
05/16/2019 05:56:00 PM: 1
07/06/2017 11:58:00 AM: 1
04/24/2019 09:50:00 PM: 1
07/18/2017 04:00:00 PM: 1
05/05/2024 12:43:00 AM: 1
07/29/2025 02:57:00 PM: 1
11/23/2016 12:22:00 PM: 1
09/01/2016 01:46:00 PM: 1
05/12/2015 06:43:00 AM: 1
08/02/2019 09:15:00 AM: 1

10/27/2018 11:41:00 AM: 1
06/24/2023 01:30:00 AM: 1
11/02/2017 08:57:00 PM: 1
11/10/2015 02:15:00 PM: 1
05/19/2023 06:00:00 AM: 1
10/08/2025 01:44:00 PM: 1
01/08/2017 02:38:00 PM: 1
12/11/2019 08:33:00 AM: 1
11/07/2021 04:35:00 PM: 1
02/19/2024 08:11:00 PM: 1
09/16/2016 10:23:00 AM: 1
02/13/2018 02:16:00 PM: 1
10/11/2016 10:23:00 PM: 1
06/22/2024 04:30:00 PM: 1
08/15/2022 04:02:00 PM: 1
12/29/2016 05:36:00 PM: 1
03/15/2019 04:00:00 PM: 1
01/03/2017 10:10:00 PM: 1
06/19/2023 06:21:00 PM: 1
09/29/2015 07:21:00 PM: 1
12/05/2016 08:55:00 PM: 1
10/14/2023 01:26:00 PM: 1
06/10/2016 12:39:00 PM: 1
03/28/2017 01:17:00 PM: 1
09/03/2015 07:24:00 AM: 1
12/13/2019 05:29:00 PM: 1
06/19/2023 08:15:00 AM: 1
05/31/2023 10:35:00 PM: 1
12/03/2021 07:24:00 PM: 1
04/01/2015 09:01:00 AM: 1
10/20/2018 06:47:00 AM: 1
08/07/2017 02:09:00 PM: 1
03/01/2019 04:50:00 PM: 1
06/03/2016 05:00:00 PM: 1
01/22/2015 08:10:00 AM: 1
05/05/2021 12:14:00 PM: 1
04/27/2025 10:49:00 AM: 1
04/28/2015 07:33:00 AM: 1
07/18/2023 08:45:00 AM: 1
10/06/2023 06:50:00 AM: 1
11/09/2015 08:18:00 PM: 1
12/17/2019 11:30:00 AM: 1
12/21/2022 03:20:00 PM: 1
06/25/2023 11:38:00 AM: 1
05/21/2019 08:30:00 AM: 1

07/29/2024 01:41:00 PM: 1
11/24/2016 12:32:00 PM: 1
02/05/2025 12:20:00 PM: 1
11/20/2021 12:10:00 PM: 1
12/27/2017 07:13:00 AM: 1
07/03/2017 01:18:00 PM: 1
03/17/2023 07:50:00 AM: 1
11/07/2018 11:27:00 AM: 1
09/23/2017 04:06:00 PM: 1
07/21/2020 01:05:00 PM: 1
04/20/2018 09:20:00 AM: 1
12/12/2022 11:19:00 PM: 1
11/28/2017 03:22:00 PM: 1
06/04/2018 04:17:00 PM: 1
12/01/2024 07:13:00 PM: 1
11/30/2016 11:26:00 AM: 1
10/11/2022 02:00:00 PM: 1
09/03/2021 03:20:00 AM: 1
12/11/2024 10:03:00 AM: 1
12/23/2022 04:25:00 PM: 1
07/13/2021 09:00:00 AM: 1
03/10/2024 05:58:00 PM: 1
01/13/2022 07:38:00 AM: 1
09/26/2020 03:43:00 PM: 1
10/09/2022 05:54:00 AM: 1
03/12/2023 10:25:00 PM: 1
09/22/2025 10:25:00 PM: 1
09/18/2019 10:58:00 AM: 1
04/01/2020 06:25:00 PM: 1
02/23/2015 05:34:00 PM: 1
09/09/2021 11:01:00 PM: 1
02/26/2022 06:50:00 PM: 1
03/11/2016 03:28:00 PM: 1
09/10/2020 11:27:00 PM: 1
08/12/2022 08:20:00 AM: 1
03/11/2016 12:23:00 AM: 1
09/24/2016 09:29:00 PM: 1
12/20/2023 10:10:00 AM: 1
11/02/2025 05:29:00 PM: 1
03/22/2016 04:21:00 PM: 1
05/23/2015 07:45:00 AM: 1
11/21/2020 12:20:00 PM: 1
05/17/2018 04:30:00 PM: 1
04/19/2025 08:24:00 AM: 1
07/15/2023 10:47:00 AM: 1

08/12/2018 05:40:00 PM: 1
08/08/2022 08:07:00 AM: 1
02/01/2025 06:40:00 AM: 1
03/08/2024 08:00:00 AM: 1
08/10/2020 09:58:00 PM: 1
02/24/2023 07:09:00 PM: 1
03/28/2019 12:09:00 PM: 1
01/13/2022 03:24:00 PM: 1
12/20/2022 03:07:00 PM: 1
01/08/2023 08:50:00 PM: 1
09/01/2019 09:15:00 PM: 1
11/12/2017 03:22:00 PM: 1
04/29/2025 08:41:00 AM: 1
09/20/2020 12:58:00 PM: 1
06/26/2017 07:32:00 AM: 1
01/31/2015 08:58:00 AM: 1
05/28/2020 09:06:00 PM: 1
02/09/2021 03:43:00 PM: 1
03/25/2022 02:55:00 PM: 1
08/28/2017 01:03:00 PM: 1
03/20/2016 01:41:00 AM: 1
10/14/2022 03:20:00 PM: 1
05/19/2025 10:27:00 AM: 1
08/29/2018 02:55:00 PM: 1
08/25/2021 03:32:00 PM: 1
10/29/2018 07:30:00 AM: 1
01/04/2019 04:00:00 PM: 1
01/17/2016 03:57:00 PM: 1
05/12/2021 05:29:00 PM: 1
10/16/2023 08:30:00 AM: 1
05/24/2017 08:46:00 AM: 1
01/27/2015 05:27:00 AM: 1
10/27/2020 01:08:00 PM: 1
07/12/2022 01:28:00 PM: 1
03/20/2021 03:06:00 PM: 1
10/06/2021 04:56:00 PM: 1
07/18/2022 08:03:00 AM: 1
04/11/2024 03:15:00 PM: 1
09/02/2015 03:49:00 PM: 1
08/19/2020 05:44:00 PM: 1
01/04/2016 06:58:00 AM: 1
05/21/2018 03:55:00 PM: 1
10/21/2020 07:00:00 PM: 1
06/24/2023 09:57:00 PM: 1
02/08/2024 05:58:00 PM: 1

11/15/2020 04:30:00 PM: 1
03/18/2016 08:20:00 AM: 1
02/18/2015 09:09:00 PM: 1
01/10/2020 08:30:00 PM: 1
11/12/2019 04:10:00 PM: 1
01/29/2015 06:22:00 AM: 1
03/02/2019 07:14:00 PM: 1
10/22/2019 09:21:00 AM: 1
07/22/2023 12:37:00 PM: 1
10/25/2021 02:55:00 PM: 1
03/08/2018 08:45:00 AM: 1
06/05/2017 12:55:00 AM: 1
04/02/2023 02:30:00 PM: 1
06/04/2018 10:31:00 AM: 1
11/06/2023 05:35:00 PM: 1
07/28/2015 06:50:00 PM: 1
04/20/2018 02:36:00 PM: 1
05/29/2020 11:05:00 PM: 1
09/22/2022 12:30:00 PM: 1
06/23/2019 01:39:00 PM: 1
09/29/2023 12:08:00 PM: 1
02/03/2015 09:04:00 AM: 1
04/30/2015 05:12:00 PM: 1
08/31/2023 09:22:00 AM: 1
07/30/2021 10:21:00 PM: 1
04/12/2024 08:39:00 PM: 1
09/07/2022 01:15:00 PM: 1
04/10/2025 10:10:00 PM: 1
06/07/2019 10:33:00 PM: 1
12/19/2020 11:21:00 PM: 1
11/11/2018 04:25:00 PM: 1
04/19/2020 03:05:00 AM: 1
11/05/2025 07:15:00 PM: 1
10/06/2024 02:15:00 PM: 1
11/10/2016 04:00:00 PM: 1
09/20/2020 09:03:00 PM: 1
03/04/2022 10:27:00 PM: 1
04/11/2023 06:07:00 PM: 1
09/30/2019 07:30:00 AM: 1
02/10/2017 07:18:00 AM: 1
05/21/2019 04:01:00 PM: 1
10/20/2025 08:32:00 AM: 1
06/14/2017 01:07:00 PM: 1
03/03/2018 09:41:00 PM: 1
10/15/2016 09:55:00 AM: 1

09/13/2023 02:37:00 PM: 1
10/02/2020 07:01:00 PM: 1
09/17/2015 12:22:00 AM: 1
09/19/2023 03:27:00 PM: 1
03/27/2019 08:27:00 AM: 1
01/05/2019 04:05:00 PM: 1
07/29/2020 02:35:00 PM: 1
06/29/2023 03:14:00 AM: 1
10/27/2025 09:10:00 AM: 1
07/05/2017 08:53:00 PM: 1
06/29/2025 04:30:00 PM: 1
04/20/2019 02:15:00 PM: 1
05/05/2024 08:40:00 AM: 1
07/10/2019 10:30:00 AM: 1
02/23/2023 05:36:00 PM: 1
05/24/2017 04:36:00 PM: 1
06/18/2016 03:34:00 PM: 1
02/09/2023 06:37:00 PM: 1
07/15/2016 07:00:00 PM: 1
09/05/2022 07:54:00 PM: 1
02/08/2018 07:02:00 AM: 1
11/14/2017 07:04:00 PM: 1
01/16/2019 07:55:00 AM: 1
05/24/2019 07:22:00 AM: 1
12/11/2015 06:11:00 PM: 1
06/14/2021 03:59:00 PM: 1
10/13/2015 02:23:00 PM: 1
02/10/2016 12:40:00 PM: 1
12/01/2015 03:41:00 PM: 1
04/21/2019 08:07:00 PM: 1
06/26/2021 03:25:00 AM: 1
11/11/2015 05:27:00 PM: 1
08/04/2017 01:37:00 PM: 1
02/26/2025 02:24:00 PM: 1
09/28/2025 08:28:00 AM: 1
04/26/2016 12:49:00 PM: 1
10/06/2023 10:08:00 AM: 1
12/08/2019 03:22:00 PM: 1
05/05/2018 12:10:00 AM: 1
02/28/2015 02:55:00 AM: 1
10/19/2023 04:37:00 PM: 1
12/23/2016 02:06:00 PM: 1
11/03/2024 03:45:00 PM: 1
12/23/2020 09:48:00 AM: 1
10/20/2017 06:24:00 AM: 1

07/17/2022 01:06:00 AM: 1
04/25/2018 07:25:00 AM: 1
03/16/2020 08:14:00 AM: 1
04/28/2017 08:46:00 PM: 1
01/26/2019 10:12:00 PM: 1
06/13/2019 03:50:00 PM: 1
11/19/2019 08:48:00 PM: 1
07/16/2022 12:00:00 PM: 1
08/30/2017 09:40:00 AM: 1
09/30/2025 08:05:00 PM: 1
11/12/2024 05:37:00 PM: 1
03/03/2019 06:11:00 AM: 1
01/10/2023 03:48:00 PM: 1
09/11/2023 06:48:00 AM: 1
07/01/2024 09:21:00 PM: 1
08/11/2017 01:29:00 PM: 1
11/23/2024 05:15:00 PM: 1
09/21/2017 07:56:00 PM: 1
09/26/2024 07:17:00 PM: 1
05/05/2022 01:45:00 PM: 1
02/25/2015 01:50:00 PM: 1
12/10/2016 11:17:00 PM: 1
02/04/2017 01:46:00 PM: 1
05/22/2019 06:56:00 AM: 1
10/26/2018 05:45:00 PM: 1
07/31/2021 03:06:00 PM: 1
10/18/2020 08:23:00 PM: 1
01/03/2015 09:16:00 PM: 1
06/17/2019 09:00:00 PM: 1
05/17/2019 05:40:00 AM: 1
07/07/2023 08:40:00 AM: 1
06/23/2024 11:38:00 AM: 1
05/14/2017 04:56:00 PM: 1
07/27/2024 10:30:00 AM: 1
12/14/2018 07:17:00 AM: 1
12/20/2022 09:05:00 AM: 1
03/09/2021 02:54:00 PM: 1
05/14/2023 12:35:00 PM: 1
03/28/2020 04:00:00 PM: 1
10/28/2023 09:53:00 PM: 1
05/01/2015 07:00:00 PM: 1
12/02/2023 06:30:00 PM: 1
11/10/2017 01:18:00 PM: 1
09/12/2023 08:19:00 AM: 1
05/06/2017 02:08:00 PM: 1

07/25/2022 05:27:00 PM: 1
03/19/2025 07:35:00 PM: 1
06/28/2017 11:56:00 AM: 1
11/29/2022 11:22:00 AM: 1
02/25/2025 08:15:00 AM: 1
12/31/2022 05:34:00 PM: 1
04/16/2018 03:45:00 PM: 1
05/09/2021 11:56:00 AM: 1
01/14/2025 08:10:00 AM: 1
11/17/2024 08:00:00 PM: 1
01/10/2023 12:00:00 PM: 1
07/22/2019 03:30:00 PM: 1
12/01/2016 12:02:00 PM: 1
05/02/2019 06:35:00 PM: 1
08/07/2021 02:30:00 PM: 1
08/22/2015 01:20:00 PM: 1
11/16/2019 07:31:00 PM: 1
11/09/2015 02:56:00 PM: 1
02/26/2021 03:25:00 PM: 1
06/20/2019 07:02:00 AM: 1
05/09/2018 08:30:00 AM: 1
08/17/2024 05:00:00 PM: 1
05/16/2017 03:24:00 PM: 1
05/19/2019 03:46:00 AM: 1
11/02/2018 07:35:00 AM: 1
07/20/2018 10:20:00 AM: 1
11/12/2018 07:35:00 AM: 1
06/01/2016 04:23:00 PM: 1
08/12/2025 11:30:00 AM: 1
12/04/2020 05:50:00 PM: 1
06/28/2016 04:14:00 PM: 1
02/27/2018 09:12:00 AM: 1
05/05/2017 06:13:00 AM: 1
04/15/2017 02:06:00 PM: 1
01/15/2024 04:30:00 PM: 1
01/28/2018 06:04:00 PM: 1
04/24/2015 02:47:00 PM: 1
10/28/2018 02:26:00 PM: 1
07/20/2016 09:47:00 PM: 1
04/23/2023 10:15:00 AM: 1
11/20/2019 08:08:00 PM: 1
10/22/2025 02:45:00 PM: 1
08/17/2015 10:33:00 AM: 1
10/21/2025 09:00:00 AM: 1
12/02/2017 11:37:00 AM: 1

12/24/2015 10:15:00 AM: 1
08/19/2020 06:40:00 AM: 1
10/28/2020 10:10:00 AM: 1
02/22/2015 03:11:00 PM: 1
04/10/2023 08:00:00 AM: 1
11/03/2021 07:19:00 AM: 1
07/16/2022 03:42:00 PM: 1
01/18/2024 09:10:00 AM: 1
05/18/2020 07:30:00 AM: 1
08/20/2018 01:27:00 PM: 1
09/08/2019 04:30:00 PM: 1
10/02/2023 12:11:00 PM: 1
06/23/2025 05:18:00 PM: 1
07/27/2023 04:11:00 PM: 1
06/24/2019 12:20:00 PM: 1
03/10/2023 04:32:00 PM: 1
06/18/2022 05:23:00 PM: 1
07/27/2025 08:39:00 PM: 1
11/17/2016 06:03:00 PM: 1
05/25/2021 07:20:00 PM: 1
07/18/2024 08:41:00 PM: 1
07/22/2021 04:03:00 PM: 1
05/20/2022 04:40:00 AM: 1
07/14/2015 10:40:00 PM: 1
06/25/2015 08:41:00 AM: 1
12/27/2020 12:55:00 PM: 1
09/29/2025 07:25:00 PM: 1
04/07/2021 03:00:00 PM: 1
03/07/2020 04:55:00 AM: 1
09/27/2024 08:25:00 PM: 1
12/22/2016 05:09:00 PM: 1
05/12/2025 02:14:00 PM: 1
07/01/2019 11:36:00 AM: 1
01/30/2019 08:30:00 AM: 1
02/09/2015 10:00:00 AM: 1
06/17/2022 02:35:00 PM: 1
01/09/2021 01:17:00 PM: 1
03/21/2017 12:15:00 PM: 1
07/19/2022 08:22:00 AM: 1
08/13/2015 03:40:00 PM: 1
10/09/2023 03:20:00 PM: 1
05/13/2015 03:19:00 AM: 1
03/23/2024 09:00:00 AM: 1
06/09/2020 06:53:00 PM: 1
10/23/2020 07:25:00 PM: 1

12/17/2019 12:30:00 PM: 1
10/25/2022 07:48:00 PM: 1
07/14/2021 08:49:00 AM: 1
10/16/2018 10:36:00 PM: 1
09/12/2015 05:16:00 AM: 1
05/29/2020 07:42:00 AM: 1
05/22/2017 07:55:00 PM: 1
05/25/2025 03:50:00 PM: 1
04/05/2019 06:20:00 PM: 1
12/14/2018 06:30:00 PM: 1
07/14/2017 05:30:00 PM: 1
01/24/2018 12:46:00 PM: 1
05/15/2023 11:00:00 PM: 1
05/19/2023 10:58:00 PM: 1
02/17/2025 01:18:00 AM: 1
10/25/2024 07:46:00 PM: 1
11/10/2023 07:05:00 AM: 1
11/12/2019 06:58:00 AM: 1
10/10/2025 07:40:00 AM: 1
06/11/2015 10:00:00 PM: 1
10/31/2015 07:50:00 PM: 1
01/21/2020 05:00:00 PM: 1
02/16/2023 07:42:00 PM: 1
06/14/2023 02:13:00 PM: 1
01/04/2020 07:00:00 PM: 1
11/21/2023 09:36:00 AM: 1
01/29/2016 02:18:00 PM: 1
08/03/2019 03:00:00 PM: 1
12/24/2015 11:34:00 AM: 1
02/09/2022 12:21:00 PM: 1
08/17/2020 03:07:00 PM: 1
03/26/2025 09:33:00 AM: 1
05/12/2024 02:59:00 AM: 1
10/03/2017 12:50:00 PM: 1
06/29/2017 02:58:00 PM: 1
02/05/2023 12:15:00 PM: 1
08/19/2023 04:07:00 PM: 1
07/25/2015 02:46:00 PM: 1
06/05/2024 08:36:00 AM: 1
04/30/2021 11:42:00 AM: 1
01/03/2020 12:27:00 PM: 1
06/01/2020 03:10:00 PM: 1
10/13/2024 02:00:00 PM: 1
02/27/2024 10:30:00 AM: 1
10/01/2015 09:33:00 AM: 1

09/05/2025 11:45:00 AM: 1
04/29/2025 10:21:00 AM: 1
01/21/2016 11:10:00 AM: 1
09/19/2019 07:39:00 PM: 1
08/13/2017 10:33:00 PM: 1
12/21/2023 04:21:00 PM: 1
09/20/2016 03:20:00 PM: 1
06/24/2015 11:02:00 AM: 1
10/27/2018 12:30:00 AM: 1
07/17/2015 08:53:00 AM: 1
05/25/2025 07:32:00 PM: 1
09/05/2018 10:13:00 AM: 1
09/30/2025 05:31:00 PM: 1
11/15/2015 05:29:00 PM: 1
07/15/2016 04:02:00 PM: 1
12/01/2018 04:09:00 PM: 1
07/11/2015 03:42:00 AM: 1
04/29/2025 09:19:00 PM: 1
01/07/2024 09:31:00 PM: 1
11/03/2016 07:25:00 PM: 1
05/01/2025 04:08:00 PM: 1
01/19/2025 06:41:00 PM: 1
09/18/2018 04:02:00 PM: 1
02/02/2016 09:49:00 AM: 1
08/30/2019 08:44:00 PM: 1
01/29/2018 08:30:00 AM: 1
03/11/2025 06:05:00 PM: 1
06/30/2021 02:03:00 PM: 1
11/14/2017 08:17:00 AM: 1
10/21/2017 11:30:00 AM: 1
10/19/2019 02:07:00 PM: 1
08/24/2019 06:59:00 AM: 1
10/26/2015 01:15:00 PM: 1
04/01/2019 01:38:00 PM: 1
10/03/2025 08:59:00 AM: 1
11/28/2023 08:34:00 PM: 1
10/29/2020 08:39:00 PM: 1
09/06/2016 03:07:00 PM: 1
12/09/2017 09:30:00 PM: 1
06/21/2019 12:00:00 PM: 1
05/02/2022 10:00:00 PM: 1
06/04/2020 12:05:00 PM: 1
04/28/2018 05:00:00 AM: 1
05/24/2018 08:08:00 AM: 1
09/20/2022 02:58:00 PM: 1

04/23/2016 07:45:00 PM: 1
09/20/2016 05:01:00 PM: 1
10/19/2021 10:37:00 AM: 1
11/18/2021 06:42:00 PM: 1
04/08/2023 03:49:00 PM: 1
06/02/2015 03:40:00 PM: 1
10/17/2022 06:37:00 PM: 1
11/24/2015 09:19:00 AM: 1
01/19/2018 11:46:00 AM: 1
07/20/2015 05:27:00 PM: 1
11/12/2015 03:18:00 PM: 1
06/13/2025 06:44:00 PM: 1
08/15/2025 12:15:00 PM: 1
06/04/2024 12:05:00 PM: 1
10/03/2023 07:44:00 PM: 1
02/05/2017 08:00:00 PM: 1
08/17/2021 01:20:00 PM: 1
10/24/2018 06:00:00 PM: 1
07/19/2022 09:18:00 AM: 1
04/26/2017 09:27:00 AM: 1
10/06/2016 05:27:00 PM: 1
03/25/2024 03:45:00 PM: 1
06/03/2016 01:15:00 PM: 1
09/19/2024 12:13:00 PM: 1
09/02/2019 06:25:00 PM: 1
12/23/2018 05:48:00 PM: 1
09/11/2015 03:24:00 PM: 1
10/12/2021 03:48:00 PM: 1
05/25/2023 01:45:00 PM: 1
02/09/2019 06:29:00 PM: 1
08/17/2018 11:50:00 AM: 1
10/10/2019 03:42:00 PM: 1
05/09/2017 01:57:00 PM: 1
09/24/2023 03:30:00 AM: 1
12/18/2022 10:50:00 AM: 1
07/29/2025 04:02:00 PM: 1
11/25/2020 05:28:00 PM: 1
12/28/2015 06:36:00 PM: 1
06/17/2022 07:56:00 AM: 1
11/22/2021 08:42:00 AM: 1
11/30/2016 09:27:00 AM: 1
07/15/2017 10:40:00 PM: 1
02/19/2021 09:31:00 AM: 1
01/11/2022 03:50:00 PM: 1
01/09/2018 11:15:00 PM: 1

07/01/2018 12:56:00 AM: 1
04/06/2017 10:15:00 AM: 1
02/01/2018 10:17:00 AM: 1
10/03/2018 04:07:00 PM: 1
01/25/2019 09:54:00 AM: 1
01/07/2015 04:29:00 PM: 1
09/19/2018 06:16:00 AM: 1
04/10/2016 04:22:00 PM: 1
12/01/2024 02:48:00 PM: 1
11/02/2018 07:00:00 AM: 1
01/24/2019 04:20:00 PM: 1
12/06/2017 05:45:00 PM: 1
07/19/2015 04:59:00 PM: 1
09/29/2016 03:42:00 AM: 1
01/28/2017 06:06:00 PM: 1
06/10/2015 12:53:00 PM: 1
09/19/2015 10:10:00 PM: 1
11/02/2015 04:26:00 AM: 1
09/24/2024 07:40:00 AM: 1
04/05/2019 08:59:00 AM: 1
09/14/2017 04:35:00 PM: 1
04/09/2022 08:15:00 PM: 1
09/04/2020 03:00:00 PM: 1
12/12/2024 10:40:00 AM: 1
11/27/2024 01:31:00 PM: 1
10/29/2019 03:45:00 PM: 1
12/03/2018 08:00:00 AM: 1
08/21/2020 09:30:00 AM: 1
11/04/2024 08:30:00 PM: 1
04/09/2019 01:50:00 PM: 1
12/26/2024 11:20:00 AM: 1
10/06/2017 11:45:00 AM: 1
10/05/2018 03:49:00 AM: 1
01/22/2016 01:53:00 PM: 1
12/27/2024 05:34:00 PM: 1
10/26/2016 07:22:00 AM: 1
03/08/2022 12:07:00 PM: 1
04/26/2024 08:04:00 PM: 1
07/27/2025 08:24:00 AM: 1
05/06/2025 03:00:00 PM: 1
05/01/2017 03:19:00 PM: 1
12/16/2015 09:30:00 PM: 1
01/28/2016 08:43:00 PM: 1
03/08/2022 08:20:00 AM: 1
02/06/2022 04:25:00 PM: 1

12/06/2024 11:37:00 AM: 1
11/27/2022 01:37:00 PM: 1
09/14/2021 10:43:00 PM: 1
04/22/2022 05:57:00 PM: 1
05/05/2015 04:07:00 PM: 1
07/25/2018 01:07:00 PM: 1
02/25/2019 08:03:00 AM: 1
04/23/2018 07:30:00 AM: 1
07/14/2016 11:03:00 PM: 1
07/06/2017 10:57:00 AM: 1
01/09/2025 07:25:00 AM: 1
12/16/2022 07:17:00 AM: 1
05/08/2024 04:50:00 PM: 1
07/14/2016 04:13:00 PM: 1
01/21/2019 01:28:00 PM: 1
10/27/2018 12:45:00 PM: 1
03/08/2019 05:15:00 PM: 1
06/14/2016 03:10:00 PM: 1
02/25/2022 12:55:00 PM: 1
11/11/2020 09:30:00 AM: 1
12/16/2022 07:24:00 PM: 1
07/27/2017 12:20:00 PM: 1
01/13/2022 09:12:00 AM: 1
10/18/2019 07:30:00 AM: 1
04/28/2025 02:30:00 PM: 1
12/05/2019 11:32:00 AM: 1
06/09/2023 08:00:00 PM: 1
06/26/2022 09:35:00 AM: 1
01/07/2023 05:10:00 PM: 1
12/05/2016 11:52:00 AM: 1
03/23/2018 05:25:00 PM: 1
04/27/2015 08:22:00 AM: 1
07/15/2019 10:25:00 PM: 1
10/28/2019 01:20:00 PM: 1
05/11/2023 04:50:00 PM: 1
04/06/2016 09:34:00 PM: 1
10/27/2021 08:07:00 AM: 1
02/20/2023 10:16:00 PM: 1
10/24/2016 06:46:00 PM: 1
10/29/2016 12:59:00 AM: 1
12/07/2021 01:10:00 PM: 1
08/11/2015 05:18:00 AM: 1
05/21/2024 05:10:00 PM: 1
06/09/2023 06:32:00 PM: 1
05/15/2025 08:16:00 PM: 1

03/02/2024 09:25:00 AM: 1
12/10/2021 07:37:00 PM: 1
03/17/2023 07:40:00 AM: 1
12/21/2020 07:37:00 AM: 1
07/08/2019 04:50:00 PM: 1
02/27/2021 05:25:00 AM: 1
03/15/2015 02:57:00 PM: 1
10/24/2025 11:29:00 AM: 1
07/21/2016 12:55:00 PM: 1
12/13/2024 06:04:00 PM: 1
09/14/2020 03:02:00 PM: 1
06/30/2019 09:42:00 AM: 1
10/23/2021 10:03:00 PM: 1
03/11/2020 02:21:00 PM: 1
05/11/2025 01:34:00 PM: 1
06/10/2024 03:45:00 PM: 1
07/03/2018 10:15:00 AM: 1
09/08/2016 12:26:00 PM: 1
10/30/2021 10:08:00 AM: 1
08/01/2023 12:30:00 PM: 1
05/14/2025 11:00:00 PM: 1
07/16/2019 08:23:00 AM: 1
06/13/2022 01:05:00 PM: 1
10/16/2018 03:20:00 PM: 1
08/18/2016 11:19:00 AM: 1
10/18/2023 04:05:00 PM: 1
06/28/2017 03:35:00 PM: 1
04/11/2017 10:09:00 PM: 1
04/29/2022 04:37:00 PM: 1
03/27/2022 08:34:00 AM: 1
02/17/2023 08:52:00 PM: 1
02/26/2020 07:43:00 AM: 1
09/18/2023 08:00:00 AM: 1
03/06/2016 04:29:00 PM: 1
07/15/2024 03:30:00 PM: 1
02/11/2023 06:46:00 PM: 1
09/09/2017 08:30:00 PM: 1
09/03/2019 08:25:00 AM: 1
01/13/2015 08:20:00 AM: 1
10/22/2019 08:00:00 AM: 1
01/04/2021 11:25:00 AM: 1
02/08/2017 08:36:00 AM: 1
04/07/2021 05:59:00 PM: 1
05/06/2015 05:30:00 PM: 1
12/01/2022 12:10:00 AM: 1

05/06/2019 09:03:00 AM: 1
10/22/2020 08:46:00 PM: 1
11/28/2024 11:36:00 PM: 1
10/25/2023 05:00:00 AM: 1
04/12/2022 07:40:00 AM: 1
01/15/2025 08:30:00 PM: 1
03/06/2020 03:21:00 PM: 1
09/10/2025 11:20:00 AM: 1
08/25/2025 01:00:00 PM: 1
06/04/2015 03:57:00 PM: 1
11/03/2022 05:35:00 AM: 1
09/14/2016 08:00:00 PM: 1
01/23/2023 04:09:00 PM: 1
09/22/2021 12:07:00 AM: 1
10/08/2024 04:55:00 AM: 1
07/01/2016 04:07:00 PM: 1
03/01/2015 12:15:00 PM: 1
01/04/2018 07:50:00 PM: 1
06/20/2020 01:03:00 AM: 1
11/14/2015 12:51:00 PM: 1
03/24/2017 06:53:00 PM: 1
12/11/2024 01:41:00 PM: 1
01/05/2016 06:24:00 PM: 1
06/14/2017 06:52:00 AM: 1
08/08/2016 12:27:00 PM: 1
09/29/2018 06:50:00 PM: 1
06/04/2021 05:39:00 PM: 1
06/15/2018 04:45:00 PM: 1
06/17/2015 10:50:00 AM: 1
12/07/2018 09:26:00 AM: 1
08/31/2018 02:45:00 PM: 1
08/07/2025 08:38:00 PM: 1
01/27/2015 10:39:00 AM: 1
05/29/2015 05:24:00 PM: 1
06/18/2022 10:50:00 PM: 1
02/07/2024 03:19:00 PM: 1
10/21/2019 08:20:00 AM: 1
06/06/2022 07:00:00 AM: 1
01/10/2019 07:30:00 PM: 1
09/11/2020 01:52:00 PM: 1
09/15/2018 07:10:00 PM: 1
04/14/2018 04:01:00 AM: 1
03/01/2018 12:56:00 PM: 1
06/23/2016 10:35:00 AM: 1
05/20/2019 03:12:00 PM: 1

05/24/2025 04:32:00 PM: 1
06/24/2017 04:56:00 AM: 1
11/06/2023 04:13:00 PM: 1
10/27/2020 07:00:00 AM: 1
03/09/2016 07:00:00 AM: 1
11/15/2017 04:25:00 PM: 1
12/05/2022 03:46:00 AM: 1
05/02/2024 04:26:00 PM: 1
10/25/2021 01:34:00 PM: 1
04/16/2023 02:34:00 AM: 1
07/29/2025 06:44:00 PM: 1
06/17/2022 03:00:00 PM: 1
05/06/2025 08:50:00 AM: 1
05/14/2018 06:55:00 AM: 1
08/23/2025 03:01:00 PM: 1
12/07/2015 08:19:00 AM: 1
01/11/2019 04:00:00 PM: 1
10/14/2018 11:57:00 AM: 1
10/23/2025 05:55:00 PM: 1
01/30/2017 10:59:00 AM: 1
01/05/2025 08:24:00 AM: 1
09/27/2024 11:00:00 AM: 1
09/27/2025 07:30:00 PM: 1
05/06/2020 03:02:00 PM: 1
01/29/2023 10:27:00 PM: 1
10/10/2016 01:13:00 PM: 1
04/07/2021 01:15:00 PM: 1
11/06/2024 08:13:00 PM: 1
11/30/2017 09:15:00 AM: 1
05/06/2015 10:07:00 AM: 1
11/16/2015 06:58:00 PM: 1
05/10/2019 12:00:00 PM: 1
09/30/2019 10:24:00 PM: 1
12/03/2015 04:00:00 PM: 1
11/19/2016 06:40:00 PM: 1
08/20/2015 02:40:00 AM: 1
07/25/2024 10:45:00 AM: 1
08/12/2021 12:47:00 PM: 1
11/11/2024 09:25:00 PM: 1
06/18/2025 05:19:00 AM: 1
04/19/2024 01:59:00 PM: 1
05/08/2017 07:25:00 AM: 1
10/03/2022 02:58:00 PM: 1
05/29/2015 05:40:00 PM: 1
07/22/2016 09:46:00 AM: 1

06/11/2015 05:22:00 PM: 1
12/12/2017 10:25:00 PM: 1
06/03/2025 11:45:00 AM: 1
12/16/2017 10:00:00 AM: 1
04/10/2016 12:49:00 AM: 1
08/25/2023 05:00:00 PM: 1
07/20/2024 12:22:00 AM: 1
12/11/2021 03:00:00 AM: 1
03/04/2015 06:26:00 AM: 1
08/16/2020 12:30:00 AM: 1
12/10/2015 02:49:00 PM: 1
09/19/2020 01:27:00 PM: 1
01/03/2018 01:00:00 PM: 1
07/15/2025 05:17:00 PM: 1
09/30/2022 08:09:00 PM: 1
01/05/2023 07:12:00 PM: 1
11/03/2025 08:41:00 AM: 1
04/06/2019 01:15:00 PM: 1
03/12/2022 03:30:00 PM: 1
10/26/2018 04:50:00 AM: 1
10/10/2022 08:37:00 AM: 1
02/21/2024 06:38:00 PM: 1
05/15/2022 10:30:00 PM: 1
02/06/2023 04:53:00 PM: 1
07/12/2022 09:53:00 AM: 1
07/18/2020 11:20:00 AM: 1
11/06/2020 05:16:00 PM: 1
07/06/2019 09:12:00 PM: 1
05/05/2025 07:35:00 AM: 1
04/28/2016 07:52:00 AM: 1
03/16/2023 02:01:00 PM: 1
04/30/2017 07:00:00 PM: 1
09/26/2020 08:30:00 AM: 1
05/18/2019 10:24:00 AM: 1
09/05/2019 05:09:00 PM: 1
04/12/2024 02:44:00 PM: 1
01/22/2016 04:25:00 PM: 1
11/25/2024 01:02:00 AM: 1
10/13/2015 08:42:00 PM: 1
11/08/2016 12:05:00 PM: 1
04/05/2016 03:20:00 PM: 1
10/04/2025 12:32:00 PM: 1
08/07/2024 11:15:00 PM: 1
03/13/2023 03:41:00 PM: 1
01/05/2023 09:40:00 AM: 1

09/06/2023 04:50:00 PM: 1
05/18/2021 08:34:00 PM: 1
12/20/2020 12:37:00 PM: 1
01/03/2023 07:07:00 AM: 1
10/02/2018 02:05:00 PM: 1
09/13/2015 05:44:00 PM: 1
03/04/2020 03:45:00 PM: 1
03/24/2018 10:00:00 PM: 1
07/17/2020 07:57:00 PM: 1
06/15/2017 03:35:00 PM: 1
10/12/2016 02:40:00 PM: 1
05/06/2025 10:35:00 AM: 1
03/08/2023 04:30:00 PM: 1
02/27/2019 08:01:00 AM: 1
06/05/2023 10:40:00 AM: 1
01/21/2016 05:49:00 AM: 1
03/01/2021 09:21:00 PM: 1
06/29/2019 05:20:00 PM: 1
10/06/2024 12:30:00 PM: 1
01/20/2017 06:18:00 PM: 1
02/24/2023 12:05:00 PM: 1
09/12/2017 08:35:00 AM: 1
02/07/2020 04:45:00 PM: 1
01/15/2020 02:50:00 PM: 1
03/08/2021 06:34:00 PM: 1
08/19/2016 10:16:00 PM: 1
02/04/2023 03:28:00 PM: 1
05/09/2024 01:19:00 PM: 1
06/14/2024 08:35:00 AM: 1
11/17/2018 12:20:00 PM: 1
07/03/2025 03:00:00 PM: 1
02/16/2025 06:27:00 PM: 1
04/23/2018 02:12:00 PM: 1
12/04/2015 05:48:00 PM: 1
08/25/2021 02:57:00 PM: 1
05/04/2024 10:30:00 AM: 1
01/30/2019 12:46:00 PM: 1
04/20/2024 03:00:00 PM: 1
12/21/2020 01:36:00 PM: 1
10/18/2019 08:00:00 AM: 1
07/18/2023 09:33:00 AM: 1
11/15/2017 10:08:00 AM: 1
11/12/2016 07:34:00 PM: 1
01/15/2016 09:28:00 PM: 1
12/27/2017 09:00:00 AM: 1

12/23/2021 06:48:00 AM: 1
05/26/2022 08:45:00 AM: 1
10/28/2023 08:15:00 AM: 1
07/23/2024 09:00:00 AM: 1
10/29/2018 02:40:00 PM: 1
07/16/2015 06:47:00 PM: 1
11/30/2019 07:09:00 PM: 1
12/06/2015 02:12:00 PM: 1
12/26/2022 03:23:00 AM: 1
05/08/2015 02:16:00 PM: 1
03/02/2021 04:33:00 PM: 1
03/31/2023 11:35:00 PM: 1
07/27/2015 07:11:00 AM: 1
02/10/2023 10:30:00 AM: 1
04/13/2016 02:39:00 PM: 1
07/16/2019 06:27:00 PM: 1
08/04/2019 11:00:00 AM: 1
10/15/2016 08:26:00 PM: 1
02/17/2020 07:46:00 PM: 1
10/27/2018 10:45:00 AM: 1
02/15/2016 12:03:00 PM: 1
06/15/2016 12:47:00 PM: 1
01/08/2018 07:00:00 PM: 1
02/21/2020 06:27:00 PM: 1
09/22/2022 09:10:00 PM: 1
12/03/2021 09:49:00 AM: 1
01/05/2016 10:40:00 AM: 1
12/17/2022 10:13:00 AM: 1
11/26/2017 05:06:00 PM: 1
06/24/2017 09:10:00 AM: 1
01/19/2016 12:25:00 PM: 1
08/06/2024 09:58:00 AM: 1
12/28/2017 03:11:00 PM: 1
04/24/2017 05:05:00 PM: 1
04/01/2017 08:30:00 AM: 1
04/15/2016 03:04:00 PM: 1
03/27/2015 04:09:00 PM: 1
07/05/2016 04:51:00 PM: 1
01/02/2022 06:30:00 AM: 1
03/22/2015 09:16:00 AM: 1
10/14/2016 01:22:00 PM: 1
03/24/2016 04:50:00 PM: 1
05/31/2016 02:55:00 PM: 1
11/13/2023 09:52:00 AM: 1
05/05/2021 10:00:00 AM: 1

01/30/2024 08:20:00 AM: 1
09/04/2022 09:10:00 AM: 1
11/20/2017 02:10:00 PM: 1
11/28/2018 08:30:00 AM: 1
05/10/2021 12:49:00 PM: 1
11/05/2024 04:30:00 AM: 1
03/11/2025 03:55:00 PM: 1
04/05/2024 01:53:00 PM: 1
03/20/2023 09:50:00 AM: 1
07/02/2025 04:00:00 AM: 1
05/13/2015 08:24:00 AM: 1
11/02/2021 05:00:00 PM: 1
10/27/2025 07:51:00 AM: 1
10/13/2016 09:38:00 AM: 1
02/17/2015 06:27:00 PM: 1
03/08/2017 07:10:00 AM: 1
10/24/2023 02:47:00 PM: 1
07/19/2015 02:17:00 AM: 1
11/29/2020 10:20:00 AM: 1
01/12/2020 03:23:00 PM: 1
07/15/2022 05:16:00 AM: 1
01/11/2016 04:31:00 PM: 1
10/09/2020 04:30:00 PM: 1
04/20/2022 09:22:00 AM: 1
03/20/2021 03:46:00 PM: 1
03/19/2017 02:00:00 PM: 1
03/22/2020 02:50:00 PM: 1
10/14/2016 11:35:00 PM: 1
12/10/2015 05:46:00 PM: 1
03/03/2017 08:34:00 AM: 1
11/08/2023 08:20:00 PM: 1
01/12/2017 06:59:00 PM: 1
06/05/2025 03:06:00 PM: 1
04/20/2022 08:01:00 AM: 1
11/25/2015 06:55:00 PM: 1
07/18/2017 08:48:00 AM: 1
03/20/2018 10:18:00 AM: 1
07/25/2019 10:13:00 AM: 1
04/21/2022 08:00:00 AM: 1
06/12/2024 06:42:00 AM: 1
03/26/2023 09:53:00 AM: 1
02/01/2016 09:28:00 AM: 1
02/15/2019 10:50:00 AM: 1
10/04/2022 11:30:00 PM: 1
03/23/2015 04:42:00 PM: 1

06/21/2023 06:12:00 PM: 1
10/15/2017 01:00:00 AM: 1
07/15/2015 04:03:00 PM: 1
07/23/2020 05:30:00 PM: 1
09/04/2016 05:35:00 PM: 1
03/15/2020 04:22:00 PM: 1
02/15/2024 09:30:00 AM: 1
08/22/2022 08:46:00 PM: 1
02/04/2020 05:43:00 AM: 1
01/31/2016 08:19:00 PM: 1
05/21/2024 03:29:00 PM: 1
04/02/2018 03:00:00 PM: 1
10/04/2021 04:13:00 PM: 1
09/25/2018 04:10:00 AM: 1
07/03/2020 05:42:00 PM: 1
08/25/2016 07:52:00 PM: 1
10/06/2023 08:40:00 PM: 1
04/11/2017 12:08:00 PM: 1
12/19/2017 08:15:00 AM: 1
09/07/2016 02:51:00 PM: 1
02/21/2020 09:00:00 PM: 1
12/13/2017 09:00:00 AM: 1
08/06/2021 04:45:00 PM: 1
05/11/2024 03:36:00 PM: 1
01/22/2018 11:30:00 AM: 1
03/28/2025 08:38:00 PM: 1
06/15/2024 06:00:00 PM: 1
10/30/2024 01:44:00 PM: 1
06/22/2021 11:27:00 PM: 1
04/25/2019 11:23:00 AM: 1
02/14/2022 09:41:00 AM: 1
06/20/2018 05:45:00 PM: 1
04/26/2017 07:53:00 AM: 1
07/16/2015 02:16:00 AM: 1
08/07/2018 04:27:00 PM: 1
11/08/2019 08:57:00 AM: 1
09/12/2025 01:31:00 AM: 1
02/23/2021 05:20:00 PM: 1
12/20/2017 01:21:00 PM: 1
05/12/2023 09:27:00 AM: 1
10/02/2017 06:48:00 PM: 1
02/22/2016 09:05:00 AM: 1
05/18/2023 06:10:00 PM: 1
02/01/2022 11:52:00 AM: 1
12/07/2016 06:05:00 PM: 1

04/20/2022 03:01:00 PM: 1
03/15/2019 06:26:00 PM: 1
12/02/2017 09:42:00 PM: 1
03/22/2021 10:18:00 AM: 1
12/24/2017 09:10:00 PM: 1
06/15/2018 12:34:00 PM: 1
06/10/2025 02:42:00 PM: 1
12/03/2015 08:20:00 AM: 1
01/18/2024 07:04:00 PM: 1
01/24/2017 01:15:00 PM: 1
03/13/2017 07:01:00 PM: 1
05/31/2023 06:30:00 PM: 1
02/14/2025 10:44:00 PM: 1
08/28/2018 08:50:00 AM: 1
10/07/2018 02:17:00 PM: 1
05/14/2023 12:30:00 AM: 1
04/08/2021 09:30:00 AM: 1
05/04/2021 09:07:00 AM: 1
03/29/2018 07:16:00 AM: 1
04/08/2015 12:49:00 PM: 1
07/30/2021 01:00:00 PM: 1
02/24/2015 06:51:00 PM: 1
07/16/2020 06:05:00 PM: 1
06/19/2022 06:30:00 PM: 1
05/12/2015 10:55:00 AM: 1
06/06/2018 07:32:00 PM: 1
11/03/2019 06:10:00 PM: 1
08/16/2017 12:57:00 PM: 1
02/20/2018 08:00:00 PM: 1
08/13/2018 10:46:00 AM: 1
09/16/2018 05:38:00 PM: 1
01/12/2023 05:37:00 PM: 1
01/12/2025 09:30:00 AM: 1
11/14/2020 10:40:00 PM: 1
12/19/2021 02:27:00 PM: 1
11/02/2024 02:34:00 PM: 1
04/18/2017 07:59:00 PM: 1
02/22/2016 06:34:00 AM: 1
02/09/2020 03:30:00 PM: 1
01/08/2016 09:00:00 PM: 1
12/09/2019 07:46:00 AM: 1
10/28/2016 04:11:00 PM: 1
12/21/2016 02:04:00 PM: 1
11/15/2022 04:00:00 PM: 1
08/06/2018 05:45:00 PM: 1

08/23/2022 04:42:00 PM: 1
01/15/2015 02:04:00 AM: 1
11/30/2020 12:19:00 AM: 1
05/19/2024 09:00:00 PM: 1
05/29/2023 02:58:00 PM: 1
10/07/2017 11:11:00 PM: 1
10/26/2021 07:25:00 PM: 1
05/15/2021 10:20:00 AM: 1
06/11/2019 09:00:00 PM: 1
05/15/2019 04:49:00 AM: 1
03/06/2023 10:43:00 AM: 1
08/05/2016 08:20:00 AM: 1
02/20/2024 11:15:00 AM: 1
03/05/2015 03:51:00 PM: 1
09/23/2016 10:04:00 AM: 1
07/14/2018 06:45:00 PM: 1
10/23/2018 06:39:00 PM: 1
10/10/2019 04:05:00 AM: 1
12/12/2023 06:30:00 AM: 1
02/12/2015 01:30:00 PM: 1
03/18/2025 08:34:00 AM: 1
11/07/2019 12:48:00 PM: 1
07/06/2024 01:34:00 PM: 1
12/06/2015 03:05:00 AM: 1
02/16/2017 10:04:00 AM: 1
01/16/2021 03:57:00 PM: 1
02/13/2020 07:52:00 AM: 1
05/31/2016 05:26:00 AM: 1
09/26/2016 01:48:00 PM: 1
05/23/2019 02:18:00 PM: 1
05/23/2022 09:02:00 AM: 1
08/26/2025 08:40:00 AM: 1
10/20/2022 05:30:00 PM: 1
03/28/2025 12:14:00 PM: 1
06/25/2018 08:42:00 AM: 1
12/03/2018 09:51:00 AM: 1
10/02/2016 12:00:00 AM: 1
04/01/2016 04:07:00 PM: 1
09/09/2017 02:40:00 PM: 1
01/25/2021 11:53:00 AM: 1
12/01/2021 05:50:00 PM: 1
04/14/2018 11:14:00 AM: 1
11/30/2017 06:54:00 AM: 1
05/13/2015 02:28:00 PM: 1
05/01/2018 01:30:00 PM: 1

01/30/2020 06:47:00 PM: 1
12/09/2021 04:10:00 PM: 1
02/03/2017 10:38:00 PM: 1
11/05/2021 08:51:00 AM: 1
04/13/2023 03:34:00 PM: 1
01/21/2020 01:20:00 PM: 1
07/11/2025 08:51:00 PM: 1
10/12/2022 02:33:00 AM: 1
05/23/2021 07:16:00 PM: 1
11/15/2024 06:00:00 PM: 1
12/23/2024 12:09:00 AM: 1
02/02/2017 03:26:00 PM: 1
12/09/2019 07:42:00 AM: 1
12/30/2015 07:20:00 PM: 1
04/06/2016 04:06:00 PM: 1
09/24/2021 01:36:00 PM: 1
11/02/2019 08:52:00 PM: 1
04/08/2023 06:15:00 PM: 1
12/02/2023 04:45:00 PM: 1
10/01/2024 11:46:00 PM: 1
03/02/2016 07:49:00 PM: 1
01/13/2017 07:12:00 PM: 1
07/19/2018 09:01:00 AM: 1
01/12/2020 03:25:00 PM: 1
07/25/2017 09:45:00 AM: 1
09/06/2024 07:46:00 AM: 1
02/12/2016 12:31:00 PM: 1
02/24/2023 07:40:00 AM: 1
02/18/2021 11:00:00 AM: 1
11/08/2019 05:57:00 PM: 1
02/13/2024 03:40:00 PM: 1
07/11/2024 05:38:00 AM: 1
02/10/2016 05:13:00 PM: 1
04/15/2025 06:45:00 PM: 1
01/31/2022 10:01:00 PM: 1
07/17/2015 07:52:00 PM: 1
10/28/2022 07:20:00 PM: 1
06/04/2015 05:56:00 PM: 1
10/17/2015 04:53:00 PM: 1
10/08/2015 08:28:00 PM: 1
11/12/2015 08:04:00 AM: 1
03/12/2019 04:46:00 AM: 1
10/06/2015 04:19:00 PM: 1
04/14/2018 12:02:00 PM: 1
05/18/2024 07:32:00 PM: 1

04/07/2023 04:59:00 PM: 1
07/12/2018 05:38:00 PM: 1
11/03/2023 02:53:00 PM: 1
06/10/2018 09:42:00 AM: 1
02/07/2023 03:55:00 PM: 1
02/28/2025 12:53:00 PM: 1
06/23/2015 07:39:00 AM: 1
02/28/2024 11:02:00 AM: 1
04/05/2019 08:25:00 AM: 1
01/28/2024 09:36:00 PM: 1
08/16/2020 04:17:00 PM: 1
07/27/2016 07:27:00 AM: 1
10/25/2019 04:15:00 PM: 1
02/18/2020 03:00:00 PM: 1
04/17/2022 10:45:00 AM: 1
08/13/2017 09:51:00 AM: 1
02/23/2025 02:20:00 PM: 1
09/06/2019 10:21:00 AM: 1
01/01/2019 07:20:00 PM: 1
08/08/2018 01:57:00 AM: 1
06/19/2015 11:46:00 PM: 1
08/09/2025 07:40:00 AM: 1
05/13/2015 06:12:00 PM: 1
09/16/2019 08:35:00 AM: 1
03/30/2023 10:08:00 AM: 1
06/27/2015 12:43:00 PM: 1
12/25/2015 06:06:00 PM: 1
10/06/2025 12:00:00 PM: 1
02/25/2019 07:35:00 AM: 1
12/18/2019 08:54:00 AM: 1
09/19/2019 06:06:00 PM: 1
01/30/2017 05:03:00 PM: 1
05/10/2022 04:13:00 PM: 1
03/31/2023 05:28:00 PM: 1
10/17/2021 09:40:00 AM: 1
05/13/2025 02:44:00 AM: 1
02/17/2017 12:05:00 PM: 1
03/28/2024 02:16:00 PM: 1
01/22/2018 03:47:00 AM: 1
11/15/2023 08:45:00 AM: 1
02/19/2025 03:50:00 PM: 1
01/05/2019 02:46:00 PM: 1
11/12/2019 05:55:00 PM: 1
10/04/2015 12:53:00 AM: 1
10/22/2021 03:55:00 PM: 1

03/11/2021 12:48:00 AM: 1
01/08/2025 01:20:00 PM: 1
12/19/2024 09:31:00 PM: 1
05/19/2024 04:52:00 AM: 1
04/30/2016 06:24:00 AM: 1
03/14/2023 11:00:00 PM: 1
03/28/2019 11:00:00 PM: 1
10/01/2021 07:06:00 PM: 1
12/16/2019 03:00:00 PM: 1
09/18/2019 07:00:00 AM: 1
12/04/2023 11:58:00 AM: 1
04/19/2025 12:20:00 PM: 1
05/16/2023 06:21:00 AM: 1
09/11/2019 07:00:00 PM: 1
08/22/2022 12:40:00 PM: 1
08/07/2017 07:18:00 AM: 1
02/19/2023 02:59:00 AM: 1
04/24/2015 08:05:00 PM: 1
11/01/2015 05:19:00 PM: 1
06/15/2016 05:11:00 PM: 1
07/06/2024 09:00:00 AM: 1
04/27/2019 02:15:00 PM: 1
10/01/2020 04:45:00 AM: 1
12/09/2020 04:04:00 PM: 1
12/10/2017 06:24:00 PM: 1
11/20/2016 06:52:00 PM: 1
04/29/2015 04:39:00 PM: 1
06/22/2016 09:17:00 AM: 1
04/07/2019 01:42:00 PM: 1
03/15/2015 05:12:00 PM: 1
01/30/2023 05:25:00 AM: 1
10/28/2023 02:18:00 AM: 1
03/10/2019 12:06:00 PM: 1
09/09/2020 07:30:00 PM: 1
08/06/2017 06:36:00 AM: 1
03/10/2017 03:45:00 PM: 1
11/10/2015 10:43:00 PM: 1
06/05/2019 10:53:00 AM: 1
01/29/2023 07:58:00 PM: 1
05/31/2019 10:00:00 AM: 1
05/04/2022 04:37:00 PM: 1
11/03/2015 05:15:00 PM: 1
01/18/2024 04:20:00 PM: 1
02/13/2016 03:35:00 PM: 1
01/20/2021 01:26:00 PM: 1

12/08/2017 08:45:00 PM: 1
04/05/2025 02:18:00 PM: 1
10/18/2019 10:52:00 PM: 1
11/02/2019 06:00:00 PM: 1
11/08/2016 08:56:00 AM: 1
02/09/2017 08:25:00 AM: 1
04/22/2016 02:57:00 PM: 1
06/14/2025 11:30:00 PM: 1
07/20/2022 07:38:00 AM: 1
10/16/2022 05:19:00 PM: 1
04/26/2024 10:54:00 PM: 1
08/28/2020 06:10:00 PM: 1
05/26/2020 04:00:00 AM: 1
03/15/2024 11:30:00 AM: 1
05/08/2023 05:36:00 PM: 1
01/27/2017 06:44:00 AM: 1
04/21/2019 09:11:00 PM: 1
06/03/2021 11:01:00 AM: 1
09/30/2023 07:45:00 PM: 1
09/12/2017 10:00:00 PM: 1
08/10/2015 07:10:00 PM: 1
02/03/2020 07:11:00 PM: 1
05/09/2019 09:11:00 AM: 1
05/18/2024 02:21:00 PM: 1
10/26/2021 04:30:00 PM: 1
06/24/2025 11:47:00 AM: 1
02/08/2017 06:57:00 AM: 1
07/31/2019 06:27:00 PM: 1
10/18/2025 11:24:00 AM: 1
10/16/2024 08:01:00 AM: 1
07/20/2019 04:07:00 PM: 1
08/01/2017 08:43:00 AM: 1
02/14/2019 08:38:00 PM: 1
11/12/2018 05:20:00 AM: 1
12/16/2017 11:14:00 PM: 1
05/10/2017 04:24:00 PM: 1
11/13/2021 06:17:00 PM: 1
07/01/2024 11:45:00 PM: 1
03/11/2024 04:29:00 PM: 1
05/26/2020 09:56:00 AM: 1
05/15/2021 12:45:00 AM: 1
10/05/2021 04:00:00 PM: 1
12/23/2015 06:19:00 PM: 1
06/16/2024 10:58:00 AM: 1
04/11/2016 04:49:00 PM: 1

12/23/2020 08:15:00 AM: 1
02/08/2015 05:20:00 PM: 1
12/15/2015 07:47:00 AM: 1
01/10/2019 10:00:00 AM: 1
11/04/2016 09:03:00 AM: 1
10/23/2021 07:50:00 PM: 1
08/01/2016 04:16:00 PM: 1
10/11/2018 07:52:00 AM: 1
10/17/2025 02:43:00 PM: 1
01/19/2024 07:05:00 PM: 1
02/13/2023 06:59:00 PM: 1
09/15/2015 04:37:00 PM: 1
04/07/2023 11:32:00 PM: 1
11/18/2021 07:55:00 AM: 1
08/01/2025 07:30:00 AM: 1
03/10/2021 06:30:00 PM: 1
07/26/2019 03:44:00 PM: 1
05/15/2024 06:24:00 PM: 1
01/29/2015 08:42:00 PM: 1
01/29/2017 08:38:00 PM: 1
06/30/2023 05:00:00 PM: 1
09/21/2023 11:37:00 AM: 1
04/02/2021 04:17:00 PM: 1
09/13/2020 01:05:00 PM: 1
10/22/2021 01:43:00 PM: 1
01/17/2017 06:59:00 AM: 1
04/25/2020 05:15:00 AM: 1
04/09/2017 07:15:00 PM: 1
02/23/2022 12:04:00 PM: 1
04/17/2019 07:23:00 AM: 1
01/09/2018 07:21:00 AM: 1
05/03/2019 07:45:00 PM: 1
10/16/2018 12:59:00 PM: 1
05/28/2021 02:00:00 PM: 1
04/13/2018 03:55:00 PM: 1
05/08/2017 08:12:00 AM: 1
03/11/2018 05:14:00 PM: 1
09/12/2021 04:07:00 PM: 1
07/19/2024 04:58:00 PM: 1
09/25/2016 09:04:00 PM: 1
09/24/2022 05:54:00 PM: 1
10/21/2022 08:23:00 PM: 1
09/18/2019 05:47:00 PM: 1
09/18/2018 10:28:00 AM: 1
11/03/2017 07:30:00 AM: 1

04/06/2015 06:23:00 PM: 1
07/28/2021 10:00:00 PM: 1
04/16/2020 05:30:00 PM: 1
01/26/2020 12:45:00 PM: 1
04/05/2016 06:35:00 PM: 1
07/18/2018 08:33:00 PM: 1
02/04/2022 11:29:00 PM: 1
02/06/2018 03:33:00 PM: 1
01/09/2025 08:45:00 PM: 1
09/16/2015 09:51:00 AM: 1
06/16/2016 05:56:00 PM: 1
12/16/2020 11:04:00 AM: 1
11/16/2016 10:15:00 AM: 1
03/04/2016 11:57:00 AM: 1
08/17/2018 04:00:00 PM: 1
06/08/2015 11:19:00 PM: 1
03/12/2016 01:26:00 PM: 1
03/07/2023 03:00:00 PM: 1
04/18/2015 01:23:00 PM: 1
06/18/2017 04:30:00 PM: 1
07/08/2018 10:05:00 AM: 1
12/26/2023 05:48:00 PM: 1
07/20/2024 04:00:00 PM: 1
09/04/2019 04:33:00 PM: 1
06/08/2017 12:40:00 PM: 1
11/05/2019 03:45:00 PM: 1
09/27/2025 11:42:00 PM: 1
09/18/2019 07:12:00 PM: 1
10/22/2021 08:55:00 AM: 1
01/12/2018 09:25:00 AM: 1
07/25/2015 05:07:00 PM: 1
02/21/2025 03:10:00 PM: 1
03/08/2023 06:34:00 AM: 1
10/07/2015 07:27:00 AM: 1
10/20/2023 06:13:00 PM: 1
01/03/2015 09:40:00 PM: 1
04/07/2021 06:25:00 AM: 1
04/06/2024 01:46:00 PM: 1
10/29/2016 06:21:00 PM: 1
10/31/2015 09:52:00 AM: 1
08/02/2022 06:07:00 PM: 1
04/15/2024 12:16:00 AM: 1
02/17/2016 06:26:00 PM: 1
01/06/2022 11:00:00 AM: 1
05/23/2018 08:30:00 AM: 1

06/24/2015 11:44:00 PM: 1
06/21/2015 11:19:00 AM: 1
04/08/2017 02:45:00 AM: 1
04/10/2025 07:45:00 PM: 1
12/20/2024 11:58:00 AM: 1
04/13/2016 03:43:00 PM: 1
08/31/2023 01:34:00 PM: 1
06/21/2024 11:10:00 AM: 1
07/05/2023 11:32:00 PM: 1
05/16/2016 06:13:00 PM: 1
03/22/2020 06:00:00 PM: 1
05/24/2020 04:00:00 PM: 1
01/20/2020 09:54:00 AM: 1
11/29/2021 09:35:00 AM: 1
08/27/2017 12:17:00 PM: 1
05/31/2023 04:30:00 PM: 1
12/23/2024 12:38:00 PM: 1
03/19/2018 06:51:00 AM: 1
11/03/2022 08:00:00 AM: 1
08/11/2016 04:22:00 PM: 1
10/14/2021 06:26:00 PM: 1
12/01/2017 06:43:00 PM: 1
06/10/2025 05:55:00 PM: 1
02/10/2016 07:10:00 PM: 1
08/22/2023 10:00:00 PM: 1
08/24/2020 07:12:00 PM: 1
06/12/2023 03:40:00 PM: 1
05/17/2017 08:05:00 PM: 1
06/10/2024 11:45:00 PM: 1
04/09/2019 09:00:00 AM: 1
01/13/2016 10:17:00 AM: 1
01/27/2020 07:30:00 PM: 1
03/29/2022 04:24:00 PM: 1
03/30/2022 11:50:00 AM: 1
02/25/2023 04:54:00 PM: 1
08/07/2019 08:56:00 AM: 1
04/09/2025 07:57:00 AM: 1
06/04/2018 06:00:00 PM: 1
07/31/2015 01:15:00 PM: 1
10/08/2021 09:31:00 PM: 1
10/22/2015 03:02:00 AM: 1
01/30/2017 04:31:00 PM: 1
07/20/2018 12:40:00 PM: 1
09/24/2024 10:49:00 PM: 1
09/22/2019 02:28:00 PM: 1

05/24/2023 11:50:00 AM: 1
06/01/2023 09:15:00 AM: 1
09/11/2015 09:20:00 PM: 1
03/21/2017 02:54:00 PM: 1
10/04/2022 10:45:00 AM: 1
11/01/2024 07:54:00 PM: 1
12/08/2017 09:31:00 AM: 1
08/09/2015 01:37:00 PM: 1
11/04/2016 04:31:00 PM: 1
05/23/2017 09:32:00 AM: 1
11/11/2023 10:49:00 AM: 1
05/27/2023 02:12:00 AM: 1
07/19/2023 08:05:00 PM: 1
12/24/2018 05:22:00 PM: 1
10/30/2022 07:10:00 AM: 1
04/20/2025 08:54:00 AM: 1
12/12/2016 03:25:00 PM: 1
06/24/2018 09:45:00 AM: 1
05/09/2015 09:27:00 PM: 1
11/09/2024 12:34:00 PM: 1
02/05/2022 11:20:00 AM: 1
09/08/2015 05:20:00 AM: 1
05/02/2017 11:41:00 AM: 1
04/02/2020 01:45:00 PM: 1
11/23/2021 06:30:00 PM: 1
11/03/2020 11:01:00 AM: 1
06/13/2018 12:02:00 PM: 1
06/29/2018 10:07:00 AM: 1
02/02/2016 09:04:00 AM: 1
06/19/2018 12:03:00 PM: 1
04/22/2022 04:35:00 PM: 1
05/26/2020 02:40:00 PM: 1
07/12/2017 06:59:00 AM: 1
02/09/2025 06:05:00 PM: 1
01/27/2017 08:52:00 AM: 1
06/01/2018 05:21:00 AM: 1
01/07/2023 08:42:00 PM: 1
04/11/2021 08:05:00 PM: 1
08/10/2023 12:46:00 PM: 1
09/06/2025 11:13:00 PM: 1
11/19/2024 04:08:00 PM: 1
06/14/2020 05:42:00 AM: 1
01/28/2025 02:05:00 PM: 1
08/13/2015 07:49:00 AM: 1
09/23/2018 12:16:00 PM: 1

10/19/2015 08:42:00 AM: 1
05/08/2024 04:44:00 PM: 1
10/31/2022 04:00:00 PM: 1
04/20/2015 10:30:00 AM: 1
02/26/2024 05:41:00 PM: 1
09/24/2015 04:27:00 PM: 1
02/18/2015 04:09:00 PM: 1
11/16/2017 07:16:00 AM: 1
03/12/2024 09:02:00 AM: 1
11/10/2015 07:16:00 AM: 1
08/02/2021 11:15:00 AM: 1
10/14/2023 03:00:00 PM: 1
01/03/2024 12:45:00 PM: 1
12/04/2024 06:17:00 PM: 1
10/25/2016 10:32:00 AM: 1
12/09/2020 01:19:00 PM: 1
05/04/2023 03:26:00 PM: 1
03/10/2017 09:13:00 AM: 1
09/27/2015 06:43:00 AM: 1
01/08/2016 05:59:00 PM: 1
07/29/2022 04:59:00 AM: 1
01/22/2016 11:09:00 AM: 1
09/24/2015 11:30:00 AM: 1
08/01/2019 10:42:00 AM: 1
07/31/2019 08:46:00 AM: 1
02/09/2025 06:30:00 AM: 1
08/17/2016 12:48:00 PM: 1
05/13/2021 10:50:00 PM: 1
07/07/2018 03:26:00 PM: 1
06/20/2023 02:10:00 PM: 1
01/21/2020 02:00:00 PM: 1
04/16/2024 07:04:00 AM: 1
08/26/2016 05:21:00 PM: 1
06/30/2018 02:09:00 PM: 1
09/20/2017 07:20:00 AM: 1
11/06/2018 09:48:00 AM: 1
02/25/2020 06:50:00 AM: 1
12/10/2021 05:11:00 PM: 1
05/18/2021 05:02:00 PM: 1
12/10/2015 09:15:00 PM: 1
11/04/2015 10:42:00 AM: 1
10/08/2023 02:42:00 PM: 1
02/09/2023 05:45:00 PM: 1
08/09/2020 04:30:00 PM: 1
09/25/2025 07:30:00 AM: 1

01/27/2019 08:44:00 AM: 1
09/23/2021 10:00:00 AM: 1
11/18/2022 06:50:00 PM: 1
10/29/2017 02:00:00 AM: 1
12/09/2024 05:20:00 PM: 1
06/13/2017 03:18:00 PM: 1
12/19/2018 07:12:00 AM: 1
02/14/2023 05:33:00 PM: 1
04/19/2016 03:58:00 PM: 1
12/13/2019 03:26:00 PM: 1
01/04/2021 07:18:00 AM: 1
09/08/2023 12:15:00 AM: 1
06/11/2020 08:36:00 AM: 1
10/22/2019 09:51:00 AM: 1
08/13/2019 09:13:00 PM: 1
07/12/2018 12:48:00 PM: 1
12/15/2016 08:01:00 AM: 1
08/06/2020 05:20:00 PM: 1
12/11/2024 03:52:00 PM: 1
01/08/2021 01:24:00 AM: 1
11/07/2023 11:52:00 AM: 1
11/25/2024 07:40:00 AM: 1
09/11/2019 04:00:00 AM: 1
02/15/2024 06:51:00 PM: 1
05/04/2018 08:54:00 AM: 1
10/24/2023 08:11:00 AM: 1
11/19/2024 06:06:00 PM: 1
12/17/2018 06:01:00 PM: 1
06/04/2021 04:01:00 AM: 1
05/06/2025 10:30:00 AM: 1
11/01/2025 09:46:00 AM: 1
04/12/2020 12:50:00 PM: 1
05/03/2018 02:59:00 PM: 1
08/24/2018 09:30:00 AM: 1
10/28/2024 11:50:00 AM: 1
09/19/2019 10:18:00 AM: 1
08/10/2016 02:55:00 PM: 1
07/04/2018 07:23:00 PM: 1
07/21/2023 09:30:00 AM: 1
11/16/2024 02:39:00 PM: 1
02/16/2022 03:23:00 PM: 1
12/05/2021 08:00:00 AM: 1
01/12/2023 02:10:00 PM: 1
08/21/2018 03:29:00 PM: 1
02/19/2015 02:48:00 PM: 1

12/01/2016 03:53:00 PM: 1
05/17/2016 08:20:00 PM: 1
02/25/2020 12:49:00 PM: 1
07/18/2022 01:15:00 PM: 1
01/05/2017 06:22:00 PM: 1
07/29/2017 05:00:00 PM: 1
09/13/2015 03:14:00 PM: 1
03/24/2022 10:40:00 AM: 1
01/21/2016 08:45:00 PM: 1
08/31/2023 09:27:00 AM: 1
09/30/2022 10:42:00 AM: 1
01/22/2015 09:23:00 AM: 1
03/20/2018 05:30:00 PM: 1
12/05/2020 02:50:00 PM: 1
03/09/2018 05:30:00 PM: 1
07/20/2021 05:50:00 PM: 1
11/08/2019 09:30:00 AM: 1
05/22/2015 08:35:00 AM: 1
11/25/2015 12:51:00 PM: 1
06/03/2019 06:55:00 PM: 1
11/17/2016 10:05:00 AM: 1
03/21/2022 06:37:00 AM: 1
02/18/2017 02:02:00 PM: 1
01/11/2017 03:35:00 PM: 1
08/11/2019 11:03:00 AM: 1
08/13/2019 11:36:00 AM: 1
04/18/2016 06:46:00 PM: 1
12/10/2015 07:43:00 AM: 1
04/03/2015 08:42:00 PM: 1
01/01/2024 09:00:00 PM: 1
04/07/2016 07:42:00 AM: 1
11/13/2016 01:24:00 PM: 1
02/21/2024 12:16:00 PM: 1
11/06/2023 06:30:00 PM: 1
10/27/2017 10:09:00 AM: 1
06/09/2016 06:25:00 PM: 1
03/21/2016 05:40:00 PM: 1
04/19/2015 09:47:00 PM: 1
07/11/2022 07:58:00 AM: 1
06/24/2017 06:12:00 PM: 1
06/05/2015 07:50:00 PM: 1
01/14/2018 09:12:00 AM: 1
08/12/2017 06:00:00 AM: 1
08/25/2018 03:45:00 PM: 1
05/29/2024 11:23:00 AM: 1

12/01/2017 09:55:00 AM: 1
06/15/2016 03:42:00 PM: 1
06/27/2025 05:15:00 PM: 1
10/29/2017 01:40:00 PM: 1
05/04/2019 11:21:00 PM: 1
03/08/2023 08:27:00 PM: 1
05/15/2017 11:35:00 AM: 1
04/16/2016 12:18:00 PM: 1
06/14/2016 06:55:00 AM: 1
12/02/2022 01:16:00 PM: 1
01/26/2021 03:19:00 PM: 1
11/19/2019 06:19:00 PM: 1
05/11/2023 05:00:00 PM: 1
08/06/2019 05:24:00 PM: 1
06/26/2017 12:45:00 PM: 1
09/03/2015 08:17:00 AM: 1
01/26/2019 02:30:00 PM: 1
01/05/2016 07:59:00 AM: 1
12/06/2018 10:40:00 AM: 1
04/18/2023 06:15:00 PM: 1
05/22/2015 05:23:00 PM: 1
12/13/2019 03:44:00 PM: 1
05/24/2021 04:05:00 PM: 1
11/06/2015 09:56:00 PM: 1
11/08/2019 09:20:00 AM: 1
02/06/2019 03:00:00 PM: 1
02/14/2023 08:07:00 AM: 1
01/08/2023 12:44:00 PM: 1
06/04/2022 09:53:00 AM: 1
11/23/2023 12:40:00 PM: 1
03/29/2025 10:59:00 AM: 1
04/13/2025 03:15:00 PM: 1
04/12/2021 10:00:00 AM: 1
09/15/2018 11:38:00 PM: 1
03/09/2021 01:10:00 PM: 1
01/01/2018 02:14:00 AM: 1
02/13/2023 06:45:00 AM: 1
02/28/2016 02:30:00 AM: 1
12/23/2016 01:31:00 PM: 1
11/29/2017 08:15:00 AM: 1
04/19/2018 07:20:00 AM: 1
09/06/2023 04:35:00 PM: 1
10/31/2022 11:09:00 PM: 1
09/08/2018 10:25:00 PM: 1
03/18/2023 07:46:00 PM: 1

08/16/2017 02:50:00 PM: 1
08/04/2025 05:20:00 PM: 1
01/24/2017 12:32:00 PM: 1
05/10/2021 07:16:00 AM: 1
09/14/2023 05:38:00 PM: 1
10/03/2022 05:59:00 PM: 1
05/02/2021 10:45:00 AM: 1
06/10/2017 04:02:00 PM: 1
02/29/2024 08:50:00 AM: 1
10/18/2019 03:50:00 PM: 1
06/05/2019 03:56:00 PM: 1
03/07/2018 07:36:00 AM: 1
08/18/2016 04:39:00 PM: 1
04/23/2015 05:50:00 PM: 1
11/24/2023 05:50:00 PM: 1
04/25/2016 11:45:00 PM: 1
06/11/2018 09:37:00 PM: 1
06/04/2024 04:20:00 PM: 1
03/08/2016 01:41:00 PM: 1
10/13/2017 07:00:00 AM: 1
01/15/2020 07:35:00 AM: 1
08/17/2015 05:20:00 PM: 1
01/25/2024 07:01:00 PM: 1
08/26/2024 08:21:00 AM: 1
06/20/2016 11:40:00 AM: 1
02/11/2025 07:30:00 PM: 1
06/05/2021 02:59:00 PM: 1
05/12/2017 07:42:00 AM: 1
03/11/2019 07:55:00 PM: 1
03/26/2021 04:45:00 PM: 1
12/02/2017 12:10:00 PM: 1
06/11/2024 05:28:00 PM: 1
10/16/2023 07:53:00 PM: 1
10/15/2019 08:28:00 AM: 1
01/14/2017 07:13:00 PM: 1
05/09/2018 07:11:00 AM: 1
09/13/2019 05:30:00 PM: 1
11/14/2023 07:45:00 AM: 1
07/31/2019 04:09:00 PM: 1
03/14/2018 09:00:00 PM: 1
01/10/2022 06:14:00 PM: 1
01/30/2025 12:30:00 PM: 1
08/29/2020 08:03:00 PM: 1
12/14/2017 06:54:00 AM: 1
09/02/2016 06:50:00 AM: 1

10/11/2019 02:50:00 PM: 1
11/17/2024 07:38:00 PM: 1
11/17/2016 05:36:00 PM: 1
03/22/2018 01:15:00 PM: 1
09/26/2019 01:36:00 PM: 1
03/26/2016 04:30:00 AM: 1
05/28/2018 12:03:00 PM: 1
11/25/2019 05:45:00 PM: 1
12/28/2018 02:36:00 PM: 1
09/01/2017 09:31:00 PM: 1
11/04/2021 01:00:00 PM: 1
10/07/2024 07:50:00 AM: 1
07/30/2024 04:10:00 PM: 1
02/04/2022 02:52:00 PM: 1
11/09/2020 09:12:00 AM: 1
12/16/2016 09:18:00 PM: 1
03/01/2022 08:05:00 AM: 1
01/26/2022 08:40:00 AM: 1
02/26/2020 09:20:00 AM: 1
02/17/2021 12:14:00 PM: 1
07/06/2020 02:50:00 PM: 1
10/13/2021 03:26:00 PM: 1
04/01/2025 02:00:00 PM: 1
08/09/2019 07:49:00 AM: 1
12/29/2023 08:27:00 PM: 1
05/13/2023 09:30:00 AM: 1
07/14/2016 04:33:00 PM: 1
01/21/2024 03:30:00 PM: 1
07/09/2018 05:07:00 PM: 1
10/20/2023 09:54:00 PM: 1
01/22/2019 04:13:00 PM: 1
12/24/2021 10:50:00 PM: 1
10/03/2022 08:03:00 AM: 1
07/22/2021 09:34:00 PM: 1
12/10/2019 11:09:00 AM: 1
07/08/2020 01:00:00 PM: 1
06/23/2019 04:10:00 PM: 1
10/23/2017 10:23:00 AM: 1
09/20/2025 09:42:00 PM: 1
04/06/2024 08:01:00 PM: 1
11/13/2019 03:36:00 PM: 1
04/25/2016 01:59:00 PM: 1
06/02/2022 07:50:00 AM: 1
05/14/2018 07:29:00 AM: 1
09/02/2021 07:00:00 PM: 1

05/30/2019 04:12:00 PM: 1
01/30/2025 09:06:00 AM: 1
03/29/2021 03:50:00 PM: 1
01/05/2023 10:00:00 AM: 1
02/02/2017 07:04:00 PM: 1
05/15/2020 08:23:00 PM: 1
07/13/2023 06:25:00 PM: 1
10/01/2019 11:40:00 AM: 1
07/05/2024 09:30:00 AM: 1
05/09/2017 01:51:00 PM: 1
01/02/2024 01:30:00 AM: 1
03/02/2017 05:32:00 AM: 1
02/25/2024 12:00:00 AM: 1
12/23/2019 06:00:00 PM: 1
02/03/2023 01:50:00 AM: 1
02/07/2024 05:09:00 PM: 1
01/29/2018 11:22:00 AM: 1
07/19/2015 05:43:00 AM: 1
08/16/2018 05:37:00 PM: 1
12/08/2021 08:30:00 PM: 1
06/30/2018 10:50:00 PM: 1
04/24/2015 01:36:00 PM: 1
12/02/2015 06:41:00 AM: 1
06/07/2017 01:43:00 PM: 1
02/06/2017 03:25:00 PM: 1
08/17/2019 10:15:00 AM: 1
02/24/2017 04:30:00 PM: 1
12/22/2022 05:18:00 PM: 1
02/14/2015 11:00:00 PM: 1
05/10/2024 05:45:00 PM: 1
09/28/2022 01:15:00 PM: 1
02/21/2018 06:15:00 AM: 1
02/20/2018 08:46:00 AM: 1
12/18/2018 06:35:00 PM: 1
07/20/2019 11:05:00 AM: 1
10/10/2017 09:56:00 AM: 1
02/17/2022 12:29:00 PM: 1
07/14/2025 10:03:00 PM: 1
07/10/2019 11:00:00 PM: 1
11/28/2022 12:40:00 PM: 1
04/27/2021 06:45:00 PM: 1
05/22/2022 08:45:00 PM: 1
09/24/2023 03:10:00 PM: 1
06/29/2020 05:59:00 PM: 1
12/02/2021 06:30:00 PM: 1

10/11/2021 10:06:00 AM: 1
12/12/2024 08:16:00 PM: 1
02/28/2024 11:15:00 AM: 1
11/11/2018 05:09:00 PM: 1
07/16/2015 04:23:00 PM: 1
12/11/2022 06:20:00 PM: 1
10/08/2025 07:39:00 PM: 1
11/11/2015 07:17:00 AM: 1
09/28/2018 11:54:00 AM: 1
06/06/2025 06:00:00 PM: 1
11/15/2015 03:15:00 PM: 1
02/04/2021 09:03:00 PM: 1
02/12/2022 03:58:00 PM: 1
11/03/2022 07:23:00 AM: 1
02/09/2021 10:01:00 AM: 1
10/29/2015 06:17:00 PM: 1
02/06/2015 08:12:00 AM: 1
04/07/2017 02:30:00 AM: 1
08/11/2024 03:15:00 PM: 1
04/07/2023 06:05:00 AM: 1
03/19/2025 04:20:00 PM: 1
09/10/2018 08:38:00 AM: 1
07/24/2023 12:39:00 PM: 1
10/26/2017 05:20:00 PM: 1
09/12/2022 04:23:00 AM: 1
09/09/2017 12:30:00 PM: 1
07/14/2018 10:30:00 AM: 1
10/17/2018 04:50:00 PM: 1
11/22/2023 06:53:00 AM: 1
07/25/2025 07:40:00 PM: 1
10/13/2015 08:11:00 PM: 1
07/26/2015 01:20:00 AM: 1
02/21/2020 05:35:00 AM: 1
11/07/2019 03:26:00 AM: 1
09/21/2018 04:00:00 PM: 1
07/07/2020 11:06:00 AM: 1
12/06/2019 07:05:00 PM: 1
03/03/2021 06:10:00 AM: 1
03/21/2025 01:39:00 PM: 1
06/29/2022 02:00:00 PM: 1
11/13/2016 09:25:00 PM: 1
01/05/2023 06:42:00 PM: 1
07/07/2025 03:49:00 PM: 1
03/01/2016 09:52:00 PM: 1
03/10/2020 11:49:00 AM: 1

08/17/2024 08:15:00 PM: 1
01/09/2022 03:06:00 AM: 1
11/13/2025 07:16:00 AM: 1
05/22/2015 02:47:00 AM: 1
03/25/2023 04:11:00 PM: 1
03/26/2025 05:00:00 PM: 1
12/05/2016 08:26:00 AM: 1
05/06/2022 04:25:00 PM: 1
05/28/2021 08:00:00 PM: 1
01/02/2017 06:40:00 PM: 1
08/30/2019 12:33:00 PM: 1
03/08/2022 04:15:00 PM: 1
05/31/2015 05:35:00 PM: 1
05/29/2021 10:36:00 PM: 1
02/11/2019 06:46:00 AM: 1
03/18/2025 12:45:00 PM: 1
01/03/2018 07:50:00 AM: 1
12/18/2017 07:43:00 AM: 1
11/07/2023 05:39:00 PM: 1
11/15/2023 05:22:00 PM: 1
02/02/2022 10:50:00 AM: 1
12/01/2019 05:33:00 PM: 1
05/02/2020 08:37:00 AM: 1
11/14/2018 05:24:00 PM: 1
04/21/2025 08:50:00 PM: 1
07/10/2019 06:33:00 PM: 1
08/09/2019 01:10:00 PM: 1
07/08/2022 07:02:00 PM: 1
01/14/2020 06:20:00 AM: 1
12/11/2019 03:50:00 PM: 1
04/13/2015 04:33:00 PM: 1
03/22/2015 06:43:00 AM: 1
05/28/2024 08:15:00 AM: 1
08/07/2022 03:23:00 PM: 1
10/21/2020 10:51:00 AM: 1
03/14/2018 12:40:00 PM: 1
11/12/2023 02:10:00 PM: 1
09/23/2023 05:07:00 PM: 1
09/03/2021 02:07:00 PM: 1
04/28/2017 08:11:00 AM: 1
12/08/2016 06:21:00 PM: 1
04/15/2020 09:35:00 AM: 1
08/14/2016 08:53:00 PM: 1
09/13/2024 04:51:00 PM: 1
09/07/2019 12:45:00 PM: 1

03/26/2016 07:41:00 PM: 1
02/10/2020 04:13:00 PM: 1
05/19/2022 11:56:00 AM: 1
10/25/2020 02:00:00 PM: 1
01/13/2018 01:22:00 PM: 1
06/21/2019 07:22:00 PM: 1
06/27/2018 08:17:00 AM: 1
09/20/2024 04:35:00 PM: 1
06/16/2024 08:00:00 PM: 1
09/15/2018 11:57:00 PM: 1
09/23/2022 01:00:00 PM: 1
02/17/2025 06:21:00 PM: 1
05/02/2025 06:10:00 PM: 1
12/12/2019 09:02:00 AM: 1
09/12/2018 08:40:00 AM: 1
06/25/2021 05:43:00 PM: 1
05/14/2025 06:16:00 AM: 1
01/01/2020 03:00:00 PM: 1
01/05/2017 08:30:00 AM: 1
02/17/2016 06:52:00 PM: 1
10/28/2019 07:05:00 PM: 1
08/02/2025 12:23:00 AM: 1
07/24/2025 12:46:00 PM: 1
09/30/2023 09:10:00 PM: 1
05/11/2017 03:40:00 PM: 1
04/18/2025 12:35:00 PM: 1
12/15/2023 10:35:00 AM: 1
02/26/2020 08:40:00 PM: 1
03/11/2025 05:11:00 PM: 1
09/05/2018 04:21:00 PM: 1
12/18/2015 12:31:00 PM: 1
10/28/2015 02:50:00 PM: 1
04/04/2024 03:00:00 PM: 1
04/13/2025 05:00:00 PM: 1
05/26/2023 02:48:00 PM: 1
04/21/2015 04:25:00 PM: 1
06/19/2020 02:40:00 AM: 1
12/02/2015 09:15:00 AM: 1
09/28/2018 03:35:00 PM: 1
02/08/2023 05:24:00 PM: 1
08/21/2025 10:57:00 AM: 1
12/13/2016 09:08:00 AM: 1
01/09/2024 05:31:00 PM: 1
03/27/2020 02:35:00 PM: 1
05/01/2017 03:52:00 PM: 1

06/02/2023 07:45:00 AM: 1
04/28/2017 03:18:00 PM: 1
07/28/2018 10:53:00 PM: 1
09/26/2018 05:40:00 PM: 1
12/03/2021 10:34:00 AM: 1
12/17/2020 05:51:00 PM: 1
01/12/2018 04:50:00 AM: 1
09/16/2021 08:00:00 PM: 1
09/05/2022 01:21:00 PM: 1
05/03/2016 06:12:00 AM: 1
05/03/2024 12:07:00 PM: 1
09/24/2015 07:47:00 AM: 1
09/03/2015 01:05:00 PM: 1
08/10/2018 10:34:00 AM: 1
01/11/2019 10:15:00 AM: 1
08/14/2018 05:30:00 PM: 1
09/28/2022 01:13:00 PM: 1
12/04/2020 01:29:00 PM: 1
03/30/2025 05:09:00 PM: 1
10/30/2024 08:14:00 AM: 1
02/03/2020 09:42:00 AM: 1
09/13/2018 03:32:00 PM: 1
10/18/2019 04:11:00 PM: 1
06/15/2015 10:17:00 AM: 1
08/14/2019 11:55:00 AM: 1
04/18/2016 10:39:00 AM: 1
03/20/2020 06:12:00 AM: 1
12/24/2023 02:13:00 PM: 1
08/31/2016 07:03:00 PM: 1
05/23/2016 08:24:00 PM: 1
06/23/2018 09:15:00 PM: 1
12/27/2021 08:20:00 PM: 1
12/13/2023 04:35:00 PM: 1
01/12/2016 05:51:00 PM: 1
02/09/2021 07:30:00 PM: 1
03/14/2016 10:20:00 AM: 1
02/20/2018 07:52:00 AM: 1
10/10/2016 08:11:00 PM: 1
09/06/2018 10:45:00 AM: 1
11/11/2017 11:50:00 PM: 1
06/22/2016 05:55:00 PM: 1
01/11/2025 02:32:00 AM: 1
07/11/2019 05:09:00 PM: 1
05/05/2023 08:10:00 AM: 1
08/27/2023 11:10:00 AM: 1

02/07/2025 07:30:00 AM: 1
09/30/2016 07:00:00 AM: 1
04/17/2019 06:29:00 AM: 1
04/11/2018 09:10:00 AM: 1
07/11/2025 10:09:00 PM: 1
01/30/2019 07:02:00 AM: 1
03/14/2022 05:20:00 PM: 1
03/23/2024 05:32:00 PM: 1
01/29/2025 03:48:00 PM: 1
12/15/2016 04:43:00 PM: 1
11/29/2017 04:45:00 PM: 1
06/23/2019 02:24:00 PM: 1
03/02/2015 07:50:00 AM: 1
04/28/2023 11:56:00 AM: 1
01/27/2016 02:29:00 AM: 1
05/12/2017 08:50:00 AM: 1
07/20/2019 10:23:00 AM: 1
04/12/2023 09:20:00 AM: 1
05/08/2017 06:17:00 PM: 1
06/23/2023 12:45:00 PM: 1
02/14/2021 10:01:00 PM: 1
09/28/2025 10:11:00 AM: 1
11/19/2016 04:09:00 PM: 1
12/05/2023 02:56:00 PM: 1
12/24/2023 10:58:00 PM: 1
02/21/2020 01:18:00 PM: 1
06/17/2019 06:45:00 AM: 1
08/21/2019 07:55:00 AM: 1
11/05/2018 01:35:00 PM: 1
02/04/2017 01:09:00 PM: 1
03/23/2018 04:12:00 PM: 1
05/05/2023 06:10:00 PM: 1
10/19/2024 10:30:00 PM: 1
10/30/2019 09:39:00 PM: 1
09/23/2024 04:00:00 PM: 1
05/03/2024 02:07:00 PM: 1
10/24/2019 06:00:00 PM: 1
09/11/2025 08:00:00 AM: 1
11/19/2019 02:29:00 PM: 1
11/04/2022 06:38:00 PM: 1
08/16/2020 10:59:00 AM: 1
04/03/2019 03:10:00 PM: 1
10/02/2019 04:35:00 PM: 1
02/11/2023 04:00:00 PM: 1
01/17/2019 06:19:00 PM: 1

09/28/2021 07:09:00 AM: 1
09/25/2021 10:57:00 AM: 1
09/16/2016 10:44:00 PM: 1
06/08/2015 11:03:00 PM: 1
09/19/2019 04:15:00 PM: 1
04/01/2019 06:48:00 PM: 1
04/27/2025 12:13:00 PM: 1
03/17/2016 10:39:00 PM: 1
01/12/2017 11:23:00 PM: 1
07/01/2016 07:39:00 PM: 1
12/23/2020 04:32:00 PM: 1
03/02/2025 07:59:00 PM: 1
01/18/2023 05:00:00 PM: 1
05/13/2017 09:38:00 AM: 1
11/04/2020 01:40:00 PM: 1
07/15/2023 04:13:00 AM: 1
01/15/2016 04:04:00 PM: 1
07/30/2019 08:11:00 AM: 1
12/16/2017 12:30:00 PM: 1
11/17/2023 07:45:00 AM: 1
06/03/2020 02:25:00 PM: 1
03/31/2022 07:37:00 AM: 1
06/06/2017 11:25:00 AM: 1
04/02/2023 01:51:00 AM: 1
05/09/2024 06:10:00 AM: 1
07/15/2023 10:30:00 PM: 1
09/02/2022 11:02:00 AM: 1
10/13/2023 12:35:00 PM: 1
04/05/2017 03:03:00 PM: 1
11/25/2020 05:24:00 PM: 1
07/26/2016 05:08:00 PM: 1
04/29/2021 09:07:00 PM: 1
11/06/2024 06:16:00 PM: 1
05/10/2020 02:55:00 PM: 1
02/18/2021 02:57:00 PM: 1
06/22/2016 04:14:00 AM: 1
12/12/2019 09:44:00 AM: 1
03/06/2019 01:02:00 PM: 1
08/12/2016 10:04:00 AM: 1
03/12/2025 04:00:00 PM: 1
09/28/2022 09:00:00 AM: 1
03/16/2023 09:15:00 AM: 1
11/08/2018 09:20:00 AM: 1
09/29/2016 06:18:00 AM: 1
11/16/2024 08:00:00 PM: 1

08/28/2023 03:26:00 PM: 1
08/29/2021 07:11:00 AM: 1
06/12/2018 09:15:00 PM: 1
07/17/2015 07:06:00 AM: 1
07/20/2015 05:19:00 PM: 1
10/14/2018 04:50:00 PM: 1
01/11/2018 05:09:00 PM: 1
07/29/2016 01:00:00 PM: 1
10/08/2017 01:00:00 PM: 1
02/06/2018 07:21:00 PM: 1
05/09/2023 09:13:00 AM: 1
02/09/2022 01:40:00 PM: 1
12/07/2016 07:59:00 AM: 1
01/07/2023 01:15:00 PM: 1
09/22/2015 12:23:00 PM: 1
03/31/2023 12:25:00 AM: 1
05/28/2023 04:30:00 PM: 1
06/23/2021 04:42:00 PM: 1
11/08/2023 06:26:00 PM: 1
07/29/2022 06:00:00 PM: 1
11/18/2020 09:40:00 AM: 1
05/19/2023 10:02:00 AM: 1
12/01/2016 10:04:00 AM: 1
05/09/2016 03:15:00 PM: 1
01/03/2015 08:16:00 AM: 1
09/16/2016 10:27:00 AM: 1
02/01/2023 05:30:00 PM: 1
09/11/2018 06:50:00 AM: 1
06/17/2015 09:55:00 AM: 1
01/09/2023 06:50:00 PM: 1
01/28/2025 09:53:00 AM: 1
10/22/2022 12:38:00 PM: 1
02/18/2020 07:10:00 PM: 1
01/22/2019 10:00:00 AM: 1
07/01/2024 05:45:00 PM: 1
01/31/2023 05:12:00 PM: 1
11/07/2023 06:30:00 PM: 1
02/22/2024 05:13:00 PM: 1
02/27/2023 05:46:00 AM: 1
06/01/2021 01:38:00 AM: 1
01/01/2024 10:35:00 PM: 1
07/05/2024 05:51:00 PM: 1
03/12/2023 07:30:00 PM: 1
01/05/2020 08:35:00 AM: 1
05/02/2020 04:50:00 PM: 1

10/31/2016 08:05:00 PM: 1
01/11/2018 07:51:00 AM: 1
02/28/2020 09:39:00 PM: 1
08/20/2021 06:53:00 PM: 1
04/27/2016 01:43:00 PM: 1
01/01/2025 09:29:00 AM: 1
06/20/2023 03:34:00 AM: 1
02/20/2020 04:00:00 PM: 1
01/04/2015 11:28:00 AM: 1
07/24/2024 05:30:00 PM: 1
10/21/2025 01:08:00 PM: 1
06/09/2024 01:20:00 PM: 1
09/24/2024 09:32:00 PM: 1
07/16/2019 05:58:00 PM: 1
12/08/2015 07:56:00 AM: 1
05/06/2022 02:52:00 PM: 1
07/22/2017 10:48:00 PM: 1
01/31/2020 03:07:00 PM: 1
12/25/2015 06:30:00 PM: 1
10/20/2019 01:00:00 PM: 1
10/25/2017 01:10:00 AM: 1
01/17/2018 10:00:00 PM: 1
09/20/2019 07:24:00 PM: 1
11/15/2024 12:50:00 PM: 1
06/05/2017 03:25:00 AM: 1
02/03/2024 07:59:00 AM: 1
08/16/2019 05:16:00 PM: 1
12/10/2016 02:51:00 AM: 1
11/09/2023 02:30:00 PM: 1
10/05/2018 08:00:00 AM: 1
12/05/2016 09:41:00 AM: 1
11/20/2020 05:16:00 AM: 1
08/08/2020 12:12:00 AM: 1
01/16/2017 10:15:00 AM: 1
12/17/2021 01:15:00 AM: 1
08/24/2020 04:43:00 PM: 1
03/26/2025 11:30:00 AM: 1
01/11/2022 06:48:00 AM: 1
03/22/2019 05:41:00 PM: 1
08/24/2015 01:20:00 PM: 1
09/09/2015 06:22:00 PM: 1
12/12/2021 08:09:00 AM: 1
08/29/2019 02:50:00 PM: 1
12/11/2022 03:32:00 PM: 1
02/18/2015 06:53:00 AM: 1

09/21/2021 07:45:00 PM: 1
05/30/2018 06:45:00 PM: 1
08/27/2018 04:40:00 PM: 1
07/17/2016 12:40:00 PM: 1
04/16/2018 07:43:00 AM: 1
12/30/2015 12:23:00 PM: 1
01/12/2016 07:05:00 PM: 1
06/27/2017 08:01:00 PM: 1
06/30/2024 01:29:00 PM: 1
08/18/2021 07:30:00 PM: 1
06/09/2015 06:26:00 PM: 1
08/01/2018 09:33:00 AM: 1
01/23/2022 11:22:00 PM: 1
02/25/2025 06:00:00 PM: 1
11/08/2016 09:32:00 AM: 1
08/08/2021 05:45:00 PM: 1
04/20/2015 02:41:00 PM: 1
01/15/2019 11:07:00 AM: 1
02/28/2020 08:18:00 PM: 1
06/29/2019 06:21:00 PM: 1
10/28/2023 12:29:00 PM: 1
11/12/2024 09:13:00 AM: 1
01/29/2020 06:17:00 PM: 1
10/22/2019 04:15:00 PM: 1
08/25/2015 12:30:00 PM: 1
12/22/2020 02:20:00 PM: 1
07/31/2017 12:23:00 PM: 1
09/26/2017 01:10:00 PM: 1
06/10/2015 04:40:00 PM: 1
06/10/2019 02:15:00 PM: 1
09/18/2019 08:31:00 AM: 1
07/20/2017 09:00:00 PM: 1
04/08/2024 07:10:00 AM: 1
05/25/2016 11:31:00 AM: 1
09/04/2016 02:49:00 AM: 1
04/03/2019 10:30:00 PM: 1
12/21/2022 09:30:00 AM: 1
01/03/2018 08:18:00 PM: 1
08/11/2018 11:40:00 PM: 1
12/08/2018 06:22:00 PM: 1
01/15/2025 08:34:00 AM: 1
09/19/2017 03:46:00 PM: 1
03/30/2017 03:19:00 PM: 1
04/09/2025 09:13:00 AM: 1
07/28/2024 04:40:00 PM: 1

07/24/2023 11:43:00 PM: 1
04/13/2019 04:11:00 PM: 1
06/04/2020 11:55:00 AM: 1
02/18/2016 09:19:00 AM: 1
04/08/2023 10:05:00 PM: 1
01/24/2022 12:50:00 PM: 1
03/09/2024 06:42:00 PM: 1
03/31/2022 09:51:00 PM: 1
06/28/2024 12:25:00 PM: 1
05/19/2015 04:41:00 PM: 1
09/10/2019 06:20:00 PM: 1
12/23/2021 01:36:00 PM: 1
08/24/2019 09:15:00 PM: 1
12/23/2017 05:55:00 PM: 1
05/09/2023 04:02:00 PM: 1
03/23/2020 11:05:00 PM: 1
05/16/2015 12:06:00 PM: 1
01/21/2020 04:04:00 AM: 1
06/12/2018 12:01:00 AM: 1
05/21/2024 04:56:00 PM: 1
03/09/2018 02:10:00 PM: 1
11/21/2019 05:41:00 AM: 1
08/27/2018 04:00:00 PM: 1
09/25/2018 03:15:00 PM: 1
07/12/2022 10:11:00 AM: 1
10/06/2023 09:45:00 PM: 1
05/02/2018 03:26:00 PM: 1
10/17/2020 06:18:00 PM: 1
09/28/2018 07:45:00 AM: 1
04/05/2021 12:11:00 PM: 1
01/30/2025 02:34:00 PM: 1
02/03/2017 01:09:00 PM: 1
12/30/2019 11:40:00 AM: 1
11/13/2020 04:30:00 PM: 1
05/11/2021 04:21:00 PM: 1
03/26/2024 10:45:00 PM: 1
01/19/2018 07:50:00 PM: 1
10/09/2018 06:10:00 PM: 1
01/06/2023 11:55:00 AM: 1
12/30/2016 09:04:00 AM: 1
02/12/2018 07:34:00 AM: 1
12/20/2017 09:06:00 PM: 1
12/02/2016 06:53:00 AM: 1
05/23/2024 10:45:00 AM: 1
11/27/2016 02:07:00 AM: 1

08/22/2025 04:46:00 PM: 1
09/14/2025 02:29:00 PM: 1
07/10/2021 05:58:00 PM: 1
12/20/2024 07:11:00 AM: 1
12/09/2017 03:00:00 PM: 1
01/12/2023 12:45:00 PM: 1
09/24/2018 11:08:00 AM: 1
12/31/2021 08:18:00 PM: 1
01/05/2020 09:30:00 PM: 1
10/27/2025 02:00:00 PM: 1
10/22/2025 04:45:00 AM: 1
05/03/2016 06:11:00 PM: 1
07/02/2019 08:30:00 AM: 1
11/11/2023 03:59:00 PM: 1
11/08/2023 08:19:00 AM: 1
08/27/2024 09:40:00 PM: 1
04/13/2023 10:45:00 AM: 1
05/24/2018 10:31:00 AM: 1
05/01/2015 07:46:00 AM: 1
02/19/2020 06:20:00 PM: 1
09/29/2022 02:21:00 PM: 1
04/01/2018 01:48:00 AM: 1
04/10/2024 02:42:00 AM: 1
07/01/2015 03:01:00 PM: 1
09/28/2020 06:05:00 PM: 1
08/11/2024 02:58:00 AM: 1
08/29/2016 09:11:00 AM: 1
10/26/2022 02:23:00 PM: 1
06/10/2019 05:07:00 AM: 1
05/13/2025 05:38:00 PM: 1
05/28/2021 08:12:00 PM: 1
08/21/2015 02:30:00 PM: 1
08/22/2017 03:41:00 PM: 1
03/31/2017 05:12:00 PM: 1
12/04/2021 01:26:00 PM: 1
07/07/2025 09:17:00 PM: 1
09/19/2017 01:00:00 PM: 1
08/11/2022 12:45:00 PM: 1
11/16/2021 05:45:00 AM: 1
11/22/2017 09:56:00 PM: 1
11/29/2017 05:30:00 PM: 1
03/17/2017 11:40:00 PM: 1
11/19/2023 09:10:00 AM: 1
08/06/2015 06:56:00 PM: 1
10/24/2023 03:30:00 PM: 1

06/24/2016 11:44:00 PM: 1
05/20/2016 10:22:00 AM: 1
08/01/2021 05:15:00 AM: 1
02/14/2018 06:45:00 AM: 1
02/21/2017 06:49:00 PM: 1
01/10/2017 09:09:00 AM: 1
12/28/2018 01:20:00 AM: 1
06/20/2021 07:38:00 PM: 1
05/11/2016 08:00:00 PM: 1
06/01/2016 08:00:00 AM: 1
06/14/2020 01:25:00 PM: 1
02/04/2020 05:50:00 PM: 1
08/18/2021 12:57:00 PM: 1
12/15/2023 01:15:00 PM: 1
02/13/2025 05:10:00 PM: 1
11/17/2016 08:00:00 AM: 1
09/13/2025 01:21:00 PM: 1
07/18/2019 05:25:00 PM: 1
09/29/2017 04:09:00 PM: 1
09/14/2023 06:25:00 PM: 1
02/11/2017 09:37:00 AM: 1
11/02/2018 09:51:00 AM: 1
06/04/2016 06:18:00 PM: 1
02/15/2015 01:13:00 AM: 1
09/28/2022 07:55:00 PM: 1
09/13/2016 05:56:00 PM: 1
04/08/2024 01:48:00 PM: 1
01/05/2018 12:27:00 PM: 1
10/08/2017 08:02:00 PM: 1
03/06/2021 07:00:00 PM: 1
03/02/2016 09:16:00 AM: 1
11/21/2017 04:43:00 PM: 1
07/17/2021 01:00:00 PM: 1
12/10/2024 08:29:00 AM: 1
10/26/2017 06:07:00 PM: 1
12/05/2022 06:43:00 PM: 1
03/17/2018 05:25:00 PM: 1
09/10/2022 11:58:00 AM: 1
05/04/2021 01:49:00 PM: 1
11/30/2016 12:20:00 PM: 1
07/22/2025 04:13:00 PM: 1
11/03/2022 10:40:00 AM: 1
08/22/2023 12:30:00 AM: 1
01/01/2022 11:07:00 AM: 1
05/05/2017 08:47:00 PM: 1

04/18/2016 06:27:00 PM: 1
11/06/2020 05:27:00 PM: 1
07/22/2019 02:15:00 AM: 1
12/04/2017 02:59:00 PM: 1
09/05/2017 04:57:00 PM: 1
05/05/2025 06:51:00 PM: 1
05/16/2024 10:35:00 AM: 1
12/21/2017 05:49:00 PM: 1
01/16/2016 02:35:00 AM: 1
02/26/2019 03:40:00 PM: 1
07/09/2018 06:01:00 PM: 1
05/28/2025 09:22:00 AM: 1
04/15/2018 02:30:00 PM: 1
07/25/2024 12:54:00 PM: 1
03/12/2018 08:56:00 AM: 1
05/04/2023 07:35:00 AM: 1
04/10/2021 03:57:00 PM: 1
06/10/2017 09:41:00 PM: 1
01/11/2018 08:10:00 PM: 1
11/07/2023 08:50:00 AM: 1
11/17/2019 02:24:00 AM: 1
01/22/2024 10:54:00 AM: 1
11/17/2023 11:45:00 AM: 1
03/25/2017 06:46:00 PM: 1
01/10/2019 03:00:00 PM: 1
01/01/2015 05:00:00 PM: 1
05/08/2017 07:56:00 PM: 1
05/06/2019 04:30:00 PM: 1
09/10/2016 01:03:00 PM: 1
08/29/2024 08:34:00 AM: 1
07/26/2020 08:42:00 PM: 1
01/11/2021 08:40:00 AM: 1
05/07/2019 06:31:00 PM: 1
03/16/2023 04:28:00 PM: 1
06/02/2020 11:20:00 AM: 1
08/20/2019 01:48:00 PM: 1
03/07/2015 07:32:00 PM: 1
02/18/2020 01:40:00 PM: 1
10/29/2019 08:00:00 PM: 1
05/09/2023 03:11:00 PM: 1
03/13/2022 04:40:00 AM: 1
09/22/2015 12:59:00 PM: 1
05/09/2023 02:41:00 PM: 1
09/01/2017 08:41:00 AM: 1
12/30/2017 05:15:00 AM: 1

12/27/2015 01:11:00 PM: 1
02/28/2015 08:46:00 PM: 1
03/12/2023 05:47:00 PM: 1
11/09/2023 02:04:00 PM: 1
06/10/2016 03:41:00 PM: 1
12/17/2024 08:18:00 PM: 1
03/14/2023 09:31:00 AM: 1
03/16/2017 07:25:00 AM: 1
10/12/2022 06:20:00 AM: 1
01/14/2020 09:20:00 AM: 1
08/28/2018 07:02:00 PM: 1
05/26/2023 10:06:00 PM: 1
01/19/2022 10:47:00 PM: 1
11/17/2018 12:18:00 PM: 1
11/17/2017 05:53:00 PM: 1
10/12/2017 04:25:00 PM: 1
06/23/2017 04:06:00 PM: 1
05/25/2024 10:16:00 PM: 1
05/31/2015 05:55:00 AM: 1
02/24/2016 09:55:00 AM: 1
10/01/2021 04:30:00 PM: 1
01/17/2023 06:30:00 PM: 1
07/11/2016 10:31:00 PM: 1
02/03/2025 06:38:00 PM: 1
04/02/2019 05:25:00 PM: 1
02/13/2024 01:15:00 PM: 1
02/07/2022 06:37:00 PM: 1
07/28/2015 11:11:00 PM: 1
03/05/2019 04:00:00 PM: 1
01/10/2019 08:35:00 AM: 1
10/03/2018 03:00:00 PM: 1
06/11/2022 06:36:00 PM: 1
01/23/2025 07:53:00 AM: 1
10/10/2017 11:26:00 PM: 1
08/20/2018 05:38:00 PM: 1
01/03/2020 03:50:00 PM: 1
05/18/2018 03:30:00 PM: 1
07/21/2015 05:46:00 PM: 1
07/06/2017 04:51:00 PM: 1
04/13/2021 03:02:00 AM: 1
06/16/2018 02:40:00 PM: 1
11/06/2017 07:00:00 PM: 1
10/09/2021 09:28:00 PM: 1
02/24/2017 12:56:00 AM: 1
10/03/2015 09:12:00 AM: 1

07/12/2016 03:18:00 PM: 1
12/01/2020 08:43:00 PM: 1
01/14/2022 05:50:00 PM: 1
11/21/2022 08:47:00 AM: 1
10/09/2020 12:39:00 PM: 1
03/14/2016 12:25:00 PM: 1
12/04/2024 07:30:00 AM: 1
07/01/2016 04:02:00 PM: 1
03/17/2017 05:12:00 PM: 1
06/12/2019 02:52:00 PM: 1
09/10/2021 10:20:00 PM: 1
12/17/2017 07:21:00 PM: 1
12/06/2022 11:30:00 AM: 1
07/19/2018 05:25:00 AM: 1
12/28/2015 10:52:00 PM: 1
12/01/2021 07:05:00 AM: 1
01/09/2019 01:30:00 PM: 1
09/17/2017 01:29:00 AM: 1
08/24/2022 05:35:00 PM: 1
09/30/2022 07:45:00 PM: 1
03/08/2016 07:32:00 PM: 1
07/26/2023 09:16:00 AM: 1
07/11/2018 01:25:00 PM: 1
03/22/2018 06:05:00 PM: 1
04/09/2017 02:05:00 AM: 1
11/13/2021 11:33:00 AM: 1
08/02/2018 12:26:00 PM: 1
12/26/2015 10:16:00 AM: 1
07/27/2020 07:57:00 AM: 1
05/04/2015 09:58:00 AM: 1
12/24/2017 10:45:00 AM: 1
07/18/2022 01:45:00 PM: 1
11/17/2022 09:19:00 AM: 1
11/17/2023 07:06:00 PM: 1
10/27/2017 03:10:00 PM: 1
01/02/2015 05:39:00 PM: 1
06/22/2019 03:09:00 PM: 1
11/18/2022 06:03:00 PM: 1
05/03/2024 09:52:00 PM: 1
10/07/2019 03:39:00 PM: 1
01/07/2022 08:00:00 PM: 1
09/26/2024 10:00:00 AM: 1
01/22/2019 04:45:00 PM: 1
04/19/2024 04:42:00 PM: 1
02/19/2021 09:08:00 PM: 1

04/19/2025 02:42:00 PM: 1
05/02/2021 08:54:00 AM: 1
09/26/2023 03:50:00 PM: 1
02/26/2015 12:42:00 PM: 1
07/18/2020 09:48:00 AM: 1
09/22/2025 02:51:00 AM: 1
10/28/2021 08:23:00 PM: 1
05/20/2018 11:42:00 AM: 1
08/02/2022 03:34:00 PM: 1
02/02/2016 06:55:00 AM: 1
01/09/2015 10:38:00 AM: 1
11/16/2017 05:30:00 PM: 1
03/27/2022 03:06:00 PM: 1
11/09/2017 11:35:00 AM: 1
04/24/2023 08:22:00 PM: 1
07/15/2024 06:50:00 PM: 1
05/28/2018 04:30:00 PM: 1
03/02/2021 03:40:00 PM: 1
07/16/2023 01:12:00 AM: 1
08/21/2023 02:47:00 PM: 1
06/09/2022 04:22:00 PM: 1
03/14/2017 11:30:00 PM: 1
06/03/2017 02:06:00 PM: 1
03/23/2019 02:56:00 PM: 1
10/25/2015 06:01:00 PM: 1
11/21/2023 05:37:00 PM: 1
04/09/2018 12:22:00 PM: 1
03/07/2025 05:20:00 AM: 1
05/02/2021 11:45:00 AM: 1
07/08/2019 06:50:00 PM: 1
02/15/2024 04:18:00 PM: 1
07/15/2024 05:10:00 AM: 1
05/17/2025 12:22:00 PM: 1
09/01/2020 09:40:00 PM: 1
05/21/2015 08:15:00 AM: 1
06/22/2023 06:25:00 AM: 1
05/14/2024 05:00:00 PM: 1
12/24/2019 08:25:00 AM: 1
02/13/2023 04:21:00 PM: 1
02/13/2016 05:30:00 PM: 1
12/22/2024 04:12:00 PM: 1
02/26/2025 09:25:00 PM: 1
05/22/2024 06:09:00 PM: 1
07/09/2016 11:25:00 AM: 1
02/01/2017 09:52:00 AM: 1

09/25/2019 04:59:00 PM: 1
09/21/2024 04:33:00 PM: 1
08/24/2017 06:21:00 PM: 1
04/16/2018 07:02:00 AM: 1
06/02/2018 03:14:00 AM: 1
03/18/2025 09:43:00 PM: 1
11/30/2024 03:20:00 PM: 1
09/03/2025 08:31:00 AM: 1
03/06/2023 05:30:00 PM: 1
03/10/2024 05:59:00 AM: 1
03/05/2016 03:58:00 AM: 1
12/10/2018 08:00:00 AM: 1
03/27/2022 12:16:00 PM: 1
02/18/2024 12:57:00 PM: 1
03/04/2024 09:43:00 AM: 1
03/20/2021 10:10:00 AM: 1
10/26/2015 10:45:00 AM: 1
02/06/2022 02:05:00 PM: 1
06/18/2019 04:00:00 PM: 1
07/03/2019 11:10:00 PM: 1
07/18/2025 03:13:00 PM: 1
06/01/2023 08:03:00 AM: 1
12/13/2018 06:00:00 PM: 1
12/06/2018 11:10:00 AM: 1
08/03/2015 03:39:00 PM: 1
11/14/2017 10:15:00 PM: 1
01/02/2025 08:41:00 PM: 1
01/22/2015 03:47:00 PM: 1
12/22/2022 03:59:00 PM: 1
07/20/2017 03:37:00 PM: 1
11/01/2022 07:43:00 AM: 1
01/28/2022 09:08:00 PM: 1
08/29/2016 08:11:00 PM: 1
03/10/2022 11:02:00 PM: 1
03/10/2023 03:50:00 PM: 1
10/03/2017 09:46:00 AM: 1
07/05/2018 10:14:00 AM: 1
08/26/2019 02:49:00 PM: 1
03/08/2018 11:05:00 AM: 1
05/15/2021 12:44:00 PM: 1
09/02/2017 07:00:00 PM: 1
07/21/2025 05:14:00 PM: 1
01/19/2017 10:30:00 PM: 1
03/15/2023 11:18:00 AM: 1
07/23/2021 01:28:00 PM: 1

07/29/2025 06:07:00 PM: 1
08/21/2015 04:13:00 PM: 1
02/07/2022 07:29:00 AM: 1
09/02/2015 06:55:00 AM: 1
08/11/2019 08:34:00 PM: 1
06/07/2016 05:04:00 PM: 1
08/09/2023 07:30:00 AM: 1
05/13/2017 12:53:00 AM: 1
04/17/2024 09:10:00 AM: 1
01/21/2016 07:31:00 PM: 1
09/12/2022 11:22:00 AM: 1
04/24/2018 11:15:00 AM: 1
12/21/2021 05:40:00 PM: 1
11/28/2018 09:32:00 AM: 1
10/22/2015 09:36:00 AM: 1
11/02/2020 06:10:00 AM: 1
10/25/2021 12:02:00 PM: 1
06/11/2023 01:32:00 PM: 1
11/20/2020 06:37:00 PM: 1
04/05/2023 05:32:00 PM: 1
06/07/2017 07:49:00 AM: 1
11/08/2022 03:14:00 PM: 1
01/20/2016 08:01:00 AM: 1
01/25/2015 09:04:00 PM: 1
06/03/2024 08:14:00 PM: 1
05/16/2016 09:43:00 AM: 1
02/15/2016 10:03:00 AM: 1
04/03/2018 10:55:00 AM: 1
01/20/2018 01:50:00 PM: 1
08/02/2019 05:27:00 AM: 1
07/30/2017 06:52:00 AM: 1
08/23/2023 02:39:00 AM: 1
05/12/2024 07:25:00 PM: 1
02/08/2023 05:23:00 PM: 1
10/17/2016 05:31:00 PM: 1
06/09/2018 08:15:00 PM: 1
04/14/2017 04:04:00 PM: 1
09/23/2020 02:40:00 PM: 1
08/06/2024 08:51:00 AM: 1
03/24/2015 01:10:00 PM: 1
01/13/2025 08:19:00 PM: 1
12/02/2023 12:06:00 PM: 1
01/05/2015 04:45:00 PM: 1
09/27/2016 09:30:00 PM: 1
10/27/2018 07:34:00 AM: 1

03/24/2015 04:02:00 PM: 1
12/16/2022 12:03:00 AM: 1
11/25/2017 05:08:00 PM: 1
11/22/2017 07:17:00 PM: 1
08/15/2020 03:46:00 PM: 1
10/20/2016 05:31:00 AM: 1
06/26/2021 10:50:00 AM: 1
04/02/2019 05:52:00 PM: 1
12/11/2015 07:39:00 AM: 1
08/17/2019 01:55:00 PM: 1
05/26/2017 12:55:00 PM: 1
01/06/2023 01:59:00 PM: 1
11/07/2022 05:39:00 PM: 1
01/30/2019 07:20:00 PM: 1
06/15/2024 12:45:00 PM: 1
11/09/2018 02:49:00 PM: 1
11/20/2019 03:36:00 PM: 1
11/04/2022 05:44:00 PM: 1
07/08/2024 01:58:00 PM: 1
11/14/2024 09:45:00 PM: 1
03/27/2018 06:36:00 PM: 1
03/07/2017 05:54:00 PM: 1
09/03/2018 03:25:00 PM: 1
11/04/2017 07:00:00 PM: 1
10/23/2019 07:00:00 PM: 1
01/13/2016 04:24:00 PM: 1
09/29/2023 08:30:00 AM: 1
12/20/2023 08:03:00 PM: 1
10/02/2019 07:10:00 AM: 1
01/26/2017 06:00:00 PM: 1
07/14/2015 08:45:00 AM: 1
07/25/2018 05:21:00 PM: 1
07/17/2024 03:02:00 PM: 1
04/03/2017 07:05:00 AM: 1
02/04/2025 07:47:00 AM: 1
08/05/2022 10:39:00 PM: 1
12/23/2017 01:34:00 AM: 1
04/06/2022 05:44:00 AM: 1
05/02/2015 12:28:00 AM: 1
06/24/2019 02:48:00 PM: 1
09/19/2024 01:16:00 PM: 1
03/24/2025 10:06:00 PM: 1
09/25/2019 11:20:00 AM: 1
05/20/2022 01:20:00 PM: 1
07/19/2020 04:37:00 AM: 1

06/15/2024 04:55:00 PM: 1
11/29/2017 07:41:00 AM: 1
08/24/2017 05:45:00 PM: 1
08/03/2016 02:23:00 PM: 1
01/24/2023 08:30:00 AM: 1
06/09/2021 08:06:00 AM: 1
06/30/2024 04:00:00 PM: 1
01/28/2015 08:00:00 PM: 1
03/31/2016 04:16:00 AM: 1
11/01/2016 05:51:00 PM: 1
03/19/2022 01:45:00 PM: 1
01/17/2015 06:15:00 PM: 1
08/13/2023 04:30:00 AM: 1
03/12/2022 03:01:00 PM: 1
09/15/2016 08:06:00 AM: 1
12/13/2021 02:30:00 PM: 1
02/13/2019 12:10:00 PM: 1
12/18/2024 07:48:00 PM: 1
09/01/2025 02:09:00 PM: 1
07/17/2021 11:37:00 AM: 1
09/06/2015 03:04:00 AM: 1
05/21/2019 11:17:00 AM: 1
12/25/2019 11:48:00 AM: 1
06/28/2023 08:40:00 AM: 1
06/05/2016 08:27:00 PM: 1
09/10/2018 04:50:00 PM: 1
12/12/2022 07:00:00 PM: 1
07/30/2023 05:29:00 AM: 1
10/01/2020 11:36:00 PM: 1
05/11/2023 05:45:00 PM: 1
04/17/2019 04:00:00 PM: 1
10/11/2023 07:48:00 PM: 1
10/02/2022 03:38:00 PM: 1
07/15/2022 02:42:00 PM: 1
01/22/2015 05:04:00 PM: 1
11/10/2024 05:42:00 AM: 1
05/10/2021 08:21:00 PM: 1
01/15/2025 02:55:00 PM: 1
08/04/2022 12:27:00 AM: 1
12/10/2015 07:31:00 AM: 1
01/09/2022 01:15:00 PM: 1
08/07/2024 09:37:00 AM: 1
07/28/2017 03:18:00 PM: 1
04/26/2025 05:22:00 PM: 1
12/07/2020 02:44:00 PM: 1

10/19/2019 02:19:00 PM: 1
12/06/2023 07:45:00 PM: 1
01/20/2025 07:49:00 PM: 1
09/17/2018 04:00:00 PM: 1
07/27/2015 10:19:00 AM: 1
12/15/2015 03:16:00 PM: 1
07/23/2022 09:53:00 PM: 1
06/18/2022 04:48:00 AM: 1
02/12/2016 03:15:00 PM: 1
09/03/2015 05:44:00 PM: 1
06/11/2018 09:45:00 AM: 1
11/13/2016 09:11:00 AM: 1
09/02/2025 02:53:00 PM: 1
09/29/2016 05:54:00 PM: 1
10/12/2022 08:25:00 AM: 1
04/18/2015 03:55:00 AM: 1
06/20/2016 12:37:00 PM: 1
03/04/2020 01:08:00 PM: 1
08/29/2025 08:48:00 PM: 1
12/12/2024 07:24:00 AM: 1
11/21/2024 09:49:00 PM: 1
03/17/2018 02:21:00 PM: 1
11/11/2024 07:10:00 PM: 1
04/23/2016 11:50:00 PM: 1
03/06/2022 02:40:00 PM: 1
02/28/2015 02:17:00 PM: 1
01/13/2025 06:45:00 AM: 1
06/29/2019 03:06:00 PM: 1
10/05/2021 05:04:00 PM: 1
04/04/2025 08:13:00 AM: 1
04/02/2023 12:02:00 PM: 1
10/02/2025 01:06:00 PM: 1
06/19/2018 01:31:00 PM: 1
01/10/2016 03:26:00 PM: 1
07/31/2017 03:45:00 PM: 1
04/02/2025 12:07:00 PM: 1
01/07/2015 08:03:00 AM: 1
10/22/2021 11:35:00 PM: 1
10/18/2023 05:03:00 PM: 1
01/28/2018 03:20:00 PM: 1
09/10/2018 06:54:00 PM: 1
12/22/2020 10:44:00 AM: 1
02/24/2015 08:55:00 AM: 1
07/27/2019 10:08:00 AM: 1
09/05/2025 06:04:00 AM: 1

10/14/2025 07:18:00 PM: 1
09/06/2017 11:19:00 PM: 1
11/17/2021 05:23:00 PM: 1
08/26/2024 10:47:00 AM: 1
10/21/2017 02:00:00 PM: 1
03/29/2018 12:10:00 PM: 1
03/01/2024 04:08:00 PM: 1
05/24/2017 07:17:00 AM: 1
10/23/2016 07:26:00 PM: 1
02/04/2024 02:28:00 AM: 1
10/15/2022 11:55:00 PM: 1
01/26/2022 12:42:00 PM: 1
05/25/2023 10:39:00 AM: 1
08/23/2024 01:38:00 PM: 1
12/27/2023 05:15:00 PM: 1
09/17/2025 03:29:00 PM: 1
05/14/2015 06:28:00 AM: 1
09/01/2024 04:46:00 AM: 1
07/03/2023 12:00:00 AM: 1
04/15/2015 12:03:00 PM: 1
08/08/2022 05:09:00 PM: 1
10/21/2023 08:47:00 AM: 1
04/10/2016 04:06:00 PM: 1
06/28/2019 05:35:00 PM: 1
02/20/2019 07:33:00 AM: 1
02/10/2023 08:10:00 PM: 1
09/04/2019 11:18:00 AM: 1
08/30/2017 09:15:00 AM: 1
06/22/2018 09:01:00 AM: 1
12/10/2017 03:20:00 AM: 1
10/27/2018 09:11:00 AM: 1
10/15/2021 05:40:00 PM: 1
01/25/2024 08:45:00 AM: 1
10/16/2022 02:00:00 PM: 1
03/14/2022 01:39:00 AM: 1
04/06/2024 10:27:00 PM: 1
07/25/2020 12:24:00 PM: 1
03/25/2022 02:07:00 PM: 1
10/19/2021 08:36:00 AM: 1
05/08/2017 08:54:00 AM: 1
02/01/2023 07:50:00 AM: 1
08/02/2017 07:02:00 PM: 1
11/03/2022 01:15:00 PM: 1
11/02/2025 04:59:00 PM: 1
02/01/2017 06:17:00 PM: 1

06/05/2025 06:38:00 PM: 1
11/19/2016 10:46:00 AM: 1
10/04/2024 10:46:00 AM: 1
06/25/2020 05:00:00 PM: 1
10/22/2021 04:00:00 PM: 1
12/18/2017 03:20:00 PM: 1
01/28/2025 06:25:00 PM: 1
02/03/2017 10:34:00 AM: 1
02/15/2020 09:00:00 AM: 1
05/26/2024 12:10:00 PM: 1
09/05/2024 04:21:00 PM: 1
07/07/2017 03:35:00 PM: 1
07/23/2025 02:11:00 AM: 1
05/20/2019 11:31:00 AM: 1
09/01/2022 08:58:00 AM: 1
03/12/2021 07:46:00 PM: 1
09/29/2022 07:23:00 PM: 1
09/01/2017 07:23:00 PM: 1
12/15/2022 09:43:00 AM: 1
08/27/2015 11:04:00 AM: 1
07/10/2016 12:01:00 AM: 1
08/25/2016 07:21:00 PM: 1
11/06/2023 02:00:00 AM: 1
12/10/2024 08:12:00 AM: 1
04/20/2016 07:39:00 PM: 1
07/22/2016 04:52:00 AM: 1
03/30/2022 07:56:00 PM: 1
01/22/2023 09:32:00 PM: 1
03/17/2024 02:42:00 PM: 1
09/04/2025 05:50:00 PM: 1
09/28/2017 11:07:00 PM: 1
10/10/2016 09:06:00 AM: 1
12/11/2017 08:56:00 AM: 1
06/26/2017 11:57:00 AM: 1
07/15/2021 03:30:00 AM: 1
01/31/2019 08:44:00 AM: 1
11/21/2020 12:18:00 PM: 1
09/11/2021 11:06:00 AM: 1
11/23/2018 04:45:00 PM: 1
12/03/2017 07:34:00 PM: 1
08/12/2017 04:14:00 AM: 1
05/21/2016 11:11:00 PM: 1
02/10/2021 12:45:00 PM: 1
02/26/2023 05:15:00 PM: 1
05/09/2018 04:35:00 PM: 1

09/09/2015 12:45:00 PM: 1
03/20/2024 03:43:00 PM: 1
08/25/2016 04:11:00 PM: 1
05/19/2019 12:40:00 AM: 1
07/11/2016 02:54:00 PM: 1
02/26/2022 04:53:00 PM: 1
06/22/2020 01:49:00 PM: 1
05/17/2023 07:31:00 AM: 1
12/18/2016 06:55:00 AM: 1
10/09/2023 05:45:00 PM: 1
10/28/2015 01:16:00 PM: 1
08/08/2022 09:54:00 AM: 1
03/15/2020 04:12:00 PM: 1
10/02/2015 06:45:00 PM: 1
07/22/2018 01:00:00 PM: 1
12/21/2016 05:05:00 PM: 1
12/07/2016 06:34:00 PM: 1
11/11/2019 08:25:00 AM: 1
01/16/2015 05:20:00 PM: 1
01/08/2016 06:05:00 PM: 1
09/16/2024 06:01:00 PM: 1
03/12/2015 09:19:00 AM: 1
07/29/2021 05:03:00 PM: 1
08/27/2024 01:55:00 PM: 1
08/26/2025 12:01:00 PM: 1
03/14/2024 06:53:00 PM: 1
10/28/2019 07:30:00 AM: 1
07/18/2015 11:20:00 PM: 1
10/09/2016 05:51:00 PM: 1
10/14/2018 05:43:00 PM: 1
07/28/2022 07:00:00 AM: 1
05/17/2016 06:25:00 AM: 1
02/02/2016 05:30:00 PM: 1
01/08/2015 08:45:00 AM: 1
12/27/2022 10:33:00 AM: 1
01/25/2019 06:48:00 PM: 1
10/12/2022 07:12:00 AM: 1
11/14/2023 03:57:00 PM: 1
03/31/2017 11:43:00 AM: 1
03/11/2016 04:44:00 PM: 1
12/12/2023 08:00:00 PM: 1
12/22/2019 02:40:00 PM: 1
01/16/2016 04:12:00 AM: 1
11/18/2022 03:13:00 PM: 1
05/15/2022 02:45:00 AM: 1

10/07/2015 03:39:00 PM: 1
09/18/2025 05:03:00 PM: 1
01/07/2024 11:35:00 AM: 1
11/03/2016 06:28:00 PM: 1
06/14/2018 03:03:00 PM: 1
07/01/2022 06:17:00 AM: 1
06/16/2015 06:54:00 AM: 1
08/03/2023 05:56:00 PM: 1
07/30/2016 08:50:00 PM: 1
01/27/2019 02:05:00 PM: 1
11/16/2020 01:45:00 PM: 1
10/26/2021 08:55:00 AM: 1
09/21/2024 06:50:00 AM: 1
09/30/2015 12:00:00 AM: 1
10/09/2024 08:20:00 PM: 1
09/14/2024 04:27:00 PM: 1
10/18/2025 03:59:00 PM: 1
05/24/2025 01:34:00 PM: 1
11/09/2015 09:50:00 AM: 1
10/28/2018 06:30:00 AM: 1
05/28/2016 07:00:00 PM: 1
10/31/2019 03:33:00 PM: 1
04/14/2023 12:55:00 PM: 1
01/24/2015 06:56:00 AM: 1
05/23/2018 05:00:00 PM: 1
02/10/2016 06:59:00 AM: 1
11/25/2015 09:13:00 PM: 1
05/12/2016 09:35:00 AM: 1
10/30/2019 06:40:00 PM: 1
02/25/2019 09:38:00 AM: 1
08/13/2022 11:26:00 AM: 1
09/11/2015 01:29:00 PM: 1
10/13/2015 05:10:00 PM: 1
07/14/2015 12:15:00 PM: 1
10/28/2017 03:17:00 AM: 1
07/24/2016 12:59:00 PM: 1
07/23/2021 11:40:00 PM: 1
08/28/2016 09:00:00 PM: 1
08/25/2023 09:10:00 AM: 1
11/02/2018 10:17:00 AM: 1
05/13/2016 06:54:00 PM: 1
08/29/2022 07:26:00 AM: 1
09/05/2019 08:42:00 AM: 1
08/09/2023 08:47:00 AM: 1
06/21/2015 05:17:00 PM: 1

09/20/2016 09:45:00 AM: 1
12/31/2020 07:26:00 PM: 1
06/01/2025 05:45:00 PM: 1
09/05/2018 05:27:00 PM: 1
01/01/2021 05:31:00 AM: 1
11/03/2017 07:53:00 AM: 1
10/26/2021 11:09:00 AM: 1
08/22/2024 09:59:00 PM: 1
08/30/2023 07:12:00 AM: 1
02/03/2018 08:19:00 AM: 1
08/08/2024 05:00:00 AM: 1
07/10/2016 01:45:00 PM: 1
10/09/2021 10:10:00 AM: 1
08/30/2017 12:52:00 PM: 1
03/25/2022 12:45:00 PM: 1
04/24/2024 06:05:00 PM: 1
01/04/2019 02:08:00 PM: 1
05/12/2023 09:55:00 AM: 1
10/25/2018 12:10:00 PM: 1
05/20/2022 03:32:00 PM: 1
12/01/2021 05:20:00 PM: 1
01/22/2020 07:35:00 AM: 1
01/05/2023 02:27:00 PM: 1
01/13/2019 06:01:00 PM: 1
05/05/2025 02:45:00 PM: 1
08/21/2018 11:08:00 AM: 1
08/16/2025 02:00:00 PM: 1
12/30/2015 01:30:00 PM: 1
06/11/2017 03:48:00 PM: 1
12/28/2022 01:05:00 PM: 1
01/02/2019 12:00:00 PM: 1
07/15/2019 09:14:00 AM: 1
01/20/2023 11:13:00 PM: 1
04/06/2025 07:30:00 PM: 1
02/16/2016 07:13:00 AM: 1
07/19/2018 10:05:00 AM: 1
08/08/2017 03:35:00 AM: 1
03/29/2023 03:55:00 AM: 1
03/16/2023 09:00:00 PM: 1
08/06/2018 05:28:00 PM: 1
10/13/2016 09:10:00 AM: 1
01/26/2020 06:00:00 AM: 1
06/22/2019 12:16:00 PM: 1
10/18/2025 07:39:00 PM: 1
03/06/2015 11:06:00 PM: 1

12/25/2016 11:30:00 AM: 1
02/24/2016 04:59:00 PM: 1
10/22/2025 02:40:00 PM: 1
09/10/2021 07:10:00 PM: 1
06/03/2017 12:26:00 AM: 1
08/12/2019 10:01:00 AM: 1
08/28/2018 07:40:00 PM: 1
05/24/2022 12:31:00 PM: 1
02/14/2025 04:23:00 PM: 1
01/13/2019 05:00:00 PM: 1
06/28/2018 04:34:00 PM: 1
09/29/2016 05:06:00 PM: 1
03/04/2020 04:05:00 PM: 1
01/27/2017 04:40:00 PM: 1
05/19/2018 07:44:00 PM: 1
08/02/2021 08:52:00 PM: 1
05/08/2017 04:30:00 PM: 1
07/24/2020 09:30:00 AM: 1
08/03/2024 10:32:00 AM: 1
01/04/2017 11:06:00 AM: 1
07/29/2020 10:15:00 AM: 1
07/16/2020 09:52:00 AM: 1
09/14/2018 08:50:00 PM: 1
08/16/2016 03:46:00 AM: 1
06/22/2020 11:19:00 AM: 1
11/07/2025 07:41:00 AM: 1
07/24/2017 07:44:00 AM: 1
01/28/2018 02:45:00 PM: 1
11/03/2016 12:28:00 PM: 1
06/01/2016 02:35:00 PM: 1
01/05/2025 10:03:00 PM: 1
09/18/2023 09:32:00 PM: 1
09/01/2015 12:35:00 PM: 1
12/31/2022 07:16:00 PM: 1
12/04/2016 11:20:00 AM: 1
07/02/2022 12:17:00 AM: 1
11/03/2024 06:22:00 PM: 1
05/12/2022 02:30:00 PM: 1
04/03/2019 08:10:00 AM: 1
11/29/2023 10:16:00 AM: 1
11/22/2017 08:16:00 AM: 1
08/14/2021 02:22:00 AM: 1
05/31/2015 05:04:00 PM: 1
10/05/2017 05:37:00 AM: 1
10/23/2018 10:40:00 AM: 1

12/16/2019 04:10:00 PM: 1
02/24/2017 12:21:00 PM: 1
01/12/2021 08:55:00 AM: 1
03/29/2021 05:30:00 PM: 1
06/19/2017 05:24:00 PM: 1
06/01/2018 04:46:00 PM: 1
08/13/2025 11:25:00 AM: 1
06/21/2021 02:18:00 PM: 1
10/28/2015 09:18:00 AM: 1
03/02/2020 08:05:00 PM: 1
06/24/2015 01:30:00 PM: 1
07/17/2024 09:54:00 AM: 1
12/20/2018 11:00:00 PM: 1
01/12/2018 06:44:00 PM: 1
07/11/2019 05:25:00 PM: 1
07/26/2016 04:04:00 PM: 1
07/08/2022 04:37:00 PM: 1
06/10/2022 04:00:00 PM: 1
10/01/2020 08:50:00 AM: 1
08/17/2022 04:00:00 PM: 1
01/03/2023 05:22:00 PM: 1
01/19/2021 03:52:00 PM: 1
08/11/2018 07:39:00 PM: 1
05/04/2020 06:22:00 PM: 1
12/06/2018 02:59:00 PM: 1
07/19/2023 08:13:00 AM: 1
06/08/2018 03:50:00 AM: 1
02/17/2015 05:16:00 PM: 1
12/28/2016 08:24:00 AM: 1
06/13/2023 12:01:00 PM: 1
02/27/2023 05:49:00 PM: 1
12/22/2016 02:51:00 PM: 1
12/11/2024 01:19:00 PM: 1
07/09/2015 08:30:00 PM: 1
05/19/2025 01:40:00 PM: 1
12/05/2022 07:47:00 PM: 1
03/27/2018 04:53:00 PM: 1
09/21/2015 12:11:00 PM: 1
02/05/2015 05:30:00 PM: 1
05/31/2015 12:00:00 PM: 1
02/15/2015 12:50:00 AM: 1
01/10/2025 04:50:00 PM: 1
08/22/2018 02:55:00 PM: 1
04/20/2017 04:28:00 PM: 1
07/11/2020 09:57:00 PM: 1

04/16/2015 09:27:00 AM: 1
10/28/2015 10:52:00 AM: 1
05/17/2023 03:54:00 PM: 1
11/24/2019 02:45:00 PM: 1
03/24/2015 04:00:00 AM: 1
03/31/2022 09:26:00 PM: 1
11/10/2025 06:54:00 AM: 1
05/03/2016 09:04:00 AM: 1
08/29/2025 07:19:00 AM: 1
12/06/2018 05:00:00 PM: 1
01/30/2017 07:27:00 AM: 1
08/15/2021 03:44:00 PM: 1
04/18/2016 05:09:00 PM: 1
12/21/2020 01:37:00 PM: 1
01/17/2023 11:50:00 AM: 1
06/30/2023 09:50:00 AM: 1
01/24/2017 10:29:00 PM: 1
08/11/2022 11:38:00 AM: 1
03/14/2015 03:06:00 PM: 1
06/11/2024 06:07:00 PM: 1
10/27/2015 06:55:00 AM: 1
04/09/2019 04:38:00 PM: 1
11/02/2018 08:30:00 AM: 1
03/15/2016 01:50:00 PM: 1
11/03/2023 11:55:00 AM: 1
01/20/2017 06:25:00 PM: 1
07/06/2015 01:41:00 AM: 1
03/19/2019 09:45:00 AM: 1
04/16/2018 02:50:00 PM: 1
12/04/2020 07:53:00 PM: 1
08/06/2018 10:16:00 AM: 1
05/17/2017 12:30:00 PM: 1
08/30/2016 02:08:00 PM: 1
06/05/2024 03:36:00 PM: 1
03/28/2022 09:40:00 AM: 1
04/23/2024 04:01:00 PM: 1
10/08/2018 10:45:00 AM: 1
06/27/2015 11:18:00 AM: 1
08/15/2024 04:45:00 AM: 1
09/16/2017 07:30:00 PM: 1
08/18/2018 04:34:00 PM: 1
11/19/2015 11:36:00 AM: 1
10/10/2020 10:23:00 PM: 1
02/13/2022 11:00:00 AM: 1
07/01/2022 12:45:00 PM: 1

12/18/2023 02:38:00 AM: 1
06/01/2024 09:34:00 PM: 1
02/16/2024 01:08:00 PM: 1
07/23/2022 01:01:00 PM: 1
09/28/2021 03:31:00 PM: 1
09/17/2015 11:29:00 AM: 1
12/17/2016 05:23:00 AM: 1
11/06/2020 01:50:00 PM: 1
06/21/2023 12:00:00 PM: 1
12/12/2019 06:30:00 PM: 1
04/19/2024 03:45:00 PM: 1
03/25/2024 05:48:00 PM: 1
01/16/2016 07:36:00 PM: 1
07/21/2019 05:55:00 AM: 1
09/20/2016 03:15:00 PM: 1
09/02/2021 11:39:00 AM: 1
12/03/2020 12:13:00 PM: 1
11/29/2017 07:40:00 PM: 1
11/20/2021 09:06:00 AM: 1
04/07/2023 02:22:00 PM: 1
04/08/2023 11:30:00 AM: 1
08/11/2018 01:56:00 PM: 1
05/27/2023 05:20:00 PM: 1
02/17/2023 07:01:00 PM: 1
11/23/2017 11:30:00 PM: 1
04/03/2018 05:54:00 PM: 1
11/20/2024 03:20:00 PM: 1
07/16/2025 01:25:00 PM: 1
03/20/2025 11:07:00 AM: 1
12/24/2017 03:17:00 PM: 1
10/15/2025 03:50:00 AM: 1
07/25/2018 10:26:00 PM: 1
01/06/2015 06:53:00 AM: 1
07/16/2015 10:17:00 AM: 1
09/12/2018 11:45:00 AM: 1
11/10/2020 04:38:00 PM: 1
07/15/2018 03:31:00 PM: 1
05/08/2015 06:24:00 PM: 1
09/28/2023 12:44:00 PM: 1
01/25/2019 02:00:00 PM: 1
01/18/2024 01:57:00 PM: 1
09/23/2016 08:14:00 PM: 1
06/24/2017 04:55:00 AM: 1
04/25/2022 11:55:00 AM: 1
03/09/2023 04:12:00 PM: 1

03/14/2023 09:10:00 AM: 1
10/30/2025 08:42:00 AM: 1
09/16/2022 07:51:00 PM: 1
09/07/2021 11:50:00 AM: 1
06/04/2019 08:50:00 AM: 1
01/30/2017 01:03:00 PM: 1
02/24/2015 12:59:00 PM: 1
07/27/2016 10:12:00 AM: 1
05/10/2018 06:44:00 PM: 1
08/17/2015 04:50:00 PM: 1
01/07/2020 05:30:00 PM: 1
09/29/2021 04:25:00 PM: 1
02/11/2021 07:45:00 AM: 1
08/02/2021 04:11:00 PM: 1
05/20/2017 11:01:00 AM: 1
06/03/2016 04:30:00 PM: 1
08/30/2015 11:44:00 PM: 1
09/06/2022 11:03:00 AM: 1
09/24/2021 07:43:00 AM: 1
06/26/2021 01:29:00 AM: 1
09/28/2018 11:37:00 AM: 1
02/02/2017 09:01:00 AM: 1
11/19/2023 11:10:00 PM: 1
05/19/2023 07:05:00 PM: 1
06/09/2018 03:15:00 PM: 1
04/05/2016 03:25:00 PM: 1
11/30/2016 04:26:00 PM: 1
02/29/2016 04:00:00 PM: 1
11/15/2021 01:13:00 AM: 1
04/27/2022 08:12:00 AM: 1
04/16/2022 10:58:00 AM: 1
10/01/2022 09:45:00 AM: 1
08/28/2023 11:09:00 AM: 1
04/05/2016 09:20:00 AM: 1
02/24/2015 08:42:00 AM: 1
07/22/2017 09:57:00 PM: 1
04/10/2024 05:10:00 PM: 1
06/19/2018 03:07:00 PM: 1
06/27/2024 07:00:00 PM: 1
12/17/2018 05:54:00 AM: 1
05/14/2020 07:18:00 AM: 1
06/15/2024 10:57:00 PM: 1
07/17/2024 06:15:00 PM: 1
09/29/2015 04:39:00 PM: 1
12/07/2015 06:08:00 AM: 1

12/22/2019 03:00:00 PM: 1
03/25/2019 05:55:00 PM: 1
04/27/2018 02:35:00 PM: 1
08/31/2020 04:10:00 PM: 1
11/24/2018 01:00:00 PM: 1
10/04/2017 10:50:00 PM: 1
12/10/2024 09:20:00 AM: 1
01/08/2024 06:25:00 PM: 1
02/17/2022 03:44:00 PM: 1
11/05/2018 10:05:00 AM: 1
11/22/2021 01:50:00 PM: 1
04/19/2022 08:04:00 AM: 1
04/04/2015 03:01:00 PM: 1
01/07/2022 06:54:00 PM: 1
10/05/2020 05:00:00 PM: 1
12/06/2017 07:12:00 AM: 1
04/01/2025 06:39:00 PM: 1
02/18/2018 04:24:00 PM: 1
03/22/2022 01:09:00 PM: 1
06/29/2023 10:32:00 PM: 1
03/29/2019 02:15:00 PM: 1
11/23/2020 10:28:00 PM: 1
09/27/2021 08:31:00 AM: 1
05/16/2020 08:05:00 AM: 1
05/15/2017 05:11:00 PM: 1
04/19/2024 05:21:00 PM: 1
06/28/2020 06:56:00 PM: 1
05/20/2025 10:05:00 PM: 1
10/24/2022 08:00:00 PM: 1
12/16/2021 01:20:00 PM: 1
06/12/2015 08:09:00 PM: 1
05/17/2016 10:11:00 AM: 1
07/31/2016 09:36:00 PM: 1
07/18/2018 03:54:00 PM: 1
12/03/2015 09:47:00 PM: 1
05/13/2024 09:20:00 AM: 1
06/29/2025 03:00:00 AM: 1
10/15/2024 06:52:00 PM: 1
04/09/2017 10:30:00 AM: 1
07/29/2017 10:25:00 AM: 1
10/24/2024 02:40:00 PM: 1
09/22/2021 02:49:00 PM: 1
12/14/2019 02:59:00 PM: 1
08/21/2023 07:57:00 PM: 1
10/01/2024 01:40:00 PM: 1

11/04/2024 06:30:00 PM: 1
06/10/2021 09:52:00 PM: 1
01/10/2017 09:39:00 AM: 1
07/29/2021 02:21:00 PM: 1
02/17/2017 10:54:00 AM: 1
05/17/2017 01:51:00 PM: 1
01/10/2020 01:26:00 PM: 1
06/17/2015 03:47:00 PM: 1
10/25/2017 05:00:00 PM: 1
05/12/2016 04:04:00 PM: 1
05/17/2025 07:48:00 PM: 1
06/25/2020 06:27:00 PM: 1
08/25/2019 01:11:00 PM: 1
10/17/2022 12:20:00 PM: 1
01/30/2020 04:39:00 PM: 1
07/03/2023 01:00:00 PM: 1
09/28/2022 07:45:00 AM: 1
03/09/2019 06:51:00 PM: 1
08/05/2019 06:20:00 PM: 1
11/04/2015 02:40:00 PM: 1
10/08/2022 01:30:00 AM: 1
09/20/2019 04:00:00 PM: 1
01/12/2015 08:56:00 AM: 1
02/06/2017 03:39:00 PM: 1
05/24/2016 09:20:00 PM: 1
09/09/2019 09:12:00 AM: 1
08/06/2019 09:20:00 PM: 1
01/28/2022 01:58:00 AM: 1
04/10/2024 06:45:00 AM: 1
12/16/2024 05:27:00 PM: 1
01/12/2019 02:29:00 PM: 1
12/29/2018 09:45:00 PM: 1
12/14/2020 02:50:00 PM: 1
08/21/2016 01:21:00 PM: 1
09/17/2025 06:42:00 AM: 1
03/16/2017 01:29:00 PM: 1
03/30/2016 07:48:00 AM: 1
07/11/2022 02:23:00 PM: 1
09/30/2022 11:35:00 AM: 1
06/25/2015 07:30:00 AM: 1
02/13/2015 07:26:00 AM: 1
09/01/2025 05:00:00 PM: 1
06/05/2023 08:30:00 PM: 1
05/22/2023 09:02:00 AM: 1
06/25/2021 09:45:00 AM: 1

01/07/2015 11:14:00 AM: 1
01/14/2017 12:11:00 AM: 1
08/09/2023 07:04:00 AM: 1
09/29/2015 12:58:00 PM: 1
07/14/2016 08:00:00 AM: 1
08/22/2023 04:55:00 PM: 1
12/01/2016 08:22:00 AM: 1
04/08/2022 08:10:00 AM: 1
03/11/2025 02:15:00 PM: 1
04/17/2017 11:10:00 AM: 1
05/30/2025 12:15:00 PM: 1
06/11/2022 11:46:00 PM: 1
03/20/2023 09:00:00 AM: 1
07/22/2017 09:22:00 AM: 1
09/19/2018 10:18:00 PM: 1
06/15/2020 01:35:00 PM: 1
09/14/2016 07:30:00 AM: 1
06/28/2019 06:30:00 PM: 1
08/17/2025 03:28:00 AM: 1
04/02/2021 04:36:00 PM: 1
09/11/2023 09:45:00 AM: 1
05/21/2019 02:50:00 PM: 1
10/17/2016 03:57:00 PM: 1
09/25/2023 07:47:00 AM: 1
01/18/2019 03:00:00 PM: 1
03/05/2023 01:45:00 AM: 1
08/12/2017 12:00:00 PM: 1
01/27/2022 09:00:00 AM: 1
08/27/2020 05:25:00 PM: 1
12/30/2024 06:45:00 AM: 1
05/13/2016 01:31:00 PM: 1
07/07/2019 01:15:00 AM: 1
01/25/2022 05:27:00 PM: 1
03/24/2023 03:33:00 PM: 1
12/21/2017 09:26:00 PM: 1
09/20/2024 07:55:00 AM: 1
10/24/2017 08:07:00 AM: 1
11/26/2024 03:27:00 PM: 1
11/12/2016 07:30:00 AM: 1
07/03/2023 11:16:00 AM: 1
06/10/2023 06:00:00 PM: 1
06/21/2020 11:10:00 AM: 1
01/05/2015 01:27:00 PM: 1
03/04/2017 09:37:00 PM: 1
06/07/2023 10:15:00 AM: 1

10/26/2017 11:10:00 AM: 1
06/10/2017 04:04:00 PM: 1
01/07/2016 07:25:00 PM: 1
08/19/2022 07:50:00 AM: 1
03/23/2018 04:06:00 PM: 1
04/06/2016 01:05:00 PM: 1
06/06/2024 04:45:00 PM: 1
12/28/2019 02:30:00 PM: 1
02/12/2017 11:09:00 AM: 1
04/25/2019 11:30:00 PM: 1
12/16/2015 06:50:00 PM: 1
12/10/2019 09:15:00 AM: 1
06/25/2020 03:05:00 PM: 1
01/02/2017 05:35:00 PM: 1
10/23/2021 12:37:00 PM: 1
06/15/2023 07:40:00 AM: 1
01/30/2016 02:55:00 AM: 1
08/22/2022 09:20:00 PM: 1
01/05/2021 08:38:00 PM: 1
07/22/2017 03:15:00 PM: 1
12/29/2019 09:25:00 AM: 1
04/21/2018 11:00:00 AM: 1
01/26/2021 10:45:00 AM: 1
02/01/2019 09:33:00 AM: 1
09/24/2021 05:27:00 PM: 1
03/08/2019 08:31:00 AM: 1
03/02/2019 01:59:00 PM: 1
09/23/2015 07:30:00 AM: 1
05/02/2022 01:50:00 PM: 1
11/14/2023 12:21:00 PM: 1
02/20/2015 08:08:00 AM: 1
11/06/2016 10:31:00 AM: 1
02/10/2015 01:19:00 PM: 1
02/19/2015 03:34:00 AM: 1
08/25/2018 02:03:00 PM: 1
07/26/2019 02:30:00 PM: 1
01/13/2018 08:50:00 AM: 1
10/02/2019 07:55:00 AM: 1
07/10/2019 08:07:00 PM: 1
06/06/2022 04:44:00 PM: 1
12/22/2018 09:30:00 PM: 1
04/29/2025 04:43:00 PM: 1
03/03/2021 11:14:00 PM: 1
08/24/2023 04:30:00 PM: 1
07/27/2015 01:47:00 PM: 1

01/07/2024 07:08:00 AM: 1
02/24/2018 09:11:00 PM: 1
01/09/2019 07:00:00 AM: 1
11/09/2018 07:12:00 PM: 1
05/17/2017 09:15:00 PM: 1
10/11/2018 09:00:00 AM: 1
06/25/2025 08:42:00 AM: 1
04/22/2019 01:00:00 AM: 1
05/27/2017 11:31:00 PM: 1
09/22/2023 07:26:00 PM: 1
12/15/2023 05:40:00 PM: 1
07/17/2017 04:48:00 PM: 1
04/23/2015 11:24:00 AM: 1
08/16/2015 05:06:00 PM: 1
10/21/2016 08:49:00 AM: 1
01/13/2016 09:30:00 PM: 1
06/03/2025 04:40:00 PM: 1
10/08/2019 07:51:00 AM: 1
03/19/2021 02:37:00 PM: 1
06/02/2019 03:30:00 PM: 1
06/07/2025 11:50:00 PM: 1
05/07/2015 07:21:00 AM: 1
07/08/2021 08:54:00 PM: 1
12/06/2023 10:00:00 AM: 1
09/20/2020 06:43:00 PM: 1
09/28/2018 06:12:00 PM: 1
09/26/2023 07:06:00 AM: 1
11/07/2019 04:06:00 PM: 1
02/29/2020 08:30:00 AM: 1
07/14/2018 12:43:00 PM: 1
09/11/2017 11:35:00 PM: 1
02/14/2019 08:15:00 AM: 1
04/27/2017 11:07:00 AM: 1
10/01/2023 02:52:00 PM: 1
02/21/2019 04:31:00 PM: 1
03/14/2021 01:20:00 PM: 1
03/08/2019 07:26:00 AM: 1
07/18/2017 10:41:00 PM: 1
10/24/2020 01:45:00 AM: 1
10/01/2024 03:16:00 PM: 1
10/19/2016 03:29:00 PM: 1
07/14/2024 01:40:00 PM: 1
06/26/2021 09:09:00 AM: 1
06/16/2016 05:59:00 AM: 1
08/16/2024 07:50:00 PM: 1

10/25/2023 08:00:00 PM: 1
05/02/2015 07:16:00 AM: 1
07/19/2019 02:00:00 PM: 1
01/17/2018 08:59:00 AM: 1
06/11/2020 01:15:00 PM: 1
11/30/2023 07:56:00 PM: 1
08/05/2017 10:10:00 AM: 1
11/26/2016 12:30:00 AM: 1
06/16/2025 02:15:00 PM: 1
01/31/2016 10:00:00 PM: 1
12/31/2017 10:49:00 AM: 1
01/05/2019 04:09:00 PM: 1
04/09/2023 05:20:00 PM: 1
04/22/2022 03:40:00 PM: 1
07/20/2015 07:46:00 AM: 1
03/24/2016 08:30:00 AM: 1
05/05/2015 06:05:00 PM: 1
03/12/2021 03:40:00 PM: 1
11/16/2016 08:17:00 AM: 1
01/10/2023 04:16:00 PM: 1
08/29/2018 07:55:00 PM: 1
08/10/2019 09:03:00 PM: 1
02/23/2021 02:58:00 AM: 1
07/11/2023 11:00:00 AM: 1
12/31/2020 04:49:00 PM: 1
08/01/2018 01:22:00 PM: 1
01/07/2016 06:38:00 PM: 1
10/06/2023 03:42:00 PM: 1
01/08/2020 03:10:00 PM: 1
11/09/2020 01:30:00 PM: 1
06/01/2024 05:12:00 PM: 1
03/17/2023 03:40:00 PM: 1
03/27/2024 01:18:00 PM: 1
04/23/2016 08:23:00 PM: 1
08/05/2019 12:11:00 PM: 1
09/03/2018 02:39:00 PM: 1
04/30/2024 06:41:00 PM: 1
08/24/2023 01:35:00 PM: 1
11/29/2018 06:51:00 PM: 1
09/24/2019 05:38:00 PM: 1
01/13/2016 03:56:00 PM: 1
01/08/2018 02:31:00 PM: 1
07/20/2024 10:12:00 PM: 1
12/19/2023 09:46:00 AM: 1
10/08/2015 08:20:00 AM: 1

11/04/2025 10:20:00 AM: 1
09/02/2016 02:35:00 PM: 1
02/08/2023 10:38:00 PM: 1
03/01/2020 04:00:00 PM: 1
03/09/2018 10:31:00 PM: 1
11/17/2021 01:05:00 PM: 1
06/20/2023 04:19:00 PM: 1
07/29/2024 09:30:00 AM: 1
12/08/2024 09:28:00 PM: 1
05/24/2018 04:00:00 PM: 1
04/10/2016 12:57:00 AM: 1
09/07/2017 04:40:00 PM: 1
10/11/2023 03:29:00 PM: 1
05/25/2019 06:45:00 AM: 1
05/28/2023 02:12:00 AM: 1
03/27/2015 07:19:00 AM: 1
01/20/2018 03:43:00 PM: 1
04/24/2017 01:45:00 AM: 1
08/09/2021 08:37:00 AM: 1
01/15/2015 04:11:00 PM: 1
06/18/2018 06:15:00 PM: 1
12/02/2019 03:31:00 PM: 1
12/11/2016 04:12:00 PM: 1
06/22/2018 08:24:00 AM: 1
08/24/2021 03:00:00 AM: 1
04/24/2021 01:25:00 PM: 1
10/25/2024 01:30:00 PM: 1
11/08/2019 09:56:00 AM: 1
12/09/2019 07:05:00 PM: 1
07/31/2022 05:04:00 PM: 1
04/25/2025 04:11:00 PM: 1
03/17/2022 11:51:00 AM: 1
11/20/2017 06:05:00 PM: 1
10/09/2025 09:33:00 PM: 1
11/05/2021 03:44:00 PM: 1
09/27/2018 05:53:00 AM: 1
12/31/2021 02:25:00 PM: 1
06/06/2023 10:45:00 AM: 1
05/12/2019 10:20:00 AM: 1
07/20/2015 09:07:00 AM: 1
08/20/2023 12:39:00 PM: 1
02/10/2022 07:59:00 AM: 1
11/25/2021 01:00:00 AM: 1
02/23/2019 02:07:00 PM: 1
09/22/2021 09:10:00 AM: 1

07/18/2017 04:02:00 PM: 1
01/31/2022 05:27:00 PM: 1
06/10/2015 05:41:00 PM: 1
09/26/2021 07:46:00 PM: 1
12/15/2017 05:00:00 PM: 1
04/16/2015 09:00:00 AM: 1
03/31/2025 07:23:00 PM: 1
04/18/2024 08:55:00 PM: 1
03/11/2021 07:53:00 AM: 1
05/22/2021 10:59:00 PM: 1
12/01/2016 11:54:00 AM: 1
10/15/2015 09:37:00 AM: 1
08/26/2023 05:30:00 AM: 1
01/11/2020 05:29:00 AM: 1
06/02/2016 05:50:00 PM: 1
11/01/2025 01:26:00 PM: 1
07/28/2023 03:30:00 PM: 1
11/01/2023 02:25:00 PM: 1
02/23/2015 06:25:00 PM: 1
01/09/2015 11:59:00 PM: 1
11/15/2020 03:45:00 PM: 1
09/25/2015 12:38:00 PM: 1
02/01/2018 09:36:00 AM: 1
02/22/2018 04:35:00 PM: 1
07/04/2016 02:53:00 PM: 1
04/19/2025 04:08:00 PM: 1
06/24/2020 11:47:00 AM: 1
11/08/2019 08:50:00 PM: 1
05/27/2016 12:51:00 PM: 1
09/08/2021 11:15:00 AM: 1
03/18/2019 05:55:00 PM: 1
08/02/2024 10:11:00 AM: 1
06/23/2017 10:56:00 AM: 1
09/29/2022 03:08:00 PM: 1
08/14/2024 04:53:00 PM: 1
01/30/2021 11:39:00 AM: 1
03/17/2016 08:38:00 AM: 1
11/07/2024 03:55:00 PM: 1
05/09/2021 03:39:00 PM: 1
09/17/2015 11:40:00 AM: 1
09/26/2023 03:59:00 PM: 1
09/10/2024 09:30:00 AM: 1
11/17/2020 05:24:00 AM: 1
12/13/2016 10:02:00 AM: 1
05/12/2022 08:52:00 AM: 1

03/17/2023 11:59:00 AM: 1
11/14/2020 12:25:00 PM: 1
06/22/2022 06:22:00 PM: 1
10/13/2018 06:59:00 PM: 1
05/17/2015 10:41:00 AM: 1
11/07/2023 05:30:00 PM: 1
10/30/2023 05:30:00 PM: 1
10/09/2021 08:20:00 PM: 1
07/15/2022 09:12:00 AM: 1
03/03/2025 02:53:00 PM: 1
06/22/2023 03:00:00 PM: 1
11/01/2020 07:45:00 PM: 1
01/30/2024 07:17:00 PM: 1
11/12/2016 01:55:00 PM: 1
02/12/2019 08:30:00 AM: 1
08/15/2022 10:00:00 AM: 1
11/18/2023 12:40:00 AM: 1
08/20/2022 02:39:00 PM: 1
02/18/2020 05:02:00 AM: 1
05/16/2025 05:05:00 PM: 1
09/27/2019 08:30:00 PM: 1
05/12/2023 09:45:00 PM: 1
05/18/2017 06:27:00 PM: 1
05/24/2022 12:10:00 AM: 1
10/30/2025 04:55:00 PM: 1
08/23/2018 10:37:00 AM: 1
03/31/2024 04:50:00 AM: 1
06/24/2023 09:54:00 AM: 1
02/21/2015 04:00:00 AM: 1
02/16/2016 07:03:00 AM: 1
05/04/2016 02:43:00 PM: 1
03/18/2015 03:21:00 PM: 1
02/22/2024 07:30:00 AM: 1
04/13/2017 03:47:00 PM: 1
09/18/2015 11:24:00 PM: 1
05/04/2016 03:00:00 PM: 1
05/11/2016 07:28:00 PM: 1
02/08/2015 02:20:00 PM: 1
10/14/2016 11:19:00 AM: 1
07/24/2015 04:19:00 PM: 1
09/28/2016 03:57:00 PM: 1
10/17/2020 10:29:00 PM: 1
10/04/2025 04:12:00 PM: 1
02/06/2024 04:07:00 PM: 1
12/21/2018 10:15:00 PM: 1

01/06/2015 08:26:00 AM: 1
01/30/2021 11:49:00 PM: 1
09/06/2021 07:38:00 PM: 1
07/12/2015 10:00:00 PM: 1
06/01/2023 09:00:00 PM: 1
03/30/2017 09:00:00 PM: 1
07/25/2022 05:20:00 PM: 1
07/13/2018 03:10:00 PM: 1
03/22/2016 09:40:00 AM: 1
08/11/2022 12:46:00 PM: 1
11/18/2025 07:45:00 AM: 1
10/20/2016 05:27:00 PM: 1
09/30/2021 08:24:00 AM: 1
11/09/2018 04:07:00 PM: 1
01/22/2024 08:23:00 AM: 1
10/01/2020 02:44:00 PM: 1
04/26/2018 04:21:00 AM: 1
04/29/2015 12:18:00 PM: 1
01/20/2019 04:10:00 PM: 1
07/29/2020 03:00:00 PM: 1
09/09/2022 10:50:00 PM: 1
02/25/2015 07:04:00 PM: 1
07/02/2021 06:00:00 PM: 1
06/01/2017 01:49:00 PM: 1
12/28/2021 05:16:00 PM: 1
03/01/2016 03:52:00 PM: 1
05/22/2024 07:40:00 AM: 1
10/26/2018 01:47:00 PM: 1
05/22/2019 06:15:00 PM: 1
12/07/2024 07:25:00 PM: 1
02/19/2025 03:19:00 PM: 1
09/21/2019 12:30:00 AM: 1
12/19/2017 12:39:00 PM: 1
10/29/2018 07:15:00 AM: 1
04/26/2017 06:35:00 AM: 1
10/22/2022 02:30:00 AM: 1
02/03/2021 10:06:00 PM: 1
11/20/2017 03:10:00 PM: 1
07/22/2021 01:21:00 PM: 1
05/08/2019 04:34:00 PM: 1
06/30/2020 06:00:00 PM: 1
12/21/2021 06:46:00 PM: 1
02/22/2023 04:53:00 AM: 1
04/14/2019 04:45:00 AM: 1
06/26/2016 01:00:00 PM: 1

12/14/2019 07:41:00 PM: 1
06/18/2020 11:15:00 PM: 1
03/15/2016 06:47:00 PM: 1
08/25/2016 06:00:00 PM: 1
04/09/2022 07:45:00 PM: 1
08/28/2024 12:59:00 PM: 1
08/03/2018 09:25:00 PM: 1
11/14/2017 07:37:00 AM: 1
02/12/2022 09:17:00 AM: 1
05/16/2017 10:22:00 AM: 1
12/13/2017 09:23:00 AM: 1
09/14/2019 03:43:00 PM: 1
02/23/2017 10:57:00 AM: 1
11/15/2024 04:07:00 PM: 1
09/12/2015 04:04:00 PM: 1
02/07/2015 05:00:00 PM: 1
11/25/2017 10:52:00 AM: 1
09/23/2022 04:24:00 PM: 1
07/21/2015 03:37:00 PM: 1
09/03/2017 05:28:00 PM: 1
08/31/2023 09:30:00 AM: 1
02/24/2020 05:14:00 PM: 1
05/03/2020 01:36:00 AM: 1
07/18/2023 10:44:00 AM: 1
08/16/2016 02:20:00 PM: 1
11/20/2017 07:53:00 AM: 1
07/28/2016 02:39:00 PM: 1
06/04/2019 01:56:00 PM: 1
03/30/2017 08:40:00 AM: 1
08/23/2019 06:27:00 PM: 1
05/15/2017 10:29:00 AM: 1
10/21/2017 08:24:00 AM: 1
07/22/2022 07:40:00 PM: 1
09/19/2020 05:58:00 PM: 1
03/18/2020 09:09:00 AM: 1
05/23/2024 04:19:00 PM: 1
05/13/2016 10:55:00 AM: 1
03/11/2025 03:40:00 PM: 1
06/09/2016 02:09:00 PM: 1
07/18/2019 05:50:00 PM: 1
11/30/2021 04:30:00 PM: 1
05/03/2023 05:17:00 PM: 1
05/06/2021 11:21:00 AM: 1
09/01/2023 03:23:00 PM: 1
02/22/2023 05:02:00 PM: 1

03/12/2018 04:40:00 PM: 1
12/29/2021 12:30:00 AM: 1
12/01/2021 05:04:00 AM: 1
12/05/2018 09:20:00 AM: 1
05/01/2023 01:15:00 PM: 1
08/11/2017 11:00:00 PM: 1
07/02/2016 02:14:00 PM: 1
05/02/2016 01:20:00 PM: 1
12/15/2020 04:49:00 PM: 1
07/06/2017 09:15:00 AM: 1
04/28/2025 08:14:00 PM: 1
07/14/2015 11:11:00 AM: 1
01/24/2025 05:57:00 PM: 1
09/15/2016 01:23:00 AM: 1
11/07/2023 06:52:00 AM: 1
07/06/2025 12:40:00 PM: 1
10/25/2016 01:19:00 AM: 1
07/16/2015 02:03:00 PM: 1
01/25/2022 04:13:00 PM: 1
11/06/2016 05:22:00 AM: 1
07/27/2017 02:51:00 PM: 1
09/27/2023 06:20:00 PM: 1
01/24/2020 07:45:00 AM: 1
03/11/2020 03:00:00 PM: 1
04/24/2022 02:31:00 AM: 1
10/11/2020 06:24:00 PM: 1
07/18/2016 08:21:00 AM: 1
11/30/2022 02:56:00 PM: 1
08/20/2019 07:23:00 PM: 1
09/03/2024 07:28:00 PM: 1
12/10/2023 06:50:00 PM: 1
02/16/2024 06:49:00 PM: 1
03/02/2023 02:10:00 PM: 1
10/08/2023 11:24:00 AM: 1
11/08/2019 05:30:00 PM: 1
07/20/2022 12:30:00 AM: 1
11/08/2022 05:29:00 PM: 1
09/14/2016 07:44:00 AM: 1
03/20/2020 07:34:00 AM: 1
01/09/2015 05:57:00 PM: 1
10/15/2024 12:46:00 AM: 1
06/20/2022 01:18:00 PM: 1
03/13/2020 03:56:00 PM: 1
07/11/2019 04:21:00 PM: 1
01/27/2019 09:30:00 AM: 1

08/16/2017 08:56:00 PM: 1
08/29/2015 12:43:00 AM: 1
08/21/2023 05:32:00 PM: 1
08/12/2015 02:09:00 PM: 1
10/01/2022 12:30:00 PM: 1
04/28/2025 07:53:00 AM: 1
03/13/2017 05:17:00 PM: 1
02/15/2018 09:22:00 PM: 1
06/23/2017 12:01:00 AM: 1
11/30/2016 02:28:00 PM: 1
11/25/2021 07:16:00 AM: 1
04/12/2019 09:34:00 PM: 1
01/12/2021 04:16:00 PM: 1
03/08/2018 05:28:00 AM: 1
05/29/2019 01:00:00 PM: 1
07/01/2025 01:47:00 PM: 1
09/24/2025 09:45:00 AM: 1
04/29/2022 08:32:00 PM: 1
01/05/2020 04:34:00 PM: 1
12/14/2021 05:44:00 PM: 1
05/26/2020 10:55:00 PM: 1
04/03/2025 01:00:00 PM: 1
05/20/2024 05:29:00 PM: 1
11/07/2016 02:44:00 PM: 1
08/09/2025 05:36:00 PM: 1

Column: Route Type

Maryland (State): 2463
County: 1733
nan: 660
County Route: 375
Maryland (State) Route: 351
Municipality: 300
US (State): 262
Interstate (State): 105
Municipality Route: 78
Other Public Roadway: 53
Ramp: 38
Government: 18
Local Route: 16
Bicycle Route: 13
Private Route: 11
Crossover: 10
Spur: 9
Government Route: 3

Column: Road Name

nan: 753

GEORGIA AVE: 356

NEW HAMPSHIRE AVE: 259

FREDERICK RD: 186

ROCKVILLE PIKE: 165

VEIRS MILL RD: 131

RANDOLPH RD: 125

COLUMBIA PIKE: 121

CONNECTICUT AVE: 115

COLESVILLE RD: 107

UNIVERSITY BLVD E: 88

SHADY GROVE RD: 88

RIVER RD: 76

UNIVERSITY BLVD W: 75

GERMANTOWN RD: 73

RIDGE RD: 72

CLOPPER RD: 71

WOODFIELD RD: 68

NORBECK RD: 67

MONTGOMERY VILLAGE AVE: 66

DARNESTOWN RD: 60

OLD GEORGETOWN RD: 59

GREAT SENECA HWY: 54

PINEY BRANCH RD: 48

EISENHOWER MEMORIAL HWY: 47

CAPITAL BELTWAY: 45

LAYHILL RD: 43

QUINCE ORCHARD RD: 42

MUNCASTER MILL RD: 41

WISCONSIN AVE: 41

EAST WEST HWY: 38

OLD COLUMBIA PIKE: 37

W MONTGOMERY AVE: 33

FATHER HURLEY BLVD: 33

MIDDLEBROOK RD: 33

MUDDY BRANCH RD: 30

E GUDE DR: 28

MIDCOUNTY HWY: 27

SPENCERVILLE RD: 27

WATKINS MILL RD: 26

BRIGGS CHANEY RD: 26

ASPEN HILL RD: 25

CRABBS BRANCH WAY: 25

CHERRY HILL RD: 25
FALLS RD: 25
MONTROSE RD: 24
16TH ST: 23
GOSHEN RD: 23
W DIAMOND AVE: 23
OLNEY SANDY SPRING RD: 22
HUNGERFORD DR: 22
FLOWER AVE: 21
BEL PRE RD: 21
GEORGIA AVE (SB/L): 21
CLARKSBURG RD: 21
S FREDERICK RD: 21
SNOUFFERS SCHOOL RD: 20
TWINBROOK PKWY: 20
E RANDOLPH RD: 20
DEMOCRACY BLVD: 20
BRADLEY BLVD: 20
WISTERIA DR: 19
WOOTTON PKWY: 19
OLNEY LAYTONSVILLE RD: 18
FENTON ST: 18
FAIRLAND RD: 18
BRINK RD: 18
SEVEN LOCKS RD: 18
RUSSELL AVE: 16
NEW HAMPSHIRE AVE (SB/L): 16
TUCKERMAN LA: 15
SAM EIG HWY: 15
LOCKWOOD DR: 14
E JEFFERSON ST: 14
PARKLAWN DR: 13
NICHOLSON LA: 13
MACARTHUR BLVD: 13
CRYSTAL ROCK DR: 13
NORWOOD RD: 13
KEY WEST AVE: 12
DAMASCUS RD: 12
REDLAND RD: 12
ROCKVILLE PIKE (SB/L): 12
KEMP MILL RD: 11
FREDERICK RD (SB/L): 11
BROADBIRCH DR: 11
SANDY SPRING RD: 11
ARCOLA AVE: 11

BONIFANT RD: 11
WAYNE AVE: 11
CEDAR LA: 10
OBSERVATION DR: 10
MONTROSE PKWY: 10
KNOWLES AVE: 10
COLUMBIA PIKE (SB/L): 10
FIRST ST: 10
W GUDE DR: 10
WILSON LA: 9
EDNOR RD: 9
CALVERTON BLVD: 9
FIELDS RD: 9
LOST KNIFE RD: 9
TRAVILAH RD: 9
ODENDHAL AVE: 9
BARNESVILLE RD: 9
WOODMONT AVE: 9
CONNECTICUT AVE (SB/L): 9
CARROLL AVE: 9
BEACH DR: 8
SLIGO CREEK PKWY: 8
MARYLAND AVE: 8
WASHINGTONIAN BLVD: 8
E DIAMOND AVE: 8
GRANDVIEW AVE: 8
S SUMMIT AVE: 8
CHRISTOPHER AVE: 8
FIRSTFIELD RD: 8
N SUMMIT AVE: 7
CLUB HOUSE RD: 7
OLD HUNDRED RD: 7
GREENCASTLE RD: 7
ASHTON RD: 7
EAST VILLAGE AVE: 7
VEIRS MILL RD (WB/L): 7
STRINGTOWN RD: 7
PHILADELPHIA AVE: 7
OLD BALTIMORE RD: 7
TECH RD: 7
WESTLAKE DR: 7
ARLINGTON RD: 7
CENTURY BLVD: 7
REDLAND BLVD: 7
NO NAME: 7

RANDOLPH RD (WB/L): 7
SECOND AVE: 7
SPRING ST: 7
BURLINGTON AVE: 6
ETHAN ALLEN AVE: 6
HEWITT AVE: 6
GOLDSBORO RD: 6
MONTGOMERY VILLAGE AVE (SB/L): 6
WELLER RD: 6
SILVER SPRING AVE: 6
GROSVENOR LA: 6
BOU AVE: 6
BAUER DR: 6
KING FARM BLVD: 6
PARKLAND DR: 6
GAME PRESERVE RD: 6
MONTGOMERY AVE: 6
PARK RD: 6
UNIVERSITY BLVD E (WB/L): 6
RIDGE RD (SB/L): 6
AVERY RD: 6
TOWER OAKS BLVD: 5
RICHTER FARM RD: 5
WHITES FERRY RD: 5
FISHER AVE: 5
UNIVERSITY BLVD W (WB/L): 5
BROOKVILLE RD: 5
DENNIS AVE: 5
GOOD HOPE RD: 5
JONES MILL RD: 5
OAKVIEW DR: 5
GAITHER RD: 5
MASSACHUSETTS AVE: 5
QUINCE ORCHARD BLVD: 5
AIRPARK RD: 5
NEEDWOOD RD: 5
FERNWOOD RD: 5
WASHINGTON GROVE LA: 5
N WASHINGTON ST: 5
WATERS LANDING DR: 4
N HORNERS LA: 4
CAMERON ST: 4
AMHERST AVE: 4
DEWEY RD: 4
WISCONSIN CIR: 4

STEDWICK RD: 4
CHERRY HILL RD (NB/L): 4
SNOWDEN FARM PKWY: 4
WAVERLY ST: 4
SCENERY DR: 4
GAINSBOROUGH RD: 4
BOWIE MILL RD: 4
ZION RD: 4
RIVER RD (WB/L): 4
COLESVILLE RD (WB/L): 4
ROCKLEDGE DR: 4
INTERCOUNTY CONNECTOR: 4
SLIGO AVE: 4
LEWIS AVE: 4
DALE DR: 4
JONES BRIDGE RD: 4
BALTIMORE RD: 4
STRATHMORE AVE: 4
GOODHILL RD: 4
LAYTONSVILLE RD: 4
SOUTHLAWN LA: 4
EAST WEST HWY (W/B COUPLET): 4
OMEGA DR: 4
MUNCASTER RD: 4
BRIGHTON DAM RD: 4
SUNDOWN RD: 4
E MIDDLE LA: 4
FLEET ST: 4
KENTLANDS BLVD: 4
CAPITOL VIEW AVE: 4
FIELDCREST RD: 4
CENTERWAY RD: 4
JANET RD: 4
HAWKINS CREAMERY RD: 4
BANK ST: 3
WIGHTMAN RD: 3
11TH AVE: 3
SEMINARY RD: 3
EISENHOWER MEMORIAL HWY (SB/L): 3
HAMPDEN LA: 3
ROLLINS AVE: 3
STEWART LA: 3
LITTLE FALLS PKWY: 3
FOREST GLEN RD: 3
E WAYNE AVE: 3

HALPINE RD: 3
MT VERNON PL: 3
HENDERSON CORNER RD: 3
E RANDOLPH RD (WB/L): 3
WEST SIDE DR: 3
LITTLE SENECA PKWY: 3
LANARK WAY: 3
HUNGERFORD DR (SB/L): 3
ELNORA ST: 3
BREWSTER AVE: 3
CASTLE BLVD: 3
INDUSTRIAL PKWY: 3
SEMINARY PL: 3
BEL PRE RD (EB/L): 3
NEBEL ST: 3
GRACE CHURCH RD: 3
LORAIN AVE: 3
MONROE ST: 3
GLEN RD: 3
RIDGE RD (NB/L): 3
PINEY MEETINGHOUSE RD: 3
HENDERSON AVE: 3
MONTGOMERY LA: 3
SELFRIIDGE RD: 3
SHAKESPEARE BLVD (WB/L): 3
FEATHERWOOD ST: 3
LOCBURY DR: 3
CABIN JOHN PKWY: 3
PICCARD DR: 3
SENECA MEADOWS PKWY: 3
EDGEMOOR LA: 3
THAYER AVE: 3
NELSON ST: 3
EMORY LA: 3
MAIN ST: 3
BELLS MILL RD: 3
DOMER AVE: 3
WILLARD AVE: 3
RAILROAD ST: 3
WESTLAKE TERR: 3
WATKINS POND BLVD: 3
MCKNEW RD: 3
S FREDERICK RD (SB/L): 3
RAMP 1 FR RAMP 4 (FR IS270) TO MD 189 WB: 3
EMORY GROVE RD: 3

ROCK SPRING DR: 3
LOST KNIFE RD (NB/L): 3
BLUNT RD: 3
PERRY AVE: 3
W JEFFERSON ST: 3
OAKMONT AVE: 3
OLD GEORGETOWN RD (SB/L): 3
RESEARCH BLVD: 3
W EDMONSTON DR: 3
CHELTENHAM DR: 3
WATKINS RD: 3
NORTHAMPTON DR: 3
LEAMAN FARM RD: 3
ENNALLS AVE: 3
DICKERSON RD: 3
LINCOLN AVE: 3
BRANDERMILL DR: 3
FRANKLIN AVE: 3
SHADOW OAK DR: 2
DILSTON RD: 2
RAMP 2 FR IS 495 WB TO MD 97 NB: 2
DOVER RD: 2
GRENOBLE DR: 2
BRADLEY BLVD (SB/L): 2
BOOTH ST: 2
ROCKING HORSE RD: 2
MARINELLI RD: 2
MARKET ST: 2
GAIL ST: 2
DARNESTOWN RD (WB/L): 2
MANNAKEE ST: 2
GOLD MINE RD: 2
CADDINGTON AVE: 2
TRAVILLE GATEWAY DR: 2
GRANDIN AVE: 2
CORDELL AVE: 2
ESWORTHY RD: 2
JERUSALEM RD: 2
GEORGIA AVENUE: 2
HIGHLAND DR: 2
DALEWOOD DR: 2
LELAND ST: 2
DUFIEF MILL RD: 2
EVANS PKWY: 2
MARKET ST E: 2

BONIFANT ST: 2
WHEATFIELD DR: 2
CINNAMON DR: 2
MEEM AVE: 2
SENECA RD: 2
CHRISTOPHER AVE (SB/L): 2
BRUNSWICK AVE: 2
SANDY SPRING RD (WB/L): 2
INWOOD AVE: 2
16TH ST (SB/L): 2
NOTLEY RD: 2
MAHAN RD: 2
BLUERIDGE AVE: 2
MERWOOD DR: 2
SPRING AVE: 2
ELMER SCHOOL RD: 2
MUDDY BRANCH RD (SB/L): 2
GREAT SENECA HWY (SB/L): 2
GIST AVE: 2
WARING STATION RD: 2
OLDE TOWNE AVE: 2
NORBECK RD (WB/L): 2
COMPRINT CT: 2
JACKSON RD: 2
METROPOLITAN CT: 2
BROOKS AVE: 2
CENTERHILL ST: 2
PREDELLA DR: 2
ROCK RUN DR: 2
APPLE RIDGE RD: 2
E JEFFERSON ST (WB/L): 2
MONTROSE PKWY (WB/L): 2
CAPITAL BELTWAY (WB/L): 2
MATENY RD: 2
TEACHERS WAY: 2
GREENWOOD AVE: 2
SWEEPSTAKES RD: 2
BILLMAN LA: 2
W DEER PARK RD: 2
ARCTIC AVE: 2
WALKERS CHOICE RD: 2
CHICAGO AVE: 2
ATLANTIC AVE: 2
BEALLSVILLE RD: 2
COLIE DR: 2

VEIRS MILL SERV RD: 2
MAPLE AVE: 2
JENNINGS RD: 2
RIFFLE FORD RD: 2
TRAVIS AVE: 2
PINNACLE DR: 2
CHESTNUT ST: 2
GLENBROOK RD: 2
CARROLTON RD: 2
POWDER MILL RD: 2
BEEHCRAFT AVE: 2
CLOVER PATCH DR: 2
TRAVIS LA: 2
CLAGETT DR: 2
GREENTREE RD: 2
SKYLARK RD: 2
S STONESTREET AVE: 2
FRIENDSHIP BLVD: 2
HARMONY HALL RD: 2
LOCKWOOD DR (SB/L): 2
ASHLEIGH GREENE RD: 2
BLACK ROCK RD: 2
WISCONSIN AVE (SB/L): 2
WOOTTON PKWY (EB/L): 2
CASHELL RD: 2
GIRARD ST: 2
HUNTMASTER RD: 2
MERRIMAC DR: 2
WARFIELD RD: 2
TURKEY BRANCH PKWY: 2
CRABB AVE: 2
BATTERY LA: 2
FLOWER HILL WAY: 2
PRELUDE DR: 2
LAMBERTON DR: 2
PIER POINT PL: 2
COLESVILLE RD (SB/L): 2
HURLEY AVE: 2
QUEBEC ST: 2
QUINCE ORCHARD RD (SB/L): 2
PRINCE PHILIP DR: 2
DENFELD AVE: 2
S GLEN RD: 2
BLACKBURN RD: 2
DIAMONDBACK DR: 2

FRANKLIN ST: 2
THORNAPPLE ST: 2
BEACH DRIVE: 2
MIDCOUNTY HWY (SB/L): 2
CONGRESSIONAL LA: 2
STEEPLE RD: 2
LONGDRAFT RD: 2
THORNDEN RD: 2
SHOREFIELD RD: 2
GALT AVE: 2
GERMANTOWN RD (SB/L): 2
DAWSON FARM RD: 2
JUDSON RD: 2
COLUMBIA BLVD: 2
FOREMAN BLVD: 2
OLD COLUMBIA PIKE (SB/L): 2
NEWPORT MILL RD: 2
SHADY GROVE RD (SB/L): 2
TOWN COMMONS BLVD: 2
RAMP 7 FR RAMP 2 (FR IS 495) TO MD 97 SB: 2
TAYLOR AVE: 2
KEY WEST AVE (WB/L): 2
BLUE SKY DR: 2
NORTH KINDLY CT: 2
COLESBERG ST: 1
LEIGHTON AVE: 1
COLLEGE VIEW DR: 1
WEXHALL DR: 1
TRIBUTE PARKWY: 1
BENNINGTON LA: 1
JONES LA: 1
CEDAR AVE: 1
LARKIN PL: 1
MIDDLEBROOK RD (WB/L): 1
ALLAN RD: 1
PROSPERITY DR: 1
LOCKSLEY LA: 1
HONEYBEE LA: 1
INDEPENDENCE ST: 1
STONEY BOTTOM RD: 1
RAMP 3 FR MD 118 EB TO RAMP 2 (TO IS270): 1
GREAT PARK CIRCLE: 1
SHEPHERD STREET: 1
CELEBRATION WAY: 1
RAMP 5 FR IS 270 SB TO IS 370 EB: 1

LOCUST AVE: 1
RAMP 1 FR RAMP 4 (FR US 29) TO MD 198 WB: 1
EDWARDS FERRY RD: 1
WILDWOOD DR: 1
ASHLEY DR: 1
W WATKINS MILL RD: 1
MUNSON ST: 1
ARLISS ST: 1
SWEET MEADOW LA: 1
WILLIAMSBURG DR: 1
THE HILLS PLAZA: 1
BLANDFORD ST: 1
GREENPLACE TERR: 1
STANFORD ST: 1
SCHAEFFER RD: 1
RAMP 5 FR MD 355 SB TO IS 495 EB: 1
LIVINGSTON ST: 1
MONTGOMERY DR: 1
GARLAND AVE: 1
CONNECTICUT AVE SERVICE RD: 1
ROSEDALE AVE: 1
NEW HAMPSHIRE AVE SERV RD: 1
WENDY LA: 1
PERRY PKWY: 1
BRINK RD (WB/L): 1
NEWCUT RD: 1
ST ANDREWS WAY: 1
DONEGAL CT: 1
ROSEMARY ST #2: 1
SANGAMORE RD: 1
LOWER COUNTRY DR: 1
BRADLEY LA: 1
LAUDERDALE DR: 1
EDUCATION BLVD: 1
YELLOWWOOD DR: 1
POPLARWOOD PL: 1
PALMIRA LA: 1
RUATAN ST: 1
NORTH GATE DR: 1
DEL RAY AVE: 1
ROSSMOOR BLVD (WB/L): 1
HILDAROSE DR: 1
CONTOUR RD: 1
LOWANDER LA: 1
PEPPERTREE LN: 1

CITADEL AVE: 1
EDMONSTON DR: 1
BRAHMS AVE: 1
WALDORF DR: 1
PARKLAWN DR (SB/L): 1
HOMECREST RD: 1
RICHARD MONTGOMERY DR: 1
DUTROW DR: 1
SOUTH DR: 1
TAMARACK RD: 1
OLNEY SANDY SPRING RD (WB/L): 1
CHESTERFIELD RD: 1
LUVIE LA: 1
SNOWSHOE LA: 1
GLENOLDEN DR: 1
BREGMAN RD: 1
BULLS RUN PKWY: 1
BAYSWATER CT: 1
RAMP 1 FR IS 270 NB TO MIDDLEBROOK RD WB: 1
RAMP 5 FR US 29 SB TO BRIGGS CHANEY RD: 1
SWEETBIRCH DR: 1
FALLS CHAPEL WAY: 1
MINERAL SPRINGS DR: 1
BRIGHT MEADOW DR: 1
DENLEY PL: 1
OLD RANDOLPH RD: 1
DISTRIBUTION CIR: 1
13TH ST: 1
WESTBARD AVE: 1
PEBBLE RIDGE CT: 1
ZETTS AVE: 1
RAMP 11 FR SHADY GROVE RD SB TO RAMP 4: 1
CHOKE CHERRY RD (WB/L): 1
EWING DR: 1
DECKER PL: 1
TEABERRY RD: 1
CLAY ST: 1
SCOTTSBURY DR: 1
STONEBRIDGE VIEW DR: 1
BRIARDALE CT: 1
RAMP 1 FR IS 270 NB TO MD 117 WB: 1
ELLINGTON BLVD: 1
E MONTGOMERY AVE: 1
KENDALL ST: 1
BROOKE RD: 1

LEGEND OAKS DR: 1
MONROE PL: 1
RAMP 6 FR MD 117 EB TO IS 270 SB: 1
SPUR: 1
HARDY AVE: 1
ATWOOD CT: 1
BATTLERIDGE PL: 1
BRICK HAVEN WAY: 1
FULKS CORNER AVE: 1
GLENVILLE RD: 1
ELROD RD: 1
CAPEHART DR: 1
HAVARD ST: 1
WOODGLEN DR (NB/L): 1
YELLOWSTONE WAY: 1
HILLSDALE DR: 1
MANORFIELD RD: 1
RAMP 6 FR CLARA BARTON PKWY TO IS 495 SB: 1
WISCASSET RD: 1
CONCORD ST: 1
MOHICAN RD: 1
ANNE AVE: 1
MINTWOOD ST: 1
RAMP 4 FR MD 650 NB TO IS 495 EB: 1
LONDON LA: 1
FOGGY GLEN DR: 1
PENNYFIELD LOCK RD: 1
BELLS RIDGE DR: 1
FORSYTHE AVE: 1
BEAR CREEK DR: 1
FENCHURCH CT: 1
CARTER MILL WAY: 1
VALLEY PARK DR: 1
MEVRILEE LA: 1
RAYBURN RD: 1
BLACKTHORN ST: 1
TRAMS WAY: 1
MIDWAY AVE: 1
PLEASANT CIR: 1
HARMONY WOODS LANE: 1
MILLS AVE: 1
KINGSVIEW RD: 1
GREER AVE: 1
MARTINS LA: 1
DEMOCRACY LA: 1

SOMERSET TERRACE: 1
LAUGHLIN LA: 1
MOYER RD: 1
CHRISTOPHER AVE (NB/L): 1
PARK VISTA DR: 1
BICKERSTAFF WAY: 1
ROSSMOOR BLVD: 1
KENDALE RD: 1
EARLHAM DR: 1
RAMP 7 FR IS 370 WB TO MD 355 SB: 1
BURDETTE RD: 1
COCHRANE WAY: 1
CALIFORNIA CIR: 1
MARTINSBURG RD: 1
TAKOMA AVE: 1
SHERIDAN ST: 1
ROBEY RD: 1
TURKEY FOOT RD: 1
QUAINT ACRES DR: 1
FREDALE ST: 1
E JEFFERSON ST (SB/L): 1
CARROLTON RD (NB/L): 1
BLAIR MILL RD: 1
BOURNEFIELD WAY: 1
KENSINGTON PKWY: 1
KILKENNY ST: 1
UPPER ROCK CR: 1
HITCHING POST LA: 1
GRAMERCY BLVD: 1
WATER ST: 1
SPARTAN RD: 1
KINSTER DR: 1
MERWOOD DR (WB/L): 1
DAHILL RD: 1
STANLEY HILLS WAY: 1
RAMP 4 FR IS 270 NB TO MIDDLEBROOK RD EB: 1
TWINBROOK PKWY (NB/L): 1
BELMART RD: 1
FOUNTAIN CLUB DR: 1
KENNEBEC AVE: 1
CUSTER RD: 1
BAYNE ST: 1
CLUB DR: 1
WHELAN LA: 1
WISSIOMING RD: 1

RAMP 4 FR MD 182 NB TO MD 200 EB: 1
TENBROOK DR: 1
CRAWFORD DR: 1
NAIRN RD: 1
BOYSENBERRY DR: 1
KIPLING RD: 1
RAMP 8 FR IS 270 SB TO MD 124 WB: 1
BEAVERCREEK LA: 1
HIGGINS PL: 1
VALLEY BROOK DR: 1
MONTROSE RD (WB/L): 1
LYTTONSVILLE PL: 1
FERRARA AVE: 1
RAMP 9 FR TOWER OAKS BLVD TO RAMP 2: 1
EAST WEST HWY (WB/L): 1
TULIP DR: 1
MIDCOUNTY HWY (NB/L): 1
EVANS ST: 1
CEDAR ST: 1
ABERSTRAW WAY: 1
MACDUFF AVE: 1
GRIDLEY RD: 1
FOUNDERS WAY: 1
STONEYBROOK DR: 1
FALLSGROVE DR: 1
WOODFIELD RD (SB/L): 1
BUREAU DR: 1
BALMORAL DR: 1
BRADMOOR DR (SB/L): 1
ELMCROFT BLVD: 1
ROCKLEDGE DR (SB/L): 1
WHITE PEACH CT: 1
WOODLAND DR: 1
HUNTINGTON PKWY: 1
NEWBURY RD: 1
THREE OAKS DR: 1
RITCHIE AVE: 1
MCCOMAS AVE: 1
HUFF CT: 1
ORIENTAL ST: 1
PARKWOOD DR: 1
WATTS BRANCH PKWY: 1
STALEYBRIDGE RD: 1
S VAN BUREN ST: 1
LOFSTRAND LA: 1

5TH AVE: 1
RAMP 6 FR FATHER HURLEY BLVD TO IS270 SB: 1
GRANT AVE: 1
DENHAM RD: 1
NEWTON ST: 1
PLUM ORCHARD DR: 1
HATHAWAY DR: 1
KINGS CROSSING BLVD: 1
ANDREW ST: 1
MCCAUSLAND PLACE: 1
AVENEL RD: 1
SHERATON ST: 1
BOILING BROOK PKWY: 1
W FALKLAND LA: 1
BROADMORE RD: 1
ELKIN ST: 1
FIRESTONE DR: 1
PAULINE DR: 1
ALLEY #4: 1
PORTAL DR: 1
LAURIE DR: 1
RAMP 7 FR IS 495 WB TO MD 650 SB: 1
OLD VIC BLVD: 1
STONEMASON DR: 1
ELLSWORTH DR: 1
WAYNE AVE (WB/L): 1
BOYD AVE: 1
KIRKLYNN AVE: 1
EXECUTIVE BLVD: 1
AUGUST DR: 1
BERRY ST: 1
RAMP 8 FR RAMP 5 TO SHADY GROVE RD WB: 1
ALLAN TERR: 1
GATEWOOD AVE: 1
GRIFFITH RD: 1
FRANWALL AVE: 1
HIDDEN VALLEY DR: 1
SILKCOTTON WAY: 1
DENLEY RD: 1
JULLIARD DR: 1
STONINGTON PL: 1
SHILLING CT: 1
LAWNDALE DR: 1
RAMP 7 FR RANDOLPH RD WB TO MD 97 SB: 1
REEDIE DR: 1

BROOKFIELD DR: 1
RAMP 7 FR MD 117 WB TO RAMP 6 (TO IS270): 1
GILBERT RD: 1
KENTUCKY AVE: 1
STORY DR: 1
LAKE SHORE DR: 1
TOWNE RD: 1
FOREST BROOK RD: 1
METROPOLITAN AVE: 1
ALLSPICE RD: 1
WHITE SADDLE DRIVE: 1
ORLEANS WAY: 1
EASTERN DR: 1
19200 CROSS RIDGE DRIVE: 1
CATTAIL RD: 1
ENGLAND TERR: 1
LAKESTONE PL: 1
N LEISURE WORLD BLV: 1
LONGMEAD CROSSING DR: 1
BALLINGER DR: 1
BELTON RD: 1
PERSIMMON TREE RD: 1
SHELTON ST: 1
AMITY DR: 1
SMOKE HOUSE CT: 1
GRAND PARK AVE: 1
RAMP 4 FR RAMP 1 (FR IS270) TO IS 370 EB: 1
FAIRVIEW RD: 1
MT VERNON AVE: 1
TSCHIFFELY SQUARE RD: 1
GOODHILL RD (EB/L): 1
LANIER DR: 1
GILSAN ST: 1
GARFIELD ST: 1
DAIRYMAID DR: 1
TRIMFIELD LN: 1
HERMITAGE AVE: 1
KERSEY RD: 1
ARCOLA AVE (WB/L): 1
GIRARD ST (WB/L): 1
BRITE DR: 1
N WESTLAND DR: 1
BROOKES LA: 1
RAMP 6 FR RAMP 10 (FR IS270) TO MD 187: 1
FENWICK LA: 1

LITTLE SENCEA PWK: 1
BRIGGS RD: 1
PENDLETON DR: 1
ARBOR HILL DR: 1
WHITE OAK DR: 1
BARSTOW CT: 1
OLD BRIGGS CHANEY RD: 1
AZALEA DR: 1
BURGUNDY DR: 1
HICKERSON DR: 1
NEERWINDER ST: 1
BOLAND FARM RD: 1
DOUGLAS AVE: 1
AUGUSTA LA: 1
POTOMAC VALLEY SC ENT: 1
AIRCRAFT DR: 1
HOLLY AVE: 1
RUSSELL AVE (SB/L): 1
COPPERWOOD CT: 1
FALLBROOK ST: 1
SHAKESPEARE BLVD: 1
RIO BLVD: 1
COLLEGE PKWY: 1
QUAIL VALLEY BLVD: 1
WALDEN RD: 1
SKYMEADOW WAY: 1
BENTLEY PARK DRIVE: 1
ETERNITY RD: 1
CHURCH ST: 1
JEFFERSON PLAZA: 1
WOLF DR: 1
BROOKEVILLE RD: 1
AYLESBURY ST: 1
TROLLEY CROSSING CT: 1
HUTTON ST: 1
ATWELL RD: 1
WARREN CT: 1
LARCHMONT TERR: 1
ROEDER RD: 1
PRINCETON AVE: 1
CROFTON HILL LA: 1
WHITTIER BLVD: 1
CROSSOVER LA: 1
ECCLESTON ST: 1
GLEN AVE: 1

GLENMONT CIR #1: 1
RAMP 4 FR MD 355 NB TO MONTROSE PKWY: 1
PARK RD (WB/L): 1
IDLEWOOD RD: 1
BROWN CHURCH RD: 1
WELLER ROAD: 1
HALSEY RD: 1
MORNINGWOOD DR: 1
OXBRIDGE DR: 1
PARK POTOMAC AVE: 1
SEVEN LOCKS RD (SB/L): 1
RAMP 7 FR RAMP 2 (FR IS270) TO MD 187 SB: 1
GARRETT PARK RD: 1
MARLYN DR: 1
NEWHALL ST: 1
BURNT CREST LA: 1
GUE RD: 1
STILLWELL RD: 1
ONEILL DR: 1
GARFIELD AVE: 1
OVERLEA RD: 1
SARATOGA AVE: 1
GATESHEAD MANOR WAY: 1
E FRANKLIN AVE: 1
OAK LA: 1
CHEVY CHASE LAKE DR: 1
EADES ST: 1
HILLANDALE RD: 1
SILVER BIRCH LA: 1
SCHINDLER DR: 1
CHALMERS RD: 1
DAYTON ST: 1
POPLAR AVE: 1
SCHOOL DR: 1
SECOND AVE (NB/L): 1
INDIGO RD: 1
KENTON CT: 1
RUGBY AVE: 1
ROCKLEDGE BLVD: 1
GRASSY KNOLL TERR: 1
SPRING TREE DR: 1
FIRST ST (WB/L): 1
KENSINGTON BLVD: 1
LINDELL ST: 1
NAPIER ST: 1

RAMBLING RD: 1
HANNES ST: 1
OAK LEAF DR: 1
DALEVIEW DR: 1
ELBY ST: 1
MARYKNOLL AVE: 1
CROWN PARK AVE: 1
UNIVERSITY BLVD: 1
GRAND PRE RD: 1
OLNEY MILL RD: 1
FORSTON DR: 1
SYCAMORE FARM DR: 1
PALATINE DR: 1
CHURCHILL RIDGE CIR: 1
ANNAPOLIS ROCK RD: 1
GLENVIEW AVE: 1
GLENPARK DR: 1
SHAWNEE LA: 1
83RD PL: 1
WOODSIDE PKWY: 1
AUTUMN CREST RD: 1
WOOD LA: 1
WHITES FORD WAY: 1
OUTPOST DR: 1
WILLOW LA: 1
PARKING LOT CUT THRU CUT: 1
RAMP 9 FR RAMP 1 TO BRIGGS CHANEY RD EB: 1
CENTER POINT WAY: 1
PARK AVE: 1
FARRAGUT AVE: 1
RAMP 1 FR RP 4 (FR US 29 NB) TO MD200 WB: 1
COMMERCE LA: 1
LAKELANDS DR: 1
RAMP 8 FR MD 650 SB TO IS 495 WB: 1
GOLDENROD LA: 1
PARKLAWN DR (WB/L): 1
ROSE PETAL WAY: 1
MILESTONE DR: 1
RIDGE ST: 1
CORPORATE BLVD: 1
ODENDHAL AVE (EB/L): 1
MONTAUK AVE: 1
RALSTON RD: 1
ROCKY GORGE CT: 1
HUGHES RD: 1

TALBOTT ST: 1
DAWSON AVE: 1
BETHESDA AVE: 1
NORTON RD: 1
CLARENDON RD: 1
RICHMOND AVE: 1
NORTH LEISURE WORLD BLVD: 1
AMARANTH DR: 1
PARKER FARM WAY: 1
CECIL ST: 1
NO NAME (SB/L): 1
ROSEMONT DR: 1
ANNISTON RD: 1
BIRMINGHAM DR: 1
BURLWOOD DR: 1
WAYNE AVENUE: 1
MONTGOMERY VILLAGE AVENUE: 1
FERN HOLLOW WAY: 1
GATE DANCER LA: 1
OLD COLUMBIA PIKE (WB/L): 1
LEDGEROCK CT: 1
TARA RD: 1
CENTERFIELD WAY: 1
GREY EAGLE CT: 1
OLIVER ST: 1
TEA ROSE DR: 1
BANNISTER LA: 1
BURNT MILLS AVE: 1
ELM ST: 1
RAMP 6 FR MIDDLEBROOK RD EB TO IS 270 SB: 1
BURNT HILL RD: 1
MUSGROVE RD: 1
MEDICAL CENTER DR: 1
JOHNSON DR: 1
HOYT ST: 1
GRUBB RD: 1
WILKINS AVE: 1
GLENALLAN AVE: 1
NORBECK BLVD: 1
EAST WEST HWY (SER RD): 1
SHARON DR: 1
BEAVERWOOD LA: 1
GRACEFIELD RD: 1
CHADWICK LA: 1
SWAN STREAM DR: 1

MAY ST: 1
KENWAY ST: 1
LYDIA ST: 1
GUNNERS BRANCH RD: 1
RAMP 1 FR MD 650 NB TO RAMP 8 (TO US 29): 1
SEDLEY TERR: 1
CEDAR VIEW CT: 1
RAMP 4 FR IS 270 NB TO MONTROSE RD EB: 1
CRESTHAVEN DR: 1
TYGART LA: 1
ALTA SPRINGS WAY: 1
INDIANOLA DR: 1
WILMETT RD: 1
CROSSRIDGE DRIVE: 1
CENTERWAY RD (WB/L): 1
WHETSTONE DR: 1

Column: Cross-Street Name

nan: 1157
GEORGIA AVE: 81
CONNECTICUT AVE: 60
FREDERICK RD: 53
NEW HAMPSHIRE AVE: 40
VEIRS MILL RD: 40
SHADY GROVE RD: 40
RANDOLPH RD: 34
ROCKVILLE PIKE: 33
GERMANTOWN RD: 32
COLESVILLE RD: 30
OAKVIEW DR: 29
MONTGOMERY VILLAGE AVE: 29
CROSSOVER: 29
UNIVERSITY BLVD W: 29
RUSSELL AVE: 28
ENT TO BUSINESS: 26
GREAT SENECA HWY: 24
OBSERVATION DR: 24
OLD COLUMBIA PIKE: 22
FAIRLAND RD: 22
WOODFIELD RD: 21
FIRSTFIELD RD: 21
TUCKERMAN LA: 21
OLD GEORGETOWN RD: 21
EAST WEST HWY: 21
NORBECK RD: 20

DALE DR: 19
PINEY BRANCH RD: 19
COLUMBIA PIKE: 19
LOCKWOOD DR: 18
UNIVERSITY BLVD E: 18
MIDCOUNTY HWY: 17
QUINCE ORCHARD RD: 17
FENTON ST: 17
E GUDE DR: 17
SEVEN LOCKS RD: 17
REDLAND RD: 16
MUNCASTER MILL RD: 16
ADELPHI RD: 16
MUDDY BRANCH RD: 16
ARCOLA AVE: 16
FOREST GLEN RD: 16
MIDDLEBROOK RD: 16
AIRCRAFT DR: 15
E JEFFERSON ST: 15
EDMONSTON DR: 15
BEL PRE RD: 15
INDUSTRIAL PKWY: 15
W DIAMOND AVE: 15
MONTROSE RD: 15
GREENCASTLE RD: 15
CRYSTAL ROCK DR: 14
SLIGO CREEK PKWY: 14
CRABBS BRANCH WAY: 14
POWDER MILL RD: 14
DENNIS AVE: 14
LORAIN AVE: 13
TWINBROOK PKWY: 13
WAYNE AVE: 13
SPRING ST: 13
RESEARCH BLVD: 13
GLENALLAN AVE: 13
FALLS RD: 12
LIVINGSTON ST: 12
WELLER RD: 12
INDIAN SPRING DR: 12
GOSHEN RD: 12
TECH RD: 12
CEDAR LA: 12
BLUERIDGE AVE: 12
FIRST ST: 12

PARKLAND DR: 12
BRADLEY BLVD: 12
16TH ST: 11
WISTERIA DR: 11
DEMOCRACY BLVD: 11
DARNESTOWN RD: 11
WARING STATION RD: 11
EISENHOWER MEMORIAL HWY: 10
BRIGGS CHANEY RD: 10
NORTHAMPTON DR: 10
PARKLAWN DR: 10
CLOPPER RD: 10
NORWOOD RD: 10
PLYERS MILL RD: 10
FLEET ST: 10
NEWPORT MILL RD: 10
HATHAWAY DR: 10
CARROLL AVE: 10
ENNALLS AVE: 10
CHRISTOPHER AVE: 10
WISCONSIN AVE: 9
NO NAME: 9
DIAMONDBACK DR: 9
ASPEN HILL RD: 9
WOOTTON PKWY: 9
CHESTNUT ST: 9
ENT TO SHOPPING CENTER: 9
SOUTHLAWN LA: 9
PHILADELPHIA AVE: 9
E DIAMOND AVE: 9
ODENDHAL AVE: 9
FATHER HURLEY BLVD: 9
BLACKBURN RD: 9
LONGDRAFT RD: 9
BEGIN BRIDGE: 9
STEWART LA: 9
WOODMONT AVE: 9
TRAVIS AVE: 9
ARLISS ST: 8
REEDIE DR: 8
KNOWLES AVE: 8
ATLANTIC AVE: 8
EMORY GROVE RD: 8
BALTIMORE RD: 8
ELTON RD: 8

CHERRY HILL RD: 8
SHAKESPEARE BLVD: 8
CHOKE CHERRY RD: 8
GROSVENOR LA: 8
BONIFANT RD: 8
KING FARM BLVD: 8
HILLWOOD DR: 8
W DEER PARK RD: 8
DOVER RD: 8
GUNNERS BRANCH RD: 8
INDIANOLA DR: 8
BEALL AVE #2: 8
GREENLY ST: 8
BEACH DR: 8
SEMINARY RD: 8
FIELDCREST RD: 8
WINDHAM LA: 7
NICHOLSON LA: 7
W GUDE DR: 7
MARYLAND AVE: 7
RIDGE RD: 7
FLOWER AVE: 7
PLUM ORCHARD DR: 7
CUL DE SAC: 7
MONROE ST: 7
MAPLE AVE: 7
UNIVERSITY BLVD: 7
DILSTON RD: 7
W EDMONSTON DR: 7
OVERLOOK DR: 7
LAYHILL RD: 7
END BRIDGE: 7
CAPITAL BELTWAY: 7
W MONTGOMERY AVE: 7
BOU AVE: 7
MERRIMAC DR: 7
EXIT #33: 7
BRINK RD: 7
WATERS LANDING DR: 7
BREGMAN RD: 7
TURKEY BRANCH PKWY: 7
PRINCE GEORGES CO/L: 7
SELFRIIDGE RD: 7
MONTROSE PKWY: 6
ARLINGTON RD: 6

CENTERWAY RD: 6
BETHESDA AVE: 6
BLUHILL RD: 6
DALEWOOD DR: 6
AMHERST AVE: 6
JONES BRIDGE RD: 6
HENDERSON AVE: 6
RAMP 2 FR IS 495 WB TO MD 193 NB: 6
KEY WEST AVE: 6
APPLE RIDGE RD: 6
SPUR FR MD 124: 6
HOLTON LA: 6
KENTLANDS BLVD: 6
MATENY RD: 6
DAMASCUS RD: 6
RIVER RD: 6
HURLEY AVE: 6
LAKE FOREST BLVD: 6
VEIRS MILL RD (WB/L): 6
ATHERTON DR: 6
LEXINGTON DR: 6
MONTGOMERY AVE: 6
CHAPMAN AVE: 6
THAYER AVE: 6
CLUB HOUSE RD: 6
SLIGO AVE: 6
EMORY LA: 6
BEECH TREE RD: 6
ARCTIC AVE: 6
KIRKLYNN AVE: 6
OLDE TOWNE AVE: 6
SHOREFIELD RD: 6
BROADWOOD DR: 6
SPARTAN RD: 6
EDSON LA: 6
NELSON ST: 6
OLNEY LAYTONSVILLE RD: 6
NEBEL ST: 6
GAME PRESERVE RD: 6
CARROLTON RD: 5
ALDERTON RD: 5
PEARL ST: 5
GRACE CHURCH RD: 5
FERRARA AVE: 5
BROOKS AVE: 5

GATEWAY CENTER DR: 5
RALPH RD: 5
PARKER AVE: 5
WEISMAN RD: 5
WASHINGTONIAN BLVD: 5
REDLAND BLVD: 5
WILSON LA: 5
KAYSON ST: 5
ROSSMOOR BLVD: 5
ONEILL DR: 5
KEMP MILL RD: 5
OAK LEAF DR: 5
TWELVE OAKS DR: 5
RICHTER FARM RD: 5
INTERCOUNTY CONNECTOR: 5
HENDERSON CORNER RD: 5
SOUTHWOOD AVE: 5
RAMP 1 FR IS 270 NB TO SHADY GROVE RD WB: 5
RAMP 1 FR IS 270 NB TO MD 117 WB: 5
OLD HUNDRED RD: 5
LANGLEY DR: 5
CENTURY BLVD: 5
MARINELLI RD: 5
BUREAU DR: 5
AVERY RD: 5
WATKINS MILL RD: 5
LANARK WAY: 5
SECOND AVE: 5
OLD BALTIMORE RD: 5
HUNGERFORD DR: 5
GLEN RD: 5
RIO BLVD: 5
LITTLE SENECA PKWY: 5
LOCUST GROVE RD: 5
SANDY SPRING RD: 5
E FRANKLIN AVE: 5
DUFIEF MILL RD: 5
FRANKLIN ST: 5
FENWICK LA: 5
CLARKSBURG RD: 5
MIDLAND RD: 5
HALPINE RD: 5
ROCKVILLE PIKE (SB/L): 5
MUSGROVE RD: 5
EAST AVE: 5

CALHOUN DR: 5
CONGRESSIONAL LA: 5
RAMP 5 FR MD 650 SB TO US 29 EB: 5
LINDBERGH DR: 5
SPUR TO SAM EIG HWY: 5
SPUR FR SHADY GROVE RD: 5
RAMP 3 FR IS 495 EB TO MD 97 NB: 4
WEST OLD BALTIMORE RD: 4
LOCBURY DR: 4
RAMP 6 FR MD 124 EB TO RAMP 7 (TO IS270): 4
MONTGOMERY VILLAGE AVE (SB/L): 4
AUTOMOBILE BLVD: 4
SCHOOL DR: 4
GRAND PRE RD: 4
GREENRIVER TERR: 4
DAWSON AVE: 4
ROLLINS AVE: 4
RAMP 5 FR MD 97 SB TO RP 4 (TO MD200 EB): 4
WASH DC LINE: 4
TENBROOK DR: 4
PERRY AVE: 4
GIRARD ST: 4
DENFELD AVE: 4
GRIDLEY RD: 4
MCKNEW RD: 4
ROCK SPRING DR: 4
STRATHMORE AVE: 4
EMORY CHURCH RD: 4
GRACEFIELD RD: 4
BROADBIRCH DR: 4
DAWSON FARM RD: 4
BARRON ST: 4
GLENMONT CIR #1: 4
TALBOTT ST: 4
ZION RD: 4
BROOKVILLE RD: 4
MUNCASTER RD: 4
WATKINS RD: 4
BRIARDALE RD: 4
HAWKES RD: 4
SILVER SPRING AVE: 4
CELEBRATION WAY: 4
FLORA LA: 4
GOLD MINE RD: 4
BOWIE MILL RD: 4

CALVERTON BLVD: 4
RIDGEMONT AVE: 4
FLOWER HILL WAY: 4
JONES MILL RD: 4
EDGEMOOR LA: 4
WALHONDING RD: 4
ROAD END: 4
GARDEN GATE RD: 4
MONTERREY DR: 4
SNOWDEN FARM PKWY: 4
WILLARD AVE: 4
HOPKINS RD: 4
STANFORD ST: 4
COMUS RD: 4
RANDOLPH RD (WB/L): 4
PEACH TREE RD: 4
MORNINGWOOD DR: 4
TOM FOX AVE: 4
VALLEY BROOK DR: 4
KINGSVIEW VILLAGE AVE: 4
FAIRMONT AVE: 4
QUEEN ELIZABETH DR: 4
BATTERY LA: 4
BRIGGS RD: 4
MIDDLEVALE LA: 4
CLOVERLY ST: 4
KEMPTOWN RD: 4
GAITHER RD: 4
WAVERLY ST: 4
LITTLE FALLS PKWY: 4
ROYAL DOMINION DR: 4
ELMCROFT BLVD: 4
HEURICH RD: 4
E RANDOLPH RD: 4
MEDICAL CENTER DR: 4
INWOOD AVE: 4
OAKMONT AVE: 4
CORDELL AVE: 4
INDUSTRIAL DR: 4
BATSON RD: 4
EXECUTIVE BLVD: 4
VALLEY PARK DR: 4
ROBEY RD: 4
FRANKLIN AVE: 4
PENDLETON DR: 4

W WATKINS MILL RD: 4
BUSHEY DR: 4
SANTINI RD: 4
CENTERHILL ST: 4
GOLDENROD LA: 4
AUGUST DR: 4
ALLSPICE RD: 4
ELLSWORTH DR: 4
S PARK AVE: 4
PEACH ORCHARD RD: 4
WEST SIDE DR: 4
TOWER OAKS BLVD: 4
ABERDEEN RD: 4
S WESTLAND DR: 4
KING ST: 4
MAIN ST: 4
NORTHWEST DR: 4
HAWKINS CREAMERY RD: 4
RITCHIE AVE: 4
GALT AVE: 4
SPUR TO MD 355: 4
FIELDS RD: 4
ELKIN ST: 4
CAMERON ST: 3
ENT TO PARK & RIDE: 3
MOORLAND LA: 3
E MELBOURNE AVE: 3
EDNOR RD: 3
HARMONY HALL RD: 3
HARBOUR TOWN DR: 3
FALLSGROVE BLVD: 3
SOMERVILLE DR: 3
SUGARLAND RD: 3
STEDWICK RD: 3
DAVIS MILL RD: 3
CHATHAM RD: 3
GOSHEN SCHOOL RD: 3
EAST VILLAGE AVE: 3
RYLAND DR: 3
ROSEMARY ST #2: 3
RAMP 9 FR RAMP 1 TO REDLAND BLVD: 3
RAMP 5 FR IS 270 SB TO MD 28 EB: 3
TILTON DR: 3
INTERNATIONAL DR: 3
INDEPENDENCE ST: 3

MEDICAL CENTER WAY: 3
HIGH CORNER ST: 3
CLARIDGE RD: 3
SPRING TREE DR: 3
ENT TO WHEATON PLAZA: 3
FALLSMEAD WAY: 3
STRAWBERRY KNOLL RD: 3
SAM EIG HWY: 3
CONTOUR RD: 3
WABASH AVE: 3
BILLINGTON RD: 3
DEXTER AVE: 3
GALWAY DR: 3
WHITTIER BLVD: 3
CONNECTICUT AVE KNOWLES AVE: 3
GARLAND AVE: 3
ROUNDAABOUT: 3
FOREST BROOK RD: 3
FULKS CORNER AVE: 3
HUNTERS LA: 3
SEDGEWICK LA: 3
BEECH AVE: 3
RAMP 5 FR MD 97 SB TO IS 495 EB: 3
ENT TO LOCKHEED MARTIN: 3
BRADLEY LA: 3
EAST WEST HWY (W/B COUPLET): 3
WACOMOR DR: 3
WESTBURY RD: 3
O'FALLON ST: 3
MORNING STAR DR: 3
MILL RUN DR: 3
RAMP 9 FR IS 370 EB TO SHADY GROVE RD: 3
IVY OAK DR: 3
POOKS HILL RD: 3
RAMP 4 FR MD 650 NB TO IS 495 EB: 3
WISCONSIN CIR: 3
LAKEVIEW DR: 3
AIRPARK RD: 3
LELAND ST: 3
S FREDERICK RD: 3
TEMPLETON PL: 3
FIRESTONE DR: 3
NORBECK BLVD: 3
NEWTON ST: 3
FREDERICK RD GERMANTOWN RD: 3

OLNEY SANDY SPRING RD: 3
E DEER PARK DR: 3
CRESTMoor DR: 3
PRELUDE DR: 3
EDUCATION BLVD: 3
S WASHINGTON ST: 3
HEATHFIELD RD: 3
DEAN RD: 3
ALLEY #4: 3
ENT TO MONT CO TRANSFER STATION: 3
RAMP 5 FR IS 270 SB TO SHADY GROVE RD: 3
E MIDDLE LA: 3
KRUHM RD: 3
DUFIEF DR: 3
LOST KNIFE RD: 3
BETHESDA CHURCH RD: 3
REDWING RD: 3
RAMP 6 FR MD 28 EB TO IS 270 SB: 3
GRUBB RD: 3
CHEVY CHASE LAKE DR: 3
WALKER AVE: 3
SENECA RD: 3
CONNECTICUT AVE (SB/L): 3
PRINCE PHILIP DR: 3
MERRIFIELDS DR: 3
LOCKSLEY LA: 3
SONOMA RD: 3
ELM ST: 3
SENECA CROSSING DR: 3
HEWITT AVE: 3
CUTTY SARK WAY: 3
SHADOW OAK DR: 3
VENICE DR: 3
SHERWOOD FOREST DR: 3
NOTTINGHAM DR: 3
RAMP 4 FR MD 97 NB TO MD 200 EB: 3
PLUMMER DR: 3
RAMP 6 FR IS 495 EB TO MD 650 SB: 3
SIOUX LA: 3
BURDETTE RD: 3
BREWSTER AVE: 3
KINGS RIDING WAY: 3
PARKRIDGE DR: 3
GOODHILL RD: 3
RAMP 4 FR MD 185 NB TO IS 495 EB: 3

VITAL WAY: 3
BONIFANT ST: 3
NADINE DR: 3
QUINCE ORCHARD BLVD: 3
BAUER DR: 3
PROFESSIONAL DR: 3
SNOWDEN FARM PKWY (PROP): 3
GEORGIA AVE (SB/L): 3
QUEBEC ST: 3
MT VERNON PL: 3
OAK DR: 3
SPUR TO SHADY GROVE RD: 3
SAUL RD: 3
N WASHINGTON ST: 3
WALKERS CHOICE RD: 3
LONG CORNER RD: 3
WOODBURN RD: 3
CORPORATE BLVD: 3
RAILROAD ST: 3
WHITE OAK DR: 3
WOODFIELD SCHOOL RD: 3
KERWIN RD: 3
MACARTHUR BLVD: 3
EISNER ST: 3
ELM AVE: 3
RAMP 3 FR US 29 EB TO MD 650 NB: 3
LAYTONSVILLE RD: 3
DAYTON ST: 3
PICCARD DR: 3
RAMP 1 FR MD 97 NB TO IS 495 WB: 3
RAMP 1 FR MD 185 NB TO IS 495 WB: 3
ASHTON RD: 3
LONGMEAD CROSSING DR: 3
WATKINS POND BLVD: 3
HANNANS WAY: 3
R/R #CSX 140 513 J: 3
METZ DR: 3
TRAVILAH RD: 3
TUCKER LA: 3
CHALMERS RD: 3
COUNSELMAN RD: 3
EPSILON DR: 3
RAMP 6 FR SHADY GROVE RD EB TO IS 270 SB: 3
RAMP 7 FR FATHER HURLEY BLVD TO IS270 SB: 3
ETHAN ALLEN AVE: 3

BANK ST: 3
PRICE AVE: 3
ROSEMARY HILLS RD: 3
PERRY PKWY: 2
RAMP 1 FR MD 355 NB TO IS 270 WB: 2
RAMP 4 FR IS 270 NB TO MONTROSE RD EB: 2
BONIFANT PARK DR: 2
N CAMPUS DR: 2
GOOD HOPE RD: 2
ROBINDALE DR: 2
CEDAR AVE: 2
SHAWNEE LA: 2
SPUR TO WOODMONT AVE: 2
ADAMS DR: 2
JERUSALEM RD: 2
ELLINGSON DR: 2
EXIT #8: 2
OREBAUGH AVE: 2
RIDGELINE DR: 2
CENTER DR: 2
BROWN CHURCH RD: 2
S STONESTREET AVE: 2
RAMP 4 FR MD 193 NB TO IS 495 EB: 2
WESTLAKE TERR (AHEAD): 2
MOHICAN RD: 2
WATERS RD: 2
HAMPDEN LA: 2
SECURITY LA: 2
WENDY LA: 2
METROPOLITAN GROVE RD: 2
NAIRN RD: 2
DODGE ST: 2
RIPLEY ST: 2
S SUMMIT AVE: 2
TRIBECA ST: 2
MANNAKEE ST: 2
GAIL ST: 2
CHERRY GROVE DR: 2
CORWIN DR: 2
RAMP 2 FR DEMOCRACY BLVD TO IS 270Y NB: 2
MIDCOUNTY HWY (SB/L): 2
SANDY SPRING VFD: 2
GREENTREE RD: 2
FESTIVAL WAY: 2
EXIT #10: 2

HICKERSON DR: 2
SOMERSET TERRACE: 2
RABBITT RD: 2
STABLER LA: 2
GOLDSBORO RD: 2
RAMP 8 FR IS 270 SB TO MD 118 WB: 2
MAYOR LA: 2
WASHINGTON GROVE LA: 2
CRAWFORD DR: 2
HOYA ST: 2
KENTUCKY AVE: 2
WESTBARD AVE: 2
NAVAHOE DR: 2
NOLTE AVE: 2
RAMP 4 FR MD 187 NB TO IS 270 EB: 2
TIVOLI LAKE BLVD: 2
RAMP 7 FR IS 495 WB TO US 29 SB: 2
RIDGEFIELD RD: 2
CLOVERLEAF CENTER DR: 2
MT EPHRAIM RD: 2
RICHARD MONTGOMERY DR: 2
MONTICELLO AVE: 2
NORBECK RD (WB/L): 2
BARRIE AVE: 2
TRALEE TERR: 2
STORY DR: 2
CROGHAN RD: 2
WARFIELD RD: 2
HOUSTON AVE: 2
ENT TO MILESTONE SHOPPING CENTER: 2
IN CORP LMTS TAKOMA PARK: 2
WOODMOOR CIR: 2
GOSHEN MILL CT: 2
BRIGHTVIEW ST: 2
OURSLETER RD: 2
FERNHILL RD: 2
SOUTH DR: 2
BRIGHTON KNOLLS DR: 2
PEONY DR: 2
FIRST AVE: 2
SPENCERVILLE RD: 2
RAMP 6 FR IS 495 EB TO MD 97 SB: 2
TARA RD: 2
WHETSTONE DR: 2
BONNETT ST: 2

SABRINA TERR: 2
FREDERICK CO/L: 2
BLAIR MILL WAY: 2
SUNDALE DR: 2
CONNECTICUT AVE (BACK): 2
EVELYN DR: 2
N PARK AVE: 2
FLANDERS AVE: 2
GEORGIAN WAY: 2
STRATOS LA: 2
EXIT #31: 2
DORSET AVE: 2
WIGHTMAN RD: 2
TIMBER CREEK LA: 2
BROOKSIDE DR: 2
RAMP 3 FR RIDGE RD EB TO IS 270 NB: 2
GLENSIDE DR: 2
SPUR FR MD 117 TO MD 117: 2
RAMP 7 FR MD 121 WB TO IS 270 SB: 2
MAHAN RD: 2
PARK AVE: 2
OLDE MILL RUN: 2
COLLEGE PKWY: 2
BRUNETT AVE: 2
HAVARD ST: 2
NEEDWOOD RD: 2
JANET RD: 2
ROSEWOOD MANOR LA: 2
MIDDLEBRIDGE DR: 2
SNOUFFERS SCHOOL RD: 2
RAMP 6 FR MD 117 EB TO IS 270 SB: 2
CINDY LA: 2
SCHINDLER DR: 2
CINNABAR DR: 2
MEADOW MIST RD: 2
HEATHER HOLLOW CIR: 2
RICKENBACKER DR: 2
BLACKWELL RD: 2
ALLEY: 2
MASSACHUSETTS AVE: 2
SANGAMORE RD: 2
OVERHILL RD: 2
ARDENNES AVE: 2
APPLEDOWRE WAY: 2
MARIANNA DR: 2

VEIRS MILL SERV RD: 2
GLENVILLE RD: 2
BURDETTE LA: 2
KELSEY ST: 2
ENT TO NATIONAL NAVAL MEDICAL CTR: 2
SPUR TO LAKE FOREST BLVD: 2
TWIN FORKS LA: 2
HINES RD: 2
CHELTENHAM DR: 2
LOFT LA: 2
CEDARWOOD DR: 2
EXCALIBER LA: 2
RAMP 2 FR IS 495 WB TO MD 97 NB: 2
PARTNERSHIP RD: 2
ALTA VISTA RD: 2
ALEXANDER MANOR DR: 2
BUCKINGHAM DR: 2
LOCUST HILL RD: 2
TIMBERWOOD AVE: 2
ROCKY GLEN DR: 2
FISHERS LA: 2
NOYES DR: 2
PREAKNESS DR: 2
FAIRDALE RD: 2
COLLINS DR: 2
WHITESADDLE DR: 2
ZETTS AVE: 2
MANOR RD: 2
RAMP 4 FR MD 187 NB TO IS 495 EB: 2
JUDSON RD: 2
SULLNICK WAY: 2
VILLAGE CENTER DR: 2
FALCON ST: 2
STEWARTOWN RD: 2
BLACK ROCK RD: 2
RIFFLE FORD RD: 2
NORTH DR: 2
ANTARES DR: 2
DOUBLELAND RD: 2
GAINSBOROUGH RD: 2
MOTOR CITY DR: 2
N WESTLAND DR: 2
VALLEY PARK DR (EB/L): 2
RAMP 5 FR RAMP 8 TO FATHER HURLEY BLVD: 2
PARAMOUNT DR: 2

COLD SPRING RD: 2
EXIT FR MSP WEIGH STATION (NB/L): 2
PARK RD: 2
OLD GEORGETOWN RD (SB/L): 2
CEDAR ST: 2
CLARA BARTON PKWY: 2
RODNEY RD: 2
SHERWOOD HIGH SCHOOL: 2
TRAVILLE GATEWAY DR: 2
MIDSUMMER DR: 2
RAMP 4 FR MD 355 NB TO IS 495 EB: 2
ADRIAN ST: 2
BRENISH DR: 2
MONTROSE RD MONTROSE RD (WB/L): 2
DEWEY RD: 2
CASTLE BLVD: 2
CLAGETT DR: 2
SCENERY DR: 2
URBANA DR: 2
PROSPERITY DR: 2
RAMP 6 FR RAMP 10 (FR IS270) TO MD 187: 2
RAMP 2 FR MONTROSE PKWY TO MD 355 NB: 2
LONE OAK DR: 2
PLEASANT VIEW LA: 2
GROTTO LA: 2
BROWNING AVE: 2
DURBIN RD: 2
FERNWOOD RD: 2
COLIN RD: 2
WOOTTON PKWY (EB/L): 2
CENTRAL AVE: 2
WESTWIND DR: 2
RAMP 8 FR MD 650 SB TO US 29 WB: 2
FIRST ST SPUR: 2
WILSON DR: 2
OMEGA DR: 2
ESSEX VIEW DR: 2
KINGSGATE RD: 2
ENT TO MID-PIKE PLAZA: 2
BOLAND FARM RD: 2
SUTHERLAND RD: 2
SHAW AVE E: 2
LOFSTRAND LA: 2
SYCAMORE LA: 2
MILLER FALL RD: 2

WOLF DR: 2
GREEN RUN WAY: 2
E WAYNE AVE: 2
RAMP 6 FR IS 495 EB TO MD 193 SB: 2
METRORAIL TRACK B2 RAIL: 2
PINEY MEETINGHOUSE RD: 2
WHITES FERRY RD: 2
FREDERICK AVE #2: 2
STONEYBROOK DR: 2
FAIRLAND RD (WB/L): 2
MARTINSBURG RD: 2
SPUR TO & FR KENSINGTON BLVD: 2
MEADOW HALL DR: 2
WALTER JOHNSON RD: 2
RAMP 1 FR IS 270 NB TO IS 370 WB: 2
HAWKESBURY LA: 2
VALLEYWOOD DR: 2
DAIRYMAID DR: 2
ENT TO CHURCH: 2
MT PLEASANT AVE: 2
COQUELIN TERR: 2
BERRYVILLE RD: 2
SLADE SCHOOL RD: 2
TWIG RD: 2
BAYFIELD ST: 2
OAKLYN DR: 2
SEMINARY PL: 2
WILDCAT RD: 2
BALTIMORE AVE: 2
PERSIMMON TREE RD: 2
TEAGARDEN CIR: 2
JEFFERSON AVE: 2
GLENDALE RD: 2
COAKLEY CIR: 2
COOLIDGE AVE: 2
R/R CSX & METRO - STRUC OVERHEAD: 2
WESTLAKE DR: 2
SUMMIT AVE: 2
EPPING RD: 2
RUSSELL AVE (SB/L): 2
RAMP 8 FR MD 650 SB TO IS 495 WB: 2
RAMP 5 FR RAMP 8 (FR IS270) TO MD 189 EB: 2
MANSFIELD RD: 2
EAST WEST HWY (PG CO): 2
COLUMBIA BLVD: 2

RAMP 6 FR IS 495 EB TO MD 187 SB: 2
SUFFIELD DR: 2
SPUR TO C/D LANE (NB/L): 2
SEEK LA: 2
QUEENSGUARD RD: 2
MONONA DR: 2
BONDY LA: 2
ESWORTHY RD: 2
GAYNOR RD: 2
HERITAGE HILLS DR: 2
LOCUST GROVE: 2
SENECA MEADOWS PKWY: 2
RAMP 8 FR MD 97 SB TO MD 200 WB: 2
EXPLORATION LA: 2
PIER POINT PL: 2
RAMP 2 FR IS 495 WB TO MD 650 NB: 2
VALLEY VIEW AVE: 2
FAIRLY ST: 2
KING WILLIAM DR: 2
TAYLOR ST: 2
HUNTMASTER RD: 2
NORTH GATE DR: 2
BURLINGTON AVE: 2
CHICAGO AVE: 2
PIER DR: 2
VEITCH LA: 2
ORCHARD HILLS DR: 2
KODIAK DR: 2
WHITE GROUNDS RD: 2
BROOKEVILLE RD: 2
BLUE SPRUCE LA: 2
BOUIC AVE: 2
OLD DOVER RD: 2
FREDERICK RD (SB/L): 2
NEWPORT AVE: 2
MERWOOD DR: 2
CHROME MINE RD: 2
FLINT HILL RD: 2
GLEN MILL RD: 2
MOCCASIN LA: 2
CANNON RD: 2
CHARLESTON DR: 2
GRAND ELM ST: 2
WILD FLOWER CT: 2
ENT TO WHITE FLINT MALL: 2

HASTINGS DR: 2
EVANS DR: 2
SPUR FR CHRISTOPHER AVE: 1
LITTLE SIERRA CT: 1
CIDER PRESS PL: 1
SAPLING RIDGE LA: 1
GREENSIDE TERR: 1
KENSINGTON BLVD: 1
SANDY SPRING RD (WB/L): 1
JOHNSON FARM RD: 1
BROSCHART RD: 1
BAILEYS LA: 1
ALLISTON HOLLOW WAY: 1
MAGNOLIA DR: 1
CROWN PARK AVE: 1
TULIP AVE: 1
HEARTFIELDS DR: 1
LONGMEAD RD: 1
ENT TO FALLS ROAD PARK: 1
RAMP 7 FR IS 495 WB TO MD 650 SB: 1
MARKSMAN CIR: 1
KING JAMES WAY: 1
MONOCACY ELEMENTARY SCHOOL: 1
AUBURN AVE: 1
ADMIRALS WAY: 1
EXIT FR SCHOOL: 1
FALLSGROVE DR: 1
MATENY ROAD: 1
ENT TO GERMANTOWN SQUARE SHOPPING CENTER: 1
CONNECTICUT AVE PERRY AVE: 1
ST PAUL ST: 1
DALEWOOD DR (EB/L): 1
SPUR TO PARKLAWN DR (CO 3234): 1
ROUND HILL RD: 1
OSAGE ST: 1
RENN ST: 1
DEL RAY AVE: 1
RAMP 1 FR MD 193 NB TO IS 495 WB: 1
CALVEND LA: 1
CRABBS BRANCH WAY (BACK): 1
RIVER ROAD: 1
CHESTER ST: 1
DUSTIN RD: 1
EPPING CT: 1
BAL TIC AVE: 1

MAPLE VIEW DR: 1
RAMP 7 FR MD 28 WB TO IS 270 SB: 1
CARTER MILL WAY: 1
CHRISTOPHER AVE (SB/L): 1
RAMP 6 FR IS 270 EB TO MD 355 SB: 1
N STONESTREET AVE: 1
HUDSON AVE: 1
IRIS ST: 1
LAKE FOREST BLVD (SB/L): 1
RAMP 1 FR WASH. BLVD TO SAM EIG HWY WB: 1
EXIT #1A: 1
CLOISTER DR: 1
MCCENEY AVE: 1
S VAN BUREN ST: 1
STILLWATER AVE: 1
JACKSON AVE: 1
SCOTCH HEATHER CT: 1
ENT TO MUDDY BRANCH SQUARE: 1
MISTY CT: 1
SPUR TO TWINBROOK PKWY: 1
GOLF LA: 1
KNOLWES AVENUE: 1
PALERMO DR: 1
OLD VIC BLVD: 1
ENT TO FEDERAL PLAZA S.C.: 1
MOUTH OF MONOCACY RD: 1
RAMP 4 FR WASHINGTONIAN BLVD TO IS370 EB: 1
RAMP 1 FR US29 NB TO BRIGGS CHANEY RD WB: 1
MONTROSE DR: 1
VENDOME DR: 1
OLD VIC BLVD (NB/L): 1
BRYANTS NURSERY RD: 1
CHRISBAR CT: 1
RAMP 8 FR RAMP 5 TO RAMP 1 (TO IS370): 1
RADIUS RD: 1
FOREST AVE: 1
WHITEHAVEN RD: 1
DARNESTOWN RD (WB/L): 1
TOPPING RD: 1
CROFTON HILL LA: 1
LOVEJOY ST: 1
LAYHILL RD (SB/L): 1
CENTER DR ROCKVILLE PIKE (SB/L): 1
SPUR FR US 29: 1
WICKHAM DR: 1

ENT TO THOMAS W. PYLE MIDDLE SCHOOL: 1
SPUR FR C/D LANE (NB/L): 1
CHERRY VALLEY DR: 1
PEAR TREE LN: 1
ASHTON KNOLLS LA: 1
BLUNT RD: 1
IS 495 (SB/L): 1
END ROUNDABOUT: 1
ARORA HILLS DR: 1
GABEL ST: 1
NOYES CT: 1
BLOSSOM VIEW DR: 1
MATEY RD: 1
LAUDERDALE DR: 1
LANCASTER RD: 1
GRACEFIELD RD GRACEFIELD SERVICE RD: 1
VALLEY ST: 1
STRINGTOWN RD: 1
WASCHE RD: 1
RAMP 7 FR MD 124 WB TO IS 270 SB: 1
ENT TO BURNT MILLS SHOPPING CENTER: 1
FULHAM ST: 1
MILESTONE MANOR LA: 1
PHILLIPS OAK DR: 1
BRYAN AVE: 1
OWENS RD: 1
WEAVER ST: 1
ENT TO MEDICAL OFFICE: 1
WOODSON AVE: 1
COMMERCE LA: 1
ACCORD DR: 1
WESTCHESTER DR: 1
GLENBROOK PKWY: 1
MIDWAY AVE: 1
THORNHILL RD: 1
HENRY RD: 1
EXIT #6: 1
NORTH LA: 1
ORCHARD RIDGE DR: 1
DUNES WAY: 1
MARQUETTE DR: 1
BIRCH AVE: 1
SUNDOWN RD: 1
CROWN POINT CT: 1
MARYWOOD RD: 1

SPUR TO MAHAN RD: 1
WILKINS AVE: 1
LITTLE BENNETT DR: 1
BURNING TREE RD: 1
OLNEY MILL RD: 1
LOYOLA ST: 1
GROSVENOR METRO STATION: 1
WATTS BRANCH PKWY: 1
GRIST MILL DR: 1
NOWELL DR: 1
CEDAR TREE DR (NB/L): 1
OCTAGON LA: 1
BEALLSVILLE RD: 1
ENT TO APTS: 1
ADCLARE RD: 1
BRIGGS CHANEY RD (WB/L): 1
BENTLEY RD: 1
GAIL AVE: 1
RAMP 7 FR RAMP 2 (FR IS270) TO MD 187 SB: 1
WOODBINE ST: 1
RIVER RD RIVERS EDGE DR: 1
CLOPPER RD (WB/L): 1
SHERVIEW LA: 1
SELKIRK DR: 1
STRUC #M0131 METRO R/R: 1
TSCHIFFELY SQUARE RD: 1
SUNSET DR: 1
TSCHIFFELY SQUARE RD (SB/L): 1
GREELEY AVE: 1
FENWAY DR: 1
ENT TO PARKING: 1
CORNISH RD: 1
BROKEN OAK RD: 1
CIDER BARRELL DR: 1
RAMP 2 FR BRIGGS CHANEY RD TO US 29 NB: 1
UNIVERSITY BLVD E SERV RD: 1
SERPENTINE WAY: 1
WEXFORD ROAD: 1
PERRYWOOD DR: 1
HILLENDALE FIRE DEPARTMENT: 1
CATAWBA MANOR WAY: 1
GRIFFITH RD: 1
COLLINGWOOD TERR: 1
GUE RD: 1
ELMER SCHOOL RD: 1

SCARLET LEAF CIR: 1
RIVERMIST CT: 1
CENTERWAY CT: 1
SPUR TO LOST KNIFE RD: 1
FOUNTAIN CLUB DR: 1
FULLER ST: 1
BRAHMS AVE: 1
LONGHILL DR: 1
ERSKINE ST: 1
NATIONAL DR: 1
RAMP 4 FR IS 270 NB TO MD 121 EB: 1
NATIONAL DRIVE: 1
LONGWOOD DR: 1
KENNEBEC AVE: 1
SPUR FR TOWER OAKS BLVD: 1
WOOTTON AVE: 1
WASHINGTON GROVE LA (SB/L): 1
MOONEY DR: 1
RAYMOND ST: 1
PIEDMONT RD: 1
READING TERR: 1
DETRICK AVE: 1
RAMP 6 FR MIDDLEBROOK RD EB TO IS 270 SB: 1
DELFIELD ST: 1
RAMP 4 FR IS 495 NB TO MD 190 EB: 1
LAUGHLIN LA: 1
WASHINGTON ST: 1
FRANKFORT DR: 1
STONER DR: 1
FLOWER AVE PINEY BRANCH RD: 1
KINGSLEY RD: 1
GERMANTOWN RD (SB/L): 1
LUXMANOR RD: 1
ENT TO CHOICE CENTRE: 1
ROBERT CT: 1
BURTONSVILLE DR: 1
NEWCUT RD: 1
HUFF CT: 1
RAMP 4 FR IS 270 NB TO MD 28 EB: 1
MANORVALE RD: 1
FLOWER VALLEY DR: 1
TAPWOOD RD: 1
SMITH VILLAGE RD: 1
ST JOHNSBURY LA: 1
RAMP 6 FR IS 495 EB TO MD 355 SB: 1

DUPONT AVE: 1
BRADMOOR DR: 1
DAHLONEGA RD: 1
OLD COLUMBIA PIKE RAMP 6 FR MD 198 EB TO US 29 SB: 1
LAWRENCE DR: 1
ENT TO SILVER SPRING FIRE STATION #1: 1
LOG HOUSE RD: 1
CANVAS BACK WAY: 1
GREENACRES DR: 1
BRANDYWINE ST: 1
CAMELLIA DR: 1
RAMP 8 FR IS 270 SB TO MD 124 WB: 1
HOWARD CO/L: 1
ENT TO FOX CHAPEL CENTER: 1
CLARKSBURG SQUARE RD: 1
LARKMEADE LA: 1
WAYFARER RD: 1
SEPTEMBER LA: 1
R/R #CSX 140 511 V: 1
MIDVAIL AVE: 1
HALPINE WALK CT: 1
STRUC #15092 ROCK CREEK: 1
CEDARBROOK DR: 1
DAMASCUS BLVD: 1
RAYBURN RD: 1
LINDELL ST: 1
BLACKPOOL RD: 1
WAGON WAY: 1
REGINA DR: 1
HOLIDAY DR: 1
BONANZA WAY: 1
SWEET GUM CIR: 1
EXIT #40: 1
GARY RD: 1
MEADOWBROOK LA: 1
EASTERN DR: 1
LITTLETON ST: 1
GROVE ST: 1
THE HILLS PLAZA: 1
VICTORY LA: 1
HIGHWOOD RD: 1
BRASSIE PL: 1
GEORGETOWNE DR: 1
STARMONT RD: 1
TOWN COMMONS BLVD: 1

BURDETTE CT: 1
BERWICK RD: 1
FARTHING DR: 1
RAMP 7 FR MD 117 WB TO RAMP 6 (TO IS270): 1
ROSEMERE AVE: 1
HENSLOWE DR: 1
MUSIC GROVE CT: 1
FOREST PRSERVE DR: 1
SPUR FR JONES BRIDGE RD: 1
HOLT PL: 1
ENT TO EASTERN MIDDLE SCHOOL: 1
BOU AVE ROCKVILLE PIKE (SB/L): 1
BROADWOOD DR (NB/L): 1
RAMP 4 FR IS 270 NB TO MD 124 EB: 1
AVONSHIRE DR: 1
CHURCH: 1
PHEASANT RUN DR: 1
SIERRA RIDGE LA: 1
LINCOLN DR: 1
MANCHESTER RD: 1
LEWISDALE RD: 1
SIEVER CT: 1
TRACY DR: 1
RAMP 7 FR MD 189 WB TO IS 270 SB: 1
MASON ST: 1
HERMLEIGH RD: 1
FALLING LEAF WAY: 1
ASTRODOME DR: 1
SIDNEY RD: 1
RAMP 6 FR IS 495 EB TO US 29 SB: 1
GOLDEN EAGLE CT: 1
BROOKVILLE RD SEMINARY RD: 1
BIRDSONG LA: 1
COCHRANE CT: 1
GREENWOOD AVE: 1
EVANS PKWY: 1
GREAT FALLS RD: 1
HOMECREST RD: 1
KILLDEER DR: 1
RAMP 1 FR RAMP 8 (FR IS270) TO MD 124 EB: 1
KEY WEST AVE (WB/L): 1
SUNSET HILLS CT: 1
INDUSTRIAL PKWY (BACK): 1
HOBBS DR: 1
DOMER AVE: 1

KENT ST: 1
SHILLING LA: 1
FAIRWAY AVE: 1
MEADOWSWEET DR: 1
ENT TO SANDY SPRING FRIENDS SCHOOL: 1
LARKSPUR WAY: 1
EVERTON ST: 1
RAMP 8 FR MD 187 SB TO IS 495 WB: 1
HADLEY FARMS DR: 1
75TH ST: 1
NEW HAMPSHIRE AVE (SB/L): 1
ELKHART ST: 1
BILTMORE DR: 1
KEMP MILL FOREST DR: 1
GATESHEAD CIR: 1
CLUB VIEW DR: 1
ENT TO BUSINESSES: 1
TREETOP LA (AHEAD): 1
BELLAVISTA DR: 1
CLUB PLAZA DR: 1
WINNEPEG RD: 1
CORNERSTONE LA: 1
SPUR TO HENDERSON CORNER RD: 1
MARYMONT RD: 1
GOLDSBORO RD OXFORD RD: 1
BELLEVUE DR: 1
NEWBURY RD: 1
CAPITAL BELTWAY (WB/L): 1
ROXBURY DR: 1
RAMP 4 FR IS 270 NB TO MD 189 EB: 1
AINTREE DR: 1
SPUR FR MD 28: 1
HUNTINGTON PKWY: 1
EDNOR RD NEW HAMPSHIRE AVE: 1
RAMP 7 FR RP 2 (FR MD200 WB) TO US 29 SB: 1
E SCHUYLER RD: 1
R/R #CSX 140 507 F: 1
ALDENHAM CT: 1
ENT TO KENSINGTON SHOPPING CENTER: 1
ROSEDALE AVE: 1
BOURNEFIELD WAY: 1
EXETER RD: 1
EXIT #13: 1
LINDEN AVE: 1
CADDINGTON AVE: 1

MT PISGAH RD: 1
WILLET BRIDGE RD: 1
NEVIS RD: 1
WATERS ROE TERRACE: 1
WEXHALL DR: 1
RAMP 5 FR RAMP 11 (FR IS495) TO MD 190: 1
SOUTHWOOD DR: 1
R/R #CSX 140 522 H: 1
KARDWRIGHT CT: 1
SLATE QUARRY RD (FRED CO): 1
COLESVILLE RD (SB/L): 1
MAIDENS BOWER DR: 1
MD 355 SB/L: 1
WADE AVE: 1
RAMP 6 FR MD 109 EB TO IS 270 SB: 1
POST OFFICE RD: 1
BRANDERMILL DR: 1
SPUR FR CO 4863 TO MD 124: 1
RAMSEY AVE: 1
SPUR TO SLIGO CREEK PKWY: 1
RAMP 10 FR US 29 SB TO FAIRLAND RD WB: 1
COLLEGE VIEW DR: 1
DR BIRD RD: 1
HOFFMAN DR: 1
RIDING STABLE RD: 1
NIGHTINGALE ST: 1
RAMP 2 FR IS 270 WB TO MD 187 NB: 1
13TH ST BURLINGTON AVE: 1
WALDEN RD: 1
GREAT PARK CIR: 1
STRUC #15154: 1
ENT TO FEDERAL PLAZA SC: 1
TWINBROOK PKWY (BACK): 1
SPUR FR MONTGOMERY VILLAGE AVE: 1
CINNAMON DR: 1
DORSEY RD: 1
LEIGHTON AVE: 1
W MARKET ST: 1
TULIP HILL TERR: 1
NEW HAMPSHIRE AVE SERV RD: 1
ASTON MANOR DR: 1
CORK TREE LA: 1
ENT TO MONT CO DEPT OF TRANS: 1
ARROWHEAD RD: 1
ARGOSY DR: 1

SUNNYSIDE RD: 1
ENT TO WASHINGTON SUBURBAN SANITARY COMM: 1
SKYLARK RD: 1
OLD RANDOLPH RD: 1
WILLOW CREEK DR: 1
CENTER CT: 1
FALLS FARM DR: 1
ATWOOD RD: 1
DICKERSON CHURCH RD: 1
NORTON RD S GLEN RD: 1
GARWOOD ST: 1
RAMP 7 FR MD 109 WB TO RAMP 6 (TO IS270): 1
GREENBERRY DR: 1
MUSGROVE RD MUSGROVE RD (WB/L): 1
MEDICAL CENTER DR (BACK): 1
LITTLEFORD LA: 1
MONTROSE PKWY (WB/L) TOWNE RD: 1
HITCHING POST LA: 1
SPUR FR MD 124 TO MD 124: 1
CASTLE CLIFF WAY: 1
MICHELSON RD: 1
LINCOLN AVE: 1
MEADOWSIDE LA: 1
JOLLY WAY SYMPHONY PARK DR: 1
CHARITY LA: 1
EASTERN AVE: 1
GUDELSKY WAY: 1
PRINCE GEORGES AVE: 1
ASHMEADE RD: 1
DUNCAN BRANCH CT: 1
JUBAL PLACE: 1
NORTHAMPTON DR (SB/L): 1
EDEN ROCK CT: 1
GEORGIA AVE (SB/L) GLENMONT SHOPPING CTR CUT THRU CUT: 1
WHITETHORN CT: 1
PEBBLESTONE DR: 1
BEL PRE DR: 1
LARISTON LA: 1
SPUR TO MD 97: 1
FRALEY FARM RD: 1
PRICHARD RD: 1
TILDENWOOD DR: 1
RAMP 4 FR US 29 NB TO BLACKBURN RD: 1
TAFT CT: 1
HELLINGLY PL: 1

ISLAND VIEW CIR: 1
CLARKSBURG RD (SB/L): 1
COLCHESTER DR: 1
ROSECREST DR: 1
GRAND CHAMPION DR: 1
CALLOWAY CT: 1
11TH AVE: 1
ROCTON AVE: 1
ARRINGTON DR: 1
ENT TO BURTONSVILLE VILLAGE SHOPPING CTR: 1
ENT TO SEMINARY PLACE SHOPPING CENTER: 1
STONEY POINT PL: 1
MIDDLEBROOK ROAD: 1
ORLEANS TERR: 1
MENDEN FARM DR: 1
EXIT FR HOLY CROSS SCHOOL: 1
FATHER HURLEY BLVD (AHEAD): 1
MONTGOMERY HILLS BAPTIST CHURCH: 1
CHRISTOPHER AVE (NB/L): 1
HYATTSTOWN MILL RD: 1
RAMP 4 FR IS 270 NB TO MD 118 EB: 1
GOLDEN ASH WAY: 1
GENTLEWOOD ST: 1
RAMP 4 FR MD 97 NB TO IS 495 EB: 1
LOTTE PLAZA: 1
NOTLEY RD: 1
BLACK KETTLE DR: 1
BLAIR MILL RD: 1
ENT TO IBM: 1
OMEGA DR (BACK): 1
TOP RIDGE DR: 1
WALNUT COVE CIR: 1
HOUSTON ST: 1
SPUR TO MD 124: 1
WOODALE DR: 1
GRANDIN AVE: 1
GRAY BILL DR: 1
WHITESTONE RD: 1
SAFE HARBOR CT: 1
SEVERN RD: 1
GAYFIELDS DR: 1
MARKET EAST MEWS: 1
CAPITAL CRESCENT TR LITTLE FALLS PKWY (NB/L): 1
CHANNING DR: 1
SLIDELL RD: 1

W JEFFERSON ST: 1
TAGORE CT: 1
EGGERT DR: 1
MONTGOMERY LA WOODMONT AVE: 1
CABIN BRANCH AVE: 1
CHASE CROSSING CIR: 1
PARTRIDGE DR: 1
SHAGBARK DR: 1
LOWFIELD DR: 1
SPUR TO CO 3234: 1
PRESERVE PKWY: 1
ENT TO COVENANT LIFE CHURCH: 1
SPUR TO C/D LANE (SB/L): 1
BURTONSVILLE SCH ACCESS RD (AHEAD): 1
LONDON LA: 1
BEL PRE RD BEL PRE RD (EB/L): 1
E RANDOLPH RD (AHEAD): 1
TOWNE CREST DR: 1
PORTER RD: 1
CHARLTON DR: 1
LAKE SHORE DR (BACK): 1
CENTURY BLVD (SB/L): 1
DUNLOP ST: 1
AMITY DR: 1
RAMP 7 FR RAMP 2 (FR IS495) TO MD 187 SB: 1
CATTAIL RD: 1
ORCHARD AVE: 1
BETHESDA CHURCH RD WOODFIELD RD: 1
OXBRIDGE DR: 1
SPUR FR SEVEN LOCKS RD: 1
POSTOAK RD: 1
FEDERAL ST: 1
WILLOW LA: 1
LOMBARDY RD: 1
MUDDY BRANCH RD (SB/L): 1
ENT. TO PARKING GARAGE: 1
GLASGOW DR: 1
TSCHIFFELY SQUARE RD (AHEAD): 1
ENT TO NIST: 1
RIGGS RD: 1
WESTBARD CIR: 1
WILLOWBROOK DR: 1
RAMP 6 FR RP 3 (FR MD200 EB) TO MD650 SB: 1
RAMP 3 FR MD 198 EB TO RAMP 2 (US 29): 1
FALLS RD FALLS RD (SB/L): 1

CLIPPER LA: 1
GRAND PARK AVE OLD GEORGETOWN RD (SB/L): 1
ENT TO SHADY GROVE MIDDLE SCHOOL: 1
CALIFORNIA CIR: 1
BRADLEY BLVD RIVER RD: 1
SNOW CREEK DR: 1
RAMP 8 FR MD 187 SB TO RAMP 9 (TO IS270): 1
NEERWINDER PL: 1
BRAXFIELD CT: 1
RAMP 7 FR IS 370 WB TO IS 270 SB: 1
ROLLING RIDGE LN: 1
GILSCOT PL: 1
CABIN JOHN PKWY: 1
SPUR TO MD 117: 1
LARCH AVE: 1
UNIVERSITY BLVD W (WB/L): 1
WARREN ST: 1
CHERRY HILL RD PLUM ORCHARD DR: 1
HILLCROFT DR: 1
ROCKVILLE PIKE ROLLINS AVE: 1
SCOTT DR: 1
BROOKE RD: 1
REMSBURY PL: 1
GARFIELD DR: 1
PALATINE DR: 1
ENT TO MONTROSE CROSSING S.C.: 1
ROYAL FOREST LA: 1
BORDLY DR: 1
MULLINIX MILL RD: 1
WADSWORTH DR: 1
PEPPERWOOD LA: 1
FIELDSTONE RD: 1
HENNESSY TERR: 1
COLESVILLE MANOR DR: 1
FOUNDERS MILL DR: 1
WICKSHIRE WAY: 1
RAMP 5 FR MD 187 SB TO RAMP 4 (TO IS495): 1
EXIT #13 (MD 200): 1
BAUGHMAN DR: 1
KENTLAND AVE: 1
ETON RD: 1
AVATAR LA: 1
OLD SPRING RD: 1
ARA DR: 1
ENT TO HILLANDALE PARK: 1

MARLYN DR: 1
ENT TO ROUTE 124 PLAZA: 1
FINCH ST: 1
STONERIDGE DR: 1
FIRE STATION #26: 1
GRAYHEAVEN MANOR RD: 1
GLENROSS RD: 1
STONINGTON RD: 1
WOODLAND RD: 1
BENNION RD: 1
OXMOOR PL: 1
SPUR TO NORWOOD RD: 1
CLINTWOOD PL: 1
RADNOR RD: 1
WOODGLEN DR: 1
PETTIT WAY: 1
GLENWOOD RD: 1
GOSHEN HUNT LA: 1
KINGSWELL DR: 1
ISLINGTON ST: 1
WINTERGATE DR: 1
SPUR TO BELLS MILL RD: 1
PARKER FARM WAY: 1
EVERETT ST: 1
KEYSTONE AVE: 1
ENT TO BEST BUY: 1
RAMP 7 FR RAMP 2 (FR IS 495) TO MD 97 SB: 1
CROCUS DR: 1
WARM SPRINGS DR: 1
PALMETTO CIR: 1
STANLEY AVE: 1
INTERLACHEN DR: 1
BEACON RD: 1
SHANANDALE DR: 1
DIXON AVE: 1
TRAVILAH TERR: 1
EXIT #9: 1
WITHAN DR: 1
CHEVY CHASE FIRE DEPARTMENT: 1
EXIT #16: 1
GLENDALOUGH RD: 1
PINEWOOD RD: 1
CLEARFIELD RD: 1
FERNWOOD PL: 1
SPUR TO/FR THISTLEBRIDGE DR: 1

CRESTFIELD DR: 1
SPUR FR MD 355: 1
JONES LA: 1
CARDEROCK SPRINGS DR: 1
CLOPPER RD CLOPPER RD (WB/L): 1
BRIMSTONE ACADEMY DR: 1
OLNEY SANDY SPRING RD PARKING ENT: 1
ROAD END: GATE: 1
GOODHILL ROAD: 1
CHESTERFIELD RD: 1
HERMITAGE AVE: 1
ROCKLAND RD: 1
AMBER RIDGE CIR: 1
LINK RD: 1
YALE PL: 1
LAKELANDS DR: 1
KNOLLCROSS DR: 1
BELVEDERE PL: 1
PARTRIDGE WOOD DR: 1
RAMP 1 FR IS 270 NB TO MIDDLEBROOK RD WB: 1
OLD COLUMBIA PIKE (WB/L): 1
GELDING LA: 1
RAMP 8 FR US 29 SB TO IS 495 WB: 1
BRANCHWOOD LA: 1
BEA KAY DR: 1
HAROLD RD: 1
CHARLES RD: 1
CAMELY WAY: 1
MAYFIELD DR: 1
AMARILLO DR HOPKINS RD: 1
NAMAKAGAN RD: 1
QUAINT ACRES DR: 1
DALEWOOD CT: 1
MEETING HOUSE RD: 1
DESELLUM AVE: 1
STEEPLE RD: 1
RHINESTONE DR: 1
OLD GEORGETOWN RD (AHEAD): 1
TAMARACK RD: 1
HAWKINS CREAMERY CT: 1
WINDY KNOLLS DR: 1
LAYTON RIDGE DR: 1
SPUR TO SAYBROOKE OAKS BLVD: 1
GLOXINIA DR: 1
ROCKING SPRING DR: 1

CORRIGAN SQ ACCESS RD: 1
CHEVY CHASE COMMUNITY LIBRARY: 1
SPUR TO WOODMOOR CIR: 1
SENECA MEADOWS PKWY (SB/L): 1
BOILING BROOK PKWY: 1
TEAKWOOD LA: 1
SANDPIPER LA: 1
INSPECTION HOUSE RD: 1
SILO INN DR: 1
KENTON DR KENTON PL: 1
SPUR FR MD 97: 1
BRIGHTON DAM RD: 1
APRIL LA: 1
RAMP 8 FR IS270 SB TO FATHER HURLEY BLVD: 1
MOLASSES RUN DR: 1
A ST: 1
RAMP 6 FR IS 270 EB TO MD 187B SB: 1
WOODSIDE PKWY: 1
IS 270 HOV LA: 1
DAMASCUS VFD: 1
VALLEY RD: 1
MILES ST: 1
STEPHALEE LA: 1
BRUNSWICK AVE: 1
CLUB DR: 1
FOX ST: 1
E JEFFERSON ST (AHEAD): 1
FORTUNE TERR: 1
W MONTGOMERY AVE (WB/L): 1
CALVERT PL: 1
GRANGE HALL DR: 1
LOCBURY CT: 1
RAMP 7 FR RAMP 2 (FR IS495) TO MD 185 SB: 1
TERRAPIN RD: 1
COLSTON DR: 1
FLOWER AVE (BACK): 1
FALLSTON AVE: 1
SPRING AVE: 1
GLENMONT CIR #2: 1
SHEPHERD ST: 1
QUEENSBOROUGH DR: 1
RAMP 6 FR IS 370 EB TO RAMP 7 (TO IS270): 1
HOLLINGSWORTH DR: 1
SPRUCE TREE AVE: 1
LEGATO WAY: 1

STRUC #M0122 HAWLING RIVER: 1
ENT TO BRIGGS CHANEY SHOPPING CENTER: 1
LLEWELLYN FIELD RD: 1
RIDGE RD RIDGE RD (SB/L): 1
NICHOLAS DR: 1
BURGESS LA: 1
BEACH DR EAST WEST HWY: 1
SOUTHWICK ST: 1
CLUB HILL DR: 1
PUTNAM RD: 1
COZY CT: 1
CISSEL MANOR DR: 1
DELMONT LA: 1
THURSTON RD: 1
WYNNWOOD RD: 1
PHYSICIANS LA (ENT MED CTR): 1
SMOOTHSTONE WAY: 1
RAMP 8 FR RAMP 5 TO SHADY GROVE RD: 1
ENT TO VALLEY MILL PARK: 1
LINDENHOUSE RD: 1
GREENSPAN LA: 1
CHEVY CHASE DR: 1
HICKORY FOREST WAY: 1
LA GRANDE RD: 1
WINDSWEPT LA: 1
TRAVILLE GARDENS CIR: 1
WATKINS POND BLVD (EB/L): 1
MUNCASTER MILL RD (AHEAD): 1
SPUR FR FENTON ST: 1
W HUNTER RD: 1
CHASE AVE: 1
RAMP TO S/B I-270: 1
NEWCUT ROAD: 1
CARROLL AVE PINEY BRANCH RD: 1
82ND PL: 1
ALLNUTT LA: 1
CROSS LAUREL DR: 1
SPUR TO FALLSGROVE DR: 1
SPUR FR S SUMMIT AVE: 1
SILVER GATE WAY: 1
STEWART AVE: 1
HARVEST KNOLLS WAY: 1
CHAPEL HILL RD: 1
ELMHIRST PKWY: 1
CHESAPEAKE AVE: 1

EDGEFIELD RD: 1
SELVYN RD: 1
LEWISBERRY DR: 1
BISCAYNE LA: 1
CONGRESSIONAL PKWY: 1
MID COUNTY HWY: 1
ENT SHADY GROVE METRO STATION: 1
WESSEX RD: 1
ENT. TO RESIDENCE INN: 1
CEDAR WAY: 1
HARTLEY HALL PL: 1
APPLEWOOD LA: 1
AMARANTH DR: 1
THOMAS DR: 1
GABLE MANOR CT: 1
JEFFERSON PLAZA: 1
INVERNESS RIDGE RD: 1
RAMP 6 FR FATHER HURLEY BLVD TO IS270 SB: 1
WMATA BUS LOOP: 1
KENDALL ST: 1
LOXFORD TERR: 1
MAY ST: 1
CAVALIER DR: 1
HIPSLEY MILL RD: 1
BURLING RD: 1
LINTON ST: 1
ELMHIRST DR: 1
FALLING SPRING CT: 1
DEARBORN AVE: 1
THORNDEN RD: 1
FOX VALLEY DR: 1
GOSHENS EDGE CT: 1
RESEARCH CT (AHEAD): 1
WESTLAKE TERR: 1
ENT TO CONGRESSIONAL NORTH SHOP CTR: 1
GLENPARK DR: 1
CYPRESS SPRING RD: 1
JESSUP BLAIR DR: 1
BELVEDERE BLVD: 1
CHRISTOPHER AVE (BACK): 1
PALATINE CT: 1
BRICKYARD RD: 1
S HORNERS LA: 1
MINK HOLLOW RD: 1
MIDTOWN RD: 1

ROSENSTEEL AVE: 1
STAPLEFORD HALL DR: 1
BARTON MANOR LA: 1
RAMP 2 FR MD 118 WB TO IS 270 NB: 1
LOCBURY CT LOCBURY DR: 1
SPENCERVILLE CT: 1
LINCOLN ST: 1
ASHLEY DR: 1
BLACKTHORN ST: 1
RAMP 11 FR SHADY GROVE RD SB TO RAMP 4: 1
MEADOWHILL RD: 1
KINGWOOD DR: 1
GARNER ST: 1
FREELAND RD: 1
13TH ST: 1
LITTLE FALLS PKWY (NB/L): 1
MARKET ST E: 1
RAMP 7 FR MD 200 WB TO MD 97 SB: 1
BLANDFORD ST: 1
COVE LEDGE CT: 1
HORSE CENTER RD: 1
FOXLAIR RD: 1
WISCONSIN AVE (SB/L): 1
HELSEL DR: 1
BUTLER RD: 1
AUTUMN WIND WAY: 1
QUAIL VALLEY BLVD: 1
SWEEPSTAKES RD: 1
RAMP 5 FR MD 650 SB TO IS 495 EB: 1
HOLDRIDGE RD: 1
STONEBRIDGE VIEW DR: 1
OLD COLUMBIA PIKE (AHEAD): 1
MARLBORO DR SWEEPSTAKES RD: 1
ENT ARMY MED CTR: 1
CAREY ST: 1
RAMP 2 FR MD 190 WB TO IS 495 NB: 1
CEDAR TREE DR: 1
BURNT MILLS CT: 1
RAMP 4 FR MD 355 NB TO MONTROSE PKWY: 1
TRIDELPHIA LAKE RD: 1
SPUR TO FAIRLAND RD: 1
WATER ST: 1
GREAT OAK RD: 1
REXMORE DR: 1
N BELGRADE RD: 1

MARTELLO DR: 1
NORRIS DR: 1
ENT SHOPPING CENTER: 1
ROTHGEB DR: 1
HILDAROSE DR: 1
BELLS MILL RD: 1
WOODGLEN DR (NB/L): 1
PRICES DISTILLERY RD: 1
WARRENTON DR: 1
RAMP 9 FR TOWER OAKS BLVD TO RAMP 2: 1
ASHLAND DR: 1
KING CHARLES WAY: 1
DINO DR: 1
S GLEN RD: 1
DRESDEN ST: 1
BRAMBLE BUSH DR: 1
WOODBURY DR: 1
PRINCE FREDERICK WAY: 1
DEER PARK LA: 1
CHESLEY KNOLL DR LEWISBERRY DR: 1
MIDDLEBROOK RD (WB/L): 1
ROCKY RD: 1
RED EAGLE LA: 1
RAMP 7 FR MD 200 WB TO MD 650 SB: 1
HOLLYWOOD AVE: 1
STRUC #15038: 1
GOLDEN MEADOW DR: 1
LISA DR: 1
LEAFY AVE: 1
CLOPPERS MILL DR: 1
STAFFORDSHIRE DR: 1
WELBECK WAY: 1
HEARTFIELDS DR QUAIN ACRES DR: 1
W VIRGINIA AVE: 1
R/R #CSX 140 494 G: 1
CROWNSGATE WAY: 1
E PARKHILL DR: 1
SPUR FR C/D LANE (SB/L): 1
RAMP 3 FR WESTLAKE TERR TO IS 270Y NB: 1
LUZERNE AVE: 1
SPUR TO MONROE PL: 1
ESTELLE RD: 1
ARMISTEAD RD: 1
WASHINGTON AVE: 1
FENTON STREET: 1

WOODLAND DR: 1
OFF RAMP NB 270 TO MONTGOMERY VILLAGE AVE: 1
HICKORY VIEW PL: 1
HUTTON ST: 1
RIDGE RD (BACK): 1
FOOLISH PLEASURE RD: 1
WILLIAMSBURG DR: 1
DOUGLAS AVE: 1
CONGRESSIONAL LA CONGRESSIONAL LA (EB/L): 1
RAMP 6 FR MD 198 EB TO US 29 SB: 1
SHERMAN AVE: 1
OLD COLUMBIA PIKE (SB/L): 1
MILLSTREAM DR: 1
CABIN JOHN PARK VFD: 1
OLD STAGE RD: 1
NORTH FARM LA: 1
CLARENDON RD: 1
POTOMAC VIEW DR: 1
STRATH HAVEN DR: 1
LONG PINE TRAIL: 1
TILDEN LA: 1
E DIAMOND AVE S SUMMIT AVE: 1
CAPE JASMINE WAY: 1
NEEDWOOD LAKE DR: 1
FAIRHAVEN DR: 1
GALENA RD: 1
AMHERST LA: 1
SESAME SEED CT: 1
TRIMFIELD LA: 1
OLD REDLAND RD: 1
RAMP 2 FR IS 495 WB TO MD 185 NB: 1
DOWGATE CT: 1
SPUR TO MD 28: 1
CRESTHAVEN DR: 1
TRAVIS LA: 1
CONTI PL: 1
KRAFT DR: 1
NICHOLSON LA (BACK): 1
HI WOOD DR: 1
DIVISION ST: 1
SCHOOLHOUSE CIR: 1
WOODHAVEN BLVD: 1
WATKINS MILL RD (SB/L): 1
VICARS WAY: 1
CLIFTONBROOK LA: 1

BIRCH DR: 1
ENT TO POTOMAC VALLEY SHOPPING CTR: 1
BIRCHTREE LA: 1
COLESVILLE RD (WB/L): 1
SPUR FR RUSSELL AVE: 1
SHERBROOK DR: 1
EXIT #5: 1
GRACEFIELD RD (AHEAD): 1
RESERVE CHAMPION DR: 1
NO NAME (BACK): 1
HOWARD CHAPEL RD: 1
ECLIPSE PL: 1
SPUR TO MD 410: 1
CEDAR CROFT DR: 1
EXT FR SUBWAY: 1
JERUSALEM CHURCH RD: 1
DRURY RD: 1
EDGEVALE ST: 1
CASTLEFORD ST: 1
SPUR TO WOODFIELD RD EXT: 1
MERTON RD: 1
LAKE WINDS WAY: 1
ENT TO GOVT FACILITY: 1
WILLOW LA (AHEAD): 1
ENT TO US POST OFFICE: 1
E RANDOLPH RD (WB/L): 1
FARM HAVEN DR: 1
WYNNFIELD DR: 1
CHURCHILL DOWNS RD: 1
DUNOON RD: 1
TYGART CT: 1
MERCY HOLLOW LA: 1
MARTINS LA: 1
STONEY POINT WAY: 1
KERWOOD RD: 1
ALDBURG WAY: 1
CHESTER MILL RD: 1
OLDEN RD: 1
EWING DR: 1
TIMBER HOLLOW PLACE: 1
GLEN WILLOW WAY: 1
ROAD END: GUARDRAIL: 1
TREWORTHY RD: 1
GROSVENOR PL: 1
BROOKDALE RD: 1

RAMP 2 FR MD 200 WB TO BRIGGS CHANEY RD: 1
SHADOW OAK CT: 1
LETTERKENNY CT: 1
STANDISH PL: 1
DILSTON PL: 1
FULTON STREET: 1
BUREAU DR (SB/L): 1
GRANVILLE DR: 1
SPUR TO RAMP 6 FR MD 198 EB TO US 29 SB: 1
BENNINGTON DR: 1
MILLENNIUM CT: 1
WATKINS MILL RD (AHEAD): 1
QUAIL RUN DR: 1
SPUR TO CHRISTOPHER AVE: 1
ENT TO MALL: 1
ENT TO MIDDLEBROOK SQ SHOPPING CENTER: 1
VALENCIA ST: 1
PARK VISTA DR: 1
RIVERWOOD DR: 1
FOREMAN BLVD: 1
LAYHILL VALLEY CT: 1
MAPLE RIDGE RD: 1
EMMET RD: 1
ATTLEBORO RD: 1
REDDICK DR: 1
RAMP 4 FR US 29 NB TO CHERRY HILL RD EB: 1
FAIRRIDGE DR: 1
MAPLE AVE MONTROSE PKWY MONTROSE PKWY (WB/L): 1
WISSAHICAN AVE: 1
LOCKSLEY CT: 1
MEDICAL CENTER DR (WB/L): 1
ENT TO SCHOOL: 1
HIGHLAND DR: 1
LYTTONSVILLE RD: 1
ELDWICK WAY: 1
SMOKEWOOD DR: 1
FERN ST: 1
HIGH GABLES DR: 1
GRANITE ROCK RD: 1
HOLLY GROVE RD: 1
MAY CT: 1
GARRETT PARK RD: 1
LLEWELLYN MANOR WAY: 1
CRICKET HILL DR: 1
GARFIELD AVE: 1

FAIRBANKS BLVD: 1

Column: Off-Road Description

nan: 5881

PARKING LOT: 4

PARKING LOT OF 18325 LOST KNIFE CIRCLE: 2

South Lake Elementary (bus drop lane) 18201 Contour: 2

12 E. DIAMOND AVE PARKING LOT: 2

PARKING LOT 655 WATKINS MILL RD: 2

11160 VEIRS MILL RD COSTCO PARKING LOT: 2

PARKING LOT LOCATED IN FRONT OF LOWES: 2

PARKING LOT OF 16220 FREDERICK RD: 2

PARKING LOT 7600 CARROLL AVE

WASHINGTON ADVENTIST HOSPITAL: 1

Parking Lot Way 221 MUDDY BRANCH ROAD: 1

12274 Rockville Pike, Rockville, MD in the parking lot: 1

PARKING LOT OF 9136 GAITHER RD: 1

14324 LAYHILL ROAD SILVER SPRING MD 20906

LAYHILL SHOPPING CENTER PARKING LOT: 1

PARKING LOT OF 305 METROPOLITAN GROVE ROAD GAITHERSBURG, MD: 1

ENTRANCE OF FLAGSHIP CARWASH 11620 MIDDLEBROOK RD: 1

PARKING LOT OF 10601 FALLS ROAD: 1

Parking Lot Way STUDENT PARKING LOT OF 22500 WIMS RD CLARKSBURG MD: 1

PARKING LOT BEHIND 10100 NEW HAMPSHIRE AVE: 1

PARKING LOT OF 11600 BLOCK OF SUMMER OAK DRIVE: 1

PARKING LOT OF 18310 MONTGOMERY VILLAGE AVE: 1

Parking Lot Way PARKED IN FRONT OF 2390 GLENMONT CIR: 1

Parking Lot Way PARKING LOT OF 2405 REEDIE DR: 1

PARKING LOT OF 9120 PINEY BRANCH RD.: 1

PARKING LOT OF 600 N FREDERICK AVE: 1

PARKING LOT OF 804 HUNGERFORD DR: 1

PK LOT 14935 SOUTHLAWN LN: 1

Private Road 11160 VEIRS MILL RD WHEATON MD 20902: 1

PARKING LOT @ 5110 NICHOLSON LN: 1

LOTTE PLAZA PKG LOT: 1

PARKING LOT OF 1330 PICCARD DR: 1

IN DRIVEWAY OF 20201 BUCKLODGE RD. BOYDS MD.: 1

Parking Lot Way PARKING GARAGE OF TRUIST BANK LOCATED AT 13975 CONNECTICUT AVE: 1

Parking Aisle PARKING GARAGE 9811 WASHINGTONIAN BLVD: 1

DRIVEWAY OF

26109 RUDALE DR

CLARKSBURG MD 20871: 1

5412 RIVER RD PARKING LOT OF MCDONALDS: 1

PARKING LOT OF 505 QUINCE ORCHARD RD: 1

PARKING LOT IN FRONT OF 15760 SHADY GROVE ROAD.: 1

PARKING LOT OF 8640 GREENWOOD AVENUE TAKOMA PARK, MONTGOMERY COUNTY, MARYLAND 20912: 1
DRIVEWAY OF
16 CHESTNUT ST.: 1
IN THE PARKING LOT OF 1513 HAMPSHIRE WEST CT: 1
PARKING LOT OF 13007 WISTERIA DR. GERMANTOWN,MD 20874: 1
Residential Parking lot adjacent to 17416 Gallagher Way, Olney, MD 20832.: 1
PARKING LOT OF 11241 GEORGIA AVE (CAPITAL ONE BANK): 1
PARKING LOT

9520 GEORGIA AVENUE SILVER SPRING, MD 20910: 1
PARKING LOT OF 25 UNIVERSITY BLVD W: 1
Parking Lot Way PARKING LOT OF 11790 PARKLAWN DR ROCKVILLE, MD: 1
IFO 19210 MONTGOMERY VILLAGE AVE IN PARKING LOT: 1
Alley 14811 SUGARLAND RD: 1
PARKING LOT OF 5810 INMAN PARK CIR: 1
PARKING LOT OF 833 WAYNE AVE: 1
PARKING LOT OF 621 SOUTHLAWN LANE, ROCKVILLE, MD 20850: 1
PARKING LOT OF 3050 BRIGGS CHANEY ROAD: 1
PARKING LOT OF 19945 CENTURY BLVD (CHICK FIL A): 1
PARKING GARAGE AT 30 MARYLAND AVE, ROCKVILLE, MD: 1
PARKING LOT OF 603 QUINCE ORCHARD ROAD: 1
PARKING GARAGE 60 LOCATED AT 921 WAYNE AVENUE SILVER SPRING MD 20901: 1
PARKING LOT OF SHELL GAS STATION: 1
13601 CONNECTICUT AVE.: 1
Parking Lot Way 2203 BEL PRE ROAD SILVER SPRING MD 20906: 1
10400 OLD GEORGETOWN RD GIANT PKNG LOT: 1
UPPER LEVEL FOOD COURT PARKING GARAGE OF WHEATON PLAZA (11160 VEIRS MILL RD, WHEATON MD):
1
PARKING LOT OF 640 UNIVERSITY BLVD E: 1
VEHICLE WENT OFF ROAD AT THE INTERSECTION OF TRIMFIELD LN AND COUNTRY RIDGE DR. BOTH
PRIVATE ROADS: 1
Parking Stall PARKING LOT OF 11221 NEW HAMPSHIRE AVE, SILVER SPRING, MD.: 1
PARKING LOT OF MORRIS PARK: 1
PARKING LOT OF 13100 SHAWNEE LA: 1
PARKING LOT OF 16551 CRABBS BRANCH WAY: 1
PARKING LOT OF 1000 ROCKVILLE PIKE: 1
PARKING LOT OF 18712 WALKERS CHOICE ROAD: 1
Parking Aisle PARKING LOT BEHIND 11603 ELKIN ST: 1
Residential parking lot located at 3600 Pear Tree Court, Silver Spring, Montgomery County, MD.: 1
PARKING LOT OF 12207 VEIRS MIL RD SILVER SPRING, MD: 1
PARKING LOT 7101 DEMOCRACY BLVD/NORDSTROMS: 1
PARKING LOT AND BUS DROP OFF LANE OF 5701 GROSVENOR LANE: 1
DRIVEWAY OF TRANSFER STATION 16101 FREDERICK RD: 1
PARKING LOT IN FRONT OF 8812 LANIER DRIVE: 1
LIBERTY GAS STATION LOT @ 18267 FLOWER HILL WAY: 1

Parking Lot Way PARKING LOT OF MCPS SCHOOL BUS DEPOT
16651 CRABBS BRANCH WAY: 1
SAFEWAY PARKING LOT
9807 MAIN STREET
DAMASCUS MD 20872: 1
GROUND FLOOR OF PARKING GARAGE 57 AT 4841 ELM STREET.: 1
PARKING GARAGE (1ST LEVEL) AT 5225 POOKS HILL RD: 1
ON A SERVICE ROAD IN BETWEEN POST OFFICE AND PARKING LOT OF POST OFFICE LOCATED AT 10079
STEDWICK RD: 1
11160 VEIRS MILL RD SILVER SPRING MD (RING RD): 1
BACK LOT OF 45A W. WATKINS MILL ROAD: 1
CHIK-FIL-A PARKING LOT - 19945 CENTURY BLVD GERMANTOWN, MD 20874: 1
PARKING LOT OF 9615 DARNESTOWN RD: 1
1900 LYTTONSVILLE ROAD: 1
WHOLE FOODS PARKING LOT 833 WAYNE AVE: 1
7111 WESTLAKE TER- HOME DEPOT PARKING LOT: 1
PARKING LOT OF 3605 PEAR TREE COURT: 1
PARKING LOT OF SUBURBAN HOSPITAL: 1
Parking Lot Way PARKING LOT OF MONTGOMERY VILLAGE SHOPPING CENTER: 1
WHEATON PLAZA PARKING LOT: 1
PARKING LOT OF 3800 INTERNATIONAL DRIVE: 1
PARKING LOT OF 5130 NICHOLSON LANE, KENSINGTON, MARYLAND 20895: 1
PARKING LOT OF 12 E DIAMOND AVENUE: 1
Parking Lot Way SIDEWALK OF 10203 NEW HAMPSHIRE AVENUE: 1
1702 MT. PISGAH LANE, SILVER SPRING, MD: 1
PARKING LOT 20944 FREDERICK RD: 1
Rear parking lot of 1339 Lambertson Dr, Silver Spring MD 20902: 1
in the parking garage of 9801 Washingtonian Blvd: 1
PARKING LOT 20910 FREDERICK RD: 1
PARKING GARAGE OF 115 TEACHERS WAY: 1
19515 FREDERICK ROAD TRLR 189
GERMANTOWN, MD 20876: 1
110 N. WASHINGTON STREET: 1
DRIVEWAY OF 3 BRIGHTON DRIVE, GAITHERSBURG, MD 20877: 1
PARKING LOT OF 911 CLOPPER ROAD: 1
PARKING LOT AT 12015 GEORGIA AVE SILVER SPRING, MD 20902: 1
PARKING LOT TO THE REAR OF AVIS: 1
PARKING LOT OF TECH ROAD SHOPPING CENTER, IN FRONT OF 12289 TECH ROAD, SILVER SPRING, MD
20904: 1
Parking Lot of 50 Bureau Dr. Gaithersburg: 1
GRASS DIRT ROAD--NEAR THE INTERSECTION OF BORDLY DR AND LUBAR WAY: 1
GARAGE OF 50 MARYLAND AVE.: 1
Parking Lot Way IN THE PARKING LOT OF 13519 GEORGIA AVE APT COMPLEX: 1
PARKING LOT OF WEST EXIT OF MCDONALDS AT 13701 CONNECTICUT AVENUE IN ASPEN HILL SHOPPING
CENTER: 1

PARKING LOT OF 9440 GEORGIA AVENUE: 1
PARKING LOT OF 2900 UNIVERSITY BLVD W: 1
PARKING LOT OF 11466 CHERRY HILL ROAD: 1
807 ROCKVILLE PIKE PARKING LOT: 1
Parking Stall WHOLE FOODS PARKING LOT: 1
PARKING LOT OF 367 MUDDY BRANCH ROAD: 1
PARKING LOT OF 11920 BOURNEFIELD: 1
PARKING LOT OF 3901 ASPEN HILL RD SILVER SPRING, MD 20906: 1
IN THE PARKING GARAGE OF 5750 BOU AVE, ROCKVILLE MD 20852: 1
Parking Lot Way PARKING LOT OF ORCHARD SHOPPING CENTER 12000 CHERRY HILL RD, SILVER SPRING, MD 20904: 1
ASPEN HILL SHOPPING CENTER: 1
IVY MOUNT SCHOOL - 11614 SEVEN LOCKS RD, ROCKVILLE, MD 20854- EXIT: 1
PARKING LOT DIRECTLY WEST OF 12039 GEORGIA AVE: 1
PARKING GARAGE STANFORD GRILL
2000 TOWER OAKS BLVD
ROCKVILLE, MD 20852: 1
parking lot of 11580 Old Georgetown Road: 1
PARKING LOT OF 11215 OAK LEAF DRIVE: 1
311 N SUMMIT DR (PARKING LOT): 1
Parking Aisle IN THE PARKING LOT AT THE GIANT AT 12051 ROCKVILLE PIKE: 1
PARKING LOT OF 10233 OLD GEORGETOWN RD: 1
Driveway EXIT RAMP FOR GARAGE 31 - CAPITAL CRESCENT, 7171 WOODMONT AVE., BETHESDA, MD 20814: 1
PARKING LOT OF 12331 GEORGIA AVE SILVER SPRING MD 20902: 1
PARKING LOT 7500 MAPLE AVENUE: 1
PARKING LOT OF FEDERAL PLAZA 12276 ROCKVILLE PIKE: 1
MONTGOMERY COUNTY FAIR GROUNDS AT THE INTERSECTION OF MAPLE AVE AND RED OAK: 1
PARKING LOT OF 610 QUINCE ORCHARD RD: 1
METRO STATION LEVEL TWO: 1
Parking lot @ Burnt Mills East Park: 1
PARKING LOT IN FRONT OF 8038 INVERNESS RIDGE ROAD, POTOMAC, MD 20854: 1
11160 VEIRS MILL RD: 1
Parking Lot Way PARKING LOT OUTSIDE OF 9058 PINEY BRANCH: 1
Parking Stall P/L 1902 VEIRS MILL RD: 1
PARKING LOT TO WINTERGREEN SHOPPING CENTER 885 ROCKVILLE PIKE: 1
Parking Lot Way PARKING LOT OF 26380 WOODFIELD RD.: 1
Parking Lot Way PARKING LOT OF 670 QUINCE ORCHARD ROAD: 1
PARKING LOT OF 600 QUINCE ORCHARD ROAD: 1
PARKING LOT 19935 CENTURY BLVD: 1
parking lot behind 13203 twinbrook parkway: 1
5225 POOKS HILL RD, BETHESDA, MD 20816: 1
REAR PARKING LOT OF 249 KENTLANDS BLVD GAITHERSBURG, MD 20878: 1
PARKING LOT OF 489 SOUTHSTONE STREET, ROCKVILLE, MD: 1
PRIVATE TRAVEL LANE IN FRONT OF 13975 CONNECTICUT AVE: 1

21920 DAVIS MILL RD: 1

Driveway ROCKVILLE CEMETERY: 1

PARKING GARAGE OF 5405 TUCKERMAN LANE: 1

PARKING LOT OF 16703 ROCKVILLE PIKE, ROCKVILLE, MD 20851.: 1

PARKING LOT OF 20025 CENTURY BLVD (FAIRFIELD INN): 1

PARKING LOT OF 'LOVE MY CAR' CARWASH, 19600 WALTER JOHNSON DR, GERMANTOWN, MD 20874: 1

PARKING LOT IN FRONT OF 516 N FREDERICK RD: 1

SIDEWALK IN FRONT OF 14101 GEORGIA AVENUE SILVER SPRING, MARYLAND 20906: 1

PARKING LOT OF 7900 BLK OF BADENLOCH WAY
GAITHERSBURG, MD 20878: 1

SAFEWAY PARKING LOT
19718 GERMANTOWN ROAD
GERMANTOWN, MD 20874: 1

PARKING LOT OF 1939 SEMINARY RD, SILVER SPRING, MD 20910: 1

PARKING LOT OF MVA
15 METROPOLITAN GROVE RD.: 1

PARKING LOT OF 13701 CONNECTICUT AVE MCDONALDS: 1

PARKING LOT OF 7558 RICKENBACKER DR: 1

PARKING LOT NEAR 700 CLOPPER RD, GAITHERSBURG, MD.: 1

811 WAYNE AVE PARKING LOT: 1

PARKING LOT OF 1101 UNIVERSITY BLVD: 1

9920 WALKER HOUSE RD MONTGOMERY VILLAGE, (PARKING LOT): 1

PARKING LOT OF 31 NORWOOD ROAD: 1

PARKING LOT 880 RUSSELL AVE: 1

PARKING LOT OUTSIDE OF 14347 GEORGIA AVE: 1

Parking Aisle 520 RANDOLPH RD, SILVER SPRING MD (CITY LIGHT): 1

PARKING LOT AT ALDI. 2223 BEL PRE RD, SILVER SPRING, MD 20906: 1

BANK OF AMERICA PARKING LOT 10000 FALLS RD: 1

MAIN REFUSE DROP OFF BUILDING (TIPPING FLOOR) AT 16101 FREDERICK RD. (TRANSFER STATION): 1

Parking Stall 10121 WASHINGTONIAN BLVD GAITHERSBURG MD 20878: 1

FRONT YARD OF 20830 PEACH TREE RD: 1

PARKING LOT OF 19735 GERMANTOWN RD, GERMANTOWN MD 20874 (THE GERMANTOWN EMERGENCY CENTER): 1

PARKING LOT OF 14000 GEORGIA AVE: 1

Parking Aisle IN FRONT OF 14200 PEAR TREE LANE: 1

PARKING LOT OF 16101 FREDERICK RD. DERWOOD, MD: 1

IN THE PARKING LOT OF 16911 GEORGIA AVENUE, OLNEY, MARYLAND (MCFRS STATION 40): 1

COUNTY PARKING LOT 14: 1

Parking Stall PARKING LOT OF 11135 NEWPORT MILL RD: 1

OCCURED IN THE PARKING LOT OF 14101 DARNESTOWN RD, GERMANTOWN, MD 20874(HARRIS TEETER): 1

PARKING LOT OF 9737 MT PISGAH LANE: 1

PARKING LOT LOCATED AT CABIN JOHN REGIONAL PARK, 10900 WESTLAKE DR. ROCKVILLE, MD 20852: 1

Private Road 23233 STRINGTOWN RD PARKING LOT: 1

PARKING LOT 6410 ROCKLEDGE DRIVE: 1

Parking Lot Way TOP FLOOR 6D PARKING GARAGE.: 1

IN FRONT OF 20211 GOSHEN RD (SAFEWAY STORE): 1
SHELL STATION BUILDING AT 15730 SHADY GROVE RD: 1
PARKING LOT OF 7248 MUNCASTER MILL RD: 1
PARKING LOT OF THE SAFEWAY LOCATED AT 116 UNIVERSITY BLVD: 1
IN THE CAR WASH BAY OF 20440 GERMANTOWN RD: 1
IN DRIVEAWY @ 12504 MARIE CT: 1
PARKING LOT OF EXXON GAS STATION CRABBS BRANCH @ SHADY GROVE RD: 1
IFO 10616 TUPPENCE CT: 1
4841 BETHESDA AVE PARKING LOT: 1
"Capital One" Bank parking lot behind 8315 Georgia Ave , Entrance next to 944 Bonifant St.: 1
5405 TUCKERMAN LANE, PARKING GARAGE BUILDING A: 1
ARLINGTON ROAD ENTRANCE TO COLONIAL PARKING STATION 733 (4806 BETHESDA AVE, BETHESDA, MD 20814): 1
6711 DEMOCRACY BLVD (MARRIOTT HOTEL PARKING LOT): 1
Lower parking lot of Wootton High School: 1
PARKING LOT OF 14935 SOUTHLAWN LANE: 1
PARKING LOT OF 10003 FIELDS ROAD: 1
Parking Lot of 701 Russell Avenue, Lakeforest Mall, North side: 1
4461 WILLARD AVENUE, CHEVY CHASE, MD 20815.
IN THE REAR PAKING LOT: 1
SHELL STATION LOCATED AT 10211 WESTLAKE DR: 1
PARKING LOT OF KOREAN KORNER 12207 VEIRS MILL RD: 1
PARKING LOT OF 7 ELEVEN 8472 PINEY BRANCH RD: 1
PARKING LOT OF 282 N. FREDERICK AVE, GAITHERSBURG MD: 1
PARKING LOT IN FRONT OF 8205 WHISPERING OAKS WAY: 1
LAYTONSVILLE VOLUNTEER FIRE DEPARTMENT PARKING GARAGE.: 1
PARKING LOT AT 632 UNIVERSITY BLVD E: 1
PARKING LOT OF 11215 GEORGIA AVENUE: 1
PARKING LOT OF 11405 GEORGIA AVE., WHEATON MD: 1
14014 Connecticut Avenue: 1
PARKING LOT OF 11271 NEW HAMPSHIRE AVE (WHITE OAK SHOPPING CENTER): 1
Parking Aisle PARKING LOT OF 18147 VILLAGE CENTER DR: 1
Parking Lot Way 5269 RIVER RD BETHESDA, MD: 1
UNKNOWN: 1
REAR PARKING LOT OF 1002 MILESTONE DR: 1
TRADER JOE'S PARKING LOT ON 6831 WISCONSIN AVE: 1
PARKING LOT OF 6700 DEMOCRACY BLVD: 1
PARKING LOT OF 2 W. MONTGOMERY AVE (ROCKVILLE CITY POLICE STATION): 1
PARKING LOT OF 2251 DARNESTOWN RD GAITHERSBURG, MD 20878: 1
Private Road PARKING LOT IN GLENMONT SHOPPING CENTER.: 1
Parking Lot Way 51 MANNAKEE ST, IFO STUDENT SERVICES BUILDING: 1
PARKING LOT OF SAFEWAY GAS (26300 RIDGE RD): 1
11448 GEROGIA AVE SILVER SPRING MD IN SHELL GAS STATION PARKING LOT: 1
PARKING LOT O 11700 OLD COLUMBIA PIKE: 1
PARKING LOT OF GAITHERSBURG PUBLIC LIBRARY AT 18330 MONTGOMERY VILLAGE AVE, GAITHERSBURG,

MD 20877: 1

PARKING LOT OF 13212 BRISTLECONE WAY: 1

PARKING GARAGE AT 921 WAYNE AVE.: 1

PARKING LOT OF 841 QUINCE ORCHARD BLVD: 1

16400 ALDEN AVE: 1

PARKING LOT OF CHICK-FIL-A 19945 CENTURY BLVD, GERMANTOWN MARYLAND 20874: 1

PK LOT 14932B SOUTHLAWN LN: 1

IN FRONT OF 17001 GEORGIA AVE: 1

PARKING LOT #2 OF 5225 POOKS HILL RD, BETHESDA, MD: 1

LEVEL 1 PARKING GARAGE OF 15740 SHADY GROVE RD, GAITHERSBURG, MD: 1

Parking Stall PARKING LOT OF FEDERAL PLAZA BY THE TRADER JOES: 1

12222 VEIRS MILL RD PARKING LOT: 1

PARKING LOT OF LA FITNESS AT 602 QUINCE ORCHARD ROAD GAITHERSBURG MD: 1

20211 GOSHEN ROAD MONTGOMERY VILLAGE MARYLAND 20886: 1

7665 NEW HAMPSHIRE AVE, TAKOMA PARK, MD 20912: 1

PARKINGLOT OF 818 W DIAMOND AVE: 1

Parking Lot of 662 Quince Orchard Road (Rite Aid): 1

Parking Lot Way PARKING LOT OF WEEPING WILLOW DR: 1

UNKNOWN LOCATION OR ADDRESS: 1

PARKING LOT FOR RESURRECTION CHURCH: 1

GRASS DITCH IN FRONT OF 14 CHESTNUT STREET: 1

Parking Lot Way PARKING LOT / CONSTRUCTION AREA: 1

PARKING LOT IFO 11530 ROCKVILLE PIKE: 1

Parking Lot Way PARKING LOT UNDER THE CHEVY SIGN OF OURISMEN CHEVY: 1

PARKING LOT(SPACE NUMBER 202) OF 9250 PINEY BRANCH ROAD: 1

FRONT LOT/DRIVEWAY AREA OF WATERS LANDING ELEMENTARY SCHOOL 13100 WATERS LANDING DR
GERMANTOWN, MD: 1

Parking Lot Way DRIVE WAY OF 635 MARYLAND: 1

WITHIN PRIVATE PROPERTY OF LEISURE WORLD: 1

DRIVEWAY OF 16101 FREDERICK RD AT SHADY GROVE RD: 1

PARKING LOT AT1044 ROCKVILLE PIKE: 1

Parking Stall PARKING LOT OF 1280 EAST WEST HIGHWAY SILVER SPRING MD 20910: 1

PARKING LOT IN FRONT OF 13201 TWINBROOK PKWY: 1

Parking lot of 10741 Columbia Pike: 1

OFF SIDE OF THE ROAD ON GAME PRESERVE ROAD.: 1

7301 WAVERLY ST GARAGE: 1

PARKING LOT OF 718 ROCKVILLE PIKE: 1

Parking Stall PARKING LOT OF 465 N FREDERICK AVENUE GAITHERSBURG, MD 20877: 1

PARKING LOT OUTSIDE 600 N FREDERICK AVE, GAITHERSBURG, MD.: 1

PARKING LOT OF 15547 OLD COLUMBIA PIKE: 1

PARKING LOT OF 471 N FREDERICK AVE. GAITHERSBURG, MD: 1

Private Road PARKING LOT DRIVEWAY.: 1

PARKING LOT OF 2405 REEDIE DR (DUNKIN DONUTS): 1

REAR TRAINING LOT MONTGOMERY COUNTY PSTA 8751 SNOUFFER SCHOOL RD MONTGOMERY VILLAGE,
MD, 20879: 1

PARKING LOT OF 8472 PINEY BRANCH ROAD. SILVER SPRING MD, 20901: 1
DRIVEWAY FOR 3202 TOWER OAKS BLVD.: 1
PARKING LOT OF 9719 TRAVILLE GATEWAY DR: 1
PARKING LOT OF 12982 MIDDLEBROOK ROAD GERMANTOWN, MD 20874: 1
PARKING LOT
12040 CHERRY HILL RD
SILVER SPRING MD 20904: 1
11317 ELKIN STREET, SILVER SPRING MD 20904: 1
PL OF GIANT KENTLANDS 229 KENTLANDS BLVD: 1
BUS LOOP OF ROCKVILLE HIGH SCHOOL: 1
2208 VEIRS MILL ROAD (PARKING LOT): 1
390 SPECTRUM AVE. GAIHERSBURG, MD. 20878
(PARKING LOT): 1
FERN ST EXIT OF MONTGOMERY COUNTY PUBLIC GARAGE #45, 11304 AMHERST AVE, SILVER SPRING, MD
20902: 1
PARKING LOT OF 15200 SHADY GROVE ROAD: 1
(BUS LANE) 250 RICHARD MONTGOMERY DR: 1
PARKING LOT OF WHOLE FOODS VETERANS PLAZA SILVER SPRING MD: 1
PARKING LOT OF 13874 GEORGIA AVE: 1
PARKING LOT OF 100 EDISON PARK DR: 1
PARKING LOT ADJ 12415 BRAXFIELD COURT: 1
PARKING LOT OF 1300 BLOCK UNIVERSITY BLVD.: 1
PARKING LOT OF 7111 WESTLAKE TER: 1
Parking Lot Way 12270 ROCKVILLE PIKE: 1
PRIVATE PROPERTY OF 9019 BELMART RD: 1
PARKING LOT OF 19721 FREDERICK RD GERMANTOWN MD: 1
PARKING LOT 2 MANCHESTER PL.: 1
IFO 10116 RIVER ROAD, CHIPOTLE MEXICAN GRILL
IN THE PARKING LOT: 1
PARKING LOT OF 46 BUREAU DRIVE: 1
PARKING LOT AT 16171 SHADY GROVE RD: 1
PARKING LOT OF 19546 CRYSTAL ROCK DRIVE, GERMANTOWN, MD 20874: 1
Parking Stall 10313 KENSINGTON PKWY: 1
4823 RUGBY AVE - DRIVEWAY TO BETHESDA 2D PARKING LOT.: 1
Parking lot of 15107 Interlachen Drive, Silver Spring, Maryland 20906: 1
PARKING LOT OF 12970 MIDDLEBROOK ROAD GERMANTOWN, MD: 1
430 HUNGERFORD DRIVE, ROCKVILLE, MD 20850 ON WALGREEN'S PARKING LOT.: 1
PARKING LOT OF 9020 PINEY BRANCH ROAD (NOB HILL APT COMPLEX), SILVER SPRING, MD 20903: 1
Parking Lot Way LIFE TIME GYM / 10121 WASHINGTONIAN BLVD: 1
Parking Lot Way PARKING LOT OF 1002 MILESTONE DRIVE, SILVER SPRING, MD 20904: 1
10224 RIVER ROAD POTOMAC, MD
PARKING LOT OF THE SHOPPING CENTER: 1
PARKING LOT AT 13874 GEORGIA AVE SILVER SPRING, MD 20906: 1
Alley 19500 FREDERICK RD.: 1
PARKING LOT OF 850 E GUDE DR: 1

COUNTY GARAGE LOCATED AT 921 WAYNE AVE LEVEL 1: 1
PARKING LOT IN FRONT OF 9809 BETHESDA CHURCH RD: 1
PARKING LOT OF 6167 EXECUTIVE BLVD: 1
Parking Stall PARKING LOT OF 8787 SNOUFFER SCHOOL ROAD: 1
Parking Stall 18800 BLOCK OF WALKERS CHOICE RD: 1
PARKING LOT OF 10829 GEORGIA AVE: 1
IN THE PARKING LOT OF THE WELL CHURCH 8900 COLESVILLE RD: 1
PARKING LOT 12001 OLD COLUMBIA PIKE, SILVER SPRING, MD 20904.: 1
2 OBSERVATION COURT (PARKING LOT): 1
Parking Stall PARKING LOT INFRONT OF 11239 NEW HAMPSHIRE AVE: 1
PARKING GARAGE OF 7101 DEMOCRACY BLVD: 1
APARTMENT PARKING LOT OF 8604 FLOWER AVENUE: 1
BEST BUY PARKING LOT AT 20914 FREDERICK RD GERMANTOWN, MD 20876: 1
PARKING LOT OF 20420 APPLE HARVEST CIRCLE: 1
Parking Lot Way PARKING LOT OF 19724 GERMANTOWN RD: 1
VEHICLE STRUCK PED IN PARKING LOT AND FLED: 1
WHEATON MALL PARKING LOT (NEXT TO JCPENNEY): 1
Driveway DRIVEWAY: 1
Parking Aisle PARKING LOT OF 600 N FREDERICK AVE: 1
PARKING LOT OF 18111 PRINCE PHILLIP DR OLNEY MD 20832: 1
PARKING LOT/AMBULANCE BAY OF 11890 HEALING WAY SILVER SPRING MD ADVENTIST HEALTHCARE
WHITEOAK HOSP: 1
7-ELEVEN PARKING LOT
14101 GEORGIA AVE
SILVER SPRING MD 20906: 1
PARKING LOT OF THE TARGET 12000 CHERRY HILL RD: 1
Parking Lot Way BRIGGS CHANEY MARKET PLACE PARKING LOT
13807 OUTLET DRIVE: 1
PARKING LOT 16105 FREDERICK RD: 1
Parking Lot of 3200 Olney Sandy Spring Rd: 1
8600 OLD GEORGETOWN RD: SUBURBAN HOSPITAL PARKING GARAGE;; 1
DRIVE WAY OF 11621 NEW HAMPSHIRE AVE: 1
BUS DEPOT PARKING LOT OF 11920 BOURNEFIELD ROAD: 1
PARK PATH BEHIND 2131 VEIRS MILL RD: 1
PARKING LOT AT RED ROBIN 20001 CENTURY BLVD GERMANTOWN , MD 20874: 1
PARKING LOT OF 5110 NICHOLSON LANE, KENSINGTON, MD 20895: 1
BEHIND TAKOMA PARK ELEMENTARY SCHOOL PARKING LOT: 1
Parking Lot Way PARKING LOT OF 10225 FREDRICK AVE. KENSINGTON, MD 20895: 1
FOOD LION PARKING LOT 845 ROCKVILLE PIKE: 1
Driveway to 1800 Glenallan Avenue, Wheaton, MD 20902: 1
PARKING LOT IN FRONT OF 871 CLOPPER ROAD: 1
PARKING LOT OF 1528 HEATHER HOLLOW CIRCLE: 1
PARKING LOT OF 11820 PARKLAWN DR: 1
1054 ROCKVILLE PIKE: 1
Parking lot of Giant at 13060 Middlebrook Road Germantown, MD 20874: 1

7101 democracy blvd: 1

The parking lot of

Montgomery County Fleet Management

16630 Crabbs Branch Way, Rockville, MD 20855: 1

PARKING LOT OF CALHOUN PLACE.: 1

Parking Lot Way PARKING LOT OF 11221 NEW HAMPSHIRE AVE: 1

PARKING LOT OF 1 WATER STREET: 1

8414 HAWKINS CREAMERY ROAD/YARDS OFF MULTIPLE HOMES IN THE AREA: 1

PARKING LOT OF 11215 OAK LEAF DR: 1

PARKING LOT OF 21044 FREDERICK ROAD: 1

IN THE PARKING LOT OF CHRISTOPHER'S HARDWARE STORE AT 500 OLNEY SANDY SPRING ROAD: 1

DRIVE THRU LANE IN MCDONALD'S PARKING LOT AT 5140 RIVER RD ETHESDA, MD: 1

PARKING LOT OF 11520 LOCKWOOD DR: 1

Parking Lot Way SCHOOL BUS ENTERANCE WAY IN PARKING LOT OF 10701 GAINSBOROUGH RD: 1

Driveway DRIVEWAY OFF 14828 OLD COLUMBIA PIKE, BURTONSVILLE, MD @ FORSYTHIA LN: 1

PARKING LOT OF 100 EDISON PARK DRIVE GAITHERSBURG, MD 20878: 1

Driveway 13623 GEORGIA AVE: 1

TURN AROUND IN FRONT OF 1131 UNIVERSITY BLVD WEST: 1

THE DRIVEWAY OF 11503 PITTSFORD GLEN WAY: 1

PARKING LOT OF 19630 FISHER AVE: 1

PARKING LOT OF 10731 ST MARGARETS WAY: 1

PARKING LOT BROOKSIDE GARDENS CONSERVATORY: 1

Parking lot of TGI Fridays located at 12281 Tech Road, Silver Spring, MD.: 1

PARKING LOT OF 4816 BOILING BROOK PARKWAY: 1

NIH/METRO ENTRANCE LOT @ ROCKVILLE PIKE & SOUTH DR: 1

Parking Lot Way 1283 SEVEN LOCKS RD

MCPD FLEET PARKING AREA: 1

PARKING LOT OF FLOWER OAK CONDOMINIUM LOCATED AT 8308 FLOWER AVENUE, TAKOMA PARK, MD 20912: 1

parking lot of 46 Bureau Dr (Giant Food): 1

IN THE DRIVEWAY LOT OF 7700 TUCKERMAN LANE: 1

GIANT PARKING LOT AT 10400 OLD GEORGETOWN RD: 1

Parking Stall PARKING LOT INFRONT OF 1101 UINIVERSITY BLVD E TAKOMA PARK, MONTGOMERY COUNTY, MD 20912: 1

PARKING LOT OF 456 GIRARD STREET: 1

Parking Stall 12160 PARKLAWN DRIVE SECOND STORY BOOKS: 1

PARKING LOT OF 15030 CLOPPER ROAD: 1

PARKING LOT OF 8712 OAKMONT STREET: 1

PARKING LOT OF FALCON GAS

925 UNIVERSITY BLVD E

SILVER SPRING, MD 20903: 1

PARKING LOT OF 1300 OLNEY SANDY SPRING ROAD: 1

PARKING LOT

9159 BROOKVILLE ROAD SILVER SPRING, MD: 1

PARKING LOT IN FRONT OF 610 N FREDERICK AVE, GAITHERSBURG, MD.: 1
REAR PARKING LOT OF 1002 MILESTONE DRIVE: 1
PARKING LOT IN FRONT OF 440 N. SUMMIT AVE: 1
CAR WASH LOCATED AT 7996 GEORGIA AVE: 1
5144 NICHOLSON LANE (COMMERCIAL PARKING LOT): 1
ALLEY BETWEEN H&R BLOCK AND WALGREENS
1327 UNIVERSITY BLVD EAST
TAKOMA PARK MD 20912: 1
ASPEN HILL SHOPPING CENTER PARKING LOT: 1
SHADY GROVE METRO EAST PARKING LOT 1: 1
PARKING LOT OF 12389 GEORGIA AVE: 1
PARKING LOT / SIDEWALK IN FRONT OF 451 NORTH FREDERICK AVENUE: 1
PARKING LOT OF MCDONALD'S LOCATED AT 13800 OUTLET DR, SILVER SPRING MD 20904: 1
PARKING LOT OF 13850 GEORGIA AVE: 1
11232 TRIANGLE LN PARKING LOT: 1
ON LEVEL 5 OF PARKING GARAGE 60 - 921 WAYNE AVE, SILVER SPRING, MD 20910: 1
891-G ROCKVILLE PIKE "PAISANO'S" PARKING LOT: 1
PARKING LOT OF 19520 WATERS ROAD
GERMANTOWN MD 20874: 1
465 N. FREDERICK AVE DRIVE-THRU AT MCDONALDS: 1
Parking Lot Way PARKING LOT OF HARRIS TEETER (323 COPLEY PLACE): 1
DRIVEWAY OF 4910 MACON RD: 1
PARKING LOT OF 891-D ROCKVILLE PIKE: 1
PARKING LOT 7945 MACARTHUR BLVD CABIN JOHN MD: 1
5110 NICHOLSON LA PARKING LOT: 1
PARKING LOT OF 14121 OLD COLUMBIA PIKE (PAINT BRANCH HIGH SCHOOL): 1
18208 FLOWER HILL WAY IN THE PARKING LOT: 1
Parking Stall PARKING LOT OF 378 N SUMMIT AVE GAITHERSBURG, MD 20877: 1
PARKING LOT OF 10000 STONEYBROOK DR: 1
PARKING LOT OF 13100 WATERS LANDING DR: 1
ENTRANCE DRIVEWAY TO 6400 GOLDSBORO RD: 1
PARKING LOT OF 10323 OLD GEORGETOWN RD: 1
LOT 13: 1
PARKING LOT IN FRONT OF KOREAN KORNER: 12207 VEIRS MILL ROAD, SILVER SPRING, MD: 1
Driveway FRONT YARD OF 26618 RIDGE ROAD: 1
Parking Lot Way 8441 SNOUFFER SCHOOL RD - MOBILE GAS STATION LOT: 1
Parking lot in front of 3913 Blackburn Lane: 1
18707 N. FREDERICK AVENUE: 1
PARKING LOT OF 7315 MUNCASTER MILL RD: 1
PAINT BRANCH PARKING LOT: 1
Parking Lot Of
880 Russell Ave (Costco): 1
PARKING LOT OF MONTGOMERY COLLEGE GERMANTOWN 20271 OBSERVATION DR.: 1
PARKING LOT AT UNIQUE THRIFT 12211 VEIRS MILL RD SILVER SPRING MD 20906: 1
Parking Aisle REAR PARKING LOT OF THE 7600 BLK OF NEW HAMPSHIRE AVE: 1

PARKING LOT 12619 WISTERIA DRIVE, GERMANTOWN MONTGOMERY COUNTY MARYLAND 20874: 1

Parking Lot Way 3860 INTERNATIONAL DRIVE, SILVER SPRING MD, 20906: 1

IN PARKING LOT OF 14625 ROTHGEB DRIVE: 1

WHITE OAK SHOPPING CENTER PARKING LOT

11259 NEW HAMPSHIRE AVE: 1

DRIVEWAY OF 21303 DENIT ESTATES DR: 1

PARKING LOT OF 4101 RANDOLPH RD. SILVER SPRING, MD 20906. (SHELL GAS STATION): 1

PARKING LOT OF 9039 SLIGO CREEK PKWY SILVER SPRING, MD 20901: 1

Parking Stall PARKING LOT FOR CENTERWAY PARK LOCATED AT 9551 CENTERWAY RD: 1

PARKING LOT OF FIRE STATION 11 LOCATED AT 5920 MMASSACHUSETTS AVE BETHESDA, MD 20816: 1

PARKING LOT OF OUTLET SHOPPING CENTER, 13807 OUTLET DR, SILVER SRING, MD 20904: 1

PARKING LOT OF 625 HUNGERFORD DR: 1

13701 CONNECTICUT AVE (MCDONALDS): 1

PARKING LOT OF COSCO STORE: 1

PARKING LOT OF 5301 WESTBARD CIR BETHESDA, MD 20816: 1

PARKING LOT 9150 GEROGIA AVE: 1

Parking Aisle PARKING LOT OF 10101 NEW HAMPSHIRE AVE SILVER SPRING MD 20903: 1

Parking Stall PARKING LOT OF 1280 EAST WEST HWY: 1

PARKING LOT OF GLOBAL MISSION CHURCH @ 13421 GEORGIA AVENUE: 1

SAFEWAY 10101 NEW HAMPSHIRE AVE: 1

PARKING LOT OF 3912 BLACKBURN LANE: 1

BALDUCCI'S PARKING LOT AT 10323 OLD GEORGETOWN RD. BETHESDA, MD 20814: 1

PARKING LOT IFO 11417 WOODGLEN DR, ROCKVILLE, MD 20852: 1

PARKING GARGE @ 7101 DEMOCRACY BLVD: 1

PL OF 15790 SHADY GROVE RD: 1

7-11 PARKING LOT

26344 RIDGE ROAD

DAMASCUS, MD: 1

PARKINGLOT AT11252 GEORGIA AVE: 1

PARKING LOT OF 11221 NEW HAMPSHIRE AVE: 1

2101 BEL PRE RD (BANK OF AMERICA PARKING LOT): 1

JCPENNEY PARKING LOT, 11160 VEIRS MILL RD, SILVER SPRING, MD: 1

1200 UNIVERSITY BLVD W: 1

Parking Lot Way 8202 GEORGIA AVENUE PARKING LOT: 1

PARKING LOT OF 497 QUINCE ORCHARD RD.: 1

SHADY GROVE MS (MCPS) PARKING LOT/LOADING DOCK AREA: 1

Parking Lot Way BUS DEPOT FOR MCPS: 1

Parking Stall PARKING LOT OF 9221 CORPORATE BLVD: 1

PRIVATE DRIVEWAY OF 17114 OLD VIC BOULEVARD, OLNEY, MD: 1

PARKING LOT OF 20910 FREDERICK ROAD: 1

PARKING OF 20600 SENECA MEADOWS PARKWAY: 1

Parking Lot Way IN COVERED PARKING GARAGE ON THE FIRST LEVEL UP AT 20000 CENTURY BLVD GERMANTOWN MD.: 1

Alley ALLEY WAY OF PROSPERITY LANE: 1

702 KING FARM BLVD; PARKING LOT: 1

BACK PARKING LOT OF 14937 SHADY GROVE ROAD: 1

Station 16 Engine Bay at 111 University Blvd E. Silver Spring, MD 20901: 1

PARKING LOT OF 704 E GUDE DR. DERWOOD MD. 20855: 1

PARKING LOT OF 120 COLONY ROAD: 1

PARKING LOT OF 15 METROPOLITAN GROVE RD: 1

IN PARKING LOT OF 3202 HEWITT AVE ASPEN HILL MD 20902: 1

SECOND FLOOR OF BUS TRANSIT CENTER AT 8404 COLESVILLE RD. SILVER SPRING, MD: 1

Parking Lot Way PARKING LOT OF 12097 ROCKVILLE PIKE, ROCKVILLE MD 20850.: 1

PARKING LOT OF 1100 BLK UNIVERSITY BLVD E TAKOMA PARK, MD 20912: 1

PARKING LOT OF 1700 APRIL LANE: 1

Parking Lot Way PARKING LOT LOCATED AT 10101 GROSVENOR PLACE: 1

PARKING LOT OF 333 ELMCROFT BLVD PARKING GARAGE AT UNIT 11C.: 1

Parking Lot Way SUNOCO GAS STATION PARKING LOT 19235 FREDRICK ROAD: 1

PARKING LOT OF 7611 PINEY BRANCH ROAD: 1

Parking Lot Way 6350 NEW HAMPSHIRE AVE PARKING LOT: 1

PARKING STALLS ALONG SIDE ELEVATION BURGER LOCATED AT 12525 PARK POTOMAC AVE, ROCKVILLE MD: 1

BURTONSVILLE ELEM SCHOOL- LOT

15516 OLD COLUMBIA PK

BURTONSVILLE, MD: 1

PARKING LOT OF 18701 LIBERTY MILL RD(SUNOCO/7ELEVEN): 1

Service Road 8330 GRUBB ROAD SILVER SPRING, MD

BUS TURNAROUND: 1

PARKING SPACES IN FRONT OF 1358 HOLTON LN TAKOMA PARK,MD 20912: 1

209 PERRY PKWY (PARKING LOT): 1

PARKING LOT IN FRONT OF 3382 HEWITT AVE: 1

Parking Stall MOHICAN SWIMMING POOL

7117 MACARTHUR BLVD BETHESDA,MD 20816: 1

INSIDE THE VEHICLE BAY OF THE SANDY SPRING VFD LOCATED AT 16911 GEORGIA AVE: 1

Parking Lot of 111 University Blvd E: 1

PARKING GARAGE AT 132 ELLINGTON BLVD: 1

PARKING LOT OF 7/11 650 UNIVERSITY BLVD E: 1

7505 NEW HAMPSHIRE AVENUE (REAR PARKING LOT AREA): 1

15411 NEW HAMPSHIRE AVE PARKING LOT: 1

PRIVATE PARKING LOT ADJACENT TO SHELL GAS STATION ON ASPEN HILL RD: 1

PARKING LOT OF 16651 CRABBS BRANCH WAY: 1

COLONIAL PARKING LOT @199 E. MIDDLE LANE, ROCKVILLE, MD: 1

IN ALLEY WAY BETWEEN MAYOR LANE AND FENTON STREET: 1

13781 CONNECTICUT AVE (GIANT PARKING LOT): 1

12041 GEORGIA AVE (M&T BANK PARKING LOT): 1

18400 BLOCK OF LOST KNIFE CIRCLE: 1

IN PARKING LOT OF 7945 MAC ARTHUR BLVD: 1

parking lot in front of 5920 Hubbard Rd, Rockville, Md.: 1

Parking Lot Way GOSHEN MILL ELEMENTARY SCHOOL: 1
12211 VEIRSMILL RD SILVER SPRING MD 20906 PARKING LOT: 1
PARKING LOT OF 500 BLK N. FREDERICK AVE: 1
11406 GEORGIA AVE SUITE D 7-11 PARKING LOT: 1
Parking Lot of 13608 Colgate Way Silver Spring MD 20904: 1
11010 Veirs Mill Rd
Silver Spring,MD 20902
Wheaton Metro parking garage: 1
PARKING LOT OF 15101 INTERLACHEN DR LEISURE WORLD: 1
Parking Lot:
2525 Ennalls Ave: 1
PARKING LOT OF 13207 DAIRYMAID DRIVE GERMANTOWN, MD 20874: 1
PARKING LOT OF
7101 DEMOCRACU BLVD: 1
Parking Stall PARKING LOT OF 9812 FALLS RD.: 1
INTERSECTION OF NATIONAL DR/ AND SHOPPING CUT THROUGH BURTONSVILLE PARK & RIDE: 1
4805 BATTERY LN HARRIS TEETER PARKING GARAGE.: 1
PARKING LOT OF GW SUPERMARKET LOCATED AT 19721 FREDERICK RD. GERMANTOWN MD 20876: 1
Parking Lot Way IN PARKING LOT OF H-MART: 1
PARKING LOT OF
11845 OLD GEORGETOWN RD: 1
PRIVATE DRIVEWAY OF MONTGOMERY COMMUNITY COLLEGE AT 20200 OBSERVATION DRIVE,
GERMANTOWN, MD 20874: 1
CVS PARKING LOT: 1
13000 BLK MIDDLEBROOK RD
(GERMANTOWN COMMONS SHOPPING MALL): 1
11700 OLD COLUMBIA PIKE, SILVER SPRING, MD, 20904 APARTMENT COMPLEX PARKING LOT: 1
502 HUNGERFORD DRIVE PARKING LOT: 1
ALLEY BEHIND TARGET 5700 BOU AVENUE: 1
PARKING LOT ON PRIVATE PROPERTY, RCPD STATION - 2 W. MONTGOMERY AVE ROCKVILLE, MD 20850: 1
PARK POLICE HEADQUARTERS 12751 LAYHILL ROAD, SILVER SPRING, MD 20906 REAR PARKING LOT: 1
CABIN JOHN SHOPPING CENTER PARKING LOT. 7955 TUCKERMAN LANE.: 1
PARKING LOT OF 11323 GEORGIA AVE: 1
Driveway near tennis courts of Georgetown Prep School (10900 Rockville Pike): 1
IN PARKING LOT OF 2 W MONTGOMERY AVE: 1
PARKING LOT 10116 RIVER ROAD POTOMAC, MD: 1
Parking Aisle MCPS BUS DEPOT
16651 CRABBS BRANCH WAY: 1
Parking Lot Way UNIT 1 STRUCK UNIT TWO WHEN REVERSING OUT OF THE THE PARKING SPACE. BOTH
DRIVERS EXITED TO OBSERVE DAMAGE. UNIT 1 THEN FLED THE SCENE WITHOUT EXCHANGING
INFORMATION: 1
Parking Garage for 204 Park Ave, Gaithersburg, MD 20877: 1
12268 ROCKVILLE PIKE: 1
307 COPLEY PL: 1
PARKING LOT IN FRONT OF 14211 PEAR TREE LANE: 1

Parking Lot Way PARKING LOT: 1
PARKING LOT OF 665 WATKINS MILL RD, GAITHERSBURG, MONTGOMERY COUNTY, MD: 1
PARKING LOT OF 14919 SHADY GROVE RD: 1
PARKING LOT OF 701 RUSSELL AVE: 1
16101 Frederick Rd, Solid Waste Transfer Station: 1
PARKING LOT OF 11438 LOCKWOOD DRIVE: 1
COUNTY GARAGE #57 WOODMONT AVE/ELM ST: 1
Parking Stall PARKING LOT OF 18715 N FREDERICK AVE.: 1
Parking Stall PARKING LOT IN FRONT OF CVS LOCATED AT 5502 NORBECK RD, ROCKVILLE MD 20853: 1
Driveway of Blair Shopping Plaza: 1
parking lot 51 University Blvd E, Blair HS: 1
PARKING LOT OF 14324 LAYHILL RD: 1
Parking Lot Way RESIDENTIAL PARKING SPACE: 1
PARKING LOT OF 20600 SENECA MEADOWS PARKWAY (WEGMANS): 1
Parking Lot Way PARKING LOT ENTRY OF 18701 N FREDERICK AVE: 1
PARKING LOT OF 17301 BOWIE MILL RD: 1
PARKING LOT OF 11120 NEW HAMPSHIRE AVENUE.: 1
PARKING LOT OF DAMASCUS HIGH SCHOOL, LOCATED AT 25921 RIDGE ROAD DAMASCUS MD 20872: 1
PARKING LOT OF 701 KING FARM BLVD: 1
PARKING LOT LOCATED AT 13060 MIDDLEBROOK RD GERMANTOWN MD 20874, BETWEEN THE GIANT AND
PNC BANK.: 1
IN THE PARKING LOT OF 11530 ROCKVILLE PIKE., ROCKVILLE, MD: 1
PARKING LOT OF 18200BLK LOST KNIFE CIRCLE: 1
ROAD IN MILESTONE SHOPPING CENTER: 1
DRIVE WAY OF 25611 LONG CORNER: 1
PARKING LOT OF 12147 ROCKVILLE PIKE, ROCKVILLE MD: 1
880 RUSSELL AVE PARKING LOT: 1
PARKING LOT 12000 CHERRY HILL RD: 1
Parking Lot Way 5201 RIVER RD: 1
Parking Lot Way 10313 GEORGIA AVE IN FRONT OF BUILDING: 1
PARKING LOT OF 385 MUDDY BRANCH RD.: 1
Service Road DRIVE THRU OF 10007 FIELDS RD: 1
PARKING LOT IN FRONT OF 4301 RANDOLPH RD: 1
1250 WEST MONTGOMERY PARKING LOT: 1
16 HUTTON STREET, GAITHERSBURG, MD 20877: 1
PARKING LOT OF 13781 CONNECTICUT AVE: 1
PARKING LOT OF MVA 2131 INDUSTRIAL PKWY: 1
PARKING LOT OF 9458 GEORGIA AVENUE: 1
Parking Aisle PARKING LOT OF 16651 CRABBS BRANCH WAY (MONTGOMERY COUNTY SCHOOL BUS
DEPOT).: 1
PARKING LOT OF 18108 TOWN CENTER DRIVE: 1
GAITHERSBURG CITY POLICE DEPARTMENT PARKING LOT: 1
PUBLIC PARKING GARAGE LOCATED AT 11304 AMHERST AVE, SILVER SPRING MD 20902: 1
11211 OLD GEORGETOWN RD ROCKVILLE, MD 20852: 1
DRIVEWAY 15816 PARAMOUNT DR: 1

PARKING LOT OF 8540 PINEY BRANCH RD: 1
1315 EAST WEST HWY, SILVER SPRING MD 20910
PARKING GARAGE #58 / LEVEL G3 / NEAR SPACE# 5171: 1
Driveway of 21100 Slidell Rd. Boyds MD 20841: 1
PARKING LOT OF 9114 GAITHER RD: 1
PARKING LOT OF 11215 GEORGIA AVE ,MCG EXCHANGE APARTMENTS: 1
P-LOT OF 12988 MIDDLEBROOK RD GERMANTOWN, MD 20874: 1
PARKING LOT OF 2115 BEL PRE RD SILVER SPRING: 1
PARKING LOT OUTSIDE 12840 PINNACLE DR, GERMANTOWN, MD, 20874: 1
705 UNIVERSITY BLVD W. SILVER SPRING, MD 20902: 1
PARKING LOT OF 775 ROCKVILLE PIKE: 1
ON SHOPPING CENTER ROADWAY IN FRONT OF 12051 ROCKVILLE PIKE: 1
Parking Lot Way PINEY BRANCH CENTER PARKING LOT: 1

Column: Municipality

nan: 5880
ROCKVILLE: 295
GAITHERSBURG: 226
TAKOMA PARK: 53
KENSINGTON: 10
CHEVY CHASE #4: 9
POOLESVILLE: 6
CHEVY CHASE VIEW: 5
FRIENDSHIP HEIGHTS: 5
CHEVY CHASE #3: 3
MATINS ADDITION: 2
CHEVY CHASE #5: 1
LAYTONSVILLE: 1
SOMERSET: 1
BROOKEVILLE: 1

Column: Related Non-Motorist

nan: 6278
PEDESTRIAN: 136
BICYCLIST: 33
Pedestrian: 29
Cyclist (non-electric): 6
Scooter (electric): 4
Cyclist (Electric): 3
OTHER: 3
OTHER CONVEYANCE: 2
Occupant of Motor Vehicle Not in Transport: 1
OTHER PEDALCYCLIST: 1
Wheelchair (electric): 1

MACHINE OPERATOR/RIDER: 1

Column: Collision Type

SAME DIR REAR END: 1825
STRAIGHT MOVEMENT ANGLE: 915
OTHER: 649
SINGLE VEHICLE: 519
SAME DIRECTION SIDESWIPE: 508
HEAD ON LEFT TURN: 381
Front to Rear: 283
Angle: 232
Sideswipe, Same Direction: 180
SAME DIRECTION LEFT TURN: 118
HEAD ON: 117
Single Vehicle: 113
SAME DIRECTION RIGHT TURN: 107
OPPOSITE DIRECTION SIDESWIPE: 87
Rear To Side: 73
ANGLE MEETS LEFT TURN: 68
Other: 58
Front to Front: 52
ANGLE MEETS RIGHT TURN: 39
Sideswipe, Opposite Direction: 33
SAME DIR BOTH LEFT TURN: 24
ANGLE MEETS LEFT HEAD ON: 23
UNKNOWN: 18
SAME DIR REND LEFT TURN: 17
Rear To Rear: 16
SAME DIR REND RIGHT TURN: 14
nan: 13
OPPOSITE DIR BOTH LEFT TURN: 10
Unknown: 6

Column: Weather

CLEAR: 3691
Clear: 842
RAINING: 622
CLOUDY: 573
nan: 418
Rain: 90
Cloudy: 87
SNOW: 55
UNKNOWN: 29
FOGGY: 21

OTHER: 13
WINTRY MIX: 13
SLEET: 11
Unknown: 9
Fog, Smog, Smoke: 7
Snow: 5
SEVERE WINDS: 4
Severe Crosswinds: 3
Freezing Rain Or Freezing Drizzle: 2
BLOWING SNOW: 1
BLOWING SAND, SOIL, DIRT: 1
Blowing Snow: 1

Column: Surface Condition

DRY: 3835
WET: 884
Dry: 806
nan: 737
Wet: 126
ICE: 33
SNOW: 32
UNKNOWN: 16
SLUSH: 11
Snow: 6
OTHER: 4
Ice/Frost: 3
Other: 2
MUD, DIRT, GRAVEL: 1
WATER(STANDING/MOVING): 1
OIL: 1

Column: Light

DAYLIGHT: 3624
DARK LIGHTS ON: 1237
Daylight: 744
Dark - Lighted: 232
DARK NO LIGHTS: 166
DAWN: 146
DUSK: 140
nan: 57
DARK -- UNKNOWN LIGHTING: 45
Dark - Not Lighted: 36
UNKNOWN: 26
Dawn: 13

OTHER: 11

Dusk: 7

Unknown: 5

Other: 5

Dark - Unknown Lighting: 4

Column: Traffic Control

NO CONTROLS: 2141

TRAFFIC SIGNAL: 1836

nan: 934

No Controls: 495

STOP SIGN: 385

Traffic Control Signal: 329

FLASHING TRAFFIC SIGNAL: 91

OTHER: 72

YIELD SIGN: 62

Stop Sign: 61

Flashing Traffic Control Signal: 22

UNKNOWN: 15

PERSON: 10

Lane Use Control Signal: 9

Other Pavement Marking (excluding edgelines, centerlines, or lane lines): 7

Pedestrian Crossing Sign: 6

Pedestrian Crossing: 4

Other: 3

Yield Sign: 3

WARNING SIGN: 2

Other Signal: 2

RAILWAY CROSSING DEVICE: 2

Person (including flagger, law enforcement, crossing guard, etc.: 2

Intersection Ahead Warning Sign: 2

Curve Ahead Warning Sign: 1

Other Warning Sign: 1

School Zone Sign: 1

Column: Driver Substance Abuse

NONE DETECTED: 3841

nan: 1038

Not Suspect of Alcohol Use, Not Suspect of Drug Use: 904

UNKNOWN: 382

ALCOHOL PRESENT: 121

Unknown, Unknown: 107

ALCOHOL CONTRIBUTED: 43

Suspect of Alcohol Use, Not Suspect of Drug Use: 25

ILLEGAL DRUG PRESENT: 9
ILLEGAL DRUG CONTRIBUTED: 7
OTHER: 4
Suspect of Alcohol Use, Suspect of Drug Use: 3
Suspect of Alcohol Use, Unknown: 3
MEDICATION CONTRIBUTED: 3
Unknown, Not Suspect of Drug Use: 2
MEDICATION PRESENT: 2
COMBINED SUBSTANCE PRESENT: 2
Not Suspect of Alcohol Use, Unknown: 1
Not Suspect of Alcohol Use, Suspect of Drug Use: 1

Column: Non-Motorist Substance Abuse

nan: 6311
NONE DETECTED: 124
Not Suspect of Alcohol Use, Not Suspect of Drug Use: 38
ALCOHOL PRESENT: 8
UNKNOWN: 6
Unknown, Unknown: 3
Suspect of Alcohol Use, Not Suspect of Drug Use: 2
COMBINATION CONTRIBUTED: 2
N/A, NONE DETECTED: 1
ILLEGAL DRUG PRESENT: 1
ALCOHOL CONTRIBUTED: 1
Not Suspect of Alcohol Use, Not Suspect of Drug Use, Not Suspect of Alcohol Use, Not Suspect of Drug Use: 1

Column: Person ID

DD4FBD71-F2C7-4F48-819E-792253B9CDCC: 1
AE74B926-04FF-4449-8979-0F123BF906F4: 1
4D15F869-E224-4967-8896-C0D08BA0E639: 1
A1A52A47-F205-4027-8BD8-5B64856AC4E7: 1
77AF8DE6-F4E1-44D5-870E-233071481813: 1
ADC1D94A-CA6B-4003-AD97-3B0BDCD4007F: 1
44F0141A-68AF-4E56-A69C-D2B9A4F22EFC: 1
4D9B26D0-138F-4E3A-AB19-C74EF0C0F6F5: 1
40552ABE-81B5-48C5-93E9-B2D859CD3179: 1
81F87048-013D-4DA9-A049-B3633C100C89: 1
4D33CBF2-4E85-40A5-96D1-C5BE8CB14BFE: 1
197C06C4-9386-49FA-B5DB-8DE652D944B0: 1
21CF536A-D789-40F5-8A34-B032BD DC6221: 1
2A999FCA-7235-4389-948F-9B67182650F7: 1
775C0113-E725-4C8B-8306-06FFE76BF8AC: 1
A94E8C46-416E-44D1-952C-9944AB974C19: 1
9EE76D9A-2260-4E2A-85DF-819ACF166F54: 1

EA8ED3A1-AED8-4E2F-A983-0A92C1DAB27A: 1
2D7B138C-4DF0-4C02-AD26-135DBFE908F3: 1
E11655A3-FDB3-4326-B7ED-B0562386FEC6: 1
09BB3C69-11FF-4692-8644-5372131760E7: 1
A66673CD-A5C4-4507-B8BD-0B05A6C330C7: 1
B62F3210-B231-425A-A066-90BD6088DB1F: 1
33001D5E-524E-405A-AC06-1047D5709622: 1
ED22EAF8-7C20-4E44-BBD2-AEC3B69C12C8: 1
79F15960-E01F-4A6A-8DED-52DD630CFBD4: 1
A2419A11-825A-40F1-9507-1E621583EDA2: 1
61586282-D31A-4D51-8140-168934440BAF: 1
5D73CB25-DCF9-4E07-B60A-77710FD5A8D3: 1
26A5E6DA-34C4-43C7-A276-9F23AD45E256: 1
FBEFA96A-D427-488A-BF2B-E67A4D2B70F9: 1
0C5A5846-BAF2-4D7D-A70F-E92D821017C2: 1
71D2CD80-9A3C-4E2F-BAB7-2EC9D4E6DA5F: 1
9EAFCD4A-EF71-44FB-BE47-023608C7C55A: 1
A75D53C3-F23E-40BA-AD3A-0C9BE179980C: 1
19C1D6C5-68BA-470C-A051-A6623088CF37: 1
6D2A5D28-D840-4250-B9FD-BD95A3134321: 1
297F5005-7002-45D7-9F2C-0E0889C80ED4: 1
BEDA4A66-B4F9-42DA-8396-F501E6F5EC0A: 1
79FACF57-E34C-410D-87FA-EE81846CB4C6: 1
60D9E3CC-3734-42BD-9DB4-AF3A8862B472: 1
03B9A842-0B5E-43F0-B486-3905AA00B2EF: 1
9894FA1B-6C87-4D67-B0A1-DBFBEE0A7C2E: 1
7717D848-082C-4FC3-A625-3C8691AE33F4: 1
A1A618B4-A5D5-4D1C-9CC9-3A0F937D19AC: 1
DB359E6B-BF60-4924-A913-2F9AF35EDE87: 1
B9DB100C-33BB-4E22-9768-E9F4B65C0672: 1
FC2EA043-98C7-4CBF-9E3C-69AB64322874: 1
C663B244-22BE-4890-8AE0-990B5F6CE6FA: 1
530136BA-4626-494D-9EBD-45B7A875FECA: 1
4FB5A317-C8FB-46B3-8D6B-CB2190FB1FEF: 1
650B0A79-15B7-49E9-9BB6-E0191FF2A097: 1
03FFE81C-6CAF-4980-BA0D-848BE83B1CC4: 1
D9382743-AA4E-4B58-B8F7-0493944FB239: 1
263869A1-9AC1-4DF9-961A-A88B9344C1CD: 1
F2E3194D-48B6-4DCC-84E1-09F648F84286: 1
A12D803E-A659-44CC-9A17-B2EFF76C3E7A: 1
0DF8B344-5378-481A-AC34-71D79F7A764F: 1
9E70C396-3FF3-46BE-8C50-E95EA4432812: 1
D27DD3CF-A94F-41F5-8B70-A7E134EBAFA8: 1
F38EEEF7-FBD1-45E9-B31C-C444C4E9D842: 1
7251FEA8-D495-4C74-99AB-A062D12E09E3: 1

E7BD3527-0A4F-4A16-8EE5-E8F453C7DC27: 1
5F72DD81-1386-49FE-B679-99D5B8D6BBCC: 1
AD306BE6-2069-40A0-8BAD-676D99FC26A9: 1
343C0451-7677-4A44-8466-DD695C24B6D0: 1
0F48EC25-FFC1-44F9-9269-2112DBE6C2A7: 1
2C3E48EF-1DCC-4C62-A872-36EFEC68256F: 1
8C35ABE7-B831-4B1C-919D-6CECD7DD0527: 1
7DDC27C5-C144-429B-BEAF-07FE0015A709: 1
77762275-C306-40C8-A93B-C2E47C3E138A: 1
C9DC9FBF-C280-495E-B126-5B53CE4AD57B: 1
2C5CD2D5-6E5D-4C0D-AA43-A622DE3EDBA2: 1
D5B4043B-0A96-4E7F-BBE2-5444862FC954: 1
E528FBF0-9262-4963-8A29-2DFF08D797F0: 1
CC6F90B2-7676-478F-A355-219F26DC5853: 1
42478D9C-E241-4422-9C9B-56890522D552: 1
A5C2AC38-096B-4835-91DB-06B46445FC2D: 1
0AF04AFF-8F3A-473B-A4B9-936D4AC3A7E4: 1
8CDC52ED-044D-47CE-8385-3C5D08349D89: 1
EEDDBC0F-BDCF-4982-9D47-E9A35CB1DCA0: 1
FD27D5C1-168C-4652-BB00-18988BAA9D14: 1
F9D1DA75-BB8E-49FD-9D78-D0E323278834: 1
37CA8291-3F10-4F14-9E55-79ACB8C0AEE0: 1
F453F9EF-54CE-42AD-813F-DC52402AE3A1: 1
7F40E170-7F94-4FA8-965C-00951127E005: 1
E2B4AF13-28C9-4561-BF86-7FA935D9E40A: 1
049DE256-6318-46FF-87EB-910B2FD8AD68: 1
88B45F71-E817-4D9D-81D0-C958FB00EADD: 1
408AF902-5268-4934-9962-AFD816832BCE: 1
10D97DE2-DCA7-4C62-A5F7-10D47A15B161: 1
61983287-67C9-4D46-BABB-F1F6BD7F53AB: 1
6A41DFA7-4DA1-4614-8411-DAC71AA39A03: 1
65B74FA5-AC49-408C-93B0-1C5B4FFFED8B: 1
8916F5E2-5F0B-4972-99EC-9C4F04AE86E7: 1
A0E744D2-7530-43BB-A1A3-C48E92A06CAA: 1
1CD5CE28-FC26-4B98-B9FB-D72368CCDDB7: 1
C21ABAAD-527F-4E33-AAEC-738DB1A926ED: 1
B22B4C52-F098-4C2E-AD05-6CA7D2C3F6D1: 1
69FF5E20-4C5A-4422-8308-83A76AF036B7: 1
3CC327D1-3A0E-44F9-9715-E329C7F53B02: 1
F1A9D9A1-8B9B-4392-90F4-36FC66B7A850: 1
9EE7BE07-B144-401B-805F-016FE737E836: 1
A0153670-5253-4807-917A-CE0A6DE39D39: 1
3FE9F55E-0FF4-449F-808A-7628C9D7931F: 1
C1EA3209-0B35-4268-AE72-861B49586B2A: 1
99AA8B24-7B6B-475C-A015-8F2BA24A58FB: 1

815409EE-08EF-4C79-9380-2230B5BE33D1: 1
229FF5BC-C447-49E8-A681-212E62B50AEE: 1
A934E4F5-E669-4566-82BE-723E86C9AA1E: 1
40ED5231-5BB4-4498-8522-1D7838CC81DA: 1
C1010295-ECE4-4C25-9462-1711D09A825D: 1
2C3BAC1C-0A01-446A-A165-67E5F700A946: 1
59780087-A3B4-4CE1-A563-D95FD2F8239F: 1
B13E9F16-264D-475B-937E-AEE495A5AAD3: 1
3087DB97-E8C7-4618-AA33-E1B807174FB6: 1
D094EA09-C998-48B4-BCFF-8E09123A92F1: 1
CF4066A6-1A60-4B58-9E77-A4ED7C6B2990: 1
180559BC-CB70-4583-875F-98B3C3027251: 1
09E252AB-2109-47D8-942E-4E995C5152E1: 1
431E8AE1-E041-4713-94FF-4469B31DF8B0: 1
F5B02E54-E49E-447E-866D-07FCFABCB4B6: 1
BF41F746-1CA8-4778-A36C-BB9B675C72DE: 1
B15BACF4-015C-4077-BE47-2C265E33B2F3: 1
C93448FF-2473-4C6B-BC26-86C9BCDF10CA: 1
E3BCDCCE-0497-4301-ABD3-8B9AD7BD55E5: 1
3936A4D5-2873-453A-944E-25259C1EEBE5: 1
F3302974-1C79-42EA-B36C-40BB2B07C4F5: 1
2D1DA92A-6FDC-4E51-948B-595610CCE89E: 1
8EE37FE8-EE0B-407A-8B8F-534865737B08: 1
FB960600-6DBA-4A34-956C-A1978D5D2D45: 1
4708026F-E3E3-4AC1-8A69-122E72A3A2AF: 1
C84F4616-D7F9-4ED3-ABE3-18DA6D1846AB: 1
3534F578-D669-46D0-B61C-4DEAA4AB75AB: 1
A21008A3-B804-46C6-86A3-0678D32CDE01: 1
8CC2A2A7-6ADB-44A3-AD84-4B8E814323C1: 1
EBC8EACF-26E0-4CDF-A21B-E20DACDCE262: 1
964CF881-6627-47E2-8F3E-E161C274C894: 1
3466CB37-2B4E-4988-A02A-69104A7FA0F8: 1
9F9CF4E2-DFCA-41F2-BAAF-31685EFBA38C: 1
E9F33A53-DFE1-4943-9314-70BE93480426: 1
F21CDBB3-0B39-4AF9-A040-9A10DF135072: 1
221F06FA-CE54-4E4E-BB7C-B38E38BE334C: 1
FB2082DE-AF1A-4145-A8BB-777C71A83734: 1
685462A0-D8C5-4B05-80BD-4AC279DF8820: 1
EBD0E2E4-B2CF-46F7-BD15-FB0B9384C8E5: 1
B28D3106-D983-4145-8A13-D5940DFB9201: 1
FB74E9AA-C7F5-454A-AB70-EE2C56F9D753: 1
EAE19111-46B4-4EBD-B71E-4F036A9F5DCD: 1
4B5DED01-3102-4F64-851B-0E553B95B51A: 1
8C4D31EE-A56A-4D40-BC42-B75A0E92612B: 1
DFA7754A-A929-4411-B2C1-E1460AEA2219: 1

C63B452F-228E-4A9D-8A89-2FED67F4BE94: 1
29CA2327-4C45-4C25-8971-EADD5AAE2B61: 1
E41F7B06-292F-4724-89DB-20146198539C: 1
DC9BF073-3E56-4E67-AF11-B8F318B0F649: 1
9E98C8C7-34A3-4324-9164-78CD34C0B457: 1
2D79590F-AF47-471F-8BB6-5B8111B85AC3: 1
173502A0-333D-4055-A9E6-21DB0E96CCC2: 1
79A000B5-C890-4D2A-834B-4810EB5FFEAD: 1
2E070978-FC4F-45FF-91EC-D6087F4EFC6D: 1
5A47CBD7-A88D-4B30-88EC-75825323D5B8: 1
2CE69DE9-C02E-46A6-92B4-A978AC88F666: 1
04CBF3F6-D76D-4CD3-ADBB-B04C9571FEDA: 1
1120B138-65C7-47A3-B440-0A78478C4338: 1
0E1CDBFE-230A-4B73-9A58-5CCB7A0FFC2E: 1
35C7707E-1721-4F1C-9432-D0D34E1B8062: 1
7BC74427-12F2-49ED-8849-2AACF6D6C2D8: 1
CB8C91BA-98FC-430B-801D-EF0AF34AF33C: 1
60A8BE7F-17B1-46FE-8D30-8F10D0153444: 1
E70EC0FA-0ED2-4103-AF2C-B0CC7898C903: 1
DFC35584-BDC4-48E0-831B-B78E7E70DA18: 1
2B87DA6D-75E3-412C-8453-EDE91AD84D43: 1
C0920263-D136-40EC-87D5-915848D2D31A: 1
0B858DF5-BA4F-48CA-8136-0F8A5E6A6404: 1
5CB980BE-8695-4076-BF38-28432ECF86CF: 1
7B0D0E75-4749-49CA-BEEB-D7FC1A485685: 1
687CC2DE-524E-4D02-A011-92671427C947: 1
DE67C27D-F714-4EFF-80AA-1F2ABA25E8CB: 1
66F1213C-EA67-47B9-81A0-24650FEDF728: 1
C649EC46-1104-4A71-ACB4-1449B8562641: 1
4B628363-353A-49B1-B354-4088F6AFC776: 1
19B647C4-84A1-49D7-8C86-4FFD4CF72B49: 1
4FEF2B84-5B13-4C63-A534-B7670B40E013: 1
9D76E04A-3829-449F-8120-D0DF87F40DD1: 1
D9154871-0D18-4F9D-B893-E6E31B518465: 1
074BD0B5-18D7-4F81-A7D6-90DE1D37009D: 1
ED907070-A008-484A-960B-1E4E7E240BA3: 1
630A0DB8-2E25-439F-8A23-C612B6F4DEA5: 1
0AA3F6AE-03FB-4100-924F-2DE9C4573717: 1
D492CBA1-C4CF-4100-9E8E-C07895EAF27D: 1
0391AA3B-CF78-4762-8AD3-18854C91E750: 1
F190F2BE-7752-484E-9067-A12E9436A5BC: 1
29A98390-518F-4A6E-BAFD-3470D97027B0: 1
3BB8EDED-E70D-4120-B15E-0E7A594A59B7: 1
12F9E2BC-1D99-4384-BB97-9105A84B9A1B: 1
77248A93-D2EC-4E7D-A03E-018EEFC2366A: 1

AA55B543-915F-405F-AB18-69B75DAF156D: 1
D9FBE585-DF1C-4E37-80D9-2A483F478C5F: 1
72C1E7B7-0673-46A1-ABCB-F9E56874D545: 1
90675917-BFD2-4707-BAAE-AE60BA196DC4: 1
38D57844-393D-4509-90F8-6B8546BEE4C9: 1
91354496-D12A-4196-8372-97C23F8A7182: 1
69475FD2-0B81-4824-8A9E-741660D126F3: 1
949CD0CC-7C09-4644-9B05-272FEBD44B87: 1
9D86AE81-E5D6-412F-AA3A-AC875A8AC51F: 1
38C631B4-477D-4A54-A2BB-936715699BAC: 1
E9DA75FA-840A-47B0-AA9A-055083B2ACAF: 1
500A84DA-0E19-47C5-BE8B-7D0B66E6B292: 1
E11F8F06-1CBE-4009-B855-748F8CA9DB0A: 1
C644B8AB-5FDB-4537-A878-C567B9572DC3: 1
E23A608D-651E-4E2C-BEA4-3211A5C2D4E7: 1
F8F9F87B-992C-467D-8458-AB5DE2C829B5: 1
89B32BC3-0CB4-4E0E-8864-BC93584B3950: 1
5D3B12F9-5071-4ECA-A54C-504A4B846AFE: 1
D561327F-9AAF-4CEE-8B63-DD7FC4ECACF5: 1
FB064906-FDA2-4864-9AA7-60691D6CDC48: 1
13BE5248-D4E5-48B3-9C22-5E1CD890291E: 1
72E6A0A1-185A-4240-BD91-EA9E4B337E3B: 1
CEF4EEF7-76AE-4D6B-B3E8-2BC4C6160889: 1
ADA7C5D0-5A07-4652-8E93-284CF922E93B: 1
AD8532A1-1A60-457B-BDE8-5E3056121420: 1
81B7784E-CCCD-4E38-AB71-71267C2DBD62: 1
9C4F70A3-1229-4843-91FC-B85786DE43A1: 1
07F55821-2B23-4696-ACB2-7D29A523C529: 1
B8BB03A6-852C-467B-BC18-5CFBA772393D: 1
07CEC031-A70A-4AC6-A6EE-084DF6C418E5: 1
CB89EE14-2DF1-4E72-B5E5-AFE18190B87D: 1
9EFF15A1-A7AF-4C94-9FBC-C0DA60622730: 1
FDAC1D8C-93CD-4536-89AA-B865313201EC: 1
9740EEC3-2FAB-4E9C-B7B3-C0A602291F0C: 1
03CEFB19-5CC3-471C-8A19-C2E6E706D074: 1
08DC3F22-367A-463A-87F1-160ECC69C9FB: 1
BA4BEED3-6984-42E6-9D53-1BDA91F03647: 1
11847826-A915-45D3-AB83-8E600B49C385: 1
9D8E9678-7BB7-48AC-A320-20E472D4E806: 1
0FD0464E-2790-40AA-9160-08B734179701: 1
B3160A03-CCA9-417C-ADEA-5DEF0A921114: 1
47E60917-3C4E-4F38-95FB-9A451AE5F72C: 1
0D897F9E-500F-404D-9244-7F247FDB1EDE: 1
43240192-F03F-434D-8B2C-CC7F40FFC326: 1
D6C49FCF-DF9D-4075-A82A-7F3A3A76D1C5: 1

6D15592E-1AB7-497D-9A37-9FBFD4819D72: 1
09CBD3FF-4F81-4EAB-8C1C-B38584AF65B9: 1
3C5ABE70-C7CD-4705-851B-166B4CF7CDF2: 1
6CBE7344-44D8-498B-A0F2-9324B0407801: 1
22C296E5-3C9D-41D9-8ACD-B7E40C46C121: 1
CC1C29AE-CCE5-45EA-AE29-DB57494BBA46: 1
9EED9370-9438-489A-919E-C08484B61FA6: 1
296AAC2E-D60C-4ED5-B643-BACFE7C0526A: 1
93FE4D4E-983A-40B4-B379-147E1FF8D17F: 1
80E915A1-477B-467C-841B-128CCF0E0447: 1
CC4EDBAB-71CA-4E8A-914D-B9F5CAE84A8F: 1
3E99D32D-471E-4EBF-9C7A-266596D109EB: 1
C5E6229C-ED60-4579-8CAC-2A187A34CEE4: 1
F70D7A91-714F-43E5-86FA-3DB820EFD08A: 1
728E18E0-9AD2-4F2F-9DF0-86F76E1642B1: 1
81F69DF3-B397-472F-BD4C-172F6B41A2F8: 1
AECDB662-557A-4A68-B09E-B2D4A157FF02: 1
61E0B601-817C-4359-98E9-440741F18082: 1
99E3B656-312D-4ED4-892A-7F104E88DAAA: 1
67F2DEA3-8FFA-4709-B7F2-59E0BA39A012: 1
F7D561E6-140A-4E48-88CB-73D19F4D571E: 1
80C4470A-429B-48DE-B95E-C75749BE913E: 1
5E845DA9-31F5-45DE-948E-4B8FD79440A2: 1
EB68DF3E-FC7B-4EA3-BA44-A52948AF1FAE: 1
9AF7095F-55F4-4D18-A066-8A391688F23E: 1
D721F013-1428-49C1-8A0C-77C5624BCF7B: 1
2FFAB859-9A94-4509-B20E-5F94985A96C1: 1
04BFD9C9-C862-42F9-A9A5-A15F550F1361: 1
930261D5-AD72-4F47-BF55-FF96756F2BF8: 1
8A386F27-82A8-4D75-81BF-F4AB1F7B0A64: 1
5717BA15-05BD-4834-BC16-209EFCB38837: 1
3825A03E-37FB-463B-A74E-1777DF59F2AA: 1
5563BA6B-5A26-4A4D-9344-B48C888B6182: 1
DD78731A-B68C-4043-87E4-F46B8FB92E14: 1
A4858E45-8564-4487-A4A2-5D1D7C0E738F: 1
3E5DBD75-17DC-46D8-AC46-E8947A71B10D: 1
644FFF03-1C5B-4F24-9EA9-D1A0869C2AE6: 1
FB30970C-2371-4D51-9A0F-52C28CFDE7E9: 1
3CCF2CC8-1846-420D-A69A-E155464EC935: 1
E803F3D2-D7B5-4405-A10D-E29ED45978C4: 1
361E551A-F042-4F79-855E-BE5E94D03B76: 1
3790D26E-24AD-4DC6-87B5-55B616B88266: 1
1A12BAE9-5551-4238-96A3-A5A5ADE6B7DB: 1
BC7EF26B-BE8A-4A3F-A75C-F91D3CAF5359: 1
F4E304D8-E121-420B-8994-61FE7010A1D1: 1

3209B874-B6AE-45B3-BB77-CF7C4CEA58EC: 1
49483237-E435-42F0-99D8-43298AF39038: 1
68400E56-E8A8-4276-868E-55DD6F3D5CF9: 1
1346AE58-4D2C-445D-9976-CD3FE0BDDD89: 1
FF35E4C5-3E2F-4960-A509-786A2353A002: 1
969CAA97-BEAB-4CB5-AADA-9A8E27C34244: 1
EC552F15-D219-4F83-A0B6-25E8E61C2DB0: 1
12CA2F17-3EC9-4634-94D7-F2CDF0F0C8B1: 1
2C70292A-A260-4340-89DD-876428227497: 1
90D04ED9-0418-4E65-8A1D-C00632B160B2: 1
844F30C2-11E3-4373-825F-CFEB91761811: 1
34086C5D-95AE-4D14-9534-038141512F12: 1
FA07AE6B-3ACE-43E5-BE8E-CB717A26C2D6: 1
663751DF-3E25-48CA-8CDD-133BF8F7AC7B: 1
240BAD20-340D-4667-88D3-44409D8D73B7: 1
E2F50392-85D2-41CB-817E-278181711A43: 1
B1135D32-3D77-4597-A70D-5E3597E41723: 1
5CAD59F8-E031-4CAC-A909-64A176AA6C21: 1
4B2FD448-5671-408D-AA12-A2C15C309469: 1
2DBA3993-06EB-457C-889A-10A9A9C7AE3F: 1
802BEB79-DA90-4AC5-9211-57E361FD2FFA: 1
90D81D06-EAE0-45C2-A20D-820404C31333: 1
FC0905D4-7BF4-47A1-A713-E1E9CEF5D004: 1
00520EB1-65A4-4D96-AC57-201563C15DFC: 1
ADD53AF5-511A-4410-A4E9-1E7FF7CBD411: 1
01BB0C14-4086-4FAE-AA55-E64F538DF633: 1
95BF4186-6AE2-429C-AB30-C95F3C55F1FB: 1
07F95B23-2F95-47FC-BF41-9FFB881A15CB: 1
8F08828A-B0E4-4374-8351-06E47752BC18: 1
8CAD6FEF-3DE3-4FBD-9CC1-A5B2C9187695: 1
F58AF9FD-0369-4406-B4CE-7F82D6D8B3CB: 1
66F313F0-B104-40A5-8DA5-C152F12E8FD6: 1
3C13496F-359A-43ED-9F42-FE3069016119: 1
ECAE5598-11E2-4603-8D85-3751FAB644AD: 1
D1346392-AB6C-434C-B0C1-0F0CE6ED0DCA: 1
528450E7-2125-484F-80EF-B1D8BA9FF249: 1
EE91231A-EA0B-447C-BA2B-D2880B914AC5: 1
23B7FB22-6293-45B3-B42C-FA77060F66B7: 1
9FA74313-3A2C-4679-ABDF-B15E5F041D79: 1
821607F4-5A3A-4CAF-AEBE-66368BB74AB1: 1
29A594D4-497B-46CC-87AD-D67EDF51AB4E: 1
3D210627-8349-4E2D-BA3D-CF9BA605E515: 1
8C4A9C57-2B53-4001-A279-BCF38DAFC4B5: 1
808C6944-1738-4210-8767-6E67B733F92F: 1
5F82C098-9791-45EB-AA80-8DBABD95B018: 1

BBFD90A8-BAFD-43E2-B932-10A19C5E3888: 1
9AF0E00C-9CF5-43EC-BB1F-681BFB4BF8DC: 1
D4246B4C-09F3-4D08-B702-7087DC443627: 1
C0D77E49-935B-4663-96FB-80B1166B1FE5: 1
58648C87-7C14-4C75-8DEF-C99F937C426B: 1
6E2BB1E9-1633-4967-83AE-E563077ABCBF: 1
2D0C7780-D2C7-4127-8410-A7C624D4AE14: 1
CABBD28F-4849-49F6-BF7E-CC9594D8E0EF: 1
F4141850-56F7-4A74-9B64-84BA9051DD12: 1
99F5E027-531E-4366-83FC-44CF79D3FBC5: 1
4843047C-3583-4756-861D-5193AD66D32D: 1
A361B035-9757-417B-A20C-256F2A52F006: 1
8E7E0043-D049-4E22-83EA-EEDAE81AD1E3: 1
65B50C9E-5A11-4783-8454-CBBA5C9DFB17: 1
0E20C3DB-C309-4A37-AC35-379A4A4E22E7: 1
965D49EC-4715-4D22-A074-AF5B72271234: 1
04B30FCF-8CEA-484E-92FF-797A7C398AC2: 1
EDB4BE3A-E26C-49EB-BF11-CBBEAD053A33: 1
29E8218E-06C9-4D13-A01B-BA5868628105: 1
AED1A827-4C11-4334-8768-AE96D6314251: 1
DA11AF60-90E6-4996-9837-389C7ECF1C0F: 1
A6BB7117-F933-4D7E-B62B-6065C8A9E0DC: 1
9C957466-6C9E-4B56-9054-70161E36E374: 1
A5F8C707-35FA-4C67-9689-CCB62793AA5B: 1
43558F73-1EE0-4E0C-A820-B2E4437998D5: 1
50B32011-D8C4-4CEF-B6DD-F55051DC7088: 1
DEFB730C-DC6F-4D27-98B1-BE05618488F0: 1
4CD53CFE-C7D0-4007-9918-FB8D7F63279D: 1
C79380F1-EDF1-463F-BFDE-69ACFA386004: 1
02843F8C-9017-470D-A8E8-2E52EA0057A9: 1
EFD84F6F-BFD3-42A9-9312-658B934F3646: 1
B23136E8-327D-4688-9DDA-84DEC456A738: 1
0E935A07-DAD8-4857-9E4A-1B0C4B950770: 1
FC6B1A1D-DC7D-47AE-AE06-F4A4CFF2912C: 1
A4E538B6-2E87-4928-BAFC-8B99CDBDFE17: 1
B1751E3D-C6AE-438F-9A24-56E73484EB87: 1
ABD97429-F82B-4793-BE30-6C7137274535: 1
CC4C5A2D-F3A1-4D26-8415-60333DCD5176: 1
54D50B46-63A3-4A56-9531-DF9D4C0B0D9A: 1
4FBC0008-0854-4FBB-BFF8-E70596B06CE7: 1
B5DE2A54-2801-4305-AE5B-53A9E996AA1A: 1
E210153D-694D-4410-A401-092A75F1DCBE: 1
06ABE617-4B41-460D-B8A8-F23377A5FF00: 1
C3EFD558-6847-4BF0-851C-730A5E1ACA06: 1
7BCCB1C3-3BE2-4D71-B5C9-BC4FF2780C6E: 1

366D963B-AF11-469B-8014-5317436EC351: 1
55B0D40E-E756-44AA-A684-41C4A03D6B64: 1
21BF63A3-7AF3-417A-8E03-BE84B648DA4D: 1
E78EB1B4-7DD8-44F4-A72C-FCF60031AFD7: 1
F2D7A203-5B58-40C6-98B1-B9E1F617E4B4: 1
28190E30-1481-452D-B36E-995EA09EA9CB: 1
88F800E0-57B1-4B4D-9DBA-BC8DCB597D02: 1
38DF47BE-D386-4855-9787-08DC52F739B1: 1
31F05509-1282-43C8-BDDE-52F4F1075D3F: 1
45CCFB21-E7FE-42A5-9AC3-A6D372F4E806: 1
431C7BDA-2FB7-438F-B410-477008F01E9F: 1
C5BC2298-F620-4692-8064-60E11DE9F141: 1
8FAD77C5-1212-49C4-9B28-FDE0D6E9E3A2: 1
3166908B-8898-4717-BBA9-5A8EA4626016: 1
22444D21-59E9-442F-9724-04CD855EE811: 1
9703B148-510A-4F42-8827-C0378DAAF7EB: 1
7C3FB917-24B6-40A6-800F-8BFE10D08690: 1
ACB18088-C929-4EAC-B8B7-4D065D239BD8: 1
C23B2112-B4A6-4C94-9020-DC51E6F034BC: 1
3E56F13C-DF3F-44CD-9B26-BA02A82EC842: 1
58C00482-FDCE-4570-83F0-F643721817B5: 1
B4334676-1C32-4DCE-BD10-5E15D127430C: 1
1322A8A6-C62C-4AE8-93AA-08FB92C642C1: 1
897335DB-D8B4-4666-8AAB-48A06F8F517E: 1
A27587C1-0900-454E-823E-7E4064D1D604: 1
3D41E35B-7A97-402C-9830-DB96AD951AA4: 1
0F0D716D-AECA-454C-B72E-3638CEAF50DC: 1
1AD80FA3-E540-4608-8AB2-BDA13D382AFD: 1
530ED4EE-6FA5-4810-843E-8D2C827301BF: 1
DD0AC277-85E2-4486-99CB-FB3A592556E8: 1
41798592-CD44-4112-8E8F-CE6D04B1A2C4: 1
202682E9-F111-4786-851A-41A5B063AC3F: 1
46787E93-2241-4FD9-A098-4A40D344F97B: 1
5934BC05-6CCA-45E8-B238-0463C3CBA305: 1
9C0CF7C7-E427-4E50-AA79-552A32DE57D6: 1
14DA1A15-7602-4F03-98BD-282D8FF8CEEB: 1
6F12C0B3-0E6D-4FB8-B976-3FEC5DB0677E: 1
EF09D7C7-123F-413F-8779-7C29CB060968: 1
640CF7CC-2449-4F18-9947-FAF39532DB7E: 1
ED72E939-0543-41EC-9032-724E46AD5734: 1
7F519BF9-E699-47D3-B5A3-8CA2E9660494: 1
2CA33C33-6DE0-4F46-992F-EE15572690A2: 1
76891937-0587-4A01-9878-18CC42C827C8: 1
28660FD3-99D1-4B9A-957F-FC9CD5A6B571: 1
F2A11797-887E-49E5-ABB2-938EF2EFA1E7: 1

2F0A38BA-E02A-4DC9-ABAE-8D812EC37FD5: 1
D53FFB6F-D60A-49A3-BE70-AD3375824062: 1
2228FC50-2D9E-4690-8096-A6EA1A1AAC80: 1
D05C6A0E-5DB6-4854-BD4A-658DC3479F28: 1
7CFFEB78-E6A7-46CC-B88E-8C84ACCE337E: 1
B7375DAA-A6CD-4C26-9876-6576A29922A6: 1
CE8DA79A-E213-43E7-B839-DCA1AE664BE7: 1
FB747081-F260-4220-AE7A-D016E000C9F4: 1
407517DC-3C95-4E81-B8B5-AE9B4F8FFF22: 1
0C3BE5BE-F7E0-49CB-AAA3-24B4E03F40E0: 1
8F22A0CE-8404-402C-BC3C-B08AFC188478: 1
1A1BDFCE-A3AF-4CD1-B43F-2FA683F372B5: 1
FE9F26A2-8133-4A83-9508-E82DD514937F: 1
E08E4578-E6F5-42DB-BDAC-5A1191A67473: 1
31ED09E0-42E2-464E-B149-00A3773BEC0A: 1
5D42CB4D-3E9E-4BB1-B49C-9A6E4FF22F5F: 1
B0D043C9-C439-4FDA-B964-898E5CF9D3B9: 1
490DE4EF-041F-44E6-BC22-B600FA849A86: 1
9315C339-2285-4A0A-B699-ED8822ED18A3: 1
49137BF2-DA74-4DA0-BC1E-EAE7ADC6ECAAF: 1
942CFE1C-17CA-4752-92DA-AF6A2D89831A: 1
667F55D1-134F-4E49-9338-EEDBDE08D498: 1
6A157347-D534-4E64-8784-026B305E2628: 1
356F4ECA-FF54-42DE-A3B9-AC0D52DE8746: 1
96F21CFB-9F19-4DE6-9224-9F02AA345C12: 1
CA9D64A0-7DCB-45EB-8524-B2CCF42ABC94: 1
0700AFAE-8781-4554-AA13-21A4A467B558: 1
51BA333F-E046-4CD2-B67A-9C88D3F0B57B: 1
1188B3D9-507B-4B51-AA32-B30576D46B18: 1
22619132-AAF6-4919-AB96-737A82F2A0BE: 1
E869CBE1-40F8-4348-A9E4-E9F88E807A24: 1
0388E666-4BB3-495A-AD01-3B2FFE4E6BC3: 1
EA595923-591A-4FE4-9AF4-6445998DFA5A: 1
1CCBF177-4232-49E3-8C1B-2473A3AF7899: 1
D3D8FCB3-B59E-4600-AE50-D56D581CA6F1: 1
7DDF7547-B5D0-45D2-B21B-8064FF106786: 1
569F413B-6C91-4E02-971C-4D8710089CD6: 1
CEAD8446-2C0A-4B59-A79D-B2B4A1E1D8A8: 1
2F2AAE2C-5511-4DB3-9BA9-7FFF463F38CF: 1
3242D047-C6C1-4B4B-8F40-30EDFAD61025: 1
060D48D9-B00D-405E-9DEA-945776D3637A: 1
1A79A1A7-2A1F-4D38-B149-C5DF976F02ED: 1
0B6F13C0-FBAA-4380-A59E-9782F446D000: 1
CAB44F65-554E-4D25-A9A8-8A53980EE7FE: 1
8EB58A4B-323D-45C6-BFD3-28FA3A5322EE: 1

CA5F510A-44F9-4ED9-A434-B54177DECCCF: 1
EBB45362-0EF1-45B3-819E-B0D6F4AC4E1C: 1
D4BEB585-3D94-4EEA-8A32-6753A119FDA8: 1
FC2F0148-89A0-4E28-AE59-50716C3DB695: 1
31514D48-036C-4AEE-80EF-1BF0C26AEC4B: 1
4660AA25-8CD9-4767-BE96-3823B821FBFB: 1
031EC419-3AAF-42B2-B5E8-2284093C7703: 1
35BE3EC2-0A7D-4CC6-9F9F-6C189C5076E1: 1
BCF421ED-C7CD-479F-935A-416BD6419530: 1
B171FF4A-BA33-48D3-976E-42838B73B911: 1
987D63C7-6C55-4D4A-9656-AEB3D24E8B7F: 1
32B8333F-1C12-45A2-BD21-A59EDD2338A9: 1
E59345E7-3205-4F72-A8FC-9086BED06622: 1
C5472CD3-4EF2-4525-A5FC-2A73BABDCDAB: 1
AA30B4EF-8664-4AA0-8F69-E96F14BC2585: 1
3F0B73B9-957C-451D-883F-9058312383B2: 1
D09C0132-F143-4EF0-ACBC-63AD32A9B6E4: 1
0ACE3A84-04C6-41C2-A245-25F19770F317: 1
9A6C0126-7509-4E10-8CFD-351C7C44CEA2: 1
A1808856-D76D-4166-BD5A-BF7F6EE48E02: 1
5FFE8663-FEB7-4147-9CFC-C03626CBC04A: 1
E71DA46E-E497-4DAE-9AEA-77705CA3D679: 1
79E6EB7C-2F58-4977-B67B-C818BD505715: 1
74644A5E-9696-422F-80DB-F2250B657B36: 1
36A73499-72C0-41C2-88A5-9F5B149A3AF8: 1
6D814CCD-20B4-4487-88B0-D38AD26B1280: 1
75222E23-97E4-4579-8931-5949FFBF4AFD: 1
EDAFEC0D-354D-4396-ACE8-9D3FF9021456: 1
A684C8B4-FD3A-4788-9473-F4ED40005A18: 1
C2EE858A-119D-4EB8-A1FE-3F09A086A35D: 1
FE774D30-25AE-4E97-92E6-096F7741A747: 1
3F95C6D0-C46C-42C6-90D6-36CE80B76000: 1
FB87B994-350E-49DD-87A0-4EAA30EF5DC7: 1
0A179F41-9B0D-4289-8232-CC98ACA77268: 1
5C7B88BC-35B4-41E9-B0E7-62E514437513: 1
3260F9F4-3713-4DC8-99EA-C9B4C43A0ED9: 1
344E181B-A196-4876-AF05-9BCD43BCCFDB: 1
8CA07CFB-614E-4003-9C03-E6B2C2610714: 1
7640DF35-7B1C-4D8D-8C23-55FBAEB77BF6: 1
E456DDB8-4E38-49A1-9848-B2FE14EAAE13: 1
40CAA01F-6209-4619-A809-7F688DC77D88: 1
71DB6F05-2D0B-46F3-8936-B9AE3E8F93E4: 1
D6B96397-DF70-4D28-B5D5-D078FC4162B4: 1
038D99A5-9655-431F-A1F2-8C19280F44B2: 1
EDE17B13-C352-441F-9AE6-366624884434: 1

5758F332-180D-46E0-AFA5-091404E627A6: 1
BD51FF1A-0726-4424-AE42-FFE2F9473A4D: 1
4B39503D-7D49-4827-8F52-51EFDE991F1E: 1
2EC4A7EF-86FA-4557-911D-A7414FC7C2B2: 1
33241818-1244-4BA3-A26B-CCA388DF78C0: 1
6FCB2DE2-DDF1-41E5-97AB-FD078122697E: 1
D52DFF35-0C32-43A8-8949-5B22B8652960: 1
DC2ED642-0AEC-4EC5-A1D9-64517576A658: 1
3BFC3A3D-7DA9-475F-B430-239C1821EC40: 1
8E72523F-B435-4910-9025-877735444012: 1
E9089ACC-D15E-4CF6-B2F5-549EE4CA9C73: 1
49B53836-4C87-4F7C-8BB2-96BC9AEEC00A: 1
BE52CFBB-AF61-4E70-AE66-0F5C163A58B0: 1
8EE2DE6B-1290-474A-AC7A-46828AC442DF: 1
9FEE21DB-DBC6-48DD-A5F9-365908F30324: 1
5BD94FDD-B60C-437C-B42A-5CFD83D51AD1: 1
B4AA61F6-D0F5-46E8-A7A5-BE0441A599CF: 1
C213F48D-DEBE-4336-B759-188AB06B98F1: 1
0900A9EA-0986-44B7-A5E8-A22C993082F5: 1
4F862B36-C2FC-427E-966A-B45D6FA5BAE6: 1
74EF191E-FF8B-4DE8-952E-35BC14BB0A7B: 1
96BCE170-74C5-4469-BD83-C1FF33DD9685: 1
47FBEFD9-DDD2-4866-8E91-BB8F7CB48CC5: 1
1FDD1D19-46B4-4A67-B480-0C3E8D1E0080: 1
FF83A1F6-ACE9-424E-AB15-7BE37F2D2904: 1
A47353F8-31A5-4C58-B377-DF22A6A739C2: 1
17A0DD15-DE0A-440F-9729-74BF16006A89: 1
15AE0D2B-36E7-4585-953B-171471DF0AAC: 1
EAE963E0-FF6D-4C82-BBF5-F3E39DD9E835: 1
1E41127A-E2E3-48FC-8EB2-653C240E3A3B: 1
16CC1A00-4DD6-498A-B5CF-79B0CB4AF24D: 1
32AC55E6-12DA-4367-B1A2-DB12AC13EA43: 1
BA7C4295-B052-40AD-A6FB-54A7C52B8A4F: 1
8C509807-D78C-4EBC-A165-2BC5DA13BE19: 1
2AF00B63-02A7-44E0-B824-E1075B630E61: 1
78DEC536-FCA7-43D0-88F6-C387D71B1246: 1
7C99ADE2-55C2-41C0-8F98-5B417231CDDD: 1
AA5C8551-B022-47F7-83C8-B7DF8AB023EB: 1
C7FC5AF8-7796-44B0-AE06-2B66A2B4C01B: 1
EDE46037-C7BE-486A-A43B-AC20E03563D5: 1
A22952CB-2777-412B-8AD2-4429FA244C00: 1
D30AE0E6-A42C-48EA-9889-BBB89F383BEB: 1
5F597F5E-56DB-4091-B209-0461D45CAB77: 1
57CD9527-FFF6-46C4-9058-6D3527CD12EE: 1
15F301D9-3386-4783-85CD-25B0F0906C3D: 1

3ABB7CFC-EBE1-4587-A517-AA721F6BDAFD: 1
1304A488-25A1-4F3F-A7C5-179CE2D22C0A: 1
4EFB3A8A-1EC1-45DF-AD77-121E04476D29: 1
86E01BD0-B993-4CBF-92DE-27BA750C97CC: 1
040A543B-2892-47C3-ADC0-FACD76F9E682: 1
EEBA79C1-6D47-4605-8CB7-8A4434FFF0A3: 1
7E0EC8B6-1412-4B74-A561-6035BE705BCC: 1
D8D18D47-6A10-46CD-AB0F-630D4FAD817C: 1
5883108F-0B03-45B1-B52B-AB279BF767F2: 1
569F1B40-ECFF-44AD-B489-EAD38B61CDB6: 1
E05DD757-967F-48FD-936A-4C4FAC8B39EE: 1
C9AA8AA1-9A45-4BD0-B6AB-D1FBCA605F26: 1
9E08E7CB-2CB0-4333-9BD2-02112046346F: 1
2AF11B60-1CD8-46AE-B83B-BEC237E61BB2: 1
76F4C5BE-CBA6-427C-94AD-2F4D3B453120: 1
1E046174-0A24-4933-8D08-D637CF76C753: 1
8F1B3730-9F64-48DB-8831-FDF49B1C7FFE: 1
3316F1D8-9433-429F-BFDC-03AF8B804631: 1
10370661-1FC2-4631-B060-182EE23D9DF4: 1
646DC085-50BF-41E9-8335-4802875B9F4A: 1
606DE552-6A77-4E5E-AE05-73FA4D6C4686: 1
A1E6EF80-E007-4649-8A17-DF852589800C: 1
675AB249-E0C2-4D54-B247-712ED8D71D0C: 1
98F10C98-2AE8-4691-AE83-4A05B0B8673E: 1
5005611C-8FC5-484B-A7F5-00040D8A122E: 1
03B87823-64BE-43C5-B989-F3CC568F0D10: 1
C0BC971B-E224-4CE6-A463-216941A174BA: 1
D7205DD9-185F-4002-8A78-8B752B0B9434: 1
7A1F1C05-D8AC-42F4-AE4E-4AFEBACC514: 1
ADAA9C0B-8942-4769-B9BA-464E22B9AE3C: 1
3FA245C5-3672-4919-9266-AECD48EDFFFD: 1
17BD2E38-3EEA-4956-95EE-50951DCC65D7: 1
C3057EC4-2AFF-4473-91E0-CEC21CF807C4: 1
E0976C5E-E13C-42AB-BDA5-BFB95EA573FA: 1
F5EA9F4D-0F54-46C2-8FFB-7C2A4405CC34: 1
1B12D644-B375-430E-BE7E-962B5C5BAA5F: 1
189961CF-0805-4BD7-9D3A-59F2FE53B099: 1
BB68FFB5-D303-40B6-8048-1D5A0A0F0C97: 1
9E9857BF-85FE-4A7C-A521-97E5CF07CE72: 1
B6F16A9E-419F-4CDE-87EE-2E196057FC37: 1
360F1EB5-2ABB-4FD7-B884-C83A59D66FE1: 1
61C7F9E9-2479-4F44-8F0F-9159BB66B8FF: 1
7EE62164-0AED-41C3-9C25-0D1F0DA5A2B6: 1
F66F6D1A-6475-4C17-98B4-BB1185428D0A: 1
FD967839-8530-437C-94EE-22D6E37D3680: 1

9E19FFC2-E9F0-4C98-9B80-51A0F6CE9C08: 1
7AE71E57-6073-4634-BAF8-AB8995FC4F10: 1
9A9B96DB-4CE1-4F4B-9B03-0132E0694A35: 1
55614FFA-597F-4FA1-84A2-69A545D78AA6: 1
71A91668-E2CF-4145-A8C3-1B4FC4A812E0: 1
817F26BB-EC08-4829-9A22-9029E859FEBD: 1
834A76B0-BA31-4736-BF3F-906DBDDF318C: 1
5D30F6B5-0EDC-4EEA-8336-FC3DEB98BD78: 1
F5F37BAE-347C-4A3C-B0DA-5FB8B1EE392D: 1
2D114EF2-A63C-4E2B-8A80-66165EAA7DB7: 1
F61FCB9D-57DF-439D-90E9-4C69B7F66F47: 1
C0717E07-FB91-4A78-9A7C-A7767C8DBE23: 1
455BAF56-799A-4079-9A56-DFC6B4E046A3: 1
32CA86BA-BFB6-4F80-AE15-99AF73E66DC7: 1
A353831B-569A-48A9-9570-32B1EF558207: 1
01574197-9F75-4BAA-999A-49269AE23AF9: 1
2C1BB220-D980-4E39-9B4B-D5BD8B193D50: 1
C5A71131-84C8-472B-85C8-29F3874FD029: 1
B2D4B32E-EFFE-4D8A-9FC8-78D848B022AA: 1
8B9615C3-E879-4932-8A09-8C15CCF099E3: 1
8AC8DC89-662C-4D0E-B252-C756FFCC05CA: 1
2943359E-3E78-408B-9D6F-3CA10B34DB66: 1
3172908B-F30D-450E-9F15-50294E2CAE79: 1
2490F139-E6E9-43EC-92EA-2A9FD660DC43: 1
8D9FE3F2-AF37-439F-9A5B-54113C7BC1A7: 1
E3D70393-679C-4BE9-8083-388FE1207E70: 1
F839E32A-BFDB-469C-88B1-D46FA94A9189: 1
460330A3-7C44-41A2-BA32-F01FCFCA82D5: 1
88138C24-0813-45E6-A8B8-415879E56FC3: 1
93190F1E-A92D-4743-895B-6E73F952E6B3: 1
5D50F9AB-5894-40EA-817B-D0082DFB4751: 1
56EACE90-046D-401F-BF99-A7A98A93F9FC: 1
F6B992E3-B74D-470B-91FE-458E350D6E10: 1
44B17CB9-450F-4E84-95E7-1D203C7CC07D: 1
D2B117A0-6755-413B-946A-8B6ADF9D407C: 1
89EB519C-05A0-48CC-A719-859DAE2E5E6E: 1
AACDE808-112C-4587-B3DE-92484E1EC2B6: 1
8619FF10-0A43-414E-839D-132F47D0A3D8: 1
5E12C8C4-86E1-4331-9979-15CD2C7D9B56: 1
A57D51FA-EAF0-43F8-A347-609BF5451790: 1
1D56CCAE-5D57-49EB-A314-9C223D0ED2B8: 1
A296BF59-2CE8-43FA-B4AD-2A5ECC79D117: 1
55E4A3B4-5BDC-44B4-84C4-E3DB2FBF4717: 1
74AC599B-15CD-43EF-8DE2-B8B0CF5EA0B5: 1
45CB5AE9-C982-44DF-8F1A-FC4A66DC13D1: 1

DC91F447-06EF-4968-A440-2EA8C5BF9DC0: 1
2AA0FE6C-EF16-4BF6-BFDC-EA450AAC148E: 1
BFDA335E-5FC0-4F5A-A510-8D46CD40EE5A: 1
A8E11637-DC75-40CE-9ED5-72EB395AB942: 1
013896E6-A77B-4AB7-B1DA-2BFA65B9A122: 1
7E169FF6-CCDD-4C87-9D3F-BF3175A764C6: 1
A11CD6DB-A0AD-4592-BCE6-52DB21D3AF60: 1
17BFE44F-3DFF-47F1-A646-B280DD31BCF9: 1
BF82EED7-4018-44A1-BF64-5DB894F190BC: 1
D36DBD54-4975-4FC0-A893-361917C87BF4: 1
8AFF7E40-C1C0-4EE4-B61C-433C13DC5B2F: 1
7158E6D0-D540-4B0F-86CD-93204B8B0377: 1
461B8120-1A25-4884-A4AD-2DE89B3682A8: 1
A524C1C2-912E-4752-AFAB-6FF8116EA29D: 1
C148B351-7DC4-4A4E-BB9C-9A12E542D7D1: 1
0696D5F6-9C0B-44F0-9752-41F6C28FB61E: 1
704F65DD-2E81-4584-94F4-613D05D8D55C: 1
958150A9-3955-4CD8-AEF4-94B7845C8B62: 1
5FF1228D-3F76-4DF6-AE8A-21A36C2BB91B: 1
CA5AFCCE-9188-40B5-9E3B-72FFB81B316F: 1
8F70EFBD-389A-4F93-AE9C-DE7EECA3798E: 1
913CB9C1-99AE-43CB-8F29-6207AA47711E: 1
7F71FA31-84B9-4258-AD81-2F0E1A3E50F3: 1
116FFB56-15E5-4E7A-939A-6DC48657AF82: 1
490FA37C-741F-4971-A1FF-EFA098FD679D: 1
1CF930DB-4A25-4C82-AE2C-27C1CCBF92AF: 1
18395DE6-7E93-4642-B32B-86611D1126E8: 1
38980EDF-B7FD-41F8-98B6-A58B2006F76E: 1
B33FC9D3-E339-44EC-978C-DF04608A6EF6: 1
18B60AD6-152A-46C6-B842-1EDB3AEACAF8: 1
21FFB83C-AE2D-4B82-89FC-A5B538578A47: 1
8FB928A9-D489-4C9D-A8E9-4AE690052B6F: 1
E9AD459D-4470-4869-BAA9-ABF0A3020C91: 1
D6948F10-BA9C-40C0-BA45-CCC753422716: 1
716007C4-D3E3-44D8-8233-15C003FC88A3: 1
2103E897-109B-4004-8C49-6BD90ABBB93D: 1
3E6F6306-7808-40BE-9B69-C33CAEBE4621: 1
474B916E-4BA5-49FD-8AF6-342CB3D909F3: 1
53CA5F49-969B-44BF-A629-0D966546BFE5: 1
F8EE90A1-F0F5-4CC5-ABF7-01D35750C951: 1
1AD06F30-93C4-4048-9310-B142E70BE620: 1
474780CF-2CB4-4E2C-B302-62224FED2864: 1
20A727B7-6A54-488F-94B6-2A27CEF6D4A4: 1
5D926051-4533-4ECE-A6D1-F9DB9A5158CA: 1
B9E056A4-5447-4D66-8F7E-2FD98FB7EA76: 1

AD41A78D-1CBD-4E75-A7F7-5B3E1135A719: 1
D8269E02-AA45-43B1-A678-158EBD2216D1: 1
23E62B48-13F1-47DF-B242-608C176C5F6A: 1
92122D82-A0D1-4D4A-BF0A-C9FCF690A957: 1
8B50191A-94CD-485F-9CA7-C2FC0DD67D4D: 1
9859862A-84E3-4D4A-A0C2-741E68D23726: 1
391C0488-3205-4BEC-99AD-F1D66F9F3671: 1
EA4E4E6D-6324-4AC2-9C9D-3AADB9C9FF06: 1
AC064E73-E1CF-40DD-AFEA-5A5A5B27C5E2: 1
C5F8C6B6-C46A-47E1-923D-ECF476BA3A13: 1
9B1D1BFA-2F95-4739-8B3A-E6602A76E4E1: 1
B970AC08-802F-437C-A85B-04A99B1D64F8: 1
831682F2-C798-4AFB-8F85-8F588BEA0699: 1
6CEAF210-5081-4BDF-BB7E-190AAE466CAC: 1
031AC419-1EAE-432A-BE88-E063711C81EA: 1
05C3CA8B-C8BC-4B0F-997C-E438D538CF5A: 1
51B2F917-A4F7-47F6-B97B-B4E431430772: 1
857D03E8-FAA1-4F38-A55A-DEB326C96DDB: 1
0E52CA74-1EB4-4B82-AED9-0F52ED7C7616: 1
53EA8EF1-E97E-4770-9B38-C044FBEE45AF: 1
9D1CF5A8-067C-4D33-A57C-C39868A6DEE6: 1
1BE4D1FA-2E63-46A2-B25A-02EA82099C76: 1
B1704D36-AFD6-4B0A-AC92-906958ABA81C: 1
14BF8E4B-DD89-475B-88D6-D3FB4D75C870: 1
608E42D1-32C9-4ECE-ADE8-F1570E6887B7: 1
45633B24-25C3-441B-93B9-8F481E969E38: 1
F78328B2-2F6F-4E6B-93DA-5E1AF2373DEA: 1
2E72E726-C42A-4D7E-9063-84A2F934F4D2: 1
0FA91A9F-D95D-4091-B920-D8FCA7DA54EB: 1
9FDB160A-22C8-469F-8E70-02403340032F: 1
C35C34D8-311D-4545-9883-FA7BDE24515C: 1
1F7D9EF2-A0A0-4048-B805-38CB5591D906: 1
0E2D0B9A-BAE7-4524-A196-234666C059F4: 1
6CA5D842-D633-4788-A5AA-EB49FFC73694: 1
FD4A3CF8-1BE2-467E-BCD7-0349375139EB: 1
8009E236-F5B9-49DE-B055-13D61766E87D: 1
90F18BD1-9E8C-4D64-9FCA-773CBD88CB32: 1
9B5AB160-620D-47B7-8B11-EF660A90A742: 1
FFEEBEAE-FB9A-4E72-B245-90A4ADE22D98: 1
6C0686AD-320E-4311-A4A2-8B028C77ABFD: 1
DCEA7126-34A4-45D8-B95B-7957766740C5: 1
23B956A8-C3B8-4CF6-814E-782E16502482: 1
DC2CAC52-2AD7-4183-B634-44D2B407C4F3: 1
A45D93F5-17AF-4392-8A58-1813D29D888F: 1
6D99636B-2DC2-4404-A073-D71547BC7B33: 1

498F0EB8-2FBF-4980-B52A-0545D5156B9E: 1
D22BAD7C-8224-4351-87AE-9CC7E0644783: 1
22D0D2AB-4745-475E-AC01-2E3474E69054: 1
B05D417A-013D-43E7-953D-2583C090E20C: 1
EC31A8D3-1457-464A-ADBC-677C05EAA81B: 1
C1A1EB83-5CCB-405E-A0F4-F3A7817F0CB9: 1
F28A7BC2-07B1-47C6-BDD8-0C9CF4E4C0E3: 1
F6DD6D2E-3F94-47E4-8317-1DBB751425D0: 1
1D71D0D4-87F8-4278-BDC3-CC5A286AAD79: 1
DFB3E31A-CF01-4266-8013-EBAFCA3E6A45: 1
CDE706F6-11F1-474D-A2F9-2C7EBD349B0E: 1
7D6BBE40-8E4E-4709-92B5-CEB91559330C: 1
FD79A1BF-4B30-488E-A406-150CCB413D9F: 1
D25FD76E-A2E6-488B-BF5F-6D717BF293A9: 1
A0AED1FB-235E-44A0-8A50-9E6CF3F68C89: 1
3AA8E447-5C4B-4AE0-BF06-53B4D86C9B4E: 1
F7E84042-56EB-476D-99BC-6CCEC16E1BEE: 1
820DAE87-A5F5-4B41-A296-FA72E1A4ADCC: 1
F2F56CF5-8552-48AC-A9F2-8B4BBFEFB4DD: 1
043F4E80-94E9-48F2-8C2E-2A338BEE41C7: 1
5BA8F694-E8CD-4037-9B52-3C074F6BA9C1: 1
D0493CD9-353A-4D6E-AAAC-92AE9954AE30: 1
2DFB3B66-446C-4B97-8009-4FCC6D241A97: 1
CFA913E3-0737-4587-8A01-12ED008F5096: 1
AA9782B8-217A-484E-867E-6C39EF9FACCC: 1
C39B9E53-511A-45FB-B03B-343DC01194B1: 1
CA194667-DE54-44E2-98EF-73F89E6F7BC2: 1
F1227355-3D6D-4E6A-A05D-8DD4720748A7: 1
8ADE906C-1B6C-4B69-BC8E-B79B682C98FC: 1
56366200-F82D-4A67-98FB-68275A9E7CFA: 1
565E344D-7035-462D-8403-A85BEFC3A703: 1
D6B8A007-5501-4822-96DE-1F0163313578: 1
EE4FAA80-B678-4B8E-8FE1-643B2F036D26: 1
545AEAF3-DB1E-4C5D-831F-483285F206D1: 1
1B81067C-7437-408E-94D0-5A1CD6E5996C: 1
B743FE81-A7F2-4DCD-A567-8705789D575C: 1
45BCCDFA-A5D8-479C-BCAC-88C756A85034: 1
66DAF555-7C2A-4E4F-9DE7-544FC05D6064: 1
8EBF69C3-30BA-4127-8C53-5834317BA203: 1
A4E86B35-1368-4805-87B2-134E8FFF86B0: 1
E858AF61-741B-4D2A-A414-14A12FED42E5: 1
0497A81F-61E7-4E7E-B7FC-FB1C2169D060: 1
FF0FB07C-C39A-41E1-874E-388EA478AB3F: 1
DDFC7862-899E-4025-AA8C-47404FAD69DA: 1
478218C4-D22E-4B07-8C65-58EE67C6DA16: 1

A522276A-E99A-4A68-94D5-6CD107B0EFAD: 1
0430758E-7848-4DEE-A5B4-E719F6E3FF3B: 1
5D742664-40E5-4DF5-A230-D2812CF28281: 1
CB9975F4-DD7F-474E-B7D3-0ED5437147B3: 1
A51D2142-9AA0-4C57-A401-2A969BE76F22: 1
103A1585-F14C-4A1E-BB89-BD54B832296B: 1
665F9BE3-C728-4C72-A55C-14DF151FF186: 1
F7DE9395-AE35-4C98-8A19-B0A6C063C0CA: 1
898BDDDE-8FBE-4A34-A7A6-46865B42F997: 1
6121B195-56E7-412F-9D43-48B47E6F0348: 1
DD5986A8-81CA-436C-A0F9-F4D00B802DE5: 1
870C8AE1-A963-4885-813C-272A7B1C3372: 1
D4238F18-A958-4FA1-9249-3C6EFF135533: 1
6F2ABB2D-4913-423C-9831-34D0AAAE790E: 1
0AEF5CFE-9007-4ADE-86D8-F4EF78ACCA21: 1
219643DC-1F17-4EAE-918D-62B95EF7CD82: 1
E05C342C-3171-41C7-B299-C0267D102E9E: 1
899F001F-0521-46E6-B0CF-2F4DD41EA22E: 1
6EB1E760-BB5A-4626-9C42-E2289BFEB2E7: 1
9228A9DD-4D98-40F1-9AAF-5CA1A0E5A14C: 1
44F3D7F3-AAC1-4ACF-9E99-EEFE4901A6D2: 1
09D90EBD-0174-49A9-AD32-825ADE68E6CA: 1
FC880037-72BC-4E0C-9DCD-9922E123FFCE: 1
2E7620F9-1CCD-427C-A867-951B97A22A2C: 1
98963ED4-8347-4634-B2AB-2CC855ADAA22: 1
21077582-CADB-48BB-A6BD-080D34E33A6B: 1
33D433DD-8E0B-4F5A-A8AD-8C98B4B11413: 1
85FE87B9-32BA-4C54-A53A-3F14CC211B6B: 1
DF9BA317-BA1B-4BA3-8657-F66AD4E3ABDC: 1
F399568C-42D3-4A61-9B4F-6EB5C970B342: 1
652B497F-3987-40C3-BC43-3B4E43FF8CDF: 1
52225102-4AAB-4A60-BD86-07934C0DAF4F: 1
4143DCE5-0716-4C03-9B94-B466A237636A: 1
209EF0D8-D31F-4F9A-A646-CAB656486FF9: 1
6D04E180-C0AB-4016-8CB1-4B008A6541A5: 1
4C84982D-198B-44B5-A8E2-268AFB29E4D2: 1
4D841DE9-4EFB-4582-88FA-FCBED78E6552: 1
743CDDAB-7640-46D1-BECC-E156FAC38939: 1
9A38022A-166B-412D-BDCA-4C932D11541D: 1
DB866F77-F96F-4FD8-A857-28137C573AE3: 1
F4FFF57B-076A-4032-9489-28DB4CA7B7B1: 1
D2438F80-E326-4883-95A6-01B43206D2F2: 1
D848207C-A564-4063-9C91-0368057B0DFF: 1
7BCF6D00-24F4-4852-8E20-E7A303D4F060: 1
00D18EB8-7541-4722-A726-89C1F7BD463A: 1

00D5D948-2A0D-47EC-8271-46B6315D58A3: 1
B7D8662D-A9D1-4267-B9CA-E3CCEBF4F5BC: 1
B047BF07-2060-4C63-A54D-538B01CDFAC9: 1
89122783-6109-4A81-B2C6-DCA4823A045A: 1
FEE1A43C-9BCF-42EA-AEFB-AA6355AEADBE: 1
6A5AE6AA-CEFF-4496-88EB-9C2EE0B67008: 1
C17B3AA2-7C95-49FB-829F-EAEDB90382A1: 1
3D69C42F-E762-4009-8EEB-B69FCEA4DCE1: 1
43ACD597-230B-4C3C-BB2A-D92C26D955E3: 1
0FE7D036-1F74-41BE-AAE3-21DB5B49C6AA: 1
A0529C59-FC3C-40E1-960B-63F079AA62B9: 1
186FBCD1-761D-4AC1-976B-C0855C544868: 1
EABCBBC0C-76EF-4D00-A0EB-B099A439375F: 1
4B5BB28C-3481-4EA5-8D44-92F61ED2A991: 1
01E1DBFC-12C5-40CA-AE05-0DB84D144F1C: 1
45A7BB28-E979-4911-9E8E-A11B704786A9: 1
716D9F61-D952-40A9-9D99-0CAD91594391: 1
42984A0F-7D11-4EDB-85EE-CA4EEDA54994: 1
CF7F4031-2739-45A1-9F00-6D4E9F3567EB: 1
BA37351F-AF19-4A2D-A95E-DC2CD6FD7EEA: 1
83A76087-7148-451B-B815-7914E3D8887C: 1
0C507803-A51B-40AF-95C7-EEFBEE60A5A8: 1
BB609D47-C16C-4982-AC3F-157ADAAA9490: 1
8FA264F8-735E-48DE-80A1-9B598C62A852: 1
8DE431E6-B204-4ED6-93AE-6D57868A3881: 1
B3427CE8-E32B-4ED7-AB89-311CD9C4CBAD: 1
BB9117B5-BDAB-454C-832C-E5B358C65B79: 1
C82EECD7-0DD2-4534-89D5-70F3584FA10A: 1
E1BCD9D2-1A05-4B1B-AFC1-73CA89C0CF2F: 1
B905BD49-0ADD-483F-A783-BBC4C959391A: 1
3ACB537E-D231-4F08-93A9-988945617A27: 1
C9F907AA-56E7-4D9D-9106-8EC31E028967: 1
D3A966F0-4FC3-464F-9B7D-BA1B02AAF205: 1
49C5920B-47B6-450C-BF4B-7616CD4FFDAC: 1
24F6C7A7-5F59-48BD-8772-9E33C1F8BC8C: 1
AA14B811-308A-435B-A9FD-59EC1D0D1055: 1
3F73EB70-B444-4310-98CF-6BFB32A5FFB8: 1
5398D5DC-F02B-4897-AD74-E3F4AC17B7D7: 1
F6F08FDD-99C9-4FF7-BEC6-592E341A5E1F: 1
DC14868D-03BB-44B4-9A54-3A75316D6DE6: 1
AEBC7049-F5F5-41FE-B119-7AF6F2E05A1D: 1
396D48CF-CEB5-4B9A-ABB3-A9CF0CB744D2: 1
73FC1AC7-4BEC-4872-BBE6-820572EC098B: 1
5FEBF24C-F76E-49F4-81E6-47EFD961E0F1: 1
17B81FF8-90BB-49C0-8332-402334659508: 1

3BEB4F05-5647-4B8D-9AB5-865FB5C3EB92: 1
181D74E3-5D56-4451-90F2-7CEB226BC215: 1
28690A86-3A50-4645-9B17-046B17ADA7DF: 1
7799DA81-91A6-4FEA-A5BC-D287090DC9F8: 1
4C75C313-6B35-437E-95D8-A9CD8C15520A: 1
34448EB9-B310-434E-9847-47099AE2F1A5: 1
0F16AF6A-BC1F-4BE3-9858-92026CEFF825: 1
75A34E33-21AB-4765-A154-A5170C28AD45: 1
04669A41-E474-41DB-849E-D51C46D7503C: 1
56EB6BBB-522D-420A-BBEA-9CA77433A8B1: 1
AD7BCD81-FCF7-4753-95C5-35D3C0954939: 1
2B7B1331-90D6-4266-A7EB-B5CCA1493EA8: 1
2878FF15-3681-4B13-A2F2-13EA583B2D49: 1
C1CBEA04-D2F3-4781-AA87-AAFAC4383855: 1
E535F5A6-0884-47A1-855F-AE5BC9B36FC8: 1
4BC73025-B90B-4204-90CC-886329CC4CA6: 1
758661CA-95E4-4124-AAA7-1BE427B82626: 1
9DCC0695-6853-4DE6-AEF5-EC76C81B7971: 1
54C41AF5-2B22-4205-81FC-B6AF2BE5D5FA: 1
0EA14051-69FC-465B-86B6-0EF8A21F979B: 1
CBBBD97B7-AD02-4BBC-A9C8-E7C8BFBCC3A4: 1
5E019359-87AD-413F-805A-6C89AD0706F5: 1
ABE79CC2-06A8-42B3-9FE1-C98C814244BB: 1
680D6A33-AF6C-4930-BFAC-0FEC90C23237: 1
BB05D396-BA28-4B5B-B918-BE0D957681C8: 1
036D093D-0F55-45F6-B443-7F6201B83BF4: 1
8AD9EFFA-FAC0-44D7-844C-4D27FFC3367E: 1
8B972BCF-335A-4605-93F2-7A04EADF1144: 1
DEFD31F3-869C-45AB-A594-27F530000935: 1
B866B32D-E801-49E6-987E-6C7AB8C551B5: 1
05D4664E-3C39-4692-AC89-54BFC69EBC55: 1
4D63284D-080B-450C-B7CB-607AD04E7573: 1
0BEDAAAA-5486-4C5D-A62A-2D1642C01DDA: 1
68ADCAF1-14D8-4210-8B02-B15075D7F35F: 1
D306EBA1-76CF-4705-9FFA-21D3988F6E3A: 1
C68A0EF0-A8C2-423F-A249-66672A27B451: 1
46F3740F-8024-4091-BA3E-0EDE2EE5EE73: 1
9054C5DC-358C-4AE3-8E64-CFE3D6993EB4: 1
82682035-CC19-44D2-BC75-DED8457B902E: 1
ACDC2254-C7F5-4DF9-BF08-09A93DB86CFE: 1
1BC0780E-5F59-4CC7-BAD7-CC2DA941DCF3: 1
C236883E-E78D-411D-9928-68C7167DF03E: 1
9823D06B-1F28-420B-A08B-1B0D259C497A: 1
5EC52541-68C0-4691-A084-F5F0AFFE0F8E: 1
E2DFFFA5-8C35-41D6-B95B-3BD2633A8EA5: 1

0FEE5250-7D1F-4E3F-BD51-F15DE681E0D3: 1
64BAF407-72ED-4C03-8B99-FE43AD15A96C: 1
0C1599A2-6FA5-47F2-92F0-42B59C43641E: 1
8A25E5C8-66EB-42E7-81A9-42B17068FE8A: 1
7F9F7051-1750-47E0-9AB6-4FA5001AC47F: 1
F362F4E3-7DC6-4527-908E-BA3254FD66D7: 1
F02A737B-787C-401B-978B-43EAB4E1B03E: 1
1E3D2E88-2367-4347-886A-6728D033522E: 1
7EC23975-A1D6-4A25-936B-701694E6CBE3: 1
47B592AF-FC4E-474D-9821-437A51A66216: 1
7307F947-7A8C-4B02-A559-FF5BF57AD132: 1
0DF8B8ED-9C6E-4C7D-B472-25B4B34D2BC0: 1
E7118C1A-5AD5-4EBC-AACE-94FF20DE6654: 1
693BB3C6-9951-4B74-A96F-3926EE7EBBB9: 1
AADC346B-D173-43EB-A4C2-7175AA1284A6: 1
93EB7242-51D0-4C71-8EFA-34F11C47CCCB: 1
181B5983-2295-4002-B0D0-718FF393CA2C: 1
433869B4-814D-4C89-A055-6940ADA73C5C: 1
157A8EB6-A503-423C-9345-987F1A6A8814: 1
69E56719-F7B4-49F6-A0B2-D9DAF8FA6C59: 1
7AC8A7CF-8410-4346-B5FB-4FFCFFAD6A2D: 1
B9B51BE2-3FF6-4298-88F2-8BA34B4FB269: 1
387824C1-D602-4AF1-9986-040118D71D35: 1
70D09DE8-355F-4603-8385-E0C2D7204C73: 1
1F2994C8-B284-4DA5-90DF-227D72C60C39: 1
599032C9-BCEE-45D4-8488-2FC8065E43F5: 1
D7F9EE9A-F670-4ECA-81FF-D2A2D7A25F28: 1
161AF85B-D3D5-4EEA-81DE-4C02CA203054: 1
21982D77-5190-42B0-B6FB-0D84DE7616C2: 1
C6D36A0A-3146-4FD8-B7C3-9435F9BAD75B: 1
5B187108-DC8F-4E43-AA20-C27F5220AAED: 1
C5829D3A-BB5A-4AF6-897C-929D8721D5A2: 1
424082C3-DE11-4A29-89B6-BF5D9F2FEAAC: 1
D9540549-358D-4F79-9981-717D3DE8F8C4: 1
8908FAB5-839B-4EBC-A1DE-32D349965018: 1
F968ABED-AE9F-40A5-B29B-B9247203D42F: 1
B59F5203-7D83-44B0-80A5-46A1D157D84B: 1
46BFF504-27E7-49D0-A974-E06A62BD8486: 1
F5932919-0D1B-47F5-B444-301A1BD1E5AB: 1
B9E133BE-BE89-40A0-A071-8DAE919DE2A7: 1
5CC198AA-119B-4A4D-81EC-ED0EE3579B4E: 1
177BCCBD-8408-4CD6-BEAA-66655A063E36: 1
F8EA4DCE-BD35-4B89-B253-65DC29BF73CD: 1
80FF3A3D-197F-4C6A-92D7-29D856682216: 1
79348E7C-64EA-4E3D-B4C2-B150616B2A4C: 1

85D97297-3CE6-4733-9B29-589DCA7D147A: 1
E3770425-B07D-4B19-9083-368828BFF96A: 1
649AB82B-D735-4171-A1D3-518CC476842F: 1
99352E21-AFD9-4863-B396-31C896520A12: 1
497A9111-FF6D-4EEA-8F3F-87AED2812C07: 1
671E7A3A-9793-4E97-9CB8-FFB3E93CEB5E: 1
064B576B-1B7C-4B3E-98D0-3043BDC4132D: 1
272405E0-F614-4887-85E3-C3A833C9A310: 1
02427C55-F88D-4632-A76E-DD54CB41F8FB: 1
9F0A0246-1C18-41DD-AB8F-67BE2348C4F8: 1
85014B79-A011-4AAF-9360-EC2D9B13F503: 1
1CDC6315-5E2E-425F-BE58-7806E36D630C: 1
BD29444E-0D6C-4857-8192-E806670FA775: 1
B42756CA-573E-46A9-9466-7748C544753F: 1
2C2EC31C-531B-447D-9C77-FEF6A6035FA6: 1
B78293A6-02BF-4C3A-88A0-C9598B31BCDB: 1
70BB6C94-127F-4D6A-AE49-883A820B0D46: 1
46ED4B42-E8C5-46EF-AFC4-D2B4CF7523ED: 1
194054F7-B4D9-4036-BF79-17E5B1C70285: 1
76559A9F-416B-4E76-846D-5D74D7C0FC9C: 1
EA8B90BE-749A-4A5B-BE93-2342D903C26E: 1
CC62F9DB-1206-4A94-9387-556B6607BB91: 1
8AE569A1-9056-4B6B-8D39-C7E71373D4E4: 1
3754F832-A187-49B8-BDC1-BBE7DC14DEC8: 1
37372C9C-4796-447D-BE5A-C27E243CB162: 1
3C3505E0-2946-4D27-8484-787E2B853EB7: 1
E65F5B35-4F3F-4AEF-B96D-FE76C35F9470: 1
07B761EF-C7E8-4D81-9BF3-3E8A590DC4FD: 1
F3ED8178-6793-4D14-9396-1A52FE317018: 1
8B8F8104-D7FA-4EE4-9111-CC9E3FF4E23C: 1
36FE9BA6-0C1A-4F80-B570-949A73EFED13: 1
9CC17AF4-A436-4729-B52C-176EC5F63B42: 1
10EDA121-F61C-4C99-9332-2763B312E255: 1
8B9333E2-BE8E-486E-8547-89106D1C09EC: 1
75D4BF72-54E3-49EE-BD72-A9A48A09CF34: 1
13CF76D6-4545-418E-9DC1-083E603D6A23: 1
20F4AA90-FD29-47E5-B482-5403E66DA4A4: 1
5021F4A0-3F43-4C25-ADAA-753059293143: 1
1BFE0143-04F8-4BBB-9AB0-F550BD1CC4E3: 1
E5DB31AC-027F-49C7-87E5-F4990F3102CA: 1
D1AA2AE0-3369-420A-A37D-12D019568E6E: 1
22020A37-8288-4788-A45A-6CCFFDD9AB0F: 1
62B5A3F9-433C-4568-A59A-EB11CDC83CCF: 1
6AD97DB6-581A-43E7-8541-C04A3252DBC7: 1
4EBADB03-8735-444C-903A-1FCA998DD2B6: 1

5318A6E3-7C8C-4D8B-BA61-DFB9B16925F1: 1
9EE48105-2F43-4BE0-BF86-5044DA1CE582: 1
57A04308-02E1-416F-81A0-C22329F4217E: 1
B1FFC01A-D36C-4E19-9FD5-44F2A3CC9DD1: 1
2D09872D-338A-40F1-8AC0-22F0B504EC69: 1
21552980-8F07-481B-8D9A-604C70C152DC: 1
0420BE47-61C5-4A86-BB59-6068AFAD274C: 1
6525B47C-707C-47C6-B062-B6B12F83E434: 1
6C28B588-3804-453C-A1BD-F430878F925F: 1
6BB208EB-4FE1-4123-9554-74709F97A6B7: 1
9CEEC707-17B8-4376-BF0B-1B16E84591B7: 1
3CA769D3-4373-4B84-9DFD-FB9A68034B62: 1
EA89F270-5B33-43FB-9D2A-4C327AD9A991: 1
0D38DA20-F751-469B-9288-B233E9DD9787: 1
76012AD8-05ED-47DB-A2E2-3DD25038EF65: 1
EF1741F1-F0E5-4C2B-99F3-93FB8C233EA9: 1
AF217DDF-608F-481F-A8BD-6A5153AB0CB8: 1
868867E5-39DB-46F7-959F-CE55B5DBD636: 1
A1DE0509-F3EB-48B0-BA55-9ACB44627E48: 1
B7EE5772-71D9-4A6B-9C20-7C52868D5940: 1
2C00EFA4-3137-419E-83F2-50ECE281860D: 1
195B64C3-3C38-4348-95FC-DAB0AAC5275E: 1
9CE4E9BD-277D-4FA9-8C31-BD5AB4CB0C4A: 1
ECC71C59-09BF-4D8F-BF85-AA4D93EF3C0C: 1
189940D0-74FD-40FE-915E-A9122BDE11FE: 1
7D3BB0DC-D1A4-4D04-B90B-0F3A1292B9FC: 1
F43F6F32-8A29-4DAB-8FD6-68F543E3ED30: 1
27ACDB24-E07F-40C3-8F37-A94A7411DF7A: 1
55180C3C-637B-4C9E-AF25-7C50281B2351: 1
48955E94-ACA0-475E-904D-7E46F0995086: 1
608791BA-D634-4772-9554-F2043D391C15: 1
982705C7-5302-4238-894B-2313DAA0496E: 1
C7F73561-80AF-45DB-8DA8-D3CB34EE5D7C: 1
4D089C7B-D121-4D14-A1EB-1BCFB7A203A4: 1
A3FBF35F-847C-4619-A722-A48CF5DFAFE8: 1
72E7726F-D6C6-4B68-9247-486139115BE3: 1
3DC71FA7-4BE6-4E93-A611-8263535AFE81: 1
A9456153-0B07-4422-A06D-D935ADC394FC: 1
27556466-B973-4D89-8B7C-E9D07D86ECE6: 1
DB6A440F-CC48-4B3F-9687-D086FAD17AC2: 1
F4D7754D-6648-44B4-A91C-F98355127ED3: 1
9FD631D8-AFEB-48D4-8A8C-B474B2643A58: 1
CEBA127E-A441-4B1B-B7A8-10360D71E6C9: 1
6DD3E1C3-4931-43F9-B079-059F464AD7A1: 1
A3EE5605-81EB-4622-BB9B-CE5FE47C3A47: 1

62889D7C-7432-41FD-B4C5-B5032993ED3E: 1
CB570D11-4A95-48BF-A5B8-9DB0979B5111: 1
EA2BFC28-06DE-49A2-93B1-58E2C2C5A18F: 1
4EBBBEE5-EC05-4C19-AB49-8B5909373210: 1
FD50F7DE-CF92-4084-B11F-68FEB56FD68A: 1
E8139DD3-EC20-42C8-BC9A-95B8E564E07C: 1
5F9375A0-1F21-402F-A18B-00AD909FDBEE: 1
032F5472-15C6-4F1F-9883-CA1CDCA8C23B: 1
CB1E6B8D-3C5B-4AA1-80F9-90F9B99DE7FD: 1
6E6FEE53-51D8-4089-A67D-5AC77F4A1A0A: 1
5B30361A-2150-40E4-AB75-DB679361C2F3: 1
513767DB-549A-4426-9BF7-299D3A30FF84: 1
B725F009-39B6-45E9-B623-120DEB8A4A08: 1
BBA13F78-DF15-4844-BC94-E516574CDB57: 1
14E668B5-FC38-4A07-876C-EC3861FB8579: 1
EE537899-E3D9-4A3B-BE03-8A0ADAF6F701: 1
6D0F1DD7-456F-4036-B5A2-F5891768C623: 1
90EC29FD-EF84-4FD8-B64F-BF74DFDBEA9C: 1
FF7B2379-11E8-4EE4-A2CF-0FCF1AF3CB32: 1
6E13E3A6-5719-4317-8004-DE3F0C149535: 1
2C0E0B95-E374-48DC-B650-F5474CB0870C: 1
B06DC884-8AE8-421A-BA18-8F361011EDC2: 1
4DFF0E8B-034D-4208-9B81-F54F777530FB: 1
C892214C-C64B-4F47-B5BA-70A074EB3099: 1
2F52B4E9-6C89-4954-AC13-074049D6268F: 1
E63BBA54-77EC-4B58-B7E3-BFFE36213B29: 1
13B2A0D2-315E-4852-B679-499D27456132: 1
6540CFA2-5A9B-4D3E-8FF8-640BA3BB8377: 1
7B6B28B5-49F9-4B90-A0F8-D0D68CF7D329: 1
CB6C09BC-3BA4-477D-9B57-03866B2BD3DE: 1
B6DB8371-58E3-4B90-A7A9-B2862D386FDD: 1
22C34217-001B-48FB-8FC4-E552E1D1EC90: 1
707C0EEE-3818-4FC1-9DAF-4D6C6AF63995: 1
2368BC17-4A07-40D6-9AE9-1B09E312E3E2: 1
530451F9-5742-4014-BD77-CE54C70D9C42: 1
EAFBB08B-8A48-4BC0-9D79-0B58C01165AB: 1
907E2778-DB5C-4644-9090-724887EB7EE6: 1
2A934B09-C092-4B10-98BC-E4259F4FC0E6: 1
25E4FA68-8B13-40A7-9E87-1BDB92231DC5: 1
3F74E3F2-FD6F-44BA-9B4D-0AEA7D2AAD27: 1
62B00527-4A00-4D52-9655-21DD4BF3194F: 1
0F2BDD91-012A-4CFF-8EA7-DFCB5CD1360C: 1
353D8C7E-FA4D-4950-8EF4-AC728078D58A: 1
B20A8011-DF65-4249-B085-0483A654264F: 1
72D475FB-6271-42AD-8587-4F68F6B66778: 1

1B309453-5683-4F15-964E-9DD5EFA57230: 1
5EEFB06-9C19-48ED-98FB-552C13BB2704: 1
A96DEE6D-60A4-45BD-B655-C1CE9FC6E79E: 1
036794B8-B5CD-4834-8900-A0563D29B5E6: 1
968645D9-0AD9-470F-8F3E-B3006120B44E: 1
98A7E16A-16D4-4B8E-B03D-0AF1FF102ACB: 1
678EBA00-95DE-41A6-8A65-9022D37DFD26: 1
823B3E50-BB5D-44C0-A79F-6EA805A4F294: 1
E320478F-9659-4C89-850B-8A320E3166A7: 1
94C0F750-9A94-4098-B831-51DDB2261F01: 1
2D2FAC28-6DDC-4A1B-AE29-8876E248031C: 1
C5B4F417-8414-4547-AC31-3CE5CFAA9266: 1
08B28D51-9FAD-4655-8EA4-1A90B84C0D86: 1
A63CD8B4-B2FF-4EE8-901F-06368C841FE5: 1
2E527ED5-B46A-421B-B4E3-BCAC1AF803D8: 1
967E9BA0-B2D2-4B56-86B7-91EDBBB5DFE1: 1
D40E80FE-B64C-4B0F-BDE9-B315D7B91C21: 1
F4F41A99-3C57-453B-A296-1CDD173B318C: 1
47BA53E4-84ED-47A9-BFBE-4D940172C28E: 1
79165EA9-3341-4F94-8C89-E8037C773BD2: 1
59FC2FBB-9585-47D6-AC6C-C27E789F0F82: 1
43D662A8-82FC-44FE-A393-AB324F2BEBFE: 1
C18C1660-C3EE-4751-85D1-5198142FBF03: 1
A719097B-22CD-4CE5-B85C-9D62F4F28767: 1
420B50F2-E11E-4208-B765-269FD28E1E59: 1
D5DC3C95-DFC1-47B7-B55F-000FC32491F5: 1
7BA3011C-C397-46C5-B5A1-AE359C6C634E: 1
C46FC2C0-03A7-4335-A46E-45F2E2DA50AF: 1
F8B65896-3F1A-41D7-9F8B-44851278812D: 1
11B4391A-2639-48DB-960C-C556AC7465BC: 1
56B25985-7646-4BE6-BCF8-2404449396C4: 1
77F59896-3EAD-410B-B8E4-D93C709DBA1E: 1
5F192ECA-496B-4E2F-B7EA-088DC27E3EC4: 1
CB0FDC84-2387-455C-A2A1-4B4A21E2BCBC: 1
CA630D21-EC6E-439D-B986-7163BA857ECA: 1
AFF8A0E8-2888-4F69-BA51-7300B5CCD0AF: 1
4E89DD1E-BBF2-4677-8FA7-73F3C0967B57: 1
6B6D14F2-624C-49DF-8CD2-8B21AA8AF049: 1
80EB1E3B-560C-4697-9043-45CDEFD7D6A3: 1
9E7BEB97-30E6-4A53-8D98-5FA5F06DB9A4: 1
A0B868BF-9EE8-41E0-9F40-BD898AC51213: 1
4D278EB0-8D44-447E-A583-82B0FAB42B29: 1
E0B1FEEE-2977-4C5F-960B-719B0B8A99F0: 1
07FA16B0-52DC-4392-A086-8CE69DA7F789: 1
2110FA04-CEE9-43E1-B203-0B08426C3F0E: 1

A39ED3BC-2AE6-4F05-89E4-CB20D9C763C7: 1
6DAFF86C-3B03-45B4-A093-6EA5AE306E19: 1
8863E95F-0BF1-4F3F-8EF6-B930D6C1169B: 1
D3FA8875-D6FD-47FB-B28F-9F694FB6B75E: 1
1A5F6D55-0BDB-46B2-896D-237A8BF49F7D: 1
D7A7F35C-544B-4E63-824E-5FF05FFEA885: 1
9149F8C6-8847-44CD-91CC-4E1150EC39ED: 1
331D24D3-3C1C-4B59-9534-EBF72BB67CCE: 1
DD05E4C5-7278-4709-A02E-03FC7DECF9FE: 1
7703B70A-28B4-490C-B779-833E73701767: 1
6736B9CD-7007-4D91-80A1-BB6407B69496: 1
CFBEE689-FD67-40A5-A426-7964562E2571: 1
E5D3EEB6-0196-4CA5-AAFF-98C07B1EB6FD: 1
F343A5E8-4052-4D9E-BBBC-49E8EC3BD18D: 1
87016F8C-4E89-4162-A75E-83C42CBDDD4D: 1
CDBC73B3-E59E-4F99-B268-9BD052761CBF: 1
68F33A7C-3A00-4124-B835-0A756136B866: 1
2B7EE9FB-D7E5-4255-B3FD-A65E71DE2425: 1
750AE5DE-D294-4DD9-A60F-DA0514088227: 1
8B9A13D6-432F-4AB2-9754-FC0442F9DAFC: 1
3768BC43-290F-4278-87FE-D9D030F7C3A3: 1
73738532-E113-4EC2-8BC9-603B2BA9E620: 1
F7835C32-82DD-4F6C-86A9-5710DFFE9231: 1
1AD5AF1D-9AA7-40B7-9B02-998E11168E1B: 1
E464BCD0-54B8-4A3A-B9E7-EFB4297A83FB: 1
219FC7CA-6385-4904-988E-BA308FCB905B: 1
321E99E8-EA25-47C8-87BA-918E3348A829: 1
BE8B6588-AA0A-48CC-A7F4-F1AAB6374926: 1
955930D1-DB1F-4327-A429-0954AB94FA86: 1
5E3CA124-8C89-46B6-B87B-488FD0AFA3AE: 1
B94EB41C-B194-434D-B210-462E91314FC5: 1
B60DE7BD-B9A0-44A8-BE07-7D507026187B: 1
82B91C96-1E73-4580-8710-28385A6D6897: 1
8E524DE2-B56A-4E70-A1FB-675F49B7161D: 1
B4B15371-9FEE-445E-BCAA-6BBC0A457797: 1
02921FFE-C246-4DC5-BE9F-C2102476F4FB: 1
EDEBBFA4-9A10-4114-A16E-E68B3CAADC74: 1
2EDBE1C1-1307-4D62-A1C6-BA91CD9B0EBF: 1
C838A705-41F2-46BC-BD20-C366CADAC343: 1
1A2652FD-8077-4908-A8B4-C362482E2837: 1
5EBCE9C2-DCD1-406D-93FB-759190115B69: 1
6FBC3D48-5E45-4216-8CA1-8CC4DA74B4B4: 1
C85555B2-A635-4698-93E3-A151B303F146: 1
64D39F14-05F1-42B5-BE3B-17B9493AA604: 1
2F8F25CB-6448-4B51-9DCB-5BE782D098BD: 1

E0555409-F10C-4A24-B478-8186560FC138: 1
947908C7-6902-45F1-A623-215C46EE370D: 1
ADA26EAA-BD73-46A5-A6A8-BD0B492F2B27: 1
E29726F7-DF4F-4858-93CA-8C8874234CAC: 1
0400A3CF-0102-40DD-86E6-3B42E680B166: 1
A4F99C23-4DCA-44C4-AD74-8019797DBB00: 1
297574C0-FC3C-41F1-905F-E79D19EB7D18: 1
DE376566-E582-4759-9DA2-F1B1A364BF7F: 1
04751A6F-697E-4554-A827-BE0C2962BB09: 1
3F807619-54E3-4BD9-A151-134541897D68: 1
63327837-DA8B-4982-AE38-6AED84B1CE56: 1
784B05A9-0EE1-42BD-99A3-D056F2F78837: 1
5CEC484A-21CE-4352-A5A5-DA1FEA15CBBB: 1
EB398DAC-DDDF-458B-A69A-622E764BB7CB: 1
90525516-DFC9-43CB-AB25-DF1C0E6EBC2B: 1
A0E3668F-BD16-4767-B7AC-08BE23BC419A: 1
00E57A7D-9A99-48D5-8AE7-8C5CC706330B: 1
4F63BD97-BC7C-4A2A-BA5E-83399AF91B67: 1
D60CA926-304B-4406-8765-CD1287994708: 1
446DADA5-DC37-4840-960D-5CF2DC12210B: 1
49C367CA-6AC6-441C-A07E-EE5C82F8946E: 1
313E1527-A225-48D7-BA4E-018EA7F925C5: 1
9E372A0C-93F1-4839-BE96-4E5A8710BA16: 1
C4616DD2-F2C5-4016-B02B-C422FDB98FD1: 1
645AED6F-B52F-4682-8FE5-DC7141EC81AA: 1
260DEA58-CFC6-4938-95A6-667B734E3FCB: 1
EF04252F-C773-4A04-9093-CD2D2F97B1EC: 1
10B1BB5D-00D3-4A23-BC25-BF1AD35D8A28: 1
9B814C27-22E6-44F9-9A9B-65990CB44695: 1
32801DAD-7126-4147-977D-1B33457C0D0D: 1
E4CC6E84-671E-451B-8494-AE215DFA6260: 1
5846C664-35F6-4D86-BE46-8151E8E37825: 1
5561869A-87EF-4508-A034-CBA9B29BD566: 1
BBDC09F6-17AA-415D-A42E-485D9A276E86: 1
E8D34C9D-3993-4D5A-9BE7-5B8FAC2C7881: 1
D8D8E853-41FC-4D42-A107-15FACCC011A2: 1
89AE92C9-13B0-45BA-BCC6-C4A7EC8B84FA: 1
9F843201-1253-49F9-B426-95512E9E7B49: 1
172FE590-406A-477C-B2FC-6D3A8C3E34AA: 1
AEBE5D3F-4063-491A-A3CE-C53B0FAFBBE8: 1
80242538-CCE2-4FB9-975D-E88D26546ADB: 1
2360AA6A-DC22-4C8D-A410-71C4475C43AB: 1
9031A4BE-4062-4004-9844-2A3F7A828457: 1
9E487A8A-959F-465D-BEBA-E2F3C2AE8203: 1
FA727AB1-B6FA-4F41-A673-25B8FA63F571: 1

6D03F944-7EDA-4B21-83FF-3C037FB4ADF4: 1
6178DCB0-769A-4B3A-B24A-495106B1EAC3: 1
B3D06AE3-2BE1-47FC-BD02-9A27ABE6CD1F: 1
E2005C52-3F89-4876-BE91-517CF46F2B7D: 1
A5DCFAAB-28E8-41D3-A30F-0738CD2C2E0C: 1
608FBF75-C612-4B7C-8ECB-F1E42E6CE205: 1
57030DFA-8B17-4175-93AB-30C44A5592AA: 1
98655E6C-1E2E-4D21-B2C3-A454B6A2AE40: 1
2E2C713B-6BC3-47DF-BF9F-4C0412B9CB3C: 1
54A135DE-2BBB-4AD5-92C9-EE58357691E9: 1
F3831449-57DB-4A5E-94E4-C21628B5608A: 1
0C97435D-7C2B-4F22-9E6B-EA872D73A6D3: 1
6F1019D9-F426-423E-A544-9C3D13E0DF1A: 1
0A557B04-6DD7-4753-9D06-EDA27D546DEA: 1
C33D2EB2-26A9-4979-B039-123C8DFC9FE3: 1
810052FD-2674-471A-AC23-418BEC084CE0: 1
0F373AF5-E3EC-495D-8431-936E177F84EB: 1
19AAB877-C5A6-4C35-AF7B-967D1F0B797C: 1
6FDA1BEF-C641-45B2-BE77-10CC26E3CC3D: 1
C56CD95C-BB7A-4070-ACCC-556282F55F87: 1
F70CFCD8-C448-458F-B238-1A5FF1EF6212: 1
3CAA20D6-616F-4FB3-A3E3-BDDB55ADAA39: 1
C92543F3-FEB1-4E50-A657-926AA00CC75D: 1
6D287768-D987-43DD-AD37-FEB5E1040715: 1
4FDDB87D-930C-4A22-BA98-A4E176F6B89C: 1
BB9BF83B-558D-487D-8C8C-4EB55A2BF302: 1
B92DA7F0-5A30-4031-9514-91A4310863B7: 1
4C51F2DD-38F8-4A20-A828-F714037E9798: 1
DC6709A9-F4C1-4319-B5E5-EBE8A8B38845: 1
79DF8825-61C5-4E70-9240-53C64D86591B: 1
C0D7059B-60EE-46B1-A1E6-8C3184609E7C: 1
E3C13D44-9F73-4621-856A-757D7854D7F3: 1
1DCE1F30-734C-403E-B11B-E5B124BC7E55: 1
43BE62DB-E614-4882-BA53-C4D2F6B24314: 1
4528450E-5B30-45E8-B615-6E96229F69F6: 1
A265D234-8F04-4EA7-9A33-F2C8F2DEE4E3: 1
C41BB28F-6850-437C-9D55-E96AC21521FB: 1
C70FAEF2-3128-47E5-911F-840D9A0833E7: 1
88524E8B-A8FA-43E8-8C30-119148A5DA7E: 1
7728F1C1-EBB9-4CE8-BC03-6247FA709638: 1
5FC83DF6-E491-4BD3-B1B3-AA4E82FFFBA0: 1
5319785A-7270-4CF3-BA8C-352FD0A1A7D0: 1
6840909A-2675-4CE6-88A3-DF3833FA742C: 1
C02A200F-DCCB-43A7-B1AC-6A4C85169986: 1
196A4D29-8004-4225-8BB0-D02039A713D5: 1

287DED17-3205-4A40-9ECB-B03CA7C2CD76: 1
B259BAB4-ADFC-455B-A31B-89D847505EDF: 1
B49ACD08-EEE8-4FAC-B9B9-C8DD0902EB2E: 1
002685F5-79C7-4F76-8E5D-E7587589363A: 1
4B653321-84BF-48F8-9247-22C27BDC0B58: 1
BDC383C6-550C-4AAC-A320-B7385AB69921: 1
E25C896F-9BB6-4BB6-BBE4-C85A66A5A2FD: 1
0DF8A9A6-36CB-40D1-9976-9092FECBEBB0: 1
7A0766CF-2475-4E93-BAE7-D59C6EB4B49F: 1
36162DD2-F4B5-41CD-83A2-5BEA5B228A4E: 1
5D96394D-1DAB-4DC2-85D3-371967D4E612: 1
43E57B1C-7308-44DB-9619-F12804DBF3BD: 1
B3D15367-2F16-48E6-8A81-440BCAD30456: 1
EC7400F4-AD02-4F42-B774-EF63CE7EA408: 1
6025318F-1B54-41FB-B71F-447D5A30F3D9: 1
702B14CF-6F7D-42F9-B9FA-6ED6B51FC683: 1
373EA044-80A7-44F7-8666-D658A8545F0E: 1
9454A1C0-7140-4F9D-BDF2-9CEE58DC7849: 1
CD480302-2FFF-4209-81FE-F51BF45FD30B: 1
E0B1FDCC-26FB-4A6E-A652-66951D4CF257: 1
48CC750B-466C-4CA8-B94B-6957492BBD2D: 1
60B27C72-C81D-473A-98A9-DBCF4409BC6B: 1
4155C044-9DDF-473A-9F57-40191485EC59: 1
54E17BAE-AD36-4A17-80A9-E3B85BE5145E: 1
744A8A5D-AC77-4494-B8C2-59E0C5A6E538: 1
9D2EC67B-CD95-4854-A6B3-114B7F8098A8: 1
75A86124-403C-4E94-B1E7-C4730718993A: 1
31DAB065-710E-4A8F-8CDA-36E266B9BAE3: 1
EB189E3A-B3DA-4968-AA62-F396C9AA7315: 1
38E5541D-1F8A-4FC9-94F3-F0574D0C0A25: 1
BA5B5C3C-9452-484B-A15E-BFAC9482CC93: 1
1CA78B10-E5E2-49DE-A662-828834E521C9: 1
F79F15CC-E010-49A7-9883-5DD0A9E113CE: 1
1F086685-BBE1-48E7-A019-A2232E73D2BD: 1
C38C498E-27FB-4760-BB2C-A964464255D3: 1
AA726AF7-4D9F-4C4A-8FF8-4557E9083C18: 1
FAAE0283-A95F-4FEC-BD7D-6978D54C0DF7: 1
6F59081F-6C53-48CC-BF91-F6E88C229F63: 1
B4297F2B-3B76-44A7-975C-9D5993E2EC91: 1
4EDFD746-8572-479D-9865-D5AFDB4789A4: 1
CE3FFF6D-C81D-41F4-AC8F-1729FBEF5769: 1
F01FAA7D-0C80-43FD-93FB-09E6B99BBF00: 1
6970048A-A2A0-4D17-8D90-239AB29304AD: 1
01492696-825A-4B91-93B3-49016D19191C: 1
C70922C6-4B9C-4ACB-8515-D9B16EDB530E: 1

B1DCC49D-4D32-4F2D-B41E-61D37638F66D: 1
F53F90A4-8DCD-46F4-B612-961AF40B6A8F: 1
0098D145-7370-4039-961D-D415C0DF261D: 1
0AD2B084-9484-4DB1-BFB8-73C94AD21F48: 1
9D7DA400-F4D3-4116-964A-58D9D0755549: 1
9257A4D5-D0C3-40E4-8275-FCCA9141CE67: 1
88F639D7-6626-4D0F-AA90-EE84E909CBA2: 1
BEE3F648-73E9-47AB-8EF4-3602DCE6F550: 1
9AE8BD10-34F2-4DCF-8392-7BBDA514EA7A: 1
E774DEDF-5415-46E5-93CB-DD752FC6F196: 1
9878926F-480B-4EE6-9837-BF16F62638CC: 1
F4F40695-2C28-44EF-B772-5A52DC477EF6: 1
DC45F0DD-3FF4-43E1-BEDF-8009DEEC9FDE: 1
B674BDB9-62DD-433A-9521-990C2EB3096F: 1
DCEFE298-2E0B-4CE2-985F-FB53477B9D7D: 1
A6B8C806-A176-43B1-968A-B0893AC6848D: 1
B20A2DEF-1D7D-40DE-95D2-969D377B02A4: 1
01156AFE-DDA6-4306-B768-2D54CBD03A78: 1
926C9683-5692-42E2-BF41-6946F3FEDBDC: 1
17B0336A-6C46-4D7C-AC70-D4E0F37C2E5E: 1
BFE48B69-1D44-4B6E-895B-62FD8D399DE6: 1
82F00B29-62FE-49EC-A1DD-973977612FA5: 1
B8A08C8B-8CD3-4C6E-9665-38C66F71E6B8: 1
97B2B2DB-4C16-4159-BECB-F473609C4775: 1
3B48500A-6E9F-4F39-8CAE-1590FB514FA5: 1
6059461F-9A33-4C45-A691-6FBD7159C23A: 1
7B96C8D7-441A-417D-B17E-6EFB8D90EE3A: 1
6252620E-9AE8-4E2D-ADB2-39F77ABC3667: 1
1900087B-7995-4AB8-80C8-9F405ED489B7: 1
86079485-1640-4F19-B116-3C3B6FA8D65F: 1
492C336C-D05B-46D2-A678-6F96E052AFB5: 1
51FB3371-D2D9-4056-8D4A-CC36977D8B79: 1
0465D7D9-E2CD-44ED-8342-2A420F59DEFF: 1
ABDAA02C-AE05-42BB-B7BF-8F3DD99D0F2B: 1
00C039E7-3922-42CA-B421-D195F27A9EA9: 1
80C3D5AE-BDF1-4A63-BB23-9C849A52CC4C: 1
058D51A4-4149-4944-8258-7B456364AA18: 1
C1BBEA80-FD0B-41EB-90BF-31C2473ABA20: 1
614C7FCA-3A35-45DB-97ED-C78C1E7FFAE7: 1
CB8DE0F4-E8E0-474D-868B-C65D6569227D: 1
293BC0CF-9659-458C-AE2D-2337B0A45265: 1
5DA9DBF3-0115-4302-B8FA-8BDB2E528C54: 1
A0C6F8F3-F423-4F74-B16A-C3CF2442D3FB: 1
8FF29969-2DCA-4681-B1F0-7CC961A25AA4: 1
2F5AE853-5DF7-406D-8EE6-4D94B4FB33C4: 1

A4970AC7-9099-4D3A-A8E8-FB822767D6F1: 1
14DEE150-C703-4F4A-A1C6-5A3B0DD83B89: 1
E3088AE0-FCE5-48A0-A363-E90F5BA10A35: 1
15F2F955-8936-4065-ACC0-5DE71155EF06: 1
04441811-2962-47AF-A971-85DCEBA1B235: 1
765DCE3D-2482-479D-995A-F1910337FA0B: 1
1157145D-50A0-4FDD-A903-0D8AA03FDE10: 1
BB60E0F1-A6E0-4DD6-B322-E3E501957BCF: 1
FD48C559-A64C-4567-B697-DA99DC268700: 1
81A109B9-B9AD-47ED-92FA-2A33E98E13BB: 1
B52474DA-F20C-4A10-ACAC-987387D880F3: 1
661B33CA-ED60-4E2A-91CB-62FF34A66A73: 1
A726281E-C7C2-4EA1-A10F-C4068974250B: 1
1C5AFA7E-8A0A-45DC-BEB7-237B011464C1: 1
DEF90E36-F568-43B8-BAC1-082D51ECE99F: 1
6E52CE25-25D5-4AC2-AA3E-81D55E07BC34: 1
ACDB78A7-DD12-4D7E-BC5E-D16A7010C449: 1
5EAFE8D-9C0A-4247-8CA2-AF39F3BE56C4: 1
F47A002A-D22E-4A1F-A40D-1273523A07E5: 1
BCDA9915-4978-452E-9C09-55B8F5C88E49: 1
75980495-2582-4AB4-84F5-BFCCC69900B4: 1
3DF37557-FC72-4B39-B06E-7AB7DCA95C75: 1
91D7D28B-BDC7-4643-AEEC-2EFDDCB8BDDE: 1
E3D0012A-A1F9-4BC8-9861-7C4DD1E34F89: 1
DEAF04FB-1F51-41F0-BAB0-F3F7444B3423: 1
E1CB4B16-81B2-4731-83DD-06EF36854E5B: 1
CC73A050-A7A6-4033-9794-B066A40B75CA: 1
2D805682-D5E3-4374-9DFF-F1B646F88ABF: 1
D4D8408C-4F7C-411C-BCC2-2F00A6FABD63: 1
468207F9-3E68-462F-9240-A228F3F1DD4F: 1
E985D4AE-2CB5-4060-B198-65B2E420018F: 1
525EC525-F4D3-48BF-8483-D950113DEC2C: 1
5EE9CFD2-8E8C-4BC1-9D40-0F1BF0534124: 1
D0B41AB8-3D16-46AF-87B6-458973A6A357: 1
FD4F36C2-5E66-4C63-8E11-F473C3B181BE: 1
4E8CBBAC-169E-46A5-84B6-453EBAE33235: 1
D27E4A07-2111-46AB-B380-CEBDCB103CE8: 1
903A5DB5-67D1-49B9-A8A0-9896080B3DB8: 1
F30AE388-E67C-4E2D-BC8B-89E16AD59D8A: 1
159D6408-73EB-4A0A-ADDB-CCE141A99EAC: 1
273FED55-9368-4DD5-B8C3-382BB732A813: 1
2F568E1E-FC3C-4EB1-8CBC-F6FAF0FE0AF2: 1
047DFBFF-25D6-4CF2-811E-FFE3CCF66F85: 1
5402EF40-82A5-4B93-849E-55BD820B4C4D: 1
51C6E2B1-B8DE-4A9A-A87B-B84330D27B5C: 1

69A1BD27-1B05-48F3-B7DE-7652A41BCB0F: 1
88D8F30F-BEB9-4B0F-834E-1047BD16F8A6: 1
C69964AC-4672-403B-9355-7D8CF1724458: 1
B2F35EAC-EF4B-4A51-8F78-EC2AC495607C: 1
E40906EC-B615-4181-A486-04475DA5CCF3: 1
65FC1D99-1507-44C5-852A-979D8B3AC84E: 1
8FF4FF56-3D7A-41E9-99F9-ECFA06449619: 1
B99CE3FA-9588-423C-A3A8-942F4ECD4252: 1
40B89D8C-5E69-4089-A566-1FD29C77081C: 1
61D978C8-4081-41F3-A8D8-C7BD62038C71: 1
87EF45B2-BA23-4391-A2EA-3A4310828159: 1
022F78FE-DF90-4BF3-A3EE-29EE21D8EE56: 1
B238EB35-7C11-4432-8B79-0F9C02596A61: 1
288013DC-8150-477F-907E-005CF49E2078: 1
BEC8FEB9-DCE5-40C8-BAB2-C9CF3BBCC084: 1
6BF26449-72DA-4994-8A72-7817EC6DFFAA: 1
ED78D916-DDFC-4244-A468-43334135A212: 1
6493DDE4-DF40-439C-8793-74634FE2DB45: 1
86C273F0-0F0A-42E4-8F7A-7F2CBA4931EC: 1
D1AD605B-7946-4ECC-BB09-E66502E53348: 1
0AF6D42C-3185-4EF3-9846-D0898FE15001: 1
E3C2C7D0-23F3-49DC-AB57-005A94BA8FF7: 1
24E54D46-77DB-4594-9209-E231E8D38E72: 1
FE5CF36D-83CA-4AD6-AAEE-9A8F77BA537B: 1
F7461F15-3879-449D-8267-F88DD8254A20: 1
B3C58060-135D-40EC-95CC-47F7C1172BE9: 1
B4BCE853-F205-4031-886D-226812D74679: 1
C05515A0-C580-4E68-A925-249C7F8CCC69: 1
4B2CC9CA-87FC-4CA1-8437-B31B3A81DF07: 1
EFF3B8D4-E5FF-471C-B088-602EDE0DA782: 1
578CCE01-4719-4FA3-9412-5BEAA0465EA3: 1
C5A94B07-1880-4ACC-A30D-55972D804067: 1
6CE98A6B-1BD6-407B-8323-4FBC809E313D: 1
061E48E4-B746-4316-AE12-EC3B37E7ECFB: 1
2C49BE82-E2F2-40F4-98F8-BE840B78691F: 1
A86BE4D7-6FC4-41D4-BE30-D6DCA8F28AC9: 1
DEBBE19F-ACCE-4A70-BF6A-E92B33CF1757: 1
64F91C58-B47F-4490-91EB-AA426AF71E33: 1
B8FF3A75-F53B-49AD-8D7A-DFBC81F4F28C: 1
5B659E9D-C8C9-4588-8400-EA6E156ADEC6: 1
5D2BF90E-40BB-4BDA-B831-1472C70815B7: 1
E92EC01A-9C04-4EDE-8DF8-F355BE6F51CE: 1
A2892B13-D64B-4B7F-B81C-8EF07A01E470: 1
D0002C18-807C-4333-8671-11CF0A0452C5: 1
F6B98473-7248-4F4D-9785-58477BA5E538: 1

F8860D44-E3B2-449E-B8AC-BF44FBF2E777: 1
ABA32736-B8FC-41A6-9231-9D7D7F94DED0: 1
06F7B508-A43E-4F28-8339-4E6AEE093346: 1
9CEB1B2A-A96D-4950-86F8-50D55171734A: 1
89CD9FF8-114C-4B51-BD9F-D68FDB7976EA: 1
B23A4C5D-273A-4712-8B48-A2E3BBEBBC4D: 1
D1F5F369-301C-40F6-B8B6-E13438BD4519: 1
078678B7-303A-42D5-B826-A1A5E9FD4C45: 1
06D0FD36-683E-4B4F-9793-9D078E7638BD: 1
692984D8-A02B-4B01-89EC-EFE17DA1A5C3: 1
2216E0ED-643E-4DB7-B78F-03393B087412: 1
7E69CDAF-07F9-48F3-8329-E20800F49BD3: 1
4A62AA7F-257C-41DE-8A69-C1AD6CE30A4E: 1
12F3B27F-B96B-4B7C-AAC6-59731EE47607: 1
B83FF06C-B2D1-4874-9C3C-8439760B116E: 1
42D60044-6C51-427A-BE98-9B165BD64FEF: 1
0299D137-EBFE-41F7-B574-4A63E22A82BB: 1
026D77E3-5CDD-47EC-BD77-A4B0369BC5E4: 1
DCC501C5-2FC3-4EF2-9112-CF7986BD4AD5: 1
7CF88243-19C9-4092-AE86-ED9C5AF15431: 1
1B4E6D24-0A32-444C-A85E-E483CF9528BF: 1
8728D10B-5E9B-4D62-BB66-BF19CBFECD85: 1
61E3360F-F7F5-4B1F-8E06-853A985F7AE5: 1
2473E4B9-6BD2-4151-AB3C-0C62128F0019: 1
86E8DDE7-455B-4588-A50C-B1E049EB80B4: 1
836A6EE8-CF5A-4770-82E1-AD0A541C42A3: 1
C1CA4FA2-EF91-4565-B290-F44EC29A1BBA: 1
38E44AE2-CDC0-401F-84A9-C920C936A44B: 1
7FB36BC4-AE3B-4B43-8AF9-5999AB76F10C: 1
EAC16512-C1E7-4A91-99D3-77AFF53799B3: 1
19CE789D-47B2-4C3A-8B34-05F2B5C88781: 1
494F2F8D-CE36-4A32-97FF-1852F002D2AE: 1
B2CD0EEB-C913-4C6F-95BE-E17E6A6BD8F9: 1
AB48C4D0-A3FF-4AF4-80C5-B09F24AB6784: 1
36C25D0B-781C-4D50-8AF4-048F3CF42E5F: 1
53F63538-B07E-468D-8CBA-189A5DC76597: 1
4773F2AE-19D6-4D76-82AA-50327BDFDF93: 1
394AD62E-0711-4798-89EC-87042B47BA87: 1
7C80043C-E3BD-4CBE-9C0F-7F0336614D40: 1
1A3B53F8-E117-42C6-939F-6AB479EC7B35: 1
DF74151E-EC62-4B58-9F08-6DA350480208: 1
D47CFADC-2E37-4EB9-BD4F-18991F095CF1: 1
EC2B13C3-B510-4143-BA23-FA60FAF8C05E: 1
345BE114-AFC0-45A0-B53A-085C28361547: 1
A77662E6-AD5E-4934-9543-D0C73CE4DCE0: 1

C7A9D5C6-727F-492C-9D0E-DC1B6AF1F85C: 1
2A67B435-1FB8-4EF1-BE4C-AEB1117A169F: 1
990A8E33-3AC8-4F5E-82E6-6DE83B2B3899: 1
ACBD93A4-BC47-4B5F-82F5-1C4A9A34A6F1: 1
76248B69-AB79-461C-818A-120181F4CFB8: 1
DA74194C-8D6A-473E-851E-4F2093887D10: 1
95AC05F1-9AAB-43A3-9FF1-C5599332E9EA: 1
13B087E6-54A9-4348-A4FF-DCA7EC9DA25B: 1
A98FD516-093B-4E6D-81E3-B691B9669697: 1
F79679BC-76B1-456D-BA5C-7D549A0A8F33: 1
E3C2DF91-3675-4222-AE3E-4C2D69D951DE: 1
EB4D757A-B897-4F5E-9309-6DFD85B2717B: 1
C401A396-636D-40FA-BEB4-F316C06ADA7A: 1
35098B31-57A3-4B94-89E5-DD12DEAEF2FF: 1
9030E48E-5819-4858-AD62-D0FED781DBA4: 1
11F01B45-D3F7-4828-B0E9-AE308A02D60D: 1
77FBA3AF-41F5-482B-A134-3FBBBE62242D: 1
213D7A10-5777-474B-AD9F-8E5AF47550E8: 1
4550B88A-A36C-4717-A97E-9B7490D4467D: 1
1988377F-C0FC-431C-8DE0-6B70683B8877: 1
5A5B2707-AF81-41B6-B383-ACBCE8829715: 1
6043E958-6905-41DF-8D77-99B65D280E88: 1
60880130-E9EA-492D-968E-EC241ECCBFC5: 1
08A79FBD-D44D-4FCF-945F-3EBD273DFD28: 1
0384D08C-00C8-426E-8EC1-4CB911DBC182: 1
F6BC8BE3-8F41-4004-8C24-1AE6C5B1F8FE: 1
3A0C19A8-E785-4E3C-88FA-CEAEF2672A07: 1
6EA7AB85-10BB-4329-9A9F-3E916BEB3770: 1
9A717396-8FF6-46EF-9930-E9E2A1C80E42: 1
9725E4FC-5FFD-4F7E-A68B-9A35C3E97096: 1
AC4D063E-62F0-41EF-B7A2-F71FCB7430C5: 1
185D02D3-40A5-4DD0-AE14-BF80E1F5B895: 1
EFFBB1E9-73AE-40A5-ACD0-262DE5F82D28: 1
8C5C44C8-9BCA-4F9C-9ED3-C017EE0A475B: 1
C1B1F0D9-1E2F-4AE3-94FE-92F0DA14942A: 1
CF172CB7-BABE-4AEF-A765-AB00B7E4E03E: 1
583B86AF-7AB4-46BB-9523-E5B199D21D5D: 1
BBC3D6E3-D0B9-49FA-B0E3-792E1A856C85: 1
A03E898E-3E12-4A04-9A40-7B5A66A66A67: 1
CC34AB68-31BF-4191-A9C3-5EAA5F43F0E5: 1
39979347-61EB-4246-9A76-2DD0D553CDFF: 1
942E611F-7EAC-4695-B28A-D21BCD0E6539: 1
B8F7C91A-E070-40D0-BF25-A0F494BB3FC8: 1
90E85236-DF86-4910-BE98-380FCCD0035A: 1
7021C02C-F727-4831-9391-F7F8538BBBC4: 1

BF96DFA9-5CEC-48BF-A2C6-9EF4FFBC0D14: 1
B4484AF1-4A17-474A-94FD-7B04CE2F4F33: 1
1D635522-9EAF-46EE-808B-6265425F6A08: 1
E4290508-E7ED-40EB-A74D-FDEDEA74A1BD: 1
9AF80F23-3984-4470-BB20-7B0AA67B5258: 1
2AE65F68-4132-4018-B3F6-71D25E7DE3F9: 1
EB2DC13F-554E-439E-AC2E-902394190402: 1
190689D9-CBBE-4233-8B1C-8AC38307E5CC: 1
16FD9D38-8770-40B2-BA30-D2794F416E36: 1
DEAFAA2C-5EB7-401E-AD51-28A461BB0386: 1
04172BDB-ED5F-40F0-80CE-A011E976B422: 1
0E1D6065-0135-4513-9E12-EC930865D4CA: 1
E387AA30-3172-4658-B0BE-BA8E4CEC750F: 1
507A26F6-000B-4355-95C5-E03151F2F374: 1
C91A1A02-433D-44AB-A693-E5E65AC215D8: 1
B4B6F3BC-A411-4BDE-8BA0-E0ABC6F93534: 1
B595C2C0-5CF7-442B-91A7-018CC13BABC0: 1
7F172606-2BE5-42A1-8DD4-A722D78E3BE3: 1
DBB39222-9F0F-4FF4-985B-36C130BA12BB: 1
343762E3-2F34-434F-AFEF-70F0135C9DE4: 1
739EA6F7-2307-4F38-8368-171D4DAFB4E9: 1
27669C31-1687-4341-A02A-FAA01ED66A16: 1
F1FA0CBF-2198-49F0-A977-D9AE0CCCCAE5: 1
3EA5B082-350F-4C2F-8C94-B78065132C72: 1
5028FE87-DB3A-44DB-B993-14F02F2D31D8: 1
9EB67562-1ABE-44BF-BE5B-C15A465F0690: 1
0CE4D6C0-39FD-490E-84AF-DCD79633F305: 1
2291628F-DE95-46D7-A662-3D26F469AC66: 1
C30A71D0-956D-479C-98DF-D7C5CC3A2A41: 1
7D865591-3210-46CD-90E0-FA339414E2D4: 1
E7B0C64C-292D-429A-A801-F14A4F00043E: 1
88053EC4-96ED-41A4-A84E-483BF074CD00: 1
A9EFC5FE-29DC-4262-8EA3-918C9A5BD4AA: 1
2AB0F5BA-0F5A-4594-88CB-DA080A633B55: 1
5DC99BE6-D100-4012-A512-D56F64B2D7FF: 1
C15E7920-7644-4A81-A2A2-79B3DE6A5C7A: 1
3D9B2793-4D14-405B-BE76-A8EB5D4ED5B9: 1
834F67E7-B58D-40E1-AA11-6001A3BD26A5: 1
AE22B749-AF2F-4E5A-98FA-747E3FFC8419: 1
D7196242-43DC-4965-883D-4000853D1B52: 1
B948074D-8217-4816-A2B8-2FB0CD925081: 1
ADE4D160-F6E4-46C6-8047-D20F56FD75F3: 1
9C3F3F23-90B9-4C21-9FD6-523E90DBC11A: 1
B3BD3A73-B633-4CE8-B028-27F2645A479E: 1
DDFC092A-E482-4651-9ECB-627ABFDB454B: 1

B5F740D5-7E3C-4829-B885-37156588171A: 1
841D606D-411A-47C9-895C-E50C11E874B7: 1
D68A00FB-5571-4BF3-A7F4-A3AB60CECF2D: 1
30E11793-FE6E-43EE-9DF1-EBE8B58681D2: 1
8FB2A521-2C69-437B-9665-B0648D22B52C: 1
8CBA1AF6-213F-44DA-B80F-7C7C26AC21FE: 1
9F51FCD2-DF20-4CF5-8ACE-A7E976C0498F: 1
85C0D2F2-B542-40B8-9ADA-1C2AA424A5E5: 1
2CF624DC-ADF3-42B7-A4CF-F806F1C92255: 1
54CB4706-D9A6-4BB0-8BA5-610876FE812A: 1
2BC67256-B026-4D5D-B2D6-DDDCA2F4DEA0: 1
3FE7349D-94B0-44E3-BE12-DCC327D6D305: 1
227B6338-81ED-41BD-BBA8-ACD36AD17DC6: 1
C4BEEFD0-6709-4BB8-A950-3ECCD7F86501: 1
9C9FD403-0CD0-4727-AEA1-0D103C98E842: 1
FADF3FA9-F3B4-4D2B-8181-40520A242C06: 1
03B45A06-4346-4102-B8CA-2C16F15B4C6E: 1
55F36FBE-E86E-4AE8-84E0-1497A69F12B9: 1
264D1FC6-7A16-4820-B1D8-5C6126508261: 1
1D109491-D762-4AC8-9588-05DF397AD87C: 1
D0BEA419-A7D0-4785-B2A1-95A790B2BE96: 1
71119C7F-D870-4937-9B57-E7F0B070A00D: 1
3ACF9378-D8A5-45B1-B4A0-6367E2A22259: 1
8F0C5DA9-0889-4603-8A23-90EC7B18AACC: 1
32773F8B-4AE5-4EF2-9312-0161ABB5D77A: 1
6FF9C393-3ABD-41CC-B267-6A50A6A212F8: 1
DDBD6998-211F-4787-A0CE-15B2CE84303B: 1
36850555-3CFF-4468-93BF-BB32AD0A4ABB: 1
CAA7D0FC-7D81-490E-87DB-A12C8E2BEA64: 1
CC3156FB-0C36-46F7-99AA-C8D394CB81D2: 1
1DD7642B-7B6A-4513-A8C8-8C7C6B8C0703: 1
D794E7F8-8AC3-4044-806C-B79C80DEA284: 1
45379088-B8FA-48D7-9FFB-B32B991520DF: 1
148F2817-BA0B-4D77-920A-D2C1C0743DF1: 1
822C3D91-596F-4300-BC82-92342ACFD17C: 1
B53CD776-94C9-47C6-8661-A477AE091A7F: 1
9391615E-B48D-475B-A068-0AC572A76C15: 1
BDDC26E6-DCB2-490E-8192-48282E414DCA: 1
568A6B84-FF50-4F58-866D-A888EF7C7F63: 1
B50C5E48-CD18-4B99-9460-1992C019A321: 1
8A6F104D-CA9B-4573-A779-547DF96CCBE8: 1
43A892A7-37B1-4CFD-88D4-2FE3CEB61BD8: 1
5AEB0AFB-C047-4601-8F54-749B86AAE28B: 1
C284F2B0-7C92-4FAD-901D-2084B74DCBB9: 1
F3C0D33B-4720-44CB-8293-A2C0D4F87BEC: 1

63BE2581-073C-4E3A-8CA9-F6E2BE83AF24: 1
E1B51939-45F9-40F9-B932-5EB9CC5AB524: 1
79260D70-194C-4830-8ACB-B806E6385CA7: 1
98CDA98B-604F-4279-810D-08235E67DA72: 1
3D93D494-27FE-4EC6-8FE9-9CC952ADD68B: 1
E08334D7-0F7F-489F-8D21-7C44AF178853: 1
C1C670AE-3E19-4FF1-A69A-59C5F362F879: 1
847D8E78-411F-4E98-A825-1E8A044E8F76: 1
08A8EF18-64CA-4F9C-82BA-11B24F8093F1: 1
9E95E179-CF03-4021-8DAA-204C353894B0: 1
B940464D-C9FB-4E13-AFDF-748A79D8ABEB: 1
8E5D017B-DE4D-4390-8DFE-D1C10B7A28CE: 1
EACA1FD4-FDD1-4A2D-B57B-CBEAE45AB3B7: 1
28E755A8-0280-4B31-B685-8A141C6DA0A1: 1
22994A8E-1A18-4BCC-B8EA-072BEC5DCB11: 1
B374131D-7CC9-4E6F-9C39-1DD25EF53A51: 1
CFB24604-4B75-4857-A967-2645B96E4B4C: 1
A0A02700-0827-4F49-830A-2256167D6122: 1
AD55A084-C33A-46DA-9637-8297ABFA528E: 1
5BC7CE4E-1CF5-4909-8E55-1736A835D7C1: 1
EF625E28-BADF-4A97-A673-1720E1AD14F9: 1
108E975A-DC74-4053-B03F-2B809494B900: 1
0F0CCF94-083B-4959-8B3A-AF7BEC39E72F: 1
7313051E-EDF5-4DCB-B901-7F12FDA24894: 1
97C5B957-97EC-48B2-832C-319440B9D5CC: 1
50CE8C79-EA70-4D04-B45E-8CA9E7404183: 1
AE4FB293-16FC-441D-9E2F-72786C0F2401: 1
6E38004E-D7EB-4178-B56E-4AA735C8D0B2: 1
54575CAB-BDF5-42D4-8062-DB19865DF607: 1
C2F50850-0438-40B3-A1A7-E9B81372A4BA: 1
74A0841C-1336-4FCE-8FA9-E68EC712E93B: 1
D1EE43E6-5CE7-443B-ADDB-5C2BC7D53B21: 1
813ED7DF-C198-4828-90EF-45FD188B5CA4: 1
44D0AE87-BC48-4F03-84A0-48625AB51235: 1
E8F64E6E-692B-4030-9AD9-5C58C1135924: 1
3C7F6951-1701-44DC-9824-88DF4E32352E: 1
79B6009A-860E-4CDD-8897-4BFB601B8088: 1
868782B1-C9F2-4057-9FA0-F7B38EAF5D9F: 1
81C7E4E2-E44C-4488-91E5-824EB9C95B01: 1
02B9A1A2-4681-4D99-B738-9DEF31F4D321: 1
4F43B24F-A557-423C-B655-F737ACF17C16: 1
F0E52CEB-288A-4C20-8D9F-F2811A1152AB: 1
E04AA68D-9E1F-472D-84E2-3A8379601C3D: 1
81D8FDE1-4503-4240-9B60-C0D57E049C79: 1
BBE8AB40-26AC-4D45-87F6-7011E1D51044: 1

27718428-50A2-431B-9770-41BCD0F7A584: 1
ECFCBD71-86E9-45D9-A6B4-7797BEB06325: 1
200036A7-7FA8-4EA2-B5D3-C2C04F808C01: 1
EF339E31-9774-4198-A217-2CABD8021279: 1
7D1D96D0-D3D9-4766-A1B3-27DB73F79DC7: 1
311A2BE7-6694-4153-A146-7C92575ACA1F: 1
DB09658B-341F-437D-83D8-51BA130F4068: 1
8332E909-02A2-4595-B836-9A03F6324889: 1
6E88ADDA-0D0D-43FF-9A71-0F69C00CA52F: 1
0ADEB256-A43E-436C-B00B-5A4F3A38F355: 1
27AE365A-6B25-4CC1-A0DF-AB7D18CD8B7E: 1
16812480-0E5F-4E5B-BF6F-F88D9D969AFB: 1
35795969-8599-4C11-860B-3B942D8EEF09: 1
01350315-05D7-4F40-80DD-AA4978C464F7: 1
967F783E-F7FB-4A2B-9853-1E1DB1EACB9D: 1
3BB91C6B-F0AE-47F6-99FC-A54AC968B345: 1
710DA7DB-C933-48CE-98D5-C55A44506D9E: 1
87405786-C049-4A6C-A6D0-66BE89C54CA2: 1
4A717B41-7DFD-4152-A8EB-9AD5D352BA29: 1
0D4B9845-B959-48B4-AB06-79DA8E0E2C3B: 1
B65E1767-BA60-4715-824A-CA8899C86F09: 1
4C0AE05A-700B-43ED-82F7-8113EA883742: 1
466A9D63-F85D-4485-B57B-A8E53E02E383: 1
256F1245-FAF6-42A8-A90E-35E9E7D81A7C: 1
FAFC4822-E534-4267-B5AB-A0115A060253: 1
AB272855-F0D7-4B3F-BE18-086DEFD61B0E: 1
BCC498F1-9091-4E3D-9EDF-D363D0809AFB: 1
57B2EAF5-F80E-41B7-8BB9-D657931922B7: 1
43917210-D798-4574-8AE9-E1CD49057C75: 1
7F36E8D9-E751-49CC-9D21-A50616775B69: 1
A2250FD6-C7ED-45E6-B138-1FC98FFD201A: 1
5F17FD60-F94F-4A5C-9A5A-ACCAC13E3A26: 1
9EFE8E13-6A10-487A-80BF-FC0E90269DCB: 1
663184B9-2EE8-41CB-81E7-5F70CB1D69EC: 1
806371EA-8392-4979-94FB-6482B686AF0D: 1
EEEE9E30-8DD1-4FD7-B52C-BE87756722F0: 1
7E372B1C-B12C-49CD-BE23-8C0B298076F6: 1
FC3A4C67-4BEE-4091-B099-C171E074BC1E: 1
60780285-6FE9-43CD-A70A-BE7BF1431753: 1
105A0051-2C0E-4F3E-9B9B-6009B35EC012: 1
23372CD6-9FC3-4571-8AA1-11391A7B6FE6: 1
17B0756F-897E-4F6B-AC7D-4DEEA3944B4A: 1
70929F80-1A73-46B1-9273-AF372F10571E: 1
5D1082F5-6721-40B7-A198-9872A6A77082: 1
8879A2D9-906C-479C-9AF7-2A89AA51514E: 1

8ED866B4-60EF-4A2E-9B0A-498A979B9281: 1
0883BE81-3AC0-451F-AF0A-6C987168581B: 1
8DCC7580-0466-432E-B673-300DCA1EC5EC: 1
68E85893-571D-4045-A7A8-BC9433DE0E9E: 1
2DEEB42D-F247-49E9-9545-090F8C324A34: 1
4C01BEF0-B6F7-45AE-B4B7-153B54D389EB: 1
02B28DE7-D79B-40D8-A9D5-887309F3B315: 1
989C07CA-2440-4A24-93A6-D1AE6A0E6AA1: 1
0D1EFBC6-C2C2-4B62-9836-F982ED9C1377: 1
E601E969-D98C-4A81-ABE4-992D82505619: 1
D7439366-BA34-428F-9FCF-33D307BE009B: 1
41C9FEAB-BF89-478D-8AA9-AFABF8B47D55: 1
9784C63E-9D09-4E04-8906-F981AE3D8C81: 1
CF6B97B3-C2A9-4157-97D2-34749046264B: 1
726EFAFC-E2BD-4DCA-A6F7-3AEFA16BFEDF: 1
4809B4FB-F1FC-4278-871B-CF3E9EE3E861: 1
920060D3-916B-404A-A190-E05E4DB1010B: 1
F1F841E5-BEB0-4BF1-B4CC-E4F1F93B8576: 1
0141B88B-F6EB-4356-8F52-782B1B67961D: 1
6C78FA53-607B-4CAA-9AB2-4DF8D600F8B4: 1
11C69E12-519B-47C5-B0A7-F38C30737C44: 1
E57CF740-245A-4BE0-B885-B8B5EF6BAC26: 1
09B9A32D-20FD-4F30-B224-C97B2AC6C778: 1
12AEC616-B91C-49BF-88C3-2CF7C469C247: 1
EEE219C6-485D-41E0-A1C7-94517DC1FD5C: 1
166AC79D-23E8-4286-8201-6F71C96C7025: 1
83206435-8CD6-4ACE-B18B-FAC33BFF05FF: 1
2832C8B4-24D0-4B7C-B801-1B7CE65EFD5E: 1
9A37CF05-AA41-4332-BB26-B3011E5D7FE1: 1
BCBAD668-3224-4104-9430-5ED30674F9A4: 1
CB259FF7-9C8E-4E28-BF51-8F349749B08B: 1
FC15F6E7-6D7D-4A20-9A1A-1C2239C7F2FF: 1
2598EA0C-FDE9-4174-BE8A-2D26EE75BBD1: 1
8C184765-E01F-4729-A075-72215FFF0A27: 1
73BE7E9D-8BCB-4BA0-BB11-D033AF2C4644: 1
EF786781-4D02-487A-A15B-92B8F41863EB: 1
7F2C73E6-63F5-4727-ADCA-D06438145A10: 1
F0302BEB-D19A-4E02-A829-EA910BBC0620: 1
A82A263B-2256-4C65-89CD-2F41BB97E745: 1
C3540BC8-511A-4C74-83FD-9A7615BDA509: 1
9C09BD07-21BF-41A2-87A0-867F37014020: 1
90D3E640-4FDA-436E-9570-3E9E3FFB3AB0: 1
0E274867-EC4B-4EA6-8445-CCB04512A1E2: 1
7864F41F-B42E-49B4-AC02-B2DBE4AF05D0: 1
12F006B6-98D7-44B2-9B0B-2DB8E08DE46F: 1

6B868672-45E4-4317-BDA1-443D9103AABC: 1
86978E4C-2FBF-44B1-827C-8BBE77DCAEA5: 1
9D62D7D8-0154-438F-AC89-C470D4A8CD1F: 1
42A2A3C6-5ACF-4BB4-B080-E38E32676198: 1
D7FD1E58-66D8-4575-BCBA-63017A88CF19: 1
400E209D-F9C1-472C-88B4-983E9B78BE75: 1
8525BAFD-D8EF-4629-83B5-17C215BB66CC: 1
B5693F4A-A904-4C24-A834-774FE6C55693: 1
2EB90ED8-A806-4CE0-AB60-8C257B167880: 1
A1AE9655-DB6D-4331-97A8-C60067E6DC4E: 1
A944548D-F4A0-403B-8284-D596036365E3: 1
B79B66DE-AB76-4F04-881C-104E5146AC7D: 1
9EE630D9-B175-4A24-86EB-3338E0CC5091: 1
065495E4-E73F-4735-8566-D9F220BD9DAB: 1
310EC8A7-05C6-4FEB-BD87-5A53A711C205: 1
CA6442B9-CA03-43C8-AEF3-8B6CB8B15B50: 1
AF6A5670-3AD1-4ACB-9809-24FBE72D45AC: 1
E6DEA92C-BD38-490E-B33E-47FC9073105E: 1
28200CA5-9539-4967-A948-F49F7361BECF: 1
9F5AE2A7-12D0-4E39-B538-58806A90FE99: 1
513740D5-779D-49B8-ADAA-CDA9F0A4A8F9: 1
68E69875-AB6B-485B-8526-4496A39C79A4: 1
C8CF9D8B-B237-4BDD-967A-1E2FE1635115: 1
0043ED6E-B763-4CA7-86C8-0A4775C51DF5: 1
7664F8C2-56F0-4F85-886E-51AC1F5F9808: 1
7176811A-E7CF-4AEC-882F-DCCDB213E776: 1
8F94579A-2C68-42BD-AF36-30AB8FC0E2CC: 1
0947EC9C-1915-434A-A20D-0C447F8F92AD: 1
A085A922-12E7-4675-BC74-EDC2A5950A22: 1
4B3E6E2C-E4C2-44F1-B6B5-F6F54A068177: 1
98EED7E1-675A-478F-A59D-ECC0AD7B7F7A: 1
32E37E22-5248-4FAB-9182-027FD071FBAB: 1
7B70038D-9BE8-4499-A281-425753B70821: 1
0C3FDC72-FFFD-4CFA-978D-8338448522DD: 1
A52FA967-87DA-42B9-A478-61A5FD087C49: 1
08A78D52-B310-401A-A646-15223D6FBCE5: 1
57CE6D5B-3E22-4394-BA7A-3C7872025CF2: 1
35D76A9A-24C3-430F-A6E2-78423BA7C0D7: 1
BA21B40A-019C-481C-985A-938728E102CA: 1
C5E76BF3-5CBE-4A73-9856-D4EF80079399: 1
43C01E45-F867-42DB-848F-4B73FAFE8699: 1
31AF2BC6-AD0D-4914-89C0-7D9B76D5897F: 1
D858F69A-7C26-41C7-9CB4-CAA8DEAE62EA: 1
9FC100A5-7D9B-49FB-AC42-9C5B1E9395FF: 1
53301565-3BF7-4E16-8863-61D8A58857B4: 1

CF9EAC2D-5CE5-4BC1-B234-75E37D39A4EE: 1
5B01597D-F6A2-41E2-AFFE-2413C742D3BB: 1
66F7D007-610D-4F64-B922-8B4A81BA1A5C: 1
C6F7F627-F632-407E-8972-2D713209ABFC: 1
D72E52BB-ADA6-4C68-81F3-2CC27AA60000: 1
070A58E8-CFB4-4ACB-8D07-2575C5718526: 1
A10CF7A5-D85A-4279-A1BB-9BEC7CE4D9CB: 1
2AE37198-3E7D-4FBE-B856-F88DB614EF27: 1
FDD0C975-7562-4867-B772-73A0CBE7BEAE: 1
592E1489-7187-4547-8103-E15F4E6120C0: 1
FD5EAFB6-B2B6-4284-B388-F7ED1510F28A: 1
E514A7B4-AD9B-42F6-B7A8-D45288935720: 1
55CBFCEE-05F1-42C8-8377-1329479AE55E: 1
01FF8F7F-C56D-419F-89DD-C624DCEA5403: 1
107F03C9-90A4-4F02-8FC4-A8177829F13C: 1
09397E8D-E560-4FF4-872D-94DB8513BC1F: 1
71FDDF6D-9FA4-4AC4-A219-2DED9D920F94: 1
924366EC-D80D-458E-80F3-49E04A9030C3: 1
6093395B-9E0B-497D-AF66-809386516469: 1
A5272FCA-EEB6-45FE-82C3-1EE7147D04E1: 1
6A5025E9-20A9-46E8-B825-9DB6CA742DCB: 1
6DF36A39-786E-4EB3-B886-6EBC9FAFF412: 1
3C02F4C7-481D-4065-8D42-323B03578B42: 1
6D9B4698-D0AC-4BF2-8F70-31BD54381C27: 1
A1C05F01-91C2-4FAE-9646-639B35D831A4: 1
407C5906-9B5D-415E-9789-0AE60A899F28: 1
54296328-FFF4-4004-8BEB-EF4F075C9E70: 1
E2903B33-D0AE-4A25-9594-55020560E71D: 1
62A5BBA6-3256-45D2-883F-EFE88F00A996: 1
FFB9BAEA-30EE-4E2B-A502-98781B475D7F: 1
B3B176DE-6476-4F50-86F3-DDD3F47D96AB: 1
E0C3E419-7247-427F-953B-44858772442F: 1
6627CFC8-B19C-4142-AF59-4AE4D47A5535: 1
C95B82BE-10ED-4E9D-8086-0261FF5D96DE: 1
067B1BA2-EB64-4E4F-9474-3930285C355A: 1
28F52CCD-38D4-4980-ACC2-682560F56AD0: 1
47703495-F9EE-4937-A0CC-BA51B9B72B23: 1
2AE9DD4E-28CE-41D3-AF4A-ABBB7928C189: 1
DE5A810A-C0C0-4861-9529-2A2B6D11D130: 1
9F5A6914-7278-4A16-BC43-975FA0272F98: 1
2C7A48B5-53E6-4082-A737-530166884913: 1
04887C1C-D5D0-4561-BE90-7010ACAC01F5: 1
F879147B-D94D-4ACB-B53E-6A960D0D4430: 1
9BDBBC86-599D-4FDC-A345-279D0C5764A6: 1
ADF234D4-8B39-4D01-9511-24676B8DDB68: 1

ED1F50F4-6864-4C35-B01E-40EF8CDC371B: 1
3D8BA21D-FA23-4038-8B3C-14EF05142835: 1
2C0306CA-DD92-462D-A7B2-1B4F1EA7067B: 1
29FEC326-95C2-44FE-83E3-3A60136F0C1F: 1
AADE97BE-5C49-4A85-892C-272447EBB8CE: 1
29FC12B7-BAA7-463A-9113-BD745A27672E: 1
FA466DF9-B970-4B65-ABE8-27ED75B59123: 1
1B1D9D21-AEA5-429C-8233-5930C38A0759: 1
F8C8E4DD-A543-4147-B304-9844C90EB54D: 1
F9244166-3807-42E0-8DFC-AE9691240E0E: 1
6AE546D1-7313-4D14-A1F7-4513B7F7B101: 1
1E936BBF-5AC7-4FE6-9446-60F2EB000A8F: 1
C6D54FF8-FFF0-4A40-8402-BB0B9B620A1A: 1
39F29255-EFA6-400F-B711-28F8DFC229DF: 1
FDAB9F07-02F6-4DE9-9BCC-7CEBE3C4EB65: 1
915AD6B8-A135-4A0C-8AED-7DD72C79B02A: 1
4B08315F-D0E7-4DE1-A352-BE7F2192299E: 1
D81A7CB2-2272-4888-9E47-EB2C19454A73: 1
B7FDF885-33D1-4C97-8A02-79C71E56ADAD: 1
C76E26A3-FAE5-4D54-8CB0-2A4BC9B742A2: 1
A7CA01E0-9FF8-45AA-B2BC-550D294218AE: 1
116F9073-F618-45D8-A371-1C8F64BBE51C: 1
4CF81ACB-2EFB-45CC-AD8A-C54B6FCE0B29: 1
2A4730E2-2DEF-44FB-AEA0-403C02D77936: 1
80E67402-9D20-40A8-A6B8-CFF28E867F92: 1
0A2F52C5-EA50-4A6B-989E-A6C19AB6F4BE: 1
2F39C42C-6DA3-4D02-A56A-D41C0F5103D8: 1
46B27B66-95A3-4712-B718-C0F5CD0864DC: 1
92C2A826-D71D-4EDD-B556-2D8E6C554B8B: 1
CEFBA418-8BE2-4FAB-863C-2A79CA0F5AE7: 1
9E4521F8-6C92-4EE8-9CA0-A3BA849C77CB: 1
88FC781C-A659-43CB-9309-5093847E551C: 1
E9EE8F32-C56D-4522-A014-543DAEDE797E: 1
6AC8AA04-C066-48F6-B72C-85B38D39C300: 1
0E3C7E7D-0E7C-427B-86FA-A4A6E11B358B: 1
AA74429D-34FE-4149-8325-153A580A5160: 1
5DF7CB45-32BC-4D44-A960-5F576A4A9469: 1
7F37366E-961E-4BA6-8DA0-2F9A7BB93DB8: 1
54935720-8DDF-4712-A349-2548DFF69AC2: 1
2956B97D-E9B3-4E18-891C-C13F56BA2719: 1
FA7D54F2-3574-4899-B141-ED163A1306F0: 1
A129179F-96DB-413C-8454-4F9D22F24D36: 1
E0C2CF6D-F4CB-4672-84C1-A4B6A4ED71A1: 1
9A404620-929F-4556-98BD-0FB1A51B21BD: 1
2E0680F6-E36B-451A-A164-AF10D06EC1F6: 1

CD94D7F9-234A-4CFA-96A1-7C3B64EE3823: 1
BEB7E428-2347-4764-90DE-C2AE9B0A87D0: 1
7B20DCE4-ADC1-4222-B6BB-9338BA58CD0E: 1
11B7D625-FFCB-4A18-ACBB-BD8D2BD27688: 1
31D86543-D806-4537-8738-3600E683B38F: 1
7FA683EA-0F6D-4742-B937-AB405C00D152: 1
148454C1-F3FA-4DE1-8FF7-49CA59CBC514: 1
1C7BDA25-C1F9-4B37-B91B-76FBC68B9F05: 1
16F5BD6A-49AF-4AA3-A65C-8C389866A6A5: 1
C0636B44-3F19-47DD-BF17-F8D2A5EB1BF7: 1
B7F90A42-8A67-435C-90E7-D12AC926154B: 1
EA0082ED-10AD-4F4A-8BA3-566BAF4944C3: 1
B194C765-4999-46D6-A78B-01B29FF0C8A1: 1
5D5F7139-D35B-471A-9BC8-5A08D92FCCA1: 1
993F946B-D020-448C-B3C4-8FD11AB5C451: 1
9F40EDDF-E427-44B8-BB7A-B480DCDF6FE2: 1
655AFDC1-D1FB-4D18-95E8-39312C243D3F: 1
1A10A257-42DE-4D5D-84F9-CC6B6AEA0009: 1
4C58816A-2622-4566-B54C-C8785C0216A5: 1
92A13C7A-494C-4D34-9FD0-831915B79E75: 1
B1998D4E-DEEB-4963-9E92-576DEABA52BD: 1
D13E79A6-01CB-4C92-ABD8-88F1DB0C56F4: 1
33520311-139B-4ABA-9683-9EC42DC18AA2: 1
F94509EB-5B96-4BF9-BC8A-6E2195423250: 1
8CB5E589-336C-4287-9363-92A440AB09F5: 1
D67BD97C-FAF7-4478-A334-41270AD5621E: 1
F30A2FA6-AF7F-4B88-B2D3-E8CE94097213: 1
042976F7-CF25-4C17-9159-5E31A38563D2: 1
FA565B2F-05C4-44FB-8FF5-D43978CD2967: 1
48D521DA-55D3-402D-824F-1528586A4E73: 1
09F1E6ED-599C-4741-8439-3BDA74FC2B24: 1
6E4D81F4-047B-4CA8-BA8C-ADDF87606C1A: 1
47FF86DE-8298-4BCF-B2DF-02687E697B5F: 1
872D341C-7FCB-4694-96E1-809280681054: 1
B01436E2-5317-4285-8494-A6C128B1181E: 1
4239D9AF-2AB6-4381-B758-C202D7F433AC: 1
A42E497C-AB41-4C13-83FB-F57B9EBEF8CC: 1
46B72D93-6770-4CA1-9C36-EBA78E46834C: 1
1D1187EA-C7E6-4669-9A6B-46B3069D7C81: 1
6B6E02EA-0E7F-4CA1-B5DC-A58E6964B1C5: 1
6AFC63E4-5D83-422A-A64D-D5D1341079F8: 1
712BDAED-2E1D-4906-A7BC-E6A7D5BD09E0: 1
EA4D0B78-FE6E-4B8B-9509-7A2F3E053D24: 1
9FB08F08-17B6-4B51-9488-8D990B530B7B: 1
9E337C10-2E31-43B7-83B1-FA029C1D8BD2: 1

C036ABF1-DF06-4202-859A-860786C2A14F: 1
FF5EA788-66D5-49C5-8476-340427C2902B: 1
8CFA8C40-D683-41D7-89B9-D0BB33EDDE44: 1
43ED33E0-BFD9-44CA-AB93-3AF0A9B39212: 1
0E47C582-8114-4044-AEA7-303EBC3E29FE: 1
4BEB1703-557B-4251-9438-E61E78143EC7: 1
BCF3BCED-5EFA-4CA8-A752-17D4BAA552EB: 1
8809E11F-DCFA-4678-B317-546E1CB8F041: 1
FEB446A1-38A2-4FD3-8B3D-E6E4398C2C18: 1
607B7856-CDA6-4F5D-8BB2-BCCF7E62FF36: 1
47E4CF13-91BA-4CBA-A8AE-A059F91409DA: 1
FF245B81-69B0-47CF-87F8-6211F212228B: 1
6B7147CA-5303-46B6-8ECF-2F0CB719A916: 1
11B6C05D-52C7-4595-B12D-5F0AF7DDEB93: 1
134B110E-45EA-482B-A65D-172C4BF66E93: 1
1A026F76-CF2A-4C8B-96F5-660047156293: 1
B6095E3F-39BC-43AF-99E6-2B1D604C9890: 1
501B957C-1485-48C1-B443-DCEE5CCBA43B: 1
D07EF953-5BAA-495A-9AE5-C4370FB89929: 1
4B261AD3-E1F8-4A02-8BB0-3CE061E0D0E6: 1
66E4552A-B0A0-4561-9F7C-26A7EF4B6928: 1
D97199AF-4BE1-43AA-B99B-DF8599C535D4: 1
90621C94-6478-43FE-AC26-DAC32AFC6E09: 1
A2038D53-A6E3-4076-B4D5-F7FC076A5C43: 1
E90BC76B-E670-499F-A51B-A26EE7732AB6: 1
2B7FEAE8-2A42-45BB-80AE-724FE52CC3A7: 1
3D4C49E9-FF04-4A0F-9B58-C8867BFD2531: 1
C636F2F8-6AE6-4C5E-8C65-07425185C069: 1
60F9B211-EE97-4B4C-912E-FE6A1A70CAC2: 1
CBF22810-041E-49B8-AA4C-B8B463D891B9: 1
0C586683-1E1F-4051-91B6-A42282DB7892: 1
3D640B31-6ED6-46F4-84E4-A0D5A8CF9D61: 1
8867DF1E-F9A2-4477-B1A1-ADA93A5D1081: 1
77805B25-1843-4D3A-9C02-3819FD73C513: 1
CF0544FB-1ABB-4B9C-9F64-57E6D93F94F2: 1
931BA09D-3D50-4059-9D9C-7C2C079FFAE3: 1
DBCFA36A-CFA6-4612-BB45-588FD3559AEE: 1
F4ADF3D1-6F46-47DE-9441-35C7174CBBCE: 1
670CFD6D-EF90-4113-A0DC-6A49548A3933: 1
7BF3FEE1-E1B2-4DF2-95AB-1E814657A1FB: 1
818D7ADB-3524-4E5A-BD36-D3E09C7D2F3D: 1
0E86C6AC-38A1-4930-9E86-7E566B52FDD0: 1
92D758C3-04C7-4560-AE67-1936F5FB68EB: 1
D0DA1372-A4F9-4A21-A9DF-545F6CAE9A36: 1
FEF2E0A2-F5AD-4F78-ABEB-30100550E8A6: 1

AAFE944D-761C-4F88-8DB6-AF3861B9975A: 1
2C08273D-E13C-40A2-A3BB-175979103826: 1
A7D67662-1831-41AE-B7CF-24A2CB8A4C84: 1
1C6994E0-2FCC-4F36-847A-910232A7BA26: 1
0231E76B-CFCF-422C-AB96-C6A060449ACD: 1
45C0CF03-421D-4450-810D-D84368FCEA5B: 1
713EBC38-668C-4D3F-97D2-E1AE9690DCD8: 1
04E80E59-F101-4D03-9E4A-1172C96CF0FD: 1
C2853777-662B-4E10-AEAB-451AD9A2B8CD: 1
398F2B76-EE89-49F7-974A-BF51F54A5591: 1
DB11E1FF-10F2-4361-AAEE-930FAFF94DC9: 1
84CC02FA-BDAA-4F8F-AF4A-4EC99C7FF3C5: 1
0B4045AD-6F18-4A23-B90F-238469517A89: 1
3B7364AA-C20B-4CEA-AB8C-B8FCDB66A143: 1
226261B8-2614-47CC-93FD-51C86403D290: 1
FDE59747-A8A5-4EBF-90DD-AEB021BBC92A: 1
D9FD0E8D-AC00-4DCB-ADB3-2FA65C6C86ED: 1
E336E8EE-05B0-4013-925D-34B111083D23: 1
B627D1FF-BA44-4396-AB88-8C1BEADBA32F: 1
FD550758-357E-4EEF-94B0-2A2AB41A8727: 1
7B1797A8-1A7A-41B4-A1CA-421AAF01B8C9: 1
DFBD4B1F-3FFD-474E-9807-EFF4E502D204: 1
B912E4ED-9B0D-47F8-8366-C777095B27E7: 1
89EAF2DA-4369-4D9D-ABDD-D1B5A091E9FC: 1
AC31D38F-D93D-4154-BE91-0D9486425027: 1
48988CD0-AA33-4211-A3D6-85063C30F806: 1
3999C6D9-A707-4286-9576-0CE9EF73DF40: 1
C0C78CFD-DC37-4B84-9319-A210D1F3E1BB: 1
C894C713-2DA3-43F8-9981-D00F66178C51: 1
311A0FC4-5719-4CE0-9345-5918B56A6A1E: 1
FA043776-EAB9-47E6-B2BE-BB91DF28E880: 1
6C4F5BC9-9768-4E04-9894-07CBA1DE2D8B: 1
A8886FE4-810E-45E3-8797-62BDA0346D27: 1
C86DC7E0-81EC-4E6C-B3D4-2C6292FDCBA0: 1
F1CB7598-B09F-41E2-8CD5-6FB15ED32F1A: 1
2816E47D-53C2-4E62-A9D8-8FC72AF81AB0: 1
5ED55652-DE01-4D43-878A-122A5882540D: 1
1164F3BE-5472-4CB7-83F9-343A020BA87D: 1
DB1A16ED-3830-42C1-819E-6FA8175E27DD: 1
D19B6D91-C0F1-46F4-9C81-FEBF630815A0: 1
155189E9-4FB4-4353-A8D3-6579B3109899: 1
BA60B948-B52D-4058-AF28-7D9E9AE8776D: 1
8FE2BDE3-E378-4E5C-978B-6A5FA48C802D: 1
D6714C34-9B25-4087-8B47-BC0FD10B5BC5: 1
D1B9BAB1-6A88-42E3-9C22-00DCF8B14499: 1

F9D34E29-E6F8-4955-8045-27270A7E6C88: 1
A4A3431E-FDB8-4E30-BD34-A54253920AE9: 1
699843A2-CBE0-4B6D-9730-C2E4506B000A: 1
8E3B611A-E081-4E40-B1BE-33DB018434A3: 1
3DCFE729-B5E0-4996-8ED6-1AB4CBB3DD82: 1
324FA1C9-9E2D-45DE-89B3-6113B8D67F25: 1
93727292-B983-4143-A9E7-E13570334D71: 1
5E07C7D7-1CDA-4746-810B-6E5A6C4B3220: 1
407D1252-386B-49C6-B73A-73BE9F6973FA: 1
2C71F4DB-49C7-486D-87A0-30B3CE1186C7: 1
FF4D2A97-0998-48AB-B93A-6852C2E472D9: 1
DC4F5BA3-771B-46F9-82C5-988606E54ED0: 1
EF01C43E-FCCF-424D-9E12-6922CF5D390C: 1
A13F8D39-6AAF-4EA0-B687-5B324668A40B: 1
B8641019-4773-4723-8409-0B5E22FBBF71D: 1
62D07570-EE6F-4293-AE97-C86D52FEA3AD: 1
CF4C023D-E8BE-4304-85A3-3BFB3301B298: 1
8AD98FD1-346D-4398-82DE-897F90DAE4BF: 1
509A999E-6377-4289-BCA8-09EC65736509: 1
2DDAA629-5EA5-49E1-BAB5-E0F4CFE03346: 1
5F7FFCD6-8EA4-406D-B847-B8214122AF60: 1
B6118080-9B6D-409A-9679-3E9615C3E408: 1
893E940C-5F6C-4CA2-B0C8-158512BCB3DD: 1
D4B57987-069E-4B79-8235-63149F4CE622: 1
8D850FE2-1BB4-4F36-991E-4D154F0C2920: 1
6F63430F-4804-4F7F-AE28-781C8E80D5F4: 1
E46CADF7-6E8E-4A2D-9C53-9428E5E89BC0: 1
5917B6B5-C0AB-4EC4-B32E-6D37E9716184: 1
720248E2-EBD7-494A-979D-18879FF06B60: 1
77B37C9A-6902-4B10-8B65-9EC683CD0AC1: 1
01689D10-DAE0-4480-B2CB-4521F6AE969B: 1
500CC5E1-A802-4F73-9D71-D454FFDAED10: 1
9810C905-1C4F-4CDA-857A-61AFA27207B7: 1
93DA1A14-7AC9-4AB7-90C8-B84FF8A287C7: 1
3892AEB0-77EC-47FC-A9CE-7830F13D68AC: 1
4C3CB6B4-9480-47D4-A106-096FAD5A336B: 1
0D0A51BA-8AA4-4580-9D43-CE2F911604EB: 1
776E163C-B1C9-4CD8-BDD0-B8B4083638F8: 1
D08350CB-6985-413A-8C74-0C0C2041BE04: 1
8745BE11-B34A-47A0-A5B2-99E1425D7F3E: 1
2FDAF943-DC84-465C-B779-80233D3A2AA1: 1
2CF2EFA1-8C7E-4363-8EC6-52FA7B3A349C: 1
C148A665-7C27-45C0-8338-B6E74CB28BD4: 1
90487D0C-DCFE-4199-A705-64029B4FEC86: 1
ED7387E8-5E3E-4319-AB3E-79FC1B0CD368: 1

C7712988-6E59-4DA4-95BC-DAC138A5E635: 1
6367B61C-E506-4AC2-BFFD-4437AC344ADB: 1
E47D23FB-2A65-46E8-B276-C52891E60227: 1
24102A5C-B254-44D7-93DA-D40C7ADA8FCD: 1
0D56BE09-7925-4A74-AA43-20F3640A16A0: 1
F085CF22-1477-4A1C-ABAD-BC97036AA7A4: 1
825ADA77-9EE3-43DF-B5CB-C87B39F5CB1A: 1
2580A672-2B8E-4922-AFEA-D964455408FA: 1
2AF4B393-2C09-4F42-914F-8D607EA215DF: 1
51E34AED-C2F7-4453-8314-253656F6EC37: 1
A4AB6041-5108-4570-B7A5-28AF9036F8E7: 1
62CA64DA-4E19-4B38-A23B-27A20542F2C2: 1
0297EFD6-8C1C-4F74-95FB-DBD5F882AF27: 1
D7A75B41-CAC7-4960-900B-1FCA224F78EF: 1
E5E617C2-404F-43F9-BE18-6CDD28385C23: 1
9506B0AE-E4FF-4290-8681-8F3E4151875B: 1
D91BD4E5-D9FB-4509-A6CE-EBA3902F5830: 1
78B461D0-58EF-4AF2-8038-D99013A50D9C: 1
386671FF-6345-4DCD-A9A4-7B7880E5615A: 1
70AAEB10-552F-4A64-99C4-AA74132F9D21: 1
FDA937ED-455D-445F-9DC1-FA263C97192E: 1
A698EFA2-0FA5-4090-AC05-C6ADF17B2874: 1
76C60A98-48E3-46E2-A195-9E730A0B28CB: 1
8AFC51B1-1183-405E-ABBB-87D9AD03838E: 1
6BCD5D45-385B-4A48-AE82-F5D3BB84F347: 1
E6134F03-7EB7-4F39-937F-F99D06BC14F2: 1
FB977FB3-F7F2-4CC4-B00A-D10F5DB6AC31: 1
6AF6CB38-5317-4394-A91C-B2D565D1BC16: 1
1071BFF9-771D-44F8-96CE-BE8EA8F6727A: 1
EC944BAD-578A-4791-BA83-D69D89BE28F9: 1
DC63B621-1EAA-4722-8DD2-93953C01BEDF: 1
39E3EDF3-9799-4A29-9EAA-33180B65BCC1: 1
5796A7D8-6660-4F14-A1B2-9AB9C2DE25B2: 1
1309CE16-68EC-4A7F-BD6C-224D61160AC4: 1
B0F4253C-238C-4DB8-AEDD-EB051DA114BB: 1
80ADE340-0109-4717-B251-6310EBE16F07: 1
D14E8A72-8D7C-46EB-B8F1-E3338A393AB4: 1
8181D632-1112-4C22-8711-D65AC0989FD3: 1
529E6153-47BC-4AED-9290-A6A75E579A86: 1
F5EA1B88-BC3A-4C02-A581-4F5B20CF6AAD: 1
F90FF475-364A-43B8-BAD8-0E47CCB9D4EA: 1
54276775-E55B-4B11-8543-BD431B94B445: 1
E216E151-A425-417A-8A82-677733530F91: 1
15C5052F-E34F-4839-B4BF-9C9CB325B279: 1
A6AEF730-739C-4687-9D13-69CDD8107A26: 1

FD49525B-238C-4771-9F62-2E822D666209: 1
98CC98C4-8628-4990-B197-961054ABF086: 1
83C16A74-708D-486C-B7CD-4D1DA51BC219: 1
20C00C19-C093-4BB4-B9A7-636A1C4431ED: 1
EB78B46F-8373-4065-92EF-899FE265A696: 1
77E30C99-772F-4BA2-B85C-5A96B52468F6: 1
334C046E-6430-4F91-B1F9-735202E4FC06: 1
0C502743-D655-4DFC-93C9-CB7967C3DA09: 1
38B795A1-F7CC-45E2-B4FD-2D7C8460D223: 1
14C891EF-FD48-4C3B-A9B8-0936E1DE4799: 1
BC125007-7B15-44FA-83E4-112613F772B0: 1
452AFCF6-3006-4AE1-A135-561C210123C7: 1
A89D2DF6-B2AD-451E-BD58-6F7863C5717A: 1
333F5F3A-6389-4DAD-8C7D-6F0C2E8DB47C: 1
C57674A4-4CD2-446D-8533-2E3D2380129F: 1
3AD56385-669D-429D-9E9E-A38320C219F9: 1
C25EB0DF-5FDF-488F-94B3-CC9EDDA2D504: 1
B395EC2E-2EC7-4149-A5A1-608E3E7D8BDB: 1
3062BC40-01C8-4A48-A375-3C1DDB87FB29: 1
53B0FB55-23C0-4AE9-9860-0CC5304BFBE6: 1
2B19BB6E-837E-4293-806E-D292B077DE41: 1
75209954-4A02-40A2-871B-56624ED519B1: 1
5ECEB6F3-8938-40C0-B69E-19ADECBF626C: 1
C60ECE39-63A9-43FB-B0D2-4379C07CFC6B: 1
2D3D7A55-04C5-47C6-A787-208C268CA904: 1
5A693B4F-D825-4D89-B1B7-16DC5371E390: 1
571A6643-1E93-448B-8AA8-77EF5E4D9A08: 1
F9F26D77-6417-4451-BBE9-D89130EFD5ED: 1
11AF63B5-031E-4773-859A-3A91354D790B: 1
263CA250-7C10-4D6F-B1A6-D672E0D3BA82: 1
2266313A-A154-42EF-857F-70AE2781CC71: 1
0DF4BF6B-C1D4-4DCC-88EC-BE2E956012A9: 1
E677AD85-6262-4A7D-8836-5AFBBA5AD62B: 1
647CFCD3-D10C-4AC5-BA3B-B4DC2A59F03D: 1
2A603143-A1F8-4087-87D3-440AE3AD89C7: 1
7AB3B711-AE6F-4CBE-9692-A3F16DEA3833: 1
A3A91533-E76B-4123-A241-1C8442531991: 1
5D8E8682-E69C-4BF3-88F9-B9477945B2D0: 1
2A3A0BA4-2A4F-4BAC-B99E-9E88D3418F5A: 1
4D6B6B85-A149-447A-90B3-4C3DCF3CD8DE: 1
A1ABD68C-8F82-4B14-9EDB-CCA08D43248D: 1
FEBE22B6-0B2D-4616-BA2D-53FF3C1BE25C: 1
EF56E7E1-2827-414F-9002-3451A0C1601A: 1
148654C8-CF86-4AB7-86F7-B577A6CF2E02: 1
00563B32-564F-4D8A-963C-B608BF091455: 1

B6FECA33-9EC3-4F63-8075-36505553D7AF: 1
0133FF13-3599-410E-99DC-1E8B41536BBC: 1
A8860E54-B795-46F1-BCEB-30B708BF0C27: 1
2B851A62-398D-4E51-A557-8523189A5A9C: 1
C1F73C81-D899-403E-872B-3B12414F590E: 1
76EF0A4E-558C-4727-80AC-4F013D59BE8A: 1
25A0DCB3-F4A1-4434-9E59-5D7C9F729D39: 1
8417A238-1711-45B1-AB67-5D91081E85C7: 1
FA397D83-7976-409E-B5BD-0877A546641A: 1
63CFFC12-128D-43AA-8347-D9EA4B05B149: 1
AD670567-7079-4B86-BB2D-2147D551187E: 1
8B1CC71F-399F-436C-BA37-C3B1DB9A4B31: 1
13EF2BC6-604F-499D-BEE1-9421D65E628A: 1
1860A816-359C-442A-8C1F-0E5052304959: 1
D4BEEC99-2974-44F7-9AD2-C7A651F64C3B: 1
63EB16EC-E3DD-4AB0-B2F4-4A7BC378C98C: 1
BADB748F-58EF-4806-B151-8E8F9FE296B5: 1
1F0A3EFE-D272-470F-BB81-EBB0F53B48AA: 1
8048401A-A04A-49B3-BF48-795E818DCCD3: 1
FD3A3AE4-2D6D-4CF8-97AF-3158B9F4693A: 1
2204E815-5967-438B-B97E-366887749301: 1
3B38D95A-0DC9-4A74-87ED-6C4FC8954F5C: 1
D2A86F48-8A48-4086-8216-65582B8DD338: 1
40D14FC0-FA5D-4174-AC70-524652F5215A: 1
02C069A2-45B1-4BD3-92F8-07B31A9075BD: 1
BFC7F1B7-6C89-4F13-BE87-3F638D5D727A: 1
062DBFD4-6E9C-4E03-BDD2-F5EDEF9CBA7F: 1
5729AED5-AFBC-4F77-BDC8-B05D02725898: 1
EB06C496-E839-423C-9216-B69AE29E21D6: 1
B400C67F-23D9-43A6-BEA3-1F2F009CA6BE: 1
97083C16-6A7F-4FBD-9B8F-E924ECEA844E: 1
E9DCF883-E663-47E1-9BA4-C7C8CBF3AB77: 1
61550FED-A3D4-45DA-8DA9-D03EBA0A7FEA: 1
8E17954A-14A5-4DA7-9D68-9159DF187207: 1
1ECEB492-554C-4B68-BB7C-6EB84FC48B41: 1
960F9BB7-2272-4D83-B4DA-E4D30853288E: 1
064B66A9-A472-471D-BB57-ABBE21E50BC5: 1
297AF3C9-4BDD-4295-9F58-708CF6764145: 1
20B0F06E-D7C4-4818-8317-65E353888437: 1
F3BD48C9-74E6-4282-9541-2E5A01F1CB73: 1
7DC310EF-5568-4538-BE2C-6D4EA9E5D803: 1
26A80DFB-751B-4E6C-8C91-AE8800433AA0: 1
A5877D5F-1F48-4D5B-8626-1956B217948D: 1
48E7D936-B8AA-4A53-B0D7-83F040AA01AB: 1
C49B0BB7-240C-47A2-BAC7-DD8937C6DC9F: 1

6F80B8C1-AC51-479A-A859-E3E26FFD0468: 1
E7BC48BC-3816-40B3-BEC8-860E5649B336: 1
B390A447-ED65-4929-997B-9D2A38C91386: 1
1B0D25F0-F81A-4FE8-AD1C-2F2AD3109E9E: 1
A453C79A-79D2-4305-8F11-F501AF9EDB73: 1
2134AFB8-EB96-4C01-A808-8EB44047C3A9: 1
1BEA4D05-E546-4921-86AA-2B46DDC3A5FF: 1
FC97BE40-C75C-4826-A23B-774122427610: 1
EF032DC0-F595-4354-A66C-1A385D425E29: 1
272C4043-D0DE-4F65-A11E-3D0B0F646A91: 1
276636AD-D4E5-4A10-B91B-10DE0762A9C2: 1
944F654E-F676-4405-AA0F-530135D50AA1: 1
392B526D-5B4F-41E7-96BC-5AB51A9C8BDF: 1
86812161-524F-494E-A78B-FD8E7C871BD1: 1
78A8AE73-456C-48A7-9C8E-B4AD44390A84: 1
862A2FB5-C384-4195-8D95-A2551470D626: 1
1E8D7491-F4B6-4347-8C23-8E4C2CFFB698: 1
337308D4-21DA-46AD-B679-8727B770FF18: 1
ADE479EE-5822-4098-AD6E-A696CB46A5E2: 1
392A0A0F-A8A0-4E0C-AA36-86AC0AFC0BCC: 1
D20BCFA9-060E-4928-ACB2-E9E4133B5F59: 1
34C6B877-C7B4-41CD-B43F-204B8444CA38: 1
2FA83672-7592-4F5C-82A7-C156D12901A2: 1
A7963C9A-0963-4A85-AA6D-AA6ED653AD5B: 1
2DE1BD02-045F-4063-B522-5B2498050C90: 1
AECF0211-CCF1-4E45-86D5-9C6551C3DAA7: 1
F690D1BE-9BE1-49B0-9C27-A678F030886F: 1
51B3D205-B339-4086-9F86-AE105C10CFD1: 1
6281AC1E-CBA3-4ADD-AD32-1BC532A0CF84: 1
5CA80CAB-558C-4BD1-9CFA-F929E0F78A28: 1
F54EF51E-E02B-49ED-9280-A0E8DC45995D: 1
D86C25AA-74D9-4EBD-B739-76192B581082: 1
5AE4DE7F-DA22-479C-88CA-007A0C17875F: 1
CC5E37F6-D225-49E1-AB11-C2C96F24C423: 1
1F04ECE4-204B-4798-A490-65F964BE0E3F: 1
3DD2F5CC-1990-42EF-8F4F-25460CC39D0B: 1
725680E2-290E-4CE8-9F93-AA6DB46E49CC: 1
0DAB766F-1043-4DD9-8DAD-F2CB21D3C60F: 1
1DE0D05C-E533-4007-BCFE-EF08460B369D: 1
31FB56D9-0F22-46FA-A4A1-82AE8B66DA04: 1
76CAFD52-A955-4031-9E8D-9E12ED392BE6: 1
503A3F10-4362-4EAF-B7E9-FDBBDD6AD0D8: 1
5DFA7504-83D2-4DD8-B831-0D3915807CB9: 1
34FF0DFC-B9C4-43F4-A36A-6728B91EDC6D: 1
5D8A0071-C5C0-4BDF-8948-97722F1BEEB9: 1

90E5F1ED-AADC-4BCA-A204-6159E84C78FE: 1
252B5545-A9E3-4430-BA2F-78A6CFA04D87: 1
64E0447C-76F8-4122-94A0-128DF61AC5FA: 1
060DAAD8-B0DF-4226-B385-30D573ABDD48: 1
8ABDB95E-4731-491A-A4A7-4149C22DD98A: 1
81ED117A-0519-4BFA-84E2-43D6DCE211A6: 1
2B485DE1-3B07-4C56-A891-1F72428A43BA: 1
4E24C7B1-EA22-4453-A305-55496338D5EB: 1
CECB4EB5-CEDF-42FF-A69B-831188CE3BFF: 1
DB3891EB-7FB0-4DBB-894A-40DF10F9420E: 1
2A23537F-5B1F-4584-8444-F310644A3416: 1
EAA6C43B-4973-47B2-9B71-1615ED96F068: 1
73354D01-AE46-466A-ABB4-6167A7AA9CDA: 1
63F98F6C-7D0E-4D62-A2CE-9997B676909E: 1
729005D1-8A13-4282-8C35-78D2083B31A1: 1
A844DDAD-FDBC-446D-9310-555923098441: 1
A2EFA20F-3DE2-4DC2-BEF8-876BFA191BD7: 1
31965D18-EF10-44E7-ABB1-0868EEE8491A: 1
C9CCC663-1431-4900-AF1A-FC83A7FD3B7B: 1
CFFFD7E6-EB37-48C0-9449-1AB9CC62FDA1: 1
214AE8DF-D6C8-4D20-ACF8-A9587E228545: 1
0DE36A0F-CBAB-4617-84AD-DA24C1675B4A: 1
33E6BAFF-DDCB-443A-856F-C71D2F827E93: 1
40EE14E2-9C5E-422C-993B-C5E86E0E3680: 1
1EF34975-9C24-46B5-B276-99846C2A96AD: 1
DD198F21-65DB-4B23-A0B5-D4924395B7F5: 1
35ED5F9C-24BA-4910-BF3B-DA4199FABFF3: 1
BAEDCDAE-9A75-43A7-B0AC-065ABD4845CD: 1
FA3720CF-40C4-4020-9FCB-DFC7A517FB77: 1
60208120-AD54-46BA-91AB-CB3AA52F4C40: 1
14707853-FC6E-4C24-8C6F-9EEAA10E20AE: 1
D86DA815-E69F-479C-81F8-89EA226C05D9: 1
BB5C0EAD-0E37-4C14-A920-F0BA9FFA065C: 1
D8B5F57F-4D66-431D-9C33-51957407687C: 1
95A8E617-2A9A-4DD5-959E-58220E769874: 1
68897B70-14E8-4339-8490-BF2788E52066: 1
5BD0F1C4-45B0-4084-A879-DF14870E50E3: 1
11F5D850-7F26-434F-96FF-1CD464184A3F: 1
0DB8E568-261B-49FC-98D9-661A72928A3A: 1
BF6E4D3D-C562-4FF0-ACBB-EFF923E6B4F4: 1
01069836-9B22-4389-850B-20982DB4F21E: 1
2299FE82-44A9-4B60-8426-D82F216EA0EC: 1
548D0B8F-3984-4522-B825-FBD3E39350BB: 1
65AD8241-12FE-4423-A241-7A49A4B4852B: 1
10D183F0-D882-4785-B0DB-72FA20F436E1: 1

3C3ADE15-AFF5-48C3-90A4-343E7F2BE5AC: 1
7647C705-4A54-4123-B6DF-C8C408B665EE: 1
D8DC9AA7-9EA1-4682-A047-1082D735FA9E: 1
E55E4336-CA24-464D-B9EE-C860D87F6E66: 1
1EA1FC6F-8D46-40BD-8350-60B2773FABCB: 1
5FDF302C-9616-4C2F-99BB-C4A77A29AD3E: 1
9AADE34C-6BDB-41F4-8B99-DBFAF070D059: 1
972EA9A0-5723-43BB-B9C3-F86C364ADCF6: 1
2B1AE3CA-D031-40CE-BB84-CAEA333E2A45: 1
6915BFC8-7F3A-45D3-B31F-7A8ACE5B8D5E: 1
5BC43F68-89EF-4445-9D38-E08185270E06: 1
8C2CDF0C-19A5-4B39-A29C-7ACCF98BE06C: 1
198762E9-56CB-44D1-8284-F7590F0E9B9A: 1
57A575A8-E1A5-4ED9-8AA6-E2FA4467FBFF: 1
F02DF954-D007-432B-8B8D-01A417419F69: 1
38A6744A-7327-4D01-90F1-9FB6252844EA: 1
4519712B-E325-4E5D-93A5-3117BC8B771D: 1
59CF9375-8F30-462D-85D2-CC86651BE1A6: 1
E53E9BEC-DF0E-4B61-BEE4-6BFD43BEC757: 1
251A2EDD-5602-4731-BA1F-9D7927E0B881: 1
A4C14017-675F-4E32-81E4-B3B76AF73D73: 1
B18FB270-75EB-4B76-ACCF-6CCF1B99B064: 1
FC177AB0-F7A9-45F9-94B4-2A53FAEE1ADC: 1
FA4DA84F-0357-41E3-B8E6-2FAD8ECE5ECC: 1
C9AEC909-073B-4132-90C2-4DC109E5CBCE: 1
BBA828E9-1767-467F-A426-8AABB37E839D: 1
60CC2EDA-19BD-4FC3-B9FE-F5C55048D2F3: 1
63F3880D-13B9-4067-AF8C-B187E0CD696E: 1
1F5E6380-F4FB-46E7-93AF-8F5FE21985AF: 1
A3C0E58C-3895-40DD-AE1A-B26823AEE418: 1
B05ADB7A-CFCF-4E8C-A9C0-C71A9D23EC1D: 1
24D4545C-4168-45B5-9925-B467EF99A6CD: 1
9C08CB22-D6F4-444E-B1F8-DBE01EEADAAC: 1
CCFAF087-095A-4E1C-9BA6-64263FD5CE4A: 1
C850EE90-3CA5-4B60-81F1-AE5A46CE88F5: 1
CFEC37D0-0BCE-446F-8F56-9EB9AAC9DB82: 1
496A94E9-D792-49FB-B5BE-EBE8E59D115C: 1
A86C95E7-FCAC-4DEE-9E8A-D710CE626AD6: 1
0E6E18F7-F5FF-458B-82DF-BC370141DDF8: 1
F4759960-4F06-4BCF-85FE-5368C422941D: 1
803F723E-3C9A-4477-B94A-00992F4BD4D9: 1
370C2687-CEEF-495D-9106-2511B750A479: 1
86D0E029-CE74-40E7-911B-04BD0999E747: 1
9B98DB71-8A72-43F2-ABCE-EEC4FAD77445: 1
6C99793B-0D4E-4D11-9C61-E2C0453F1807: 1

5473F7B3-705C-4300-8BFF-BBDE715DF022: 1
FFF7A112-33BE-4A73-91D1-AD9F5E307ADF: 1
D7362042-0109-46DA-A514-E5027DFAA5C5: 1
63397E17-F2B2-489E-AC46-6B98157FA6EE: 1
13866D59-B3D9-4D0C-848A-30C5C4F5FB86: 1
F8E5D9C9-0B4A-46AF-8D46-A552281EFEFC: 1
E2E9BDAE-7DB5-4AE1-BBD1-F1F39782223E: 1
9B433FB4-C7E3-4C1A-BB8F-8CDA70A4125E: 1
02CD80BB-CE57-47C7-86B0-03B7C4B9375C: 1
C1B84A1A-B103-4CB6-85FF-BBCA74268D5B: 1
14F2C5C1-03ED-44CA-8B32-3FF67741F0B1: 1
AA600155-79C9-4A56-9908-5C81CD2C9EDF: 1
9081438B-FB61-4E2F-8DC9-87580BF15DD0: 1
53CD2FDE-AD5C-4BAC-9060-990FE6D01CD6: 1
175CF6A0-21F5-44E5-AF0C-E15E287E567B: 1
35479454-C824-484A-9573-9D47AA991BDA: 1
A3BBEE97-0593-4849-9706-C09DEED1E2BF: 1
14726520-B179-4385-9D88-B557FBB5BA54: 1
16FA624D-3A30-433A-8FA6-08498E12C000: 1
393860C7-7224-434D-B3BD-ACF49E00FBFD: 1
60F01710-8BBB-4AFB-8C66-D5A190FB2070: 1
8EE79E25-1C4C-471E-984B-31412B476454: 1
E5DFE875-09DA-4581-8403-B0D86CE10AE6: 1
6EEA7B90-CD64-4520-81AB-54892A9F6720: 1
570B6B99-FAA2-4584-BD50-8218A89EC2D3: 1
3F8D6373-9579-4E79-900A-86A59E3D540C: 1
39BF0643-7F09-4D99-8F18-CB89D7E4A6EB: 1
FBA272E9-2E98-4990-9148-F9DC7EC8B3AA: 1
71A3501B-5BF5-4E9A-B78C-CAFA49CF752A: 1
9B495F6C-D2E8-4782-BD7A-C7279FE118C2: 1
716695AD-3E5B-47EE-B6D4-37DC9B95AFF6: 1
D418D285-DFF6-4DDE-9EA4-F1B3B63EC13B: 1
EF86A440-5A4B-4646-82A8-1053477CB253: 1
8772B7E9-93CE-4755-ADD2-B6AD417E4BCB: 1
C2B0C232-B7DF-4A7E-9253-4DEBB4CB4021: 1
8B026593-355E-45F7-9793-FE931285CE89: 1
15D0515F-3B59-4F61-AC6F-009475FE8B47: 1
4E7D033F-0FAA-4490-A3E9-7AF2B662CD69: 1
5B3B7806-8E80-4933-A6B4-9A285E9A8646: 1
2C4AC6A5-AD53-44F1-9DDB-00AB1C8A6EA2: 1
3E73E84A-A2F8-4CBC-A154-F1574C5C3C4B: 1
07BE15BE-888D-4B66-8AB3-492DF7E9ACDB: 1
9AA76590-BC35-45D6-95B0-01E7C774C3AD: 1
712CC019-40A5-4EC2-9D76-D42EBBCD25D3: 1
4070AE3D-A9D6-48DB-93AA-827CF4861CCC: 1

ECBF1552-BBA4-4562-9916-47D7F10B3637: 1
A489975B-1F21-43C8-B2FB-7CF1C001D98A: 1
FB246516-C13A-4865-AD08-F4B9E8728B0A: 1
7EB13B14-E342-4D13-9F3C-055C4A0A0604: 1
2D093361-31E5-47B9-BBF3-9396C635D877: 1
F88CE73A-C00F-4F01-ADE2-39D6EFB993F4: 1
4E930647-B4DA-4082-8295-8D70DEE9AB89: 1
45F542A5-86A9-481E-A511-C7E7D1F81836: 1
76B20168-74B2-4D74-AC18-50AE1C5EACF5: 1
35DE6203-28B5-434E-A5E0-D1E030984659: 1
36D7662A-747C-4F45-8E5E-EF986ED5E8AF: 1
A5284CA2-2ABD-49CD-B72C-6084A52EFAC5: 1
F84661F2-3143-40F4-A671-7FF351F7F261: 1
07843E08-65F6-44B0-B4C8-CDE1426DDA3B: 1
7EED5A94-C30D-40BC-89C6-91EDDD0557A3: 1
7FD92941-10BA-4304-86FF-C4664CFAC283: 1
92FBB4AF-9E20-4F6E-AF12-7B2EFCF54358: 1
57AC50C1-0E53-4E49-9D6F-844075C5DF8D: 1
65F2469F-B6BD-4A87-9F49-2F8DCC86DC5D: 1
6D82FB1B-3DCA-4D67-B114-F8447EE775E1: 1
2D4E9F6D-5384-471D-B4E7-7C1BB85CE55C: 1
7A657595-B559-4B68-B5E6-13B2BBA661C8: 1
631B5D51-DF45-4303-BEDB-03442F3FE90F: 1
BE9F4AF3-7619-470E-A501-31DC8AC9B26B: 1
02633661-BFDD-494A-82A0-75A8F89F013F: 1
B0E3E393-47D2-4659-80A9-D91132C55F35: 1
8470C156-CCE5-4EF9-9922-D42EEC3CC2C4: 1
935837C6-28A9-4A1A-832F-3D314E442201: 1
5192C974-BF72-47EC-ADE8-48F7838B914A: 1
D4F333B6-3DC7-469A-AB63-89B67B8A3FB5: 1
7235D927-170B-4BC0-8DF4-D27826D32564: 1
0BDA16EF-0FCF-4824-96DA-DD5F3E0A698E: 1
98A468C9-B7AC-44FF-8F52-CC0A8D010066: 1
3DA468D1-E850-4535-9911-F39FA6747F75: 1
F61C6C64-1D28-4A46-9017-9E458C2560CA: 1
A36E0389-3B6C-4A08-ADC9-E07418A30CD9: 1
7C5C1473-0DF0-49F8-9C5D-577807807D4C: 1
92B3B4F4-BCDE-4859-9EFF-EBA9E208B61B: 1
4B1F02ED-1F78-4D9E-A432-76A7EAF7ED9F: 1
1D7B1670-938C-43A1-BF3E-A7DA187C5FC3: 1
9B6D1C0C-B6B3-46F3-89F7-2A0D744F0BDF: 1
650FBCBE-9AF6-4849-9EFC-30F3AA421909: 1
F48A5DD6-7782-4B37-8CB2-B2DE68AF9CD6: 1
B44EAAAD-10F4-499C-8C3B-2774CF71B060: 1
EE7E3ED5-6D64-491D-9F97-4008B13EEDDC: 1

D807D11E-29A7-44FC-A765-32D5EB09F7E0: 1
69C746D4-331A-438F-B122-6E9B01BE884A: 1
33CE7490-2BA2-4763-9D5B-05E0DA2F4FC3: 1
7D04F71E-02D6-46C0-BC49-A28B5878411D: 1
5A7E2DC8-F6A6-496E-984F-DB538DD4031C: 1
A3B3EC8F-9648-4B55-814C-1DCB521910B8: 1
47EC70A4-3FA0-4080-B61D-4CDA6EE4762C: 1
D39ABF37-FE9E-44C6-911B-D913B4189A9A: 1
614ECF4C-C898-46AD-91D2-E1C76E3622CF: 1
C9312C25-CFC1-47AC-97A4-5458219B8B40: 1
0A46A151-B0CE-4086-84EF-A2D8930BD171: 1
509F089E-271C-4744-9E31-AE442FA52CE0: 1
CF06FBEF-5900-455C-AFE0-461EDED35D82: 1
9264CB62-904C-442B-8028-8B4BE19313C3: 1
5F8022D1-B1B6-4F77-BC6C-9827D4493A17: 1
51FC00B2-07F3-4AEA-8589-5F2ACA026689: 1
738219FC-360F-48BA-98F8-C86C48BF165A: 1
6F7ED0D0-B9F0-4130-AB2A-24C191093B5C: 1
4E10FBA5-CA5B-4B5D-8E6A-86828DF2F5A5: 1
FA5647D7-6B3C-4584-AEBC-968D467B01DB: 1
F267C500-6307-426B-9D9B-4B70946A8924: 1
D245C729-70C3-439D-B648-0A79D0054D18: 1
13E426EA-4EB0-447D-BFE5-CE70A9C4B234: 1
AF5C6B08-D0DB-415E-A5C5-A40604867BD6: 1
04B2F35B-FC45-4856-A3E0-18A4C5FC5894: 1
F7B5718A-52BB-42B8-A632-54089484C834: 1
912B2EB9-5996-48DE-AFBA-561A1A2418B3: 1
7EF95C31-1AF3-410C-95C5-541851EA7B0D: 1
061DC1A5-1339-49E5-A6DE-B0C59D40CCBD: 1
89C25304-342A-49A0-A353-4B0DB9C78DA4: 1
9A58E18B-C25F-4949-9497-577DD82EF46E: 1
DC3407BC-FD48-482F-9BC6-5AB25A31B5E3: 1
89E4C1D0-DF45-41CB-B0C0-10F39413B736: 1
2D457091-574A-4F4C-8C58-9A2501F8A335: 1
F9CD44E6-A113-4928-8954-EA03BF453263: 1
982FB71F-9C4E-4899-9149-855593429135: 1
C5237904-1734-4225-9EA3-B786A5090421: 1
3BF81ECC-1385-44F7-8326-0D60758DC9F8: 1
95F46229-C5E6-4520-9FBB-97696624CD2F: 1
0A5A2541-6128-47D8-9A47-E3E79AF8C2F8: 1
F7D80625-D9BE-4D12-BA03-5B890BB028D0: 1
521BDA8A-1641-4BD8-814F-545904C2353B: 1
1D8FA40E-1F00-45F2-8FA6-C32CFA6D1438: 1
5EA59833-238D-4C20-830C-A51B1B2273B8: 1
AFAD6EA-24C3-4D99-817C-A46E85C3B07F: 1

60B2EB08-3383-4257-B100-8618AA9BBD42: 1
D97FAE9A-6177-4B05-A532-9FBC0D12F128: 1
36CD331F-D252-4439-B17A-0A1B167E9D3B: 1
A7D3061A-2047-4DEC-9018-FC644E9CEB3E: 1
6EB0D5CF-138E-4AFA-97FE-6A0A1BB73C5C: 1
89ADB263-0028-442E-BC3E-A50E42D9394E: 1
50C176B9-34A8-47D7-849C-603F41630FDC: 1
BB38991B-D14E-4BCA-996B-FCF3D3918D26: 1
28391A8F-CE71-4D9C-9B6C-ACA1A0531D56: 1
C0A4B2EF-0A5C-4401-B2BF-C4C365D328CF: 1
49C2705E-A7C2-4B76-875E-33E1A2DCC0DE: 1
57CBC8E6-D5A0-4C06-9433-7555B6C8B7D9: 1
6C1665E0-662C-45DC-841A-46C188E27AD2: 1
E94B0ACA-4559-4981-8D82-3A830611331B: 1
C4991014-E915-4D2D-8EC1-6769E5F2BE95: 1
BDFF2000-CE70-4024-BBC2-5A07657A1FC2: 1
F1E4E7F7-C65F-46A3-92A5-E8B111AFDCB1: 1
511D4446-F8EB-4A67-83B7-5635AB41169F: 1
4FFEDE85-E57B-4B6F-9BE6-5DCADBEDEE8C: 1
339217EB-C4BF-4446-8016-DCFF8479680E: 1
C801A389-1334-4C9D-90CF-063D5412228F: 1
23189B20-ADA8-4723-8831-1752A80928CF: 1
77F44248-6B2C-4D83-889C-B54C1D63AA86: 1
E36AFA60-8A4F-4844-AF30-AF5ADE73EFDB: 1
A89AA973-DEA6-4FEF-9B54-ACD459430B6C: 1
B9EB9287-46A6-4B0E-AF95-59C48A93F03D: 1
222A3FB9-AA6D-47CA-8DDB-7E05D6B890BC: 1
88E28E7B-BE6B-4002-A875-78FAE6CB6791: 1
94B2BFB6-831E-4016-BDB3-25BCB5A28974: 1
1BEC432B-EC2C-497E-8AB1-63295B845ABD: 1
6F7E446F-29AA-4F5C-B0B6-64D87AA2E0E8: 1
85BE1606-3D0A-4486-8E59-4B23210263C2: 1
85F0A4D3-9E7F-4D33-924B-E35AEF5BE47C: 1
C922B598-47F8-45A9-BCDD-351B2C56EDE9: 1
0ABC13BA-C327-4F7B-AEB9-270968F2D2CF: 1
385EC548-E670-4207-9746-A20D8388E1D8: 1
0C761D5F-A7A6-44B6-9096-87C107A530E9: 1
C66985F3-D9EF-457E-83F9-521FBEF4FE45: 1
1031D7FD-A168-4E40-8F5C-C2D8D7327BE0: 1
8502CF73-8F22-4ABC-B863-BF8231E05EE4: 1
2109432E-E6F9-4E8F-A8F3-75BE79A20B54: 1
BB0D0347-61AD-4B73-94F7-748DF7FC12E5: 1
57E0BA14-4E09-49B0-8645-C3FC5F2497D6: 1
C298E257-DBF1-4BB4-9780-31DD2A06429C: 1
A45F04ED-A067-4077-B571-BA721249EF19: 1

2BBEF128-AF92-4D43-99D7-1ADC01559C7E: 1
1CF55692-A187-47BE-857B-E12FD9ED7DA7: 1
A6D972CD-4D6E-401A-8EB2-814C9579676B: 1
A29E5551-6FA4-4BF6-A61C-88B9576B8030: 1
929C2ED1-E882-4BD5-A733-832DB0E1B022: 1
06D5DC16-025A-414B-A218-880C623ADC98: 1
51BB0EF1-6871-44F4-A7FA-09B91ED2B1E7: 1
20BBB2E6-9414-4B61-894E-238AEC27F934: 1
D73CDB63-C606-44C9-9693-95952A78EC51: 1
66DE31B6-5EB4-475E-BCF3-2C683976B300: 1
40DF7B1A-D114-4F10-9BD7-7CF1FE603855: 1
218DBEBC-4E67-4A4F-9FA4-0DD3D4DA020C: 1
504A5E0D-0CE4-4D7D-8B12-89363DAA788F: 1
4D7C4DE9-6E6A-41E4-8DB5-86311EB6AA4D: 1
2B1FD5D9-811E-4A35-9697-92C007BCFF00: 1
E85D95C0-2B94-4068-BD92-745D4AF007CE: 1
E31A4592-712B-4366-B7E9-0F8007F70ACF: 1
A62A28B9-7F71-4FFA-92A7-06FE618D36B4: 1
7C8B46AF-19A7-41F7-873C-82A884F1ACE1: 1
863456E5-23E6-4B97-9F88-46B65F7C1815: 1
6766CB73-749A-4F05-BB97-FFC57560C749: 1
B23E6B7C-9BA1-495C-8AEB-BBF013A69628: 1
FDCD05A0-D201-4AFC-A9AE-9E71C0B5ADD6: 1
301EF3B7-ED03-445F-9054-D07492051F59: 1
A7CEF00D-1450-4FCD-A248-2BEEDAE0EBAB: 1
6BF383A2-E0EF-493D-8922-A35753714B8E: 1
67D6178C-9B30-4F8F-B0C7-629322B54BF3: 1
70BEAA05-F2F5-4478-89DB-FC151D8E893C: 1
3A0D628A-9DFB-4AD8-8937-1808E04F799D: 1
40EE7657-33AA-4989-80EA-E2F7FE0540C3: 1
FF17E035-CBEE-42BE-9B77-DEBFE87912B3: 1
B02C69D7-877B-455F-9F75-ECDE62D6FD30: 1
AC761911-D308-4474-AE6E-0F67FCDCFE9E: 1
AB36E86B-619A-473F-8972-73CEAD13B709: 1
A0FE1306-E68E-46F4-A77D-446FEAC41BC3: 1
0D82067E-A554-4EC2-94D1-37699E9852C0: 1
DB457ED2-1573-49ED-AC4B-B5062BF52DF4: 1
A29BB4A7-D610-4941-A74B-9829FD8B149F: 1
0CF41818-A204-4EC3-9326-CA43AB04EB8B: 1
AB0AFCC5-0003-4931-8F5E-A9FA8B744CB6: 1
55C4E9C3-36C8-40E6-BB81-35CCF1B55D44: 1
AD7424B9-20C5-41DF-AB66-347EEE02B087: 1
5112E112-2601-4C54-9A1E-5ECE11CF3A99: 1
9D7B7088-AC51-46CB-A718-9019A38D7162: 1
A7099159-F9CA-44E4-BF38-538FBD692F10: 1

B85463C7-6771-4B2B-8CC7-F5F47CAF5AC5: 1
5DAE39ED-E342-4C86-B5A2-1ACCD93E9159: 1
D29F1B10-3B64-4902-A4D3-9A0ABF6826BF: 1
3E209C0A-2BD6-4C36-B099-384ADC1B0D35: 1
1E7C30F1-2CB1-4060-B667-5718C0F9884B: 1
211DE35C-50A3-4E59-B207-4114CFE5EC5E: 1
F3115623-E0F6-4D43-9769-BC5452E77DD0: 1
03414895-12D4-4FA5-B64E-585182FE7FFD: 1
7BFD4424-E361-4E3C-9F3C-A0116B714AEA: 1
7A1D1115-D912-400A-97C9-47ECB97C73A3: 1
D304660A-B129-4E18-933A-4E05BF43B2AA: 1
831EDDAA-98E5-444D-9A54-0C9434FAB0FD: 1
BEF57316-042B-4BCF-B17A-22FF0A9CFE71: 1
839992BE-CE4F-47AB-AF4B-884C813A766E: 1
8801C159-F6B3-4A6A-9B5A-74F60AF92D1C: 1
938AAED3-9422-4146-B4EA-A7D517CB9835: 1
E4E7DB0F-12EA-4690-9933-A11F0128C632: 1
124792A7-2927-493D-98FD-72B21C96E1F4: 1
73A003EB-0BC7-4B0A-94BE-1C5CCC364848: 1
F671CBF1-A85F-4F72-8524-E952CFDA6A3C: 1
03C3C1EF-13E1-4760-B44A-EE384F61EDFA: 1
32A36DED-EC3D-4AC4-A391-DA368CE25B2F: 1
95023B15-1C7F-4FC5-97C5-4E7C5A7FE279: 1
52C40598-3372-495C-BBBF-0AC1E0F5C4A0: 1
0F38EAC6-8547-4B60-9122-175D7AE7EA21: 1
19AE937B-4239-4B6F-AD8A-6CBCCDE554FC: 1
6D34E793-3657-427C-9390-42C7003B221F: 1
47C8C8DA-018E-4079-857A-23C9D8AAF76F: 1
3B2A7EFB-39D7-4107-B431-5D0229A27D16: 1
96319FAA-A913-47B7-8630-372CB8F4E8F8: 1
EAE5937B-117B-4903-B7F9-0AC228F5EC75: 1
0FF21E69-55A4-48CD-9FFC-F6A465AE952C: 1
D690B5BB-1AD8-40C8-9B87-32B1B67C0A76: 1
C33765BA-1651-4792-B651-8FAD6A26D94F: 1
44AEAFEB-F608-41BD-89B9-5DD45777DF4E: 1
BCB0B45E-4435-4CA4-A3BD-BC7541630051: 1
D9059E49-4043-4A97-A219-C5445B0806F9: 1
7B6EA1DF-9133-450D-A139-AED47DCD3449: 1
7CD2D1C1-3116-460B-8FEB-A27B07713AB3: 1
C060406A-FAF4-4188-8D4E-F9F5DDAD8295: 1
0811E108-E61B-4838-941D-6523954FC7F5: 1
59134F75-668C-4A07-B922-B9D5479994E7: 1
FAF8065C-11D5-437A-AE2D-DF9A52DBE945: 1
F2B85DA7-16D5-4F72-BE03-508B39F9EB38: 1
E7DA042D-FAB0-417A-9355-B9F7BA899A56: 1

C680D326-DB7E-4FD7-BE92-ADC43075DAC5: 1
2ABCF2AD-B6B6-4D93-8311-34DE63061DC2: 1
5A60E853-2CE2-4759-9861-36216ACB78CB: 1
CD3E3669-9C6A-4D0B-ACA1-1201C9C76DD1: 1
726F61B1-0D69-410E-B29F-042E23143A63: 1
EC764046-00BC-4B51-82D6-442E79651E57: 1
EB3DE12D-920B-41A7-9D95-BA218C52166A: 1
EEF73A66-EBEC-49E6-B9CC-E9514528A932: 1
092AB64D-95AD-4067-A6DA-A266437932D0: 1
D430BEE4-3DB1-413B-BD4E-BADCD248A4CA: 1
6109B915-CA50-4A02-9014-FF7BFD941568: 1
FC06843F-B66D-43B0-9CBF-CD9493F643A4: 1
9238D12A-D040-457A-9403-73490BEBE5E3: 1
873CD91D-D7F6-4799-B5D2-4F4C64DE6482: 1
443B176D-74B4-4F72-828F-1FEFD3291F86: 1
FD2BD6A5-2400-4259-A85C-D3001A6285F5: 1
FF3714D8-A14D-4DE1-B19D-EBE5F7E6A854: 1
FF9C67E4-CF3D-4045-A947-2573305DDD63: 1
DE9B21DE-A03A-497F-9D87-39A98EE4C243: 1
F3BFD64D-9D00-4FDB-8682-937309A40C82: 1
9F9DE22F-D916-4869-817C-5D8526E4AE4B: 1
D53B58EA-504F-4554-BE48-3718ED57B54A: 1
27DC22ED-109E-4267-8A90-461DDEAB9D5D: 1
2856BE8A-508F-42DA-8349-E2A8EEDC15EB: 1
1D8DA8C0-07E7-47A2-AF7A-B0C87168D4BA: 1
8781247B-5C6E-443D-84F7-7DFB86DE5262: 1
8EDAC67D-D729-4113-98C4-5303C3839353: 1
E9F0FE65-5E35-4C9C-BDD7-E8E3B3EADECC: 1
EDE67E88-DD22-4C28-91B0-D40C07DCDD6D: 1
CE7A3D8A-A25D-4F7D-890A-FEDE4123A3B6: 1
90AFC5A0-DA8A-40FC-B75C-F97E24B4BFF9: 1
31955273-5BF8-4B50-B468-4D0D967EB037: 1
0056FD5F-E663-4420-B01E-278AFE119598: 1
3C20ABA5-9F1D-4C43-9EEB-D4DA8E9A41AB: 1
47E454A4-0689-474F-9A0A-57AAD37A0B35: 1
1F021698-2A42-483B-AC46-0938EDD534E8: 1
F589D1BF-09CC-41F0-83DE-AE24E3FF9937: 1
465F7662-AC8D-4BD7-A2A5-E647973B8FB3: 1
D5EB4079-8084-46E8-9B90-C122A3F488F7: 1
DCD16CEF-FDE7-453C-9F66-46D219E276F4: 1
57945983-F480-4755-ACB4-C8566E02A29F: 1
1BC8989E-1FC7-442B-BAD9-E26C2B2CF72F: 1
215D55C6-02D8-435A-B1D4-01A2394CA704: 1
0863993D-ACC6-4FD4-9427-BCBE9CB6E01B: 1
82B32060-121E-41BB-9F8A-EF6371FAFF6D: 1

237DCA94-737A-47E9-84E7-8B9A2E7DF47A: 1
C7884D68-5126-4834-A064-8FBF70E5B236: 1
0770E720-29EB-42B8-B5A4-39C76D00FCA9: 1
8C15C437-6CD9-4276-9CF2-63132E9218B5: 1
A065C0F1-A10E-4F0E-816F-43CC06057874: 1
EEAAE133-3C03-40E9-BE2D-4EB366012688: 1
8E34E24D-3278-4F8D-88D2-45BD5ECADFB5: 1
D9FC6E80-389A-4843-A877-38707B7B02B9: 1
E44FA2EC-0D7B-4C3F-8014-FF7BB701B156: 1
32A6261A-5A25-406E-BDE6-E520084DF75B: 1
EEBDAC10-75B4-4C92-AA6F-4383C0BDA669: 1
F27E59B0-85B6-4677-997B-C0C5DC66E49B: 1
87DC084B-5CBF-44B8-BF9B-BD65DBCF9DBA: 1
4250EAFA-1387-4392-B881-37447DF48489: 1
FFF62B34-CF10-4492-B0B6-8232814206E1: 1
A1B75531-EEE3-4F47-AECC-AD696EF09F8B: 1
99916878-BD02-4A6D-A45A-F64F678B4DD2: 1
1EC8188E-E4F4-422A-B780-848C34670A5C: 1
C974A789-A132-4418-9149-37068EB51957: 1
DAADF51C-3896-4007-B1CF-CAC6DFA98452: 1
FC9E5398-5AFB-40D0-BE40-A04896CB81DC: 1
290DB027-335D-4E0E-92D4-634C5D4FC129: 1
CE9A4563-56AA-45FA-A8C5-28A3A1CD7717: 1
D8A97C57-4FD7-468F-AF06-0DE4264AA715: 1
A016B39A-4CC1-478A-82C8-471F4FC2D7EF: 1
98475E5C-B100-47DA-914A-E8E5095B7833: 1
F0600A8A-9086-4FFD-BA14-00B88FFD3F98: 1
46C538A7-F886-4A7F-BEE1-277A26C7B5B0: 1
627EA9F1-7F56-49FC-B0D3-29DD05EF9AAD: 1
B7BDAAB2-B7B6-45B4-AFF0-E70001364F58: 1
4DACCC1B-FD60-4ABE-9A67-479FE18F2F75: 1
4F420849-973E-4013-B5E3-2D5AC5FF018D: 1
E7AE5DB5-7093-4643-9DB3-EB3C5D607F71: 1
6449CB8A-DB03-4033-89F0-CEB6DCD084D9: 1
F825D436-F763-44C8-BC9D-9C78F075E30B: 1
842C01E3-A986-4F89-93DD-FD59D3B83E16: 1
A0854008-FA1F-4E2B-A3D8-45AA614CC3B6: 1
452AF682-F593-486B-9CAF-61321D99ED04: 1
E21E81DE-D2E1-4E74-B8E2-5AD66E48FC3E: 1
2D00E199-8680-41BE-9743-E07A70E0C99A: 1
210FB71B-985A-4B4F-85D6-7C9BCA5E63B4: 1
C7C10E5C-D89E-4155-8331-C7BE6DE8D57D: 1
0CD4B0CF-A3EF-44F2-8BA5-6C9B3D61EAAC: 1
56155E66-6A40-4223-9858-37B10F85A6B9: 1
4F643215-B432-4183-BBAA-76782206C137: 1

CBD34E05-222F-4368-8E1D-295C50539F07: 1
4A422EBF-9FB0-4E0F-B846-DDFECDE9D161: 1
F5D4FC11-8355-471A-8FFB-E2DD36397D95: 1
AADCEAF3-CE9B-4400-B55A-03C077249544: 1
81338B61-BD47-4878-A293-9D0EB9CED3FE: 1
27107DC7-C7B7-49D7-83E8-944E8CBC4A10: 1
96BBB7A7-E057-4AC3-8F3E-00A5D38D8349: 1
E0B1F741-8720-4DFD-B5DA-93088360CB92: 1
39BF4F90-F981-4725-8422-B389D3AE59C4: 1
CF586315-8A6F-487C-93DD-59F8F0136E8C: 1
93EFAF84-F880-44FE-81E5-9EE1EBE82D50: 1
09953AD3-4D2C-4D63-86A7-BB91809EB43F: 1
4673F749-4169-4F7B-8178-C5143AA082A3: 1
F83BE0C3-F18F-487C-9279-3FA0C0606929: 1
E8A195ED-5610-4A08-AFEB-477B52DBD192: 1
F18C3777-26B5-4964-9AEA-26DBC3CA936C: 1
8031C5A4-315E-45E0-804A-3B06B9430593: 1
8480030A-6F4F-4DA4-BA44-07F984C4BB79: 1
435DD1B7-A337-4746-8C22-1CF07F3A1120: 1
A7B36FBD-E84C-4490-8631-7ADF949A4E86: 1
69DEF40D-6B89-4723-BCD5-128A6C276C89: 1
A3C2AACF-1E44-4EA4-871D-D48EC3073DC4: 1
5FC8E733-4C81-4214-8959-EBA3D984A4F3: 1
ACA64E36-27BA-4AEB-ACBD-144806A2B88E: 1
BF603479-D91B-4A13-9EDB-910CC6D50C46: 1
1A9CDB9B-0DD9-4B32-A7A9-7FCAB3D5A76D: 1
10146CD7-E7A4-42CA-B28A-AA9CDDA83C09: 1
045E98B0-0F0E-4D5A-98D0-41B9F50F7029: 1
DC1F2C33-8E66-4D65-A88D-87B4054DAC08: 1
2693CF29-AAF8-4917-A499-819FFFE7B5EE: 1
4A3331E6-545D-4AEE-B240-43126CD067C5: 1
2109C21D-C809-46F1-943A-FD5B9DD33F95: 1
B3428588-352C-4760-9F75-447A58ADA792: 1
2B45AEE3-0650-4F40-9769-0BC4CD98C957: 1
E035D982-713D-4496-9E11-D45EDB1322F5: 1
3323570F-BAA3-4956-A146-C12676FB9140: 1
51B7500E-D9B1-40A7-BF88-3CEED070570E: 1
A151C159-32A3-4EDA-AD42-18044D0683D1: 1
3E0BDACA-AFCD-488A-A37F-0132FC96425F: 1
18E63517-AC38-4A77-A191-09F49321CED0: 1
3A516AB5-82E0-4004-9ADE-F855E69B20E3: 1
29622D9A-6B1D-435F-9E5E-DBE860A4C28B: 1
691BD97A-6C09-406D-B6F6-B26D34D5A709: 1
34D97FF7-7D0C-4177-ADC3-56D48BCAC57D: 1
93325607-E67F-4BD8-8541-8D41AE21E3C8: 1

AF37C4C6-2435-489E-B1DF-9F7DC6457267: 1
E378E8DE-49B9-4E05-91CA-AB12E6AE7191: 1
0B49E915-085A-4F2D-9ED8-36DCBEF51A81: 1
43218356-17C0-403D-ACB4-408DEBF24658: 1
DC7B14C3-783B-4BA1-880B-8A2770B1B35C: 1
3E900195-9360-46AB-9DA8-3942A7DB1D6C: 1
92B7E1F7-87DC-4F9B-9D26-5E95D1BAB855: 1
D97DECA1-8198-4B2A-9C0A-2F43438BA6B3: 1
3CFF5EF4-DF4F-4C3B-AD3B-8259E470A302: 1
5A28400B-971A-458B-9420-56542C93AE62: 1
38F75CF0-5C03-4462-A9EF-A9C92DD4CD9C: 1
2E5C18A4-FCD6-4A2D-BEA2-4B541563F1EB: 1
98C361DF-D3C6-4E92-96A5-837A69811ABB: 1
664AE096-D52A-45E9-8E33-8CDD1F163790: 1
C31321F1-B3F2-4B24-9BCC-F86E96E50451: 1
007D6C0B-8F4F-4BBD-AD3B-3815CD8CEF96: 1
49D67E79-8496-4828-9AC2-6DBFF4665AA6: 1
8C28A295-A3D3-451A-BFC7-302FD6BAF6F0: 1
5CC80627-E847-42C5-885C-943CB9695F8F: 1
8610AC8F-F29C-4027-836B-1BB874D28350: 1
09E407D8-7F2E-4019-A73F-4F677BBFE219: 1
AAD1CAA1-AE8C-4D81-9A26-2CB6DA03BCB7: 1
80A1617D-AECF-47C6-8581-743019951B08: 1
D8978BF9-0ADB-4584-AE21-9B6ED9A91607: 1
72301201-4F3B-4714-A0AC-A67DDF17F4A9: 1
4011C6CE-6D32-4EE2-8A83-17C8F80FF55A: 1
5E30EFB1-D94F-4264-87A7-7DBF8793028C: 1
77146A26-751B-4F23-A085-31A492BB8E3C: 1
883B367E-3B3F-47A6-8E0B-D67D5838C7D8: 1
419F05BB-3946-4C6C-AB0D-42EEAD5C83BA: 1
B9F1BEC1-AF9E-4C1F-9BCE-7D016B5C0048: 1
CC884E1E-6786-47D3-9A2E-38CFB19A42EA: 1
570D55EC-36DC-4469-B305-B4D4B385D32B: 1
A978834E-3AE2-412F-85CC-E8C752AD39C3: 1
A88AF7DD-6242-4E18-992C-88230DF35990: 1
2AB1B600-FFD5-48FE-ADC9-22EB60055CF7: 1
2D8D3E05-5A7F-4730-A907-4225DF89B213: 1
D353247D-2933-47D6-ADC8-07852475947A: 1
468F1CA8-855F-4F59-B0B4-27537A236A4A: 1
3253CEFD-23FF-4CC9-9FD3-9E58D4EADD88: 1
C3825839-6CA7-489C-8B00-DD561E095DC8: 1
1092EC83-452A-485F-B3E8-FF616AA894BB: 1
12D94C7D-6559-442C-9624-592CD6B13FB2: 1
18948BEB-BAD4-432F-B5B6-5BF36237328B: 1
BB8675F1-394A-4718-8FB3-AC520DCB66F0: 1

09BCA517-866B-47E0-A7CB-CD1E88FF6F53: 1
4AAABB79-0EB6-4218-8FE0-5203CD7CF57B: 1
823DC600-1996-4092-97FE-3C36A5B585CB: 1
F7FC5921-AF21-48DE-90F8-C351A78E1B4A: 1
C17185B0-8F80-498C-A638-ADF72C926A33: 1
59F105CE-FA6C-42CA-BFA1-D5476F5FC8D6: 1
F6C5425A-4673-4676-B393-64D5B7180943: 1
58B1CDC3-51E1-4E3C-9B37-BFA034EA187F: 1
804850F1-D548-4038-8633-07427B07B8EC: 1
A28ED997-6C9B-4291-8E54-5A2AE1E14DBA: 1
5020E3E9-6574-491C-9B05-68F8F75D049E: 1
091A0D26-A706-4175-8350-1F6BDDF3DC5E: 1
297F0859-153B-446E-9248-764E9C78344B: 1
D67EC617-853D-4824-986E-18C9C6263698: 1
CC8AD9A3-57F3-4A10-BCAD-10515803F493: 1
8C27E5D4-79D4-450D-854E-76CADFA3B7E8: 1
30C8FA1D-0E02-4D2F-B7A3-321436807AE4: 1
86198DDD-4AAC-4AFC-A61B-1D4EB2E43E4B: 1
C51CEA6C-554A-4DE8-9660-A3F06B3264D8: 1
C8F99EF4-5BF3-4005-8B29-13D2A0934145: 1
2E040B3E-82EC-4275-B708-8DC392F34C3A: 1
F41451E6-4988-413F-9F23-0B0A5B15DA96: 1
E319CB19-54B8-4A21-9CBD-69DEDD6FBE43: 1
082F0110-C851-4606-8E5E-0F074B568839: 1
61ED1433-A741-4BDE-9E09-77A713FDBBDF: 1
2E637AB2-E815-4073-8965-215089939CBB: 1
081D34DF-9A62-40F7-8C86-FCD53A88B122: 1
BA9F12D6-3ECF-434C-8713-829DE76B82B0: 1
924748EB-BEBC-4F7C-9C39-107B1C449AAE: 1
1E82E06D-730F-44F0-91E4-BBC2CF8E5DCA: 1
01318D25-8CA4-4366-BDD8-3C919B748A19: 1
45C49B7F-9283-4B0E-8797-9FDF4E9EFE6A: 1
AA646183-A3B5-455A-AB73-0966A7945F97: 1
46697DE7-A00E-4722-AC0E-F2DA114CA178: 1
427B092C-0885-46B3-9662-81D8376CC644: 1
1FB76698-5E8F-4ACB-8F2D-B1BA46043B2C: 1
C387480C-80EF-40AB-B8CB-48C3257CD617: 1
A3770CBB-FA35-4438-B00B-23042E678C34: 1
9F2FDA10-E739-48FC-AC6C-F31653F15182: 1
084238FD-05F2-41B6-87CE-95D933253DB2: 1
1F6CE5B2-0D84-470E-A0B5-284875422A6F: 1
94C804B2-15E0-492A-B610-0211E064DF3C: 1
B38AAFC0-E558-49B3-984E-10806382C4DF: 1
F8247552-4394-4BE4-A983-D68A965FC397: 1
72CA5603-68AF-4E25-97D3-EBEA96EA60E0: 1

405D4B99-8723-4D13-9D31-C98295875EC7: 1
AA172F64-8A2F-4076-B015-BDB782754AD9: 1
A8714A80-C190-4717-8414-88EA8E1AC5EB: 1
D56B4F91-3830-4134-B605-74E70AC34616: 1
CBBFE5FB-A540-491A-BE1D-0D3A84CAA066: 1
D4BED85A-CB00-43E0-B870-1C679425A55D: 1
A678942A-A8CD-4179-8D15-4E8A463B941D: 1
080F127B-0138-4104-877C-6E13E0CFABE5: 1
3DBCB54D-5EB6-44AE-95C5-A2AA81709B6E: 1
0EEC7091-B600-424D-AE43-AFB5CA0DD4DB: 1
C75E41BF-C452-48DA-AB40-994F5A7184DD: 1
0A94FEED-C208-4F73-8F18-B94C2C9CF2D5: 1
46B1867D-5715-473A-B41C-64A1C5149609: 1
AD1D39D2-525A-48F8-ADC1-CDF9100AA5B9: 1
E05126B1-7B59-47A5-8320-FA75CD587029: 1
0ADCAAB9-A2FB-4692-9274-EEED9D6DA2E9: 1
E007EA94-0D00-4CF3-801A-5FA0263C5030: 1
7A717083-B9E4-46BD-AF0C-3FE160DA19B2: 1
48F2DEF3-DBA3-4758-8AFE-BE8DA28EA3FC: 1
72CE1F52-544C-4E3C-8B42-593F3BB300C8: 1
BCFBC4CE-7720-44C7-A366-35D9D17CAC3C: 1
E55AD1FD-00E7-4287-AED0-F5313B1F5202: 1
83DA8806-52DE-41B4-A22D-1B9C1B024C27: 1
D64852DF-233B-4A1A-A281-F7C8C93D830E: 1
9658B709-4E67-43DC-B280-376B74A1D95B: 1
D3138156-C9D9-47DF-BC0E-92F9B4A41E54: 1
E13D89F4-2C6C-43D1-8EAC-BB77EF1696DC: 1
1CC93A1F-E05A-4843-A90D-00700CB16121: 1
CD02209E-0965-4857-9EB3-9A6043449581: 1
7BCF7052-4004-4752-A619-9B165AA97E50: 1
7D5A853F-BC94-4CE0-93FA-1FD9F748B26F: 1
0A0D3ABF-0D79-4C68-89BC-884ECDCABD8D: 1
88D0908F-900F-4183-AB46-9D430A2A4D21: 1
A2D539E5-9121-412B-8F03-345475798EB1: 1
ACAB80AF-4AC9-4A30-91E5-3497719D6E0F: 1
B00F5B5E-587B-49E6-B7B2-341D12E0336E: 1
DE6C79B0-4A4E-442D-BA02-8ED7CA7FA50E: 1
02FC645A-E00D-4215-A619-5A6A0ECDB1D7: 1
8CC676F6-3D92-4C5C-BA43-E72FB1170834: 1
1165C686-C893-4919-BEDE-59102374BD7B: 1
97548F59-70E4-4CD3-809A-70225D5133BB: 1
EF49F443-8E0D-474E-85A7-CEB753F533F3: 1
F116EB6A-25DF-4CFA-9408-29EF529F76C7: 1
9757A761-B0EE-4AA8-8F73-4CBE8C467355: 1
1E3B9245-3580-4AAE-BA44-A58B3004FD28: 1

578A88FE-D5E4-4892-88AD-9C965EB20228: 1
A7A8B132-FCDB-4642-B5BA-D873D7C1D29F: 1
1BA9D629-FE3E-4547-8A85-0FE0FDAC8653: 1
C800BE77-5162-411A-9D6C-3E154815E5CE: 1
91441421-F86C-493E-A9DE-29F8583C4F52: 1
959FE8BE-262A-4EAD-8394-CFC9B111678F: 1
60156655-9468-41A0-AA77-7A6D5B540647: 1
C7F8B7AE-6656-492F-A9B1-DADF5F0D6C94: 1
69C76CC0-140C-483E-BD08-204AC65B8359: 1
CA54503C-D9FB-4AF6-8D92-BCCA3F32754A: 1
BCC52086-1B15-4213-A8A5-D5CCFA0EF920: 1
894BB233-59BB-4B03-970A-BC0CC5BB12EE: 1
4C6C7184-1ADF-4E28-BD50-8DDB0527882F: 1
611D041E-C81B-4848-A889-D35FD16E64F9: 1
4DD56C71-5EC4-4FBD-AACF-FAF5DDB66B0B: 1
55189894-0E6F-465A-BA7E-23FFD3246339: 1
00E59B55-7AE9-4830-BD24-8F79BF16C49F: 1
EEB2F533-8A96-4BBA-9B3D-0FF3F1ABEECE: 1
46E0B739-0262-430D-837D-D0C199D2464E: 1
2137F7EA-922F-486F-B0B5-182FD8679E1D: 1
770E4B2A-9FF9-4023-B27F-56AE4A32A090: 1
A1811FAC-59AE-4484-B573-7A1EAB382408: 1
5870B53B-6DF8-47CE-BABC-7D99270FDE33: 1
F653D8EA-7E21-4F1F-B488-D791BF038847: 1
1C5A2737-AD3F-437B-8728-314FD6AD72B7: 1
19A06190-13F3-492C-A646-507EC607D891: 1
847EE183-FD43-48CC-B896-CCD950B32B50: 1
D189062E-53B9-451F-B85B-B7159386525F: 1
5727B1C9-7917-4D0B-BA5C-9B9BB9B075B9: 1
5C0FBEC7-C727-403B-962F-856FF923D08B: 1
BDF721C2-6651-41AD-A29D-9F4AF62C4196: 1
1708FFC7-FDF2-4022-94F3-E494660DA088: 1
F094BC20-B0DD-4D24-9B08-ABB86E0EFCDF: 1
F39D3AAF-5523-47CA-B5B6-984C4075B379: 1
5F0C9F71-5E79-4E8B-8BBE-42D840EB373D: 1
2A223427-3D68-492D-9323-970B5C27EF34: 1
A1B1ED6F-1DFF-4294-8AED-864E178D22B9: 1
804AB6FC-F0FE-4DEB-82DC-626926B52F52: 1
C2906C03-FAB5-438E-B3AE-EB2FF5DEA0BE: 1
5457683B-8F8C-49D5-AB9D-4DC439CA1FFE: 1
AD2E8690-D923-48F4-922F-9BF6EE0B75F3: 1
0217B269-14E7-40D1-B529-C55774AC8A02: 1
C3F08DA5-B84A-47DB-801E-2CD7E83626C6: 1
9038267C-2DC0-4081-B7C1-02FA2D5B6A6E: 1
362B3C86-A4C4-49D6-8AA2-2558871221CD: 1

65BEC450-BDF9-4A47-BFD0-230434C831D6: 1
103CBB5A-E75A-4F2A-8429-79F9836C06E1: 1
57BAE1CF-EF7C-4080-8720-59E4009FA88B: 1
E147804C-C93A-4D43-9C36-DA647B14908A: 1
CBA6EBDF-5716-4533-A5A7-D4C5E209CC09: 1
31507242-569B-4058-9631-A0022CAC311D: 1
406FF3BC-ED6C-4294-9583-44E94CAF1547: 1
F1C15746-FC8F-4565-984A-DC24007CEE2D: 1
7D82A99A-05EB-4F80-923A-5C066FD6833A: 1
6E2CDC4C-33F5-4354-81E0-20B66F3C383C: 1
58A24579-011E-4833-8057-40E7FAEEB893: 1
A945ADF9-FB72-49F3-A3E2-4BD42539DCED: 1
383D5CEA-DBC1-49BD-AF90-4701B8396F87: 1
D38BA98C-919A-472B-8762-E72A1975AE07: 1
29547187-9B79-4172-B269-47720B968701: 1
D1E3DEF7-6C4D-49B3-B8F6-A69F01D8761A: 1
95D95D46-0CDD-411D-9C69-E03D5A95D175: 1
A9C3343A-E011-4F81-AF78-2298268939EE: 1
190BED13-7F55-43E4-B991-BCB80E9ED3A3: 1
465117F1-56BB-45CB-9A1E-C29004B1F180: 1
EAA882A3-3132-41E1-8E11-B7BF1CF20E8D: 1
2E4BE5F2-7C26-486F-AC71-0DB8C1928D46: 1
7323C288-5F8E-45BA-B473-A31DE20DCBFF: 1
B5325CAB-E488-4885-88AF-486FDA47413B: 1
F51BB761-E49C-4B35-B25D-1D0B41812C37: 1
914E7F3D-2D22-4E24-B573-9B6AB1EE9B00: 1
196E9902-C838-42AB-8D35-97EE386F04F0: 1
CE46D0CB-C876-41AF-A6AA-08CDD843D010: 1
E41DD4E3-88BC-42D4-9023-2383EDAC3EF6: 1
96399390-86B1-43BD-A441-B6813DD7D66C: 1
FBF9E0A5-1BB2-40FD-9621-3537990F8ABA: 1
E1BE329E-A0AD-459D-A39C-B7106BF7712A: 1
479E33E8-E940-4D81-BBAE-D068386182BE: 1
5FCE46F0-41C1-4C46-BA7C-A14804127CB3: 1
FADD2306-B3E3-4601-BCE6-58D9A4F68666: 1
F1B9A1CB-E22F-4009-9396-7800016E5C7B: 1
1E6EA209-79A3-4DF0-BEC9-AF8468485046: 1
591725CE-D2E8-4F80-8485-B7ED957A5AA7: 1
23B6A281-069B-4C7C-9FAE-6959559BF0BB: 1
0D5562CE-8245-4829-85E8-9D180B64323A: 1
D01DE7D1-306E-4AF0-9687-61ED21EDAA0E: 1
88FECB8B-3AAD-4C2F-A3EA-FC3607EA6955: 1
5141F791-E759-4496-BD86-840E7F1267DD: 1
B4BAAF1B-4CFC-4A4B-A60A-B1C86CEF2844: 1
A0F69410-BFBB-4101-94D7-621524B9DB60: 1

A3DF9C9C-BBC9-4B50-A742-E1990C3B27B3: 1
1391AFC1-178E-4C3F-8926-DAFD55B5EC64: 1
B8D78C7B-01EA-4554-A1F5-27213406BD77: 1
F98356DF-3F8B-401A-B58D-96CDE8C65701: 1
FAFEAF32-8B49-4BAF-9791-27883D8269C3: 1
D98F5C00-4E96-4F73-A340-60C5C5972447: 1
239541BD-6A53-41BF-90A8-29E140FA016E: 1
38D515A2-C5F7-407E-8586-411E09666E8D: 1
0A377AA1-7074-4B16-8334-0DBF340FE377: 1
49668630-FD93-446E-BB4B-F7911C64FE48: 1
321E85B0-F060-4B6D-B17A-E447A5F89D76: 1
AD42734E-7530-4BD4-8723-490171ACDEC1: 1
382BB708-2061-40C7-837C-02F492C2D475: 1
E3D64453-5C5E-4AC9-B52C-743B128105C8: 1
A27EBF07-6028-45F3-9F19-40E8EB902B1D: 1
1927CD5B-7551-4938-94C1-1EB0B0FE44B0: 1
17C1BAF1-827B-4EC8-B3A5-44B18D74264E: 1
61F89751-6B14-4A3C-AE9A-B88882CF6A4E: 1
105337CE-99BA-4810-8D73-20A8AD3CE8AF: 1
9DCA1F47-85E8-4430-8D21-89113505833F: 1
5ED4F4CB-7F43-4C49-9035-60177A6B8504: 1
DF32F0D0-C171-4B8E-BB13-11C03A988E64: 1
D8AEF58E-32CD-42B4-9102-D44B6F012CC4: 1
88164010-3884-4776-9529-5EEE4087A299: 1
A263423D-2082-4A32-B8B1-86FF033C2330: 1
2899C81A-387D-4494-98A5-B9C2F1FC8485: 1
C22F42F6-7438-48AF-ADE9-69B455323484: 1
5053C0D0-3A87-4CDF-8AEE-8301855FE4E8: 1
F3BA40DC-7604-4359-8EC8-8A8DB5155CDD: 1
78C49693-3651-4F26-82EB-FF089D0E37FF: 1
3A2B7D7D-F98A-41BD-A2B5-690B8049AFC4: 1
EDE0EF58-138C-4984-AF9B-F7CAAD523CCC: 1
DDC5B80F-3E2C-4370-86F1-E014D44ABAAE: 1
C2FE431D-3510-4596-A908-4C7194A6830D: 1
B11DE22E-A573-48D4-A5C4-A468537DE22C: 1
590CE992-69F1-4B91-A280-1B173756F14E: 1
E2AF110A-9F5D-443C-8044-4E62273603B8: 1
5335CCCD-E442-41C8-BD36-4DEC1F5E6188: 1
DF542A56-A07E-4382-89E1-772A260FBC91: 1
7723C33F-C924-43B1-9178-4AD6BF99AFDC: 1
03EE7CA5-4E4F-4922-A1D9-292D4FFEDF72: 1
1DBED6B8-F1DE-40D1-A2ED-E5B560FD3BD3: 1
1D0FDD2D-B854-4FCC-A197-F14ACF1B9B13: 1
353C9F14-64B7-4A4C-BD7E-32293FE04A7D: 1
416A5600-78F6-4900-BCD4-A472B72FA9F7: 1

CB833626-98F2-43D5-B964-9FFB26632454: 1
0789E82B-41CE-4E2B-8C73-1B426F3EC817: 1
2D226814-58CF-4D34-85AB-52575E8E8535: 1
D89E0246-9B0B-4EC2-B622-4CC2C58B76A4: 1
79A94560-BDD6-475A-A870-84FE1AABF565: 1
3D6FCF8E-EB47-484F-9E7B-659DAB61C1F3: 1
E5BA9D73-4C9E-458B-9DCA-EFEF9F15F5CB: 1
AA66B159-9190-4F8C-B914-77554D0D1AC3: 1
80FDD417-F104-4CFB-853F-BD318AF37C5D: 1
D3B642BD-14B8-48A5-B339-C38B0E852EE8: 1
9CFBC941-3307-4CF4-8A34-F03FC4CE0E4E: 1
28F1413C-8C86-4BA6-B829-0A5BCF67752A: 1
EF547105-FFF2-4982-A6F5-4EB15171BE43: 1
239E6087-74DA-4BAB-9E46-216C2EF8F3E1: 1
63A8956F-A30B-45B9-B41F-27445D772C17: 1
03F0EB8A-C922-4A18-BCFF-3B4AB4E8E813: 1
0E9B601E-E1E3-46CF-A504-AE949F82639C: 1
7C926683-8BD7-44E7-BC41-EA8BEB1EE88E: 1
95D21FBB-6F83-46B2-9984-0C9DA11E5C2C: 1
B194E901-402E-489D-AC68-386442A57D18: 1
A25F468A-FF03-4630-BC14-DF4BAB7F926C: 1
0519CDD5-1E01-4F37-9717-8690C874F68F: 1
4B3427D6-26CD-43FA-8D43-5089F71F90B4: 1
52DA7DDF-D82F-4B28-AC0D-E6FBDAAB93BF: 1
05977A5B-BDC8-4DE6-9E6B-DC73DCBE434A: 1
36307035-E114-47C8-ABF8-892D2FA85584: 1
0AB35E49-44EC-44CF-A02E-B078753B5DEE: 1
B2D2C1A6-E434-4AF7-B172-2298DE50AC2C: 1
DCACD0E4-AA8F-4020-927D-63B07F4E9BC5: 1
AC9886D4-1124-4904-ABC8-F1C0400EE1FB: 1
5CA6B0F9-2877-454E-B601-21DB4753FA83: 1
D63E411F-02E0-4F29-B0E8-53BBA0068C5B: 1
0977B17B-A0F4-43BF-B50C-E9E3B04F783A: 1
49CFC74C-3D7F-4C6B-B181-0946A2E86E13: 1
8721BAB9-5303-496E-9C49-783A0F5B3663: 1
C17B677E-AA3F-4C35-A44A-B51F2959B182: 1
9B8E29D5-6E2F-4503-A99D-23AF89B05685: 1
543103F2-7086-4F0F-987D-A2DEAB3BBE03: 1
DD991891-A367-44C2-A90C-53BA03DD2CF9: 1
494F75D1-E869-4320-AF2B-7DB5530A4C56: 1
303B9977-4712-4C22-A9ED-F3172F13ACAB: 1
F0B862AF-2AF0-4472-B03D-5A7351F0C684: 1
F480D7B6-3A95-4F9E-A7F8-E3BC919A211D: 1
57586772-8953-4EA2-A9EA-23589F817EA9: 1
5E31A479-316D-4986-B918-B344ACEDE86C: 1

E93D821F-3465-4B6B-8BB1-E05CE89013F3: 1
CF54F239-8AC2-472C-A58F-3B3E2AA2FA7D: 1
C0776465-C247-4722-BAD2-C26A48046933: 1
38B14C21-EBDD-4138-AB3D-5290B801F857: 1
45C3A198-B048-4AFB-ADA7-3E61FD0B4292: 1
0A2F8CCB-23EE-4E20-A7D2-89F21BCE940E: 1
023C3428-6752-47B9-B809-F9BFD13B9B7B: 1
B3213C1E-2604-4FC8-97D2-3C391B0287A9: 1
45A9E8D8-A9C5-47CA-9C4B-807E517D2303: 1
56916965-7E9B-46BF-918C-7AA8573BFDBD: 1
A4DC1019-5A67-4DAB-A401-EDB797404822: 1
2BF674CA-5455-4326-A639-95945D21C391: 1
8FE71A78-0331-44CF-B769-A57A0EA756C0: 1
5658D27A-E0EF-44EF-BEB0-48AE499BB360: 1
78F92C6A-22FE-4456-AEF9-3C2BC9EE7333: 1
FC85FE5D-1064-44A9-ACFE-C545CB7F9EBA: 1
0D4DCA17-E821-4BB9-A6D9-A980DE2BAF7B: 1
7CC22EBA-8186-48D7-9D61-08ED9297E433: 1
A84FD803-EFCD-46D5-819F-50EB7495E8E4: 1
967E7AEF-55C9-493D-861B-DBD8E09CE56A: 1
422F7DFA-B3FE-4D40-BDD1-4081D47CBBF7: 1
0FBC9775-234B-462C-B210-E30D1087E039: 1
0743EE2E-0765-4EA2-AA3C-2480B0B9B760: 1
B712816F-D526-4E0B-BC1A-E85A3FCB541C: 1
04A56F19-4BBA-4DE1-B8AC-638C55971FEE: 1
5B627534-772A-4344-9CA9-309E63603567: 1
E46E2930-BC9B-4458-A3B9-7C413DA05DA5: 1
9FB33ED5-583F-4FA0-802F-48B3E1DDE9B4: 1
5C083B2F-3E92-486A-95C8-684A18D5C9C5: 1
3192801C-F583-4A5D-8B33-917640D2BECF: 1
9DFEB154-701E-498C-AE16-3FE785E13B61: 1
474D87B1-224F-40B3-96DA-D2158CAC2C1C: 1
28C5390A-CD04-4D5B-8854-322D89513875: 1
14B2445D-31FF-40B9-9CAE-DA4C965200D1: 1
CECCD85C-7018-4F8F-B97D-5FB3BF93BADF: 1
8E011929-BA05-4275-BC10-252FB4E0C519: 1
01649F5C-4331-4C62-A4BC-08B28A87BD52: 1
A65A357B-E237-491D-9209-091E36E1C033: 1
AF368D4D-DF81-4097-9B1A-B4CBC8C6B3AE: 1
91FC0E2F-301E-4D84-83AE-5F18F31A39D5: 1
3CCE0AB5-3B9F-419F-96ED-BC464CF25BF4: 1
4D6D924B-66B4-4AF6-BDC5-FCEBBCAC0F10: 1
0E65E887-52F6-4835-8EC7-2BA981394A7F: 1
B7AB86C7-3F81-4C85-938A-76FB45EBA1C4: 1
2DF71431-7B23-440E-B627-54B882045CDA: 1

BD3772FF-82A0-4553-AE5F-AF75F10678F0: 1
9937DEDA-CACA-4E30-A97F-69646371320E: 1
FF355A21-60AD-4EB1-A8D9-BBBC32232147: 1
7A93E1E4-34E0-4755-B3F3-1F2D1253A526: 1
0FAC807D-20AB-472F-8F31-BCDC42FFCCC5: 1
7FCD384B-7DB8-4E20-A215-CC81A958E92A: 1
C36063AE-318A-4DAD-8E18-A85680295997: 1
29F9ABB9-BE71-43CD-A0A2-5B358AA77740: 1
B74DCCCA-4438-460E-A42D-CA574C7C89F5: 1
8D4DCA0F-C740-47E7-8C1A-1B8736335792: 1
6A886466-285E-4727-B930-4C64868B1149: 1
A5ED6EEF-BBCE-4E87-A4AD-F143825E608A: 1
6900ACA7-3A71-4315-9F10-920B78ECEB7E: 1
5B0B84D1-3F3A-445C-9368-753353E91B10: 1
3C6C4194-BD8C-4B27-88E3-00ACE92F9311: 1
9943A59E-9214-4267-B1D1-BAFBE099B9E2: 1
2D94DEF3-EEC3-4139-BDE5-D40A9D75C4BE: 1
2E1467E9-E042-4675-8AB5-B4407C17A136: 1
B00669C9-8A74-47F2-8C6B-895DBF9214DC: 1
091EFA6B-466F-455A-8545-97AC825E29E5: 1
B7C6A4EE-72E0-44B8-9C05-043996B01216: 1
84490FDD-47CB-4472-9BAA-9FC94071CB9F: 1
64973670-230D-4DDA-AE1D-320789927BB0: 1
9DF16A9F-94F7-4BAA-A0F2-E1F01DC327F6: 1
CA521195-BBAD-46C5-AD56-10AC39060029: 1
F14929B2-B8E7-4752-B63F-7E464D9CCAD9: 1
ED499906-1B9B-42DD-9A14-3CEDDDAEFBB4: 1
210F3AD4-9F69-46ED-8031-42E2DD9F5FB7: 1
74CB066D-B51E-4112-B60E-3735434C6F13: 1
B87A7C9B-C96F-433A-9A2C-D87CBF3AE77A: 1
E19ED126-8110-4E8C-8C92-14635D14565E: 1
52A47FA6-2B51-45F4-B6CA-AB0D204ABFBD: 1
11395269-2E06-469D-972C-2251EDF1500B: 1
C9C2F95F-1182-4C2C-A19E-75C4694A4EAD: 1
0E457E8D-3FC8-4B80-80E1-757A94D5C710: 1
702438DE-DD46-450E-9D1D-99D3F1C80AD0: 1
50AFEDBA-D085-470B-8133-A07B58BA8263: 1
1F698FB3-9DF7-4C5D-8DF2-812AD6727005: 1
71330BF6-561A-47B1-9CC1-F9EB5F416EBD: 1
205D706E-7929-4788-BC78-6B49F9B1F29A: 1
C2775F08-9FEC-41CE-870D-157028E21F8E: 1
CCB269C0-7BFD-4979-A892-85071A5757D0: 1
698C39CA-6D8C-47E5-A91F-6295A12FD41C: 1
8EC553FF-C2BA-45BA-A351-2D71959BAC7A: 1
F6FC50E6-0C01-4C78-BE96-EEB98694388E: 1

62CD181A-39DD-4B3D-AC31-8BED340D7222: 1
D68CCA65-69E6-4144-B588-D2D41B408186: 1
AE703980-BA66-4A4E-8964-883F637BE081: 1
5298857C-DACF-4DE2-A664-3DBFD5ACCB32: 1
8365BD96-35E0-4499-BB42-779FD7F56A96: 1
F0B23672-DBED-410D-B519-AD07F16A9424: 1
3BFBA308-ED55-4613-8D89-3196D45060B8: 1
72E4AC55-5599-4EAD-A79F-64CEB7FDFCE5: 1
745CE966-CC0F-421D-B017-864AAC89EF93: 1
CF328116-D837-4A18-9629-AE9546FBB2AC: 1
0F2E5CEE-5630-46EE-89D6-EF6AAF83B258: 1
DED496F7-8191-41B3-A41E-A98CCFDC0E70: 1
A0BEAD5B-E36C-4E8D-A990-DCF8B430F44A: 1
C80EEA28-6DB2-4849-B4A1-5812D2CE569A: 1
8F3ABAC6-70DC-4554-9971-AF506E180F64: 1
07D0484A-E030-4FCC-B0DE-2971773EA3B8: 1
013A795A-1482-4E8C-AAED-78CB699DE15D: 1
B78DCC1A-5B54-4614-8AAF-9B53C3CAF2AC: 1
D82544B1-B6A4-4C85-B52E-6A97DBE374B0: 1
714B0843-E863-483D-819C-563F91099590: 1
ADAFBE39-3D6F-4625-964F-BAE7BA607B10: 1
19500582-5E4E-4AC6-A976-5D607E537BC8: 1
63EC179C-61DC-45EA-9215-9DD8D71547F2: 1
DF8C2AA0-5219-4A5C-A40E-1BD234750A6E: 1
EEDED066-74F1-4068-BFBD-59B70199649A: 1
AE922878-F711-41A7-B17E-2AFDD45CF868: 1
C4429B5A-5498-45FE-BC6A-0CAFEE6D8673: 1
5B496067-8D6D-41E4-B780-8A2F44E8088E: 1
DD7CF714-7BFE-4558-89ED-C9E94CFB5EAE: 1
7A2EEF95-F828-483F-A87B-4CAAEBBB55CA: 1
1FC69521-9E67-446C-AE29-9CE36454A6BB: 1
6DC429D7-DF27-4B30-8FBE-55420623EDFF: 1
60141CE5-214E-40A0-8E22-5C7DBE8107BE: 1
4CCEC333-2D54-4E02-A2FF-18C116031FF4: 1
14077DD6-2A3F-41A7-8DE3-BD4965D38D35: 1
326DA7FA-CCBC-422E-83FE-5D17853736A4: 1
A61F2BB2-3D89-415A-8251-C41113163CBD: 1
2D8CBC65-5982-48FC-B56D-D12680D20C16: 1
9C702732-AE67-437F-B957-14D49A88A0B1: 1
A6E7D23F-6686-41C2-A975-1E27339FA247: 1
E181F8EE-D06C-48DA-8480-B29435D16205: 1
27E74820-C3AC-4CB4-AFBE-D5DE7BD69704: 1
07E763B9-9658-41EB-A297-F74CC7EAFADC: 1
F802682D-93BF-4ACA-B437-ED220BBF9D0F: 1
C248D865-B39B-4AE8-93A5-1CB8B4F71F77: 1

BB7224E2-A62E-4DF1-9AB2-940320835BDF: 1
F54C8B79-5EB3-40EB-B743-2194950CB556: 1
43B29324-213E-4BBB-BBED-2BC9DC0F88FB: 1
7D9D2E3F-B317-4B5D-8E8D-E8AC6F24B15E: 1
E42BAA1F-EC6B-493C-8E9B-5C691CC628F9: 1
AF108CD6-9BF5-4CAB-BA52-53BB5F8EF5E9: 1
0DE23CD9-5F90-445F-A11A-3DB5944D6D63: 1
C2297CBA-59B4-4909-B2F1-8FE85EA5189D: 1
555CF041-B55F-42F9-A360-6EF4CD99D758: 1
3BB03815-D5F8-4A7E-B9B9-74B3DAC65434: 1
BEA5C260-6CF8-4EBC-82B5-BF2EE1BE68DA: 1
94A65266-728F-4D5B-B2C9-EF26897DDB76: 1
E7E25EAC-EFAF-42D6-918F-C7F714A7971E: 1
C336F07F-89D8-48BB-89CE-ED5C254C0B92: 1
8965CF74-E6B7-44CC-9D32-BCCA0606DD47: 1
AAA88C9B-AD41-464E-A304-F9721B054BA0: 1
37A8E302-DDAA-4AB3-8803-C9846D91E5CA: 1
2F452420-A394-42DC-965A-97D10CA8980C: 1
7D280F30-BEE2-49DF-9820-3BCC2BAD15A0: 1
49C2DB7F-AEF1-4195-AE9D-6B4A2BC0E409: 1
810F327B-1580-44D4-A972-C1C8FE7D26D1: 1
EE5B5B4F-D87E-43D5-AC73-C481A44716C7: 1
9AD9959D-7733-4D75-ADF5-3071893DD25C: 1
96D9370B-6471-479E-8CF0-677C7252299A: 1
6D718CA3-F36B-4FD9-988B-369EEC436A02: 1
6C347511-366C-4B6F-BC47-EA9DE796A5F1: 1
8FB628E6-98E1-44BD-A577-82AFB81F5EB5: 1
07BC5F26-1255-4C3A-90FC-E692C97CA75D: 1
CF370B64-7DE6-4F98-A2E6-6AE9B5E1BE5E: 1
2726F411-2CC0-409D-8E2A-C5200F11379B: 1
C66F5E79-F8B6-4DE7-B30A-35E2FE7CBD43: 1
B6C357E0-E0C7-4F30-AB7E-74D7BA53A532: 1
81453B3D-8E23-4748-B278-FA6CC2A5E1B4: 1
6734B4B5-A5E9-4333-BD7A-6B91ED380673: 1
18BDE9FE-93B8-4D00-A1A5-0BDBFA66E907: 1
4BA1336B-9230-4C38-A67B-55A88E6B845A: 1
A90F23CE-B0CF-4D71-999A-350B36F1CFC0: 1
3D144307-77D0-4DF8-A3A7-244424D19284: 1
1D6F91C6-A80C-45AB-AC44-CDFCDC9DAB30: 1
F373FAE6-7F41-4A78-9C4C-1347DCCBF6C2: 1
9F00ECE4-73B8-405D-8A9E-FA72AC5F86C1: 1
71953E03-6A9B-4D3B-944D-23782435C654: 1
76EC2314-69B8-4219-BF1C-CC76FAD3D48B: 1
CD1C679F-E9A5-43E0-BEF2-28D187C54EE3: 1
F5961221-7A51-4398-8854-8D7C41BA184B: 1

DD9D7CAF-5541-4516-95EE-30CEC8D04F04: 1
F34495DC-FE93-461B-A487-1591E9EB76BF: 1
2D524D13-427F-4082-B82B-58AD6CE014C7: 1
0B527037-8F48-44AF-8612-EA5D279A5453: 1
7E63DEF6-4043-4AF9-8E9C-FF0E794D605C: 1
996AC21D-6700-442F-A655-621D4DCC980C: 1
1CA28517-A810-4829-B39D-C5800D9D3B83: 1
9AD3AF30-F197-415F-BC93-1EA322E31DF7: 1
5D573C0C-4B07-4A4F-BC66-DA7AD80DD883: 1
3240D6BB-A22D-408B-85D4-D625C9AEF5D7: 1
0725800C-5048-479C-BE28-C0F7EA4AD7BB: 1
1C275EB3-369A-4E2B-9D2F-CF5BA3073F13: 1
F31D3613-451B-4668-A3B4-B48B74DD51E1: 1
B3F225BC-25E6-4D37-B990-9F0E3605264D: 1
940EA99D-3EF1-42B9-8FB0-7C877EA55BFD: 1
3A5888B4-C654-4405-A4CE-4813675E26DA: 1
B4F206C2-D63A-4C7F-9D49-D73343FF2B22: 1
2A038B16-1D6C-414C-80FD-749C6D0B027B: 1
42443FAA-46F4-43A9-8C97-B64148AB21E5: 1
E8E9085A-3480-4112-A9B3-C24A87165B05: 1
152DA670-1991-4161-A17E-EBF9EF3051E9: 1
4D61A1DB-4614-4370-A598-03F3D468B3DE: 1
9D7D2653-AE7D-4C58-B92A-784CBFE76A5E: 1
57942354-0CCD-4CE6-B2CB-D088B6B7EAA5: 1
89E7F522-1D7F-493F-B14F-669F3175DDD5: 1
9203D788-2B74-4B7B-9D1E-991BEB7044A0: 1
F3349D37-C990-4E60-877D-252F6479D7B7: 1
D6493236-D7F7-43CC-93E6-BCF169100CB8: 1
88286C83-7D27-45CE-A86D-1B307FA9CF3D: 1
5E8BA34B-4AF6-42FC-AD61-27025EC59E4B: 1
A3509CAE-0024-496B-A9AD-8F21F3D6B832: 1
EA214A75-DF33-4B41-B9FC-8FAEAE32B63B: 1
F737C609-4C82-4A8F-977E-DEFD72D96B42: 1
C03282FC-41C3-421F-ADC4-DADB24E73455: 1
94338A33-DB5C-48A0-A7A7-3665C44909C2: 1
4F7C487C-2ED3-4641-855D-F845BBA0F515: 1
95C91147-88CA-4090-B768-AE75C2CB99F4: 1
D3EA28D5-4EBE-4F3F-B777-693E3F87BEB4: 1
5FEC3F2D-303D-40DD-86A6-715974AF486B: 1
F502632D-638E-4151-94CC-144A1D07F825: 1
0E77F815-54F9-428E-AB52-6503E1DC26AB: 1
05DFF083-D8BA-4F9A-B69A-BF7A6DE6D602: 1
F4954ED6-E804-40F3-B5A7-BFF7C95B97E2: 1
B6B8371A-C6A3-4A00-A400-5E679D7328B5: 1
40F75692-C830-4330-9DF1-B7B35D0260A4: 1

F6B5A271-70A1-4EBB-B4D5-3BA51B72BEB0: 1
7414046F-10B5-49E2-BFE3-0352BF8B04CC: 1
210E1480-D1A2-4061-AF01-11D84C23342B: 1
04D3D27D-B6D2-4062-8DF2-85621155D2AC: 1
C0EB6D03-9F2D-4676-9307-ECAA6D2800B7: 1
C7ED7C6E-2295-436B-A12E-43D3DC98FE82: 1
DC4E62E3-937C-478A-AAC2-7969389DCADC: 1
DDAEB2EB-4C59-4BD5-AB24-795D1E2260EA: 1
CD6292D0-970D-4B6E-900F-EE4C990EA464: 1
D8983517-137C-458C-BD06-3A753B1D9DC3: 1
8284911D-E131-4471-A54E-F0041C52B32F: 1
6EFB2A62-CBBB-4F38-9A5B-858C1794612A: 1
D6A1AE0E-0F64-4B48-8AF0-B808E9363318: 1
50CC719F-3600-4421-A569-3318699E5A62: 1
522BBCBB-8025-445A-94DD-1F3F7E4AF77C: 1
441DD01D-73BE-45B9-B241-E7A42044157A: 1
B5F6E607-49A7-4959-A183-CA0EA2091444: 1
5E624BA5-3F97-431E-AFB0-FB44420F241A: 1
0DFD6D9C-FEDC-484A-815E-5920A4DDD026: 1
FB843DD7-12F7-4C7A-A1EE-6669F179DBCB: 1
290DA2B6-7322-417C-843E-1B3863601603: 1
94D7E846-5F89-4C86-B9DB-0BDC5ABD3B07: 1
96764F92-04ED-4355-8879-BB3DE0B7488D: 1
35B77AD3-63A4-415E-8036-A5DB89E44BD8: 1
72C90A23-D5D1-4C27-B2A8-F73C179CD0AB: 1
260A2CA1-16AF-4D37-8F38-78A1A01DF0CF: 1
F23D42CA-F46B-476C-8904-F629FD31E8D6: 1
88FCE1B9-F825-44AB-8927-1E39C6084D20: 1
456B7048-216B-416E-8B02-76F4AD726B8B: 1
732D44FD-31B7-43E6-AAC7-BC9C84634CC1: 1
539D4061-3177-4076-92FC-728D573B68AF: 1
8FADA4C1-797E-468B-BCB3-97E23D55C828: 1
6BFD8C9C-098C-4C03-B2EB-C37736216C87: 1
C4B3BACC-1DAF-413A-ADA0-054D2DDA8B2C: 1
72C1F08B-8B99-4E4D-8E30-CC3CA3F1830F: 1
5AA684D9-4DA0-4E1F-A63B-94F07DF7429C: 1
6CC29A20-0786-4316-8AD3-4C391B0879AB: 1
095D7CF4-233C-408D-997F-4FFF466B5075: 1
764FD316-9330-4373-A437-4AF0F42C4A5B: 1
B22C5A9A-6B19-4437-9477-DDC889D053EB: 1
9AC58E45-90FE-4D08-A279-7362218DD9CB: 1
E81108C1-1CB7-4C2B-94B1-546C47B5BC98: 1
3AED3CD8-F901-4017-A5ED-7813DD923433: 1
334FCF7F-68E4-4D1B-990B-99B1925C4EFD: 1
395D4D8B-EF80-4334-B531-34EE5E5DC4C3: 1

518A4B9A-A551-4220-AA41-9A6FB83D5A4D: 1
463EA4F7-ADEC-471C-8114-BC9F5BDD425B: 1
7CDD3A36-6435-4A8D-9DF8-4B32B8588601: 1
8B421DEF-D95A-447A-A73F-2B65AE65ED84: 1
58F9136D-C402-4C42-89B7-A6FF3B929FF5: 1
E8C832F7-BD6F-45DC-A68F-F4C63B80CA33: 1
36C61441-AA95-4F33-8D55-4544B7522974: 1
4B0F611C-0527-4834-BB8F-5C1F90083AD6: 1
924413CB-3671-41CD-AB89-7BD903A9A513: 1
89D49ABF-8CA8-4F3B-88ED-6D9030E0D197: 1
AA4A5B88-2B5E-4559-99BE-AC8AD231D149: 1
7A22859B-FB1C-46EC-820A-527160E0000E: 1
549917CC-1482-43FD-823C-326638716477: 1
6A9092F1-4B89-4AE9-A3DA-FD50FFEEB441: 1
1D58C37E-82D3-421B-B298-8CB1E613514D: 1
A73DD7D3-24CF-4DDB-A953-56A2014B1362: 1
A6E4BC9D-B5C6-44B7-B7BB-7CAC145F2ADB: 1
E939F76E-E62F-4543-8F99-4C115364B0BD: 1
B5745091-EEEE-04F4B-B68A-8AF26DB6B1D3: 1
CA3C0997-CE99-4404-96E9-ABD095540FB9: 1
DDE56330-0A4A-40D5-85CB-2FCFB71B7E0: 1
A66AB64B-C311-4F4C-9B7E-4E02FEB41E69: 1
BC6BAF18-8511-4BE8-888F-44F4F25CFF2F: 1
15DA5001-7E81-495E-B662-767F1679BFBC: 1
B0BA53ED-5C16-4572-A03D-4F284E09BE76: 1
BA229C3D-6788-41A6-807A-04CE20B3BAA9: 1
5FC2F56A-1383-440A-8BB1-03D0C1610503: 1
B047579E-31C3-4CCF-B8AB-143352FC5885: 1
855C4720-84AA-46BB-AF5F-31F71CD9FECF: 1
E6C29C77-8F11-41AF-99DF-F851EBA5E3B6: 1
AA2E2997-FD44-446D-B5E0-97824CFA8067: 1
B7A64B15-EB61-4456-8BF8-08B09D9B49C9: 1
AE071610-C94F-490A-ABA6-7990395CC65E: 1
B4735C57-3D5F-4FA0-8635-1E51A36B971D: 1
5DB46EED-A33C-4AE4-91FE-089CDAAED44F: 1
06E9A7B6-0408-41D7-B9DC-6F79392F7C7E: 1
28370D89-13F0-4D4F-804B-DC821BE19121: 1
70702723-A465-40E3-BBC9-E71BE0CA4D1C: 1
B6E8015F-F2CA-4808-8527-7E58783B48C6: 1
CF1A9582-7891-4D94-BC6D-CA26CC62AA64: 1
4631FDAF-5248-4665-B767-A1A46F3CD854: 1
123E73C1-0E1F-4E2F-8D57-02CB1058461F: 1
82278233-27A8-48F3-B907-0DC45D6923FA: 1
A1496517-C36D-4CF0-8B48-BABB62DCFE6F: 1
C07E7D9B-E650-42E4-BBA6-1B260CE64A51: 1

E760C491-726A-480A-8DFA-7992173D9394: 1
6B8553A8-CFB0-4165-B804-4FF28C86B9EF: 1
5771B052-0F18-49F0-B7DD-39C02D56A9B2: 1
902733A4-9431-40FA-8C6B-A141D23A090F: 1
A974C544-9D43-42AB-BF7C-EB13A15A89A3: 1
3B3D9F98-675B-405B-8EF1-01EF35DCF7E1: 1
0688225E-A7DB-432B-A442-41BD5F67B4F4: 1
4F6D822A-0AD7-470A-A247-8E404C30085E: 1
1C5160AD-3A90-4780-A691-324A4FFEA866: 1
A64E23E4-39EB-4178-924D-281F43437331: 1
206B6D3A-0CA5-47E4-9BD6-92878CB27D7A: 1
620AC1B1-6229-43ED-8F4C-EC92BCD23537: 1
88D88555-210F-4372-843A-399EB2F2F9BE: 1
2862F7CC-1290-4A2F-8149-3890E588046B: 1
901AAE8C-223F-4C6E-A229-4405C1EF980C: 1
9E9CC7F4-0FBF-4851-BB37-DDBC9742758E: 1
D91318EC-CE20-40AE-9653-76B7B7C3D834: 1
E31CAEA7-AFBC-455C-81BE-2BE4B6877A42: 1
44A002EA-2B4C-4CA6-B86A-58BF4800EAF5: 1
8E4F91C0-B71C-465D-9096-D96FC09624E5: 1
F4B03586-2F02-4455-9484-4177DBA5AD21: 1
8F6DCDE0-6FFF-4D4E-9504-B686FAAE73FF: 1
9E11088E-CA4E-4DCF-A8E4-1716A8EC68D1: 1
DEA75737-549C-4FB5-B357-BBCCEF469D1B: 1
892F1DB2-B89A-4C82-9B3D-A38AD3F256F3: 1
00406B5D-C69D-4C87-9E7D-1A089BBF101D: 1
E7A45E57-417B-41A2-BFA3-5EFCAD3C0F32: 1
E6E99711-5937-4AD6-A766-B4F298225034: 1
2FE3EB97-65A4-4D18-888C-B08FBA9BD74E: 1
83221B67-C20E-4FF4-BE23-BE3A252D608E: 1
5B97A2D4-CE75-40E6-A3F9-179B3CE42E61: 1
CC9DE938-6D56-4EDE-8935-CAB7DFC1201F: 1
F7A091DD-22D1-4A7B-8EA9-4F181D214544: 1
60E08F6B-89B2-4945-BC0B-D5FB90028F06: 1
3F6DBE48-8322-4436-B971-B10CB52E67A7: 1
2AB4BFD4-F190-4256-A691-75899ABEB4BC: 1
8618A9D5-725E-46BB-9E30-0C53A1C7A60F: 1
9B5EE859-7837-42B5-BD4D-17C7400CB5DB: 1
43942652-4E62-47A7-9576-8F7B302D0952: 1
0B1FC8B8-835C-4DFC-BE79-7C507A8E28A0: 1
4B982657-7FBB-4DBA-BE36-DA587F3BF761: 1
C021F921-8F42-4594-89F7-DBBFF8986768: 1
B09645A8-4552-4C91-9486-768C91288256: 1
9337909B-54CA-4C9F-A16D-4A9B5369D5CF: 1
41C0F850-B616-401B-90D0-F755B25975B3: 1

E9FF300D-0A63-48D8-9513-7EB3BF4A7193: 1
D32684F5-8878-414C-A0A8-D00DCCDEE60D: 1
92B23F1E-0A8C-4572-BA0C-8F2AD36C622B: 1
D42046DA-4EEC-4315-A3C9-A2F898B0C625: 1
1A3EE1EB-17AC-409F-BDDC-4F54C25C36C9: 1
0D0D852C-7F20-4B5C-A32A-802973F0D1A1: 1
B193D788-BE84-47D9-A631-311B1121A465: 1
0E9E6AC2-7DD3-46D6-8FC2-DF30D483F14E: 1
5CC3A9CD-9284-4243-99BF-CDC913503B63: 1
F91BA923-F08E-42A5-9203-F7800E85BE32: 1
9E89976E-C5A7-4242-86CE-9AD32399AADD: 1
F5CF16A7-0742-4060-B469-3E2A3531C3F6: 1
3B97829D-B649-4686-AF15-2D7A3D1739D4: 1
7AA194D0-D552-4E55-8838-DE0C97E78612: 1
496579C2-458F-44C0-A0BF-1187E2B2F4D9: 1
C6D9E9AE-DD9E-4367-8A35-6E4C271B4407: 1
1484CBDE-A518-4B6E-8A14-B271F4BC43A7: 1
CF62261E-6728-4986-A3A5-86D94E41D2D3: 1
00E07CB7-9E63-4778-B2BD-B00E67465096: 1
B89B1F0F-F950-4927-8C35-DF9C476FE931: 1
CCDCEE84-22C2-4BA4-B7FF-E81F899A68CB: 1
1CADE206-108A-4B31-87CD-DD8483B9E559: 1
3CD4F688-0584-4735-AE20-5D1AC7BA933B: 1
DA1E19D7-8F16-42A2-90B2-C8C129164C20: 1
67D4F115-8B2E-42F3-8466-8B041BC9FDD1: 1
F3CFB499-8A38-4576-8554-32C4BD1D1353: 1
0C5AB468-67D4-4C2F-BCB9-91D0F83E93E5: 1
DBA2E2DF-BE31-4625-BA09-5806B3E20D58: 1
58DE5E68-D407-4AF5-A53E-C05B28AD0948: 1
9F74774B-9E3E-407F-8CEE-2F7237A0AE51: 1
58D1C8FC-2BC8-4324-81BB-FE39E449B9B9: 1
4240AEA9-645C-4A35-BCBF-2B62F809CC6C: 1
BFBB9BCD-4868-430A-A4C3-BFA73F3E4C0E: 1
42CA1D19-C422-479A-A1E3-5C07BA92C9F7: 1
DEFE899F-9694-4830-8BD1-B839F7D9E012: 1
25CBBF59-7136-4DE4-97F4-CAFD217798A6: 1
F482E902-DEF6-4FEE-808B-B619E76C902F: 1
D53C3744-9DCC-4ACE-9D23-E8FFD99AC1B3: 1
D9306E5F-8F5E-4387-994F-5B31A5343153: 1
E75B1F9E-041A-4426-AE7C-EADBD4D06AD9: 1
0D1A3477-41AA-4B19-A883-198C0EDBF49C: 1
4E4F6624-F3CA-4B35-A383-080977A82947: 1
29328302-F852-4642-975B-7BC0D5B9F368: 1
690C026F-E5BF-41B1-BA88-1D8E0D4FFD22: 1
F5FA6449-5723-4D97-8D41-4BBED9FAA095: 1

A0725ACD-AEEB-467D-94EF-5B4BA181273D: 1
F3518D74-A402-4835-876E-2E8451BA05BD: 1
1FB5F556-8126-4728-95A0-5FB1E0876733: 1
769BFC20-328D-4088-A189-A8EA953FDA55: 1
DD1D33EC-F3AA-44AF-9F78-00DE83D9582C: 1
7F72E2B8-E528-49FF-8A67-05B3C130C6D9: 1
92565FD0-2D0A-436E-82ED-76C27A1259A1: 1
1D8D5DB1-A645-40EF-B210-10C2A64DC21E: 1
B5F2299A-ABD1-4C17-82B6-E1FB33AB8E66: 1
F7177BDE-BD8D-4510-9CF5-47DE7538182F: 1
8E349288-DA51-4927-8CF6-CFD07447205D: 1
958D446B-BB97-4F40-81AA-FB166D19099C: 1
2DF89DB2-4622-4336-80D3-F83FC56FDB56: 1
F9732DB3-520A-460B-8581-28D1472A03B5: 1
A14E3788-5814-43AC-8CA1-318C1188E9DB: 1
4FAD8609-6D0D-4030-AB69-C08EE23373C3: 1
ADBD33A0-9637-4E95-9221-A131CBE8286D: 1
C9C80DF0-AE02-4858-AC30-06870B583D59: 1
93F7C6D3-89ED-4DBF-9157-F4DA994BE7C2: 1
97F384B4-BF6B-4577-9EAB-B3356F50A65B: 1
1D4EF033-0C1D-4705-BA23-0E1FE2E789E6: 1
C555C1E8-1463-44B9-B2C5-2222343F71B8: 1
3801D47D-E6A3-4558-BEF8-7800BEFE7CED: 1
D451B7D9-0A99-4288-9818-55E7CCD08B11: 1
580D34D2-1D94-4B7E-AA8D-D02EE385F135: 1
DD993EFC-28FD-4FC3-A041-9BA61ADB645F: 1
ABA712C7-A93E-49D2-84F1-204511959CAD: 1
3B237247-471E-4C67-99F0-BA29CE23B21E: 1
96AAECA6-6FF4-49D9-B3A7-F9C92629B9F0: 1
03172487-5B09-42AF-BFD1-A17ECFDA29F4: 1
D4196F2F-D448-4A6F-A7AD-23A72DBE3D95: 1
F9CFDC4F-EB51-4CFD-9EA7-24B4025F6797: 1
D280EC0B-6772-4FD6-8227-7305348F902C: 1
0CDB7459-BB6A-45DA-A86B-37CADB1EA2B8: 1
8A478FDB-1DEA-4759-AD66-919DCDCF23F9: 1
07D0C11D-B8C4-4731-BCBE-420DF2C08AED: 1
6936421C-1D51-4D8D-8F6C-3CFCEECE17FF: 1
47923775-FD25-4FBA-9862-29BD9F5EA235: 1
1E7FFDE8-91F0-4E95-883A-B4961059B091: 1
3D2C2C6E-511C-4689-A74D-DC35DEF0058F: 1
39743F02-2ADA-4872-B52B-57B2B54EC8CA: 1
53F6EB31-5B31-4CAE-AA4B-B9F4F7F69F5D: 1
47EB2DB2-29C2-4D3F-AEE4-F36B332E1772: 1
2505CC81-030D-4602-9B44-71F735CC806F: 1
490B9918-4B89-4177-9EE0-7146412F96C0: 1

627AEFE8-ED2A-4AE2-9E6C-A52BD7B69740: 1
4E43E408-7688-4975-90BF-041A2800F733: 1
CCF94BDD-759F-47BD-948C-9ECB9D88DC0B: 1
D154754E-EC73-4CA0-8CE9-1E8054FB3C05: 1
3282633E-B172-465C-BBE6-F1B2A166A718: 1
6DD4A9E4-A88E-40DC-A637-82E0436C4E56: 1
67B93759-A820-46B9-8E7A-08BB6B2AFA39: 1
F7DF3180-252E-4B1C-8F20-0804889E817C: 1
65CF960C-2AF7-49B4-9D53-A5C62AA69F81: 1
E37F21BD-3B5F-462F-A016-BFA69A062BFE: 1
216851B9-23CA-4199-9220-59D473D6B304: 1
A5A81944-7947-49C3-9481-A9365B641540: 1
FCFBC04B-F6AA-49C4-84D4-0165E1AE76FB: 1
18982B61-6AB9-4D64-AFAB-4B0AD568CE45: 1
D5B3D2F0-387A-4A21-8FA0-19410924AD5D: 1
F53A8B90-00B5-4C00-B617-B607B43404FD: 1
97A9B64C-18FF-4A72-87A2-30AB9DADE9E5: 1
FF884497-239F-4358-AC85-10A14A9A22FA: 1
09795BC8-4E8C-4902-B597-DC2DC088347F: 1
9815AB23-04FA-4501-8D57-76DA42AAC3DD: 1
E78C67D0-0AC4-4631-BF5A-CBF5D6C493CE: 1
6AC5FD09-8D5F-4D05-AAAA-0122053BA2E3: 1
77D8F26A-96E2-4F70-928A-1042FBC9B8EB: 1
9A80454C-3322-4B32-8D7B-8B5241D70384: 1
53396FD1-9677-4C15-A691-D600295A1465: 1
51A8E56A-1FAC-44A0-AB23-3C56795C3550: 1
FFC0123D-EC5B-48A8-A66B-DA44A0BD0681: 1
AEA831FB-448D-4E1D-9395-913A8229D224: 1
85840413-7C25-4B5A-843B-D55E1A61B305: 1
3E794CAD-D39E-43F5-AAAE-F3D1E6C089D0: 1
0E037DB2-789F-42CD-B488-6072F7861980: 1
18161E6E-4479-4CD8-8DAC-1E9C4A2E5774: 1
93B83636-0F28-4C50-A731-D849348B1E3B: 1
380DF9E4-6B84-4572-A9FA-05F7FB2CE6EE: 1
5621308E-1B2B-4541-A2AD-CCE5DA826F7C: 1
5EB06154-4FB1-4AD6-8326-092A2886D72B: 1
5AE7BE69-01D8-4018-B1D4-9086698247B0: 1
8B7A90EF-ACAD-4890-A3BB-FF1B2174BDD8: 1
6731259D-BE43-4E3E-8F00-71C3035BE650: 1
F41B3E2B-B10F-4C86-8D62-179FD89E2661: 1
F5B04E4C-66D1-427E-A0F2-212170EEDBF4: 1
2AAC3FEE-1B2F-438E-8A4F-8639E81DBE7D: 1
73E5076C-B545-407B-8A5F-AB472B6C1630: 1
7F4FF7F8-FFCB-4592-9DBD-726B63FDEC40: 1
40C9DD11-CB1D-4FE9-9A8E-1CE2A928E949: 1

86AFE150-5AE4-4AA2-8427-DFE730811497: 1
D3B3C322-9F10-46EF-866D-44B341524520: 1
ED7FA68D-0378-48BB-B50F-A30FA7B9ECED: 1
B04ABFF4-48E4-4B32-9F72-06412C972B09: 1
D4056361-5739-420D-B022-C2051D9A5325: 1
D1F05019-0683-4575-9F7E-7D9F9C6D28AC: 1
4270CBC0-FD8E-40C8-B9F4-34730D80A537: 1
1A0B0D16-EF13-4242-A093-2B06DA471011: 1
DB6BD506-749E-4B2D-9DB9-E0CA5B0FD81B: 1
81DFB78E-3BB6-47F2-ADBC-B1D4EB81BAB9: 1
AB32C862-5810-4770-8BE0-62FF5A9A660E: 1
D9C2D7B9-7F85-4E5C-89BE-B78908BE21B2: 1
6FBAD3B3-7FFD-4AE2-A9F0-1EDCBA39C772: 1
6880A70D-3453-4BF3-9494-70372876BB20: 1
260B50C1-015F-4847-B5EC-CAF12734DD6C: 1
9F831311-1727-4E1C-AD48-07C7E8BBCCDB: 1
DE13448B-5DC0-495C-A782-FC9F82E4E463: 1
714F767E-635E-4A30-A578-B1D85FCBD374: 1
4C8E731B-D841-4D4C-9F7E-BF8499EEE2E1: 1
D96F1427-5F62-4C73-9ABE-B7412666C6BF: 1
6BAC769B-5BC9-4723-B363-D81440365608: 1
ADECE2B4-11C1-4ADE-BDA6-96193E05DC6F: 1
7026A8B7-6ADC-47DF-833F-C7AC4EB291F6: 1
F12BEFD5-C928-4F88-BCAA-9A36DE09BB1D: 1
504EA260-8027-4701-BFED-CE391D47B7E9: 1
E992E79B-6A0E-45CD-A644-7F58EA97CE89: 1
1EAD19EC-6D80-48CB-93AD-8EA0063F468F: 1
7F0E9020-6E0B-45ED-8F8C-2B47765D0CA2: 1
87CCA6BD-012E-4F15-9087-4AE2D4D4F7B7: 1
1BB74872-8F6D-4F41-9C8D-877F281B0E49: 1
AF5438A7-54B3-4FA7-966D-BFCFBBCA6B17: 1
5CFE1401-B457-4B95-BBA8-70255DF987E5: 1
296D9301-6BF5-4C54-96ED-BDA8081FC950: 1
622F85C4-6227-4847-A7DD-071D23D3EE9E: 1
CFC584D9-7165-40F2-B9B4-C6AE4CBB156D: 1
BEEAC70B-9684-41EC-BC32-57C033828068: 1
9FFB20E8-7345-4325-BB4A-232B1113703D: 1
064B7E98-CB28-4146-9758-E83C3B4F236D: 1
04EFB2FB-84AE-4B6F-B179-5F2838355678: 1
C5643A10-D359-4213-A1B2-5D9434375803: 1
24EE615A-0716-46C3-A416-9580C1755E10: 1
30103616-3D28-4F87-BFC2-E1B2AA3037EC: 1
AF9368C5-0F6A-4B4A-8103-A145D4F9DA18: 1
D6441798-0756-4FB9-BB1D-A95F23AC94CD: 1
9182ACF4-EE7B-4FCD-970D-FB2D50439A78: 1

3FEFA976-A812-4653-A536-55267E0DA3C3: 1
85B02D2E-B6A4-4F10-8B23-9B55450635A3: 1
A839DFBB-D6DD-432E-897C-3A5C9C4D2C17: 1
4979B9BE-10AE-40D6-8005-DA2EA3D7102B: 1
7F5CB2A4-8262-46B3-A1B3-29FE1E8D9392: 1
D2D454CB-7A38-4AF8-A7DD-5A043CB98366: 1
3B673C62-AA4B-4341-B99C-FAE6464E5E66: 1
BB085586-D8E0-4009-A5FA-EB134F3FFC29: 1
345EEE7D-4457-47FB-B57C-F51110376C5C: 1
E0A5F0FA-FAD4-4C54-B8A8-7DD3A9840BFA: 1
A861ADDD-9FDF-48A4-BDF3-D7F0E2155ADD: 1
45C5796D-4BFE-484F-B5E5-E102003E8FA9: 1
FC84097C-EE59-42CC-AB2B-9995D17C0159: 1
BBF1F2FA-2B5E-4A60-8B88-F1EC524A8DD1: 1
641DA70A-D773-451F-96AE-6838F8BB3998: 1
6D612BBF-FC4D-40C1-9994-3403827F1975: 1
DD797F5D-343D-4426-BA4D-C1E5AE43880B: 1
336DB0C3-3A48-48F2-9733-A5DBCCA06F01: 1
DAF9E585-730B-4063-B19C-64ADAB95F5AD: 1
B1FA34B1-2385-4E36-A40C-2189B2D90C9E: 1
431F2CCF-BD76-492E-AD89-1DC931A98DF0: 1
F4135197-D0D9-4165-954A-D713EC31AA7F: 1
31F1948A-3F62-48F8-8328-9669621B6AA9: 1
237BD6DF-716E-435B-99CC-82FB1ABBD2E9: 1
C91BAEF5-0708-4DF8-9764-3FFB2509F9ED: 1
5EE81BFA-D6FF-4666-BE5D-971857C3FD66: 1
74428F34-230F-46CA-903C-740DB634CE37: 1
6FDA1FC5-2625-44BF-B6BC-6704A6D1E9B8: 1
0FF9ECA8-9749-4D30-A3C0-3B5830F23ED3: 1
7900BACD-6135-45A1-A670-2267BBD4558E: 1
A48712E5-E29C-4EE4-A013-E3F6217D66FC: 1
57B24037-0CDF-4CD3-9548-B28A52BF7277: 1
E1B2808D-2DC0-4C1D-8C4E-BF8ECA223A09: 1
05B150BC-770A-43A1-BD9E-2AB7E4347E92: 1
4CFFD420-B8E6-4BB1-9104-B3CE10E741FF: 1
A44BE230-FF55-4F00-A0D9-D8844A0F4151: 1
B082679E-5112-45EE-87C2-1C6B44CFF393: 1
D270E4AC-7AE0-4864-8D6C-2515FE9EF75D: 1
CA6A9B74-5F62-408C-9AA8-3459787B4BB0: 1
4A0BA6C4-ADFB-4BA0-8A52-859F84FBB484: 1
CD0E0C82-793B-4E1C-A20B-58D37A3217EB: 1
25261E4B-D213-46C7-AA5A-5C0F2850DDA6: 1
CDEAFB07-4B43-40BF-9FC3-7732901259EE: 1
AC091B2A-2634-4F0F-899B-3E127324918D: 1
A09F9775-83DE-4D3F-9D3E-759989ABF737: 1

17FC68E3-7F80-4089-825C-581526646BEB: 1
68A1B634-27D1-4AFC-B046-171CA6236AB3: 1
F46A68D7-3A9F-40D2-B923-40C45F550E4D: 1
38AA97A2-1F6C-412F-815A-6471020FF5F4: 1
BC12607E-E1A0-476F-BAAB-B0196879E9D4: 1
C70B5A56-8902-41DE-83A5-8FB4A5702550: 1
1DB99769-0278-48B7-95B0-4A13CC0BF161: 1
EC99B010-9EA8-4B1F-A7B9-1BE9DED3C508: 1
85B9A4C1-88D0-4FE9-B6AC-8BB33CDFE801: 1
CE26FE55-35C5-4041-BF76-6EBB446D8B1F: 1
56DD5694-7364-498B-AC11-C7BE32DFC932: 1
8D919903-F2EF-4A9C-8B4F-AA439BD37140: 1
4E8EC0F4-870A-4A98-8E34-6678C337918B: 1
AC8C59C4-F88F-4B07-94EE-85D0CB4A5E7D: 1
144C7A00-271B-4670-9164-02D31E1ECFCA: 1
FE63E39F-704E-4E43-A2CB-A92A8A03FC0B: 1
7AA5673F-41D5-428F-9E04-F03E590744C6: 1
8D7F9CFB-A104-4CE6-9075-72BDBA9DE5FC: 1
6B7DE0C2-D576-4C1B-A0DC-7293657B4216: 1
B19C22A5-5EA8-4206-AF92-713FF8BAC543: 1
37CE2E52-C4AB-44ED-B2C5-6F43D4746A92: 1
3DDCFB82-6458-4A5A-A1E0-6574BFFD096D: 1
D9F488BD-3AFC-4ED3-BB89-C34639A462A8: 1
E5891927-B569-40F2-A867-E374EDD96D2A: 1
7D0C7839-33E9-4868-9212-9891A89CC6BD: 1
8AB6D2CE-907F-49E6-B424-DE0AEAFB62D8: 1
DD8CE597-888C-4210-A9DC-447913DF2899: 1
74B638DB-E5F6-41A8-AAB8-41168A72EF2B: 1
AA32E4FB-B7A3-4733-BC4A-5947A3D83A61: 1
CDF61B6A-3A16-4677-93D5-F639779E6BA0: 1
944C4B1A-0F78-4AC1-BEB3-E3EC9D58A91F: 1
89D357DD-4832-462F-8CFD-EDAAC3542548: 1
0EEE4A8B-E30F-477A-93D1-8219B49D805D: 1
616E6830-49B2-4CA4-A08E-5B5DFD5B8567: 1
E659240C-A7E1-487F-8644-06304BE5B1A5: 1
66B55B36-CF2B-4AA0-9CAE-FDA5DA800F29: 1
DEFC86A4-CB8C-4D95-A40E-FC5C51328330: 1
13413BE4-5E4E-4B5B-83CB-439BB2C68623: 1
865861DF-60FC-4F4B-9FA7-F00868FDD263: 1
DE9E300A-0281-41A8-99CE-75BFD0167519: 1
B5121CBE-FCFD-46C3-9CC7-39B1D8344B75: 1
59758BE9-AB92-4A42-94A0-5B2994FC52FA: 1
FB14818D-EC3D-42B0-83D4-77539575F3E8: 1
6E862F2C-EDD3-4B36-A691-EAF68CB109F4: 1
EE6F3419-3F84-49AE-83BB-CDB5AF7730F0: 1

6C6E8952-1D6F-437F-825B-95F4E8A536F1: 1
71FC9D12-85E5-41A6-9944-CFFD9D76C86A: 1
59616274-ABE7-4E3C-8EA5-6E2D9FF75408: 1
910963EB-1247-4591-B359-98A3A9DC8C38: 1
0B8B85F7-94F0-41B7-90FE-B90EF8FD51F9: 1
F664D6D3-2965-4F3C-8079-2F9D9923702B: 1
E3DD72A7-6D2D-405B-B5BC-30C7AA896BCF: 1
AF5A3C79-5320-4A03-87C7-E5F43DFE1CDC: 1
1CFEBC69-C957-4831-85E6-5EDC4C1AE1BF: 1
660699D0-B6A7-4AB1-8B1E-476F91BA7E1A: 1
3D6066C4-F36B-46F3-9A73-FE373AF7DFA9: 1
2BBA4C08-9959-43BB-9512-A7F6E49C29B3: 1
E8122C61-10D2-407C-B986-74DE16BB33F2: 1
C327301F-0597-425D-B6CD-0819D275985A: 1
CC257256-0AA1-41EF-A9A5-C50E5FB0C3B8: 1
2F4B08E8-1C10-4532-AE40-CE8BB369307D: 1
A5E2D757-0651-4CE0-88ED-A49C81FEA9B4: 1
F03F8982-E925-459B-A20A-7B4EC0BE5199: 1
B942F46A-532B-428B-8747-EBC28EA5CD09: 1
F727E0E2-274A-4608-9E58-52494F4F6567: 1
3D09C741-3C08-454D-8386-06CEC4856A6E: 1
8411F700-4CE1-4A60-B036-C04117CB2572: 1
80DBB28F-36E6-4B1B-B289-32BB314E536F: 1
776CAF7B-901E-4C05-95AD-559FD09D31B6: 1
1BB9B3C2-6E70-4F6B-A6C5-41CE75FF8357: 1
959BEACA-36C6-4F01-B60A-CF509DF9ADFF: 1
DDAA1137-5555-4F08-B917-DCE20C300760: 1
239E9894-F45E-4003-8A8E-F1A67DA3738D: 1
EF72FA9F-8C7A-4098-BB69-C325F9C58824: 1
56609446-98DD-4AFF-974E-EAC468D5CB1A: 1
0CDF842E-8A7D-4552-85FC-41824255010C: 1
334B1749-D015-4160-859D-A57B9E0DC9F4: 1
7CFFE7C0-6260-435B-85A4-366E04AF9406: 1
98629CE9-47D9-4E1C-B7D2-FDA7990A3ADA: 1
A181DF12-43C9-4B5F-983E-DFB9FE9B026F: 1
FE2F658B-0CFA-4835-BE84-63F41ACAD940: 1
B4827EA8-56DB-4580-8D35-F3B4F5795F4D: 1
FB88CF59-AE39-4FBA-A2A9-636514BBFA33: 1
510F94A7-AFA5-466D-9027-3DF9E2A7E0A6: 1
17B4E6FE-A679-4A17-B336-4DF60A6EA6A9: 1
AB4F4510-3D94-461B-8232-3F9835CF4BFE: 1
5EA8B9BD-F8F9-49A7-BE24-950F8451633F: 1
F8731045-9DE5-491C-8209-37EBEFFF3823: 1
1F59D3C2-0AE4-43E2-B8EE-6B30D36D5C5F: 1
F05C40F4-9F3F-4296-AC61-B8DD5141DEFF: 1

4919FC1A-25A0-4B28-BF90-F49A151D2FF8: 1
A4C20605-FD85-4441-A3CB-5D47843447D1: 1
890D8AA4-7829-4769-8EDF-0147EF2F89AE: 1
955CBB6F-ED11-4FFA-9CEE-90BDDFE081F: 1
16B2904E-D5B2-4B99-8B31-4FA46FB7D2C1: 1
EE0A01F1-8E4C-4792-8A4D-02381D656726: 1
A838590B-6B80-4EE8-8D88-1F558C49AACA: 1
2C357097-64B9-4034-8843-6373EB08E24B: 1
4139D093-B564-4324-A18A-E79A4C1B9C7D: 1
DFFD2DB6-B470-4C24-97B8-EF28893E3C5E: 1
744168EE-23A3-4C21-BA93-3C72AE4F4061: 1
A5A107EB-39F0-4EFA-9AE5-6FD8472337D5: 1
CEA3547D-2C59-4E0F-BBB1-3BBF32E29FEE: 1
3B120AB2-FD82-40AE-81A2-81A2DF57CACB: 1
7A9A66C0-78A8-49AE-93FC-AD2892F29EEA: 1
D0D40343-1C9E-4EBE-9C76-8DED86DA3A38: 1
24BFB89B-4533-4820-9996-7E7E73FF2E30: 1
C32688CF-517E-4C64-AE28-52AC05FB6BFD: 1
6D7AE698-F4AA-4888-B0EC-B4AFFC3AFED6: 1
0B57FE58-9D80-412D-A4FF-14F9F4E86CDB: 1
8BAAB08C-F12D-4919-8861-DBF118390A43: 1
BB664E4A-6B36-4EFE-8BC9-125F20D78E50: 1
35AA9CC6-145C-47BA-865A-C5F620D9E71C: 1
AF688107-45D3-4A68-9B3F-AB64A4C872CF: 1
7BDB7F3D-8AF7-4F71-A7F0-82A2ACA68905: 1
70F530FC-D002-4DD1-AF29-729F3F876765: 1
943AF216-FF99-4579-8640-22CE6BB64999: 1
8A0D413F-04C3-4C3E-AD36-725C270DDB4E: 1
212EB529-DE54-4B99-B68C-C7693ACA8CB3: 1
D6D82FEB-CC53-4BC1-B88E-15BD8F033022: 1
64739F45-9466-4CCC-9E81-40E1DB74BC25: 1
D927B7C2-AB40-43BF-B520-207D4AB5C84F: 1
634B56D2-2903-4C62-AF8A-15020B929011: 1
63269FCA-7FAD-46CF-97F9-3BE555DCFCFF: 1
DDE5790D-5581-4CFD-9ECD-669DF374722B: 1
362E795E-69B0-440D-A76C-00DAE154DA79: 1
E1770D32-8998-4D6D-86B9-EE3FBE09BBBF: 1
38517170-F7E5-4A3B-ADD2-BBBFD0E7A39B: 1
882E684B-EDAF-458E-9D4F-52955B2A1E22: 1
FC50ABA0-F46D-443C-9EE6-2B2E24A0BA66: 1
EBAE7A1E-5B5A-44C4-B629-537C84B1373C: 1
CAFCC776-D59F-49E3-8A9F-4C79A0612DF8: 1
70ACB21F-9C60-457B-8739-AF6EDE8A768D: 1
472736CB-8B1E-4B83-A4BC-3BC83AEFA264: 1
D3716451-2DEF-4B4A-95A2-11D362111F75: 1

D4482710-EEDA-4CEB-B915-A89CA0928EEF: 1
2DD1CF4D-D075-4CA2-A3A7-1ED6551CCAB5: 1
C9F821D1-C61F-4B2C-A4B1-EA6D29AE3DEA: 1
81847CD8-DFDB-4D6F-A5D9-B502CA71D145: 1
083B0733-EFA5-4016-AC7D-941C446E3042: 1
C3556A6E-A496-4D8B-B3B9-27676FB49DF0: 1
BBF454E0-9B2A-4A1E-9E39-F25B2E0E3920: 1
F95A962C-F45B-4A63-8A71-0CEA7BB8F48F: 1
0FC90172-AE19-4ECE-923F-12C4D9AED953: 1
36FE0B57-017D-4E19-9534-C4356A9A5766: 1
98A98B7A-4BE6-4A7A-B0F8-8D412B9AF11B: 1
A7AFBEBE-C0CB-42E7-972F-B499CBE079DF: 1
8806673F-BB06-4982-9866-A14CE4CD0E24: 1
FB5BC4D2-A705-4117-92D9-034167C67BC0: 1
F66B52EE-998B-4731-9B78-27C744704322: 1
FCAEB89C-BC51-47A3-885B-91ADFFF38D6F: 1
C1E3EFA9-BCB5-457C-BC1F-B77150D4B852: 1
E47E7903-43BE-4AF0-A4FA-C56D4ABDF74B: 1
FA591C0D-7668-4B6A-B9AA-4FD1DFCD3501: 1
AAAEF7DA-F4F7-448F-94A6-43F74FAC5302: 1
E23BCDB8-10F3-4DDD-9E9B-C4742A5CF5D9: 1
93BE0D14-2B9D-4F98-9924-EBFF5085282C: 1
4C427971-0D4C-4206-94F9-F25746321924: 1
E54F133B-9BF0-4850-A452-9905A5191CDE: 1
BA48986D-C0AC-4B1A-B88F-AFFCCCA418C5: 1
3500DA92-9D8D-4765-877F-643BF52A3ECB: 1
8E22EF80-98D4-4F6D-933B-71C7487E4758: 1
C2EC8742-6EFE-4A64-9134-641FAE1D2358: 1
BBA82FDE-CBCB-495D-AEAE-3ABD4A1B495A: 1
1F5378AE-1D00-4F07-96C3-43D985454533: 1
72A6672F-B875-4CDD-9311-C3D964A7C284: 1
B12FB79D-178D-4BB7-8338-3CCFE1A95BC3: 1
73910F65-E6FC-4BED-A572-1B7D266B63CB: 1
A4C4FC04-7990-4828-A122-AD6750E15E7A: 1
1A246E11-88AA-498F-B9FD-33D220CF8B08: 1
CCE9B7C3-C9A6-4801-9F62-7878B9BF1823: 1
A7482D83-1481-4882-9BB3-F8EF96AEE5C6: 1
9BDBBBA1-21C7-49FC-AA52-94B302025F3D: 1
A1302E02-A51C-45EE-83A0-543E0A7A2664: 1
E98A7A14-EAC8-45F7-A163-821F154C7293: 1
7CE4239C-6251-48D4-8CE7-6A55F7229924: 1
F026A393-952F-48C6-A5CA-80F6C9E40C75: 1
48F51A51-9252-440A-B003-7D40F278E14C: 1
EDF645A7-DD56-49E8-A0B8-C5A4C0FCC6F2: 1
3E07BAF5-BDEC-4F23-81E9-87C03F2BF4B0: 1

0C3B0952-8C18-4BE4-A649-C82FC8FC93D0: 1
56C9EC97-6B85-4795-B982-6AF866C3F8BC: 1
EA1EB2EF-9373-494C-B1FF-EEC7A6C091B6: 1
F2C79124-C7DC-42A6-AA77-DABBAA049CF1: 1
F31FECFC-56C3-45C1-B2FA-FA7DEA45FD45: 1
76BBCBB0-4285-4AF6-9196-A0C393716262: 1
AD41AF0E-1A84-4CEB-8D24-F4F9D8BEBE15: 1
FC43C9ED-5ACD-424C-88C3-23BE1492DCB0: 1
14D3F50C-2505-48C2-BA0D-B6E1B6048E7F: 1
21F6E88D-4029-46F1-83D5-CDD54D6DEC9E: 1
EEFC3854-55AE-40FF-BA37-5E10B7DDB5D0: 1
CC4D46ED-65B4-4ADC-B53C-97F758320F2A: 1
04A46C2C-5041-421E-ADBD-C9C9EE29B64D: 1
A9D31829-3343-44DE-B30A-F2F078178F32: 1
9E5BBF7C-461C-4FDF-B37C-4FA42A752A64: 1
A67F5A77-7C58-4291-AA18-1897ABC3D843: 1
52CC9A3D-B75A-4092-A34E-66DEFD1CC34A: 1
0551349D-6363-484E-97B2-BB52897E3A4C: 1
6379CC96-113B-4508-918B-B698F212DF55: 1
FAD80985-1D1B-4A26-9D26-4C6FFEC6B3C4: 1
498AEE80-41AE-4DF7-808C-F69D501AD7C6: 1
AA55BCB8-8F81-4C93-8DCA-574CA2B7FE32: 1
984B20EA-F720-43D4-8889-D340282E73C1: 1
F84E88FE-4E67-47C7-90CA-F21004F3EC24: 1
34CC23D4-7209-4D60-9DA4-A326DEDDFF642: 1
7DB9CFBB-1ECF-41AE-AE61-1D7F4885989F: 1
08C8BCA7-C04F-46F6-8800-B0BD69FA5CF7: 1
82FD86B8-5722-4C36-9DC9-715A251A65E3: 1
5E2B3FE1-D6A9-4114-8FFC-A9CCE30896F2: 1
08D42F28-8F37-4FAC-B321-F8A1E4B133EE: 1
7049EFDA-2496-44E0-B01E-05C51C8162FC: 1
EE894FBA-C92F-403D-A017-90E574840ECD: 1
EF1E6FF8-9C85-4CAB-805F-D49679518CBC: 1
7EE59804-9CB6-4017-985A-E5A44C50D02B: 1
25FEE298-D146-4586-8A21-7C8AEC7FCC8A: 1
7659CE31-3FEB-4EC9-8A50-ACB152B3D9FA: 1
804E209E-BB54-45BC-95C2-CF0E6CAAB832: 1
F8E09EA6-D678-424E-9705-866FD4F3587B: 1
78DF9B8F-D8F0-4C17-8EE8-22A47DB75238: 1
25E89DA4-16E2-474E-88FA-1FEFD0763809: 1
143DF64E-A362-448F-910C-7F83643B14CE: 1
D0126ACF-2E86-44D1-A87D-5A30870A09D2: 1
37D07287-4740-4899-9A95-5A571A6F3DF5: 1
C318EAFE-6297-4A0D-B85C-CBF413912ECA: 1
CA20903E-6967-4C49-A2D5-0FD3DBFB22DA: 1

CE1F7774-1E3E-48D3-AA4E-9329C1F7CF63: 1
F7E9B174-BE29-4102-8F67-5F3DB5570513: 1
020E8AC4-9C00-4118-80D1-511CF7CC66D7: 1
0512C63A-1BCF-42F8-A393-878E88E6E689: 1
CD4E06BF-E5A5-4B8F-B4DC-545543392F61: 1
D1EAD271-D67F-4A12-A99F-936699636006: 1
7F584C10-DDB5-49BD-8560-93B4A8453862: 1
11FA74F7-0F75-4A9B-8CDF-E6ED0C39950A: 1
0D68463C-249C-4B20-BF42-A048CD0F6D8B: 1
26D0FD7C-DDA3-4D6C-88FB-ADBC3E884DE6: 1
7B7BC15F-B279-4B35-9462-EBD6A620382E: 1
8FE2972B-06C6-4587-AC91-7FD0F1306655: 1
DD57FC28-80A0-4805-B7A5-8EB0F5A54B0C: 1
F54D4DFE-38BF-4E0C-A05F-89B2D45940CF: 1
4B73F8DB-BB76-4115-9486-B535924D23E6: 1
90B78C0C-3B7D-4878-8498-23D1DFFB364A: 1
03AAC55D-F80A-48B3-9D81-C0354DB94BFE: 1
3B30B3AF-861D-4EFD-885A-241049D4FB14: 1
B609030E-1317-4D77-837C-E2122C8F5714: 1
2E931C56-84AD-44A9-B7C0-925B2B9CFEE4: 1
9FF95CAA-9D23-4CF6-B918-4F5584CF3209: 1
D78E4A63-ABBF-4BF3-ABB0-84823C5D6CBE: 1
C9497846-D7D2-4A22-A21A-A372D57D168D: 1
6F8E9B51-618C-4B4B-AB46-EF74D2D9A2DD: 1
728248DD-C732-4E03-A215-8D7857546281: 1
12756C5B-3FA5-4B19-A432-B7AF588864B2: 1
0DEF3FA4-F7F6-4E56-BC1C-F9FF6408DE38: 1
7B5F3ADC-4CFC-493D-90AF-6C4AF971DD31: 1
846EA305-D1E4-4330-8BD8-B2E29DCF17C4: 1
1D9B19FA-375E-426A-87E2-1FFC3A525481: 1
88BB9006-4769-478E-9637-7B91EAF66472: 1
C8EF4C3C-5000-493F-8CC4-4AD2CACD8926: 1
51A491C0-1800-4526-8C63-950052F13D65: 1
3C19D8E1-408A-45A8-9D18-BB1A589A4E8A: 1
A8639C59-1C02-4C3A-A9F1-A2D5C266B1D8: 1
DF59ADE5-8AFA-4778-999C-8A641A053451: 1
BFF6C767-81A5-4C30-8F8B-92DCF93FCE27: 1
EF0C3793-E09C-4EDE-8643-B240FF6E1AFA: 1
E24A465C-2C5C-4069-9253-D26CFDB05F2E: 1
09AB48AC-162E-41B9-AEDE-82DA21598F3A: 1
36431A7B-B36A-4A01-86B5-89938D367E61: 1
11553B41-72DF-4D6F-9129-13D9E558A4CB: 1
83AC7A0D-FFEC-4135-B146-76788F31DDFF: 1
2497D081-721E-4FFD-BC9C-10F27634157F: 1
17248FE3-0DC5-46E0-A6E7-B191F0EA3453: 1

5F204014-1F1E-46A7-AF9C-0A0AEAC11396: 1
CA2834AF-438D-444C-BB9B-7C1D79E0C318: 1
5F090F29-6A33-4DE8-B89B-F0294385CFE8: 1
61EB12D3-AC94-4700-8E58-5217979B272C: 1
BBCC9365-981A-42EF-B0D1-A76DCA932552: 1
ED4FA11C-3D68-415B-A0FD-843EEC3D9046: 1
21EC52D0-3CEC-4A47-9F58-018BB9AF6893: 1
F8CE93A7-E279-42C3-A18F-250D1A56BEE6: 1
9E6EFA40-28AA-4549-A987-75A33AF4250E: 1
82D42BD8-AC25-45D4-9925-7939F77A611F: 1
D0DAF53F-8655-4F39-9CCD-2440306C4F7A: 1
66C42A6D-A327-40ED-A3BF-44C0272EA74C: 1
2B235AD8-DBD8-403F-9473-149D64C38C1A: 1
AC5FC97B-0D24-4728-9F1D-B356B4E605BD: 1
7F2F54DB-03FD-408F-B309-6A33A9CEC39A: 1
64893ECC-C263-4232-8B60-9A734B33330A: 1
45F80315-B99A-4E89-AE03-45E26CF770BE: 1
BEF25E7D-7A3F-4E41-9698-34C74086765B: 1
EFE8478B-5A89-499E-AB48-29C827E55828: 1
6D8C8CA9-AC23-4992-9333-6667CB6C8D51: 1
9CA7AF1C-185A-4CEC-8CB2-09C32D6EC099: 1
B3A4FB58-AAE0-4DA4-8D46-9D47C6F02BE3: 1
776DE823-EF71-4BD6-91BA-B35B1928B6BD: 1
CC3E6342-7BD5-49CF-BE40-0098EBE1B964: 1
13260D09-43B3-4582-918D-2AAEF5C01C77: 1
F0386CEF-061E-4FE2-BDA0-02E92BE1D479: 1
DDF25B99-ACBD-45A8-B437-D7A236F3142E: 1
FA9E9E6B-51B6-4440-8390-B0DCF18C0F26: 1
931665C6-B660-4A3A-BDA7-1528A63482A3: 1
3179D640-FF7D-4643-8249-957429378D2B: 1
1A0CF8F8-7130-40EC-A7C1-F160D8B1E159: 1
3E87F718-7E01-4556-AFC0-B4DEDF7449FD: 1
9A4F5AED-0915-4277-95B7-3F377F7B0971: 1
72104683-3C85-4842-A748-3784064DDD2D: 1
8E382B5A-DAED-4AF4-8324-022F411A50F3: 1
EC2776B0-B190-451A-8CDE-6A9A7177128F: 1
9C750BDE-258F-4857-AD49-86C584B30E27: 1
BC99F69F-AD9E-4DFE-BBD0-7D27273EC18C: 1
74353977-502C-4942-96D8-ABF51FB0F04E: 1
5A51731A-9592-422A-9B54-A6A8DD956D67: 1
587BB5F2-EBDA-47AE-8758-FE878822B086: 1
B9164AD6-3AC4-40CF-ACCD-499A165A11E3: 1
998E2567-4D74-42D3-9030-77D3487E3E6F: 1
9213B557-E1AD-4D59-A0A7-69BAB5823C8A: 1
8B103DF9-21B6-479B-8B68-7BDF215EC070: 1

0223443D-DB72-4627-A116-F7B26E56D39E: 1
1A74D663-3216-40C8-8FDC-BAFD21B1FD96: 1
B8DD1EBF-D369-4A80-8FD0-0E15461A774D: 1
54750DC6-AD24-4B03-A4CD-05C20157DC1D: 1
452D7DF6-D03F-4124-B557-CDA15AC11707: 1
0A72CD7A-CD16-444A-84B1-241C8018A4C0: 1
E37084B2-2CBD-4FA6-B4FE-A43929EAE861: 1
3F0D9635-068D-42BC-9CC1-82DFBA1E65E6: 1
170527DB-2440-43A5-BD57-E7FAC7E5390D: 1
FDBA63A9-1138-4E72-AFCF-C3D96F2175B6: 1
D1D6CC65-C57C-4825-99EF-21A9067DEE86: 1
8AB6171B-F410-4B07-A263-FDBA88B78957: 1
65643DFB-BED7-4C00-A962-34A4F397CDAA: 1
05693EEB-46D6-49A0-A8DE-DCDCCB89415D: 1
08E51574-14CF-479D-8A51-3B705580D6D6: 1
8DE11064-0381-4DD7-BD81-D8BA27C6237B: 1
106D139A-B086-4EA3-83B4-0B565AF47280: 1
A21E5080-25E7-4A74-8FD2-8CF013C6F066: 1
70A027F6-F631-4203-92C4-001208322D54: 1
B5ECC15B-C3C0-49D1-8048-80FB4D5DB341: 1
B562C89D-76B3-4813-94AA-584A892EF56B: 1
00EDC536-98DC-4EDC-9B6D-D33F4C08F9D1: 1
BC806119-AA4B-4448-9D38-0507792CECEF: 1
247F1AC1-5F8F-4561-A68D-F94999460729: 1
A7EAB96C-DD4F-4631-ACEF-1CE1CCF4E1AB: 1
04B6470A-D6D5-4C31-AC99-3326F533E3E4: 1
5CE171FA-08EB-4673-B0F4-3BDCB9D3A606: 1
FA9DAC76-0704-4860-9AAF-7D39118B25D9: 1
424D5019-E8F9-4DD9-80F8-7364122AEF9D: 1
E1DBFF28-0214-4A27-834F-55C38995E83F: 1
417BEB26-0E30-4201-9AF3-C96DF69C4C72: 1
C4CDF07E-47AC-4928-8686-3310EDA37FD7: 1
5A205CAB-E5DF-4BE8-ADD4-0E3E7D87C5E3: 1
3897E8BB-92C3-443C-BFB6-373E1F6D231C: 1
6BEA4AC6-0BB1-44E7-913E-ADE57B2C23D3: 1
585CEBBA-FCE9-491D-9044-765F4D8C1D15: 1
F0831F57-6AB8-42A5-81D1-9AAC6A13D8BD: 1
699E1034-3625-490F-90DF-80C995022C6D: 1
7C50243C-B437-4ED6-9F37-689587603439: 1
79B553DD-82CA-41C9-9F05-8EC05284D169: 1
633695FE-AD38-412C-ADD8-828645D80857: 1
D7923FA4-B718-4D6B-9D4B-1C182046FD2E: 1
53F908DA-B0BB-4C5F-829E-BDAED3A0DD90: 1
574EADDC-3A58-4B4E-9CED-FBA67F24187E: 1
FAD4B6DC-6326-4FA9-8229-51F35CF2D263: 1

00B189EE-88CF-42AB-A400-451FD51F10CD: 1
20A2C43D-CE9E-4355-B9C9-E2E1630F001F: 1
DA33BCD8-2CC4-43B4-B022-253D4516B186: 1
183F1E7A-E7B4-45D0-8497-077755426C34: 1
5F3F4E02-1D07-4112-98A6-0FC8A3FA7207: 1
CBBF3D99-1176-41B9-A429-5572CE2FD356: 1
E69484EA-63C3-4194-B0D2-AA5D80165A04: 1
C53F2423-4EE4-490A-BBFA-AF89BFF7C690: 1
F0F3E80A-4EC0-4BC6-A671-C3AA62092ADB: 1
156C26B2-9FEB-4302-9EBE-9D39E84D9465: 1
2FE65D1B-F744-4A87-836E-D1FA109162E7: 1
4254DEDF-310C-4F13-A1CC-0FD07145FA0F: 1
CDCC1670-F565-491B-B970-A433A71CFC4F: 1
013050FA-75E6-42E7-A974-EDC73CEB909C: 1
6F79B5E6-A85B-4099-ABB2-AE9F30C43599: 1
095CF137-934E-47A8-B1BA-4B6AAEC80FF5: 1
29584E7B-3DAF-4A7C-9B1E-47496EF5BF55: 1
209CD814-165C-44F2-9179-738D24FB7354: 1
A3388F34-1E22-4605-A9F8-E369030FB5D3: 1
E4BE8A50-5DBC-4BAE-8C8E-8D8946DA66FB: 1
D1FAA5AB-0BF6-496E-BBCA-7933C7932A21: 1
72240786-5F0D-4122-A798-5ED1434A839B: 1
252AD8B5-66D6-4A5B-B6EE-7C4DADE10B13: 1
6ADB6C9B-1F7D-48A4-AF32-2A70423E5A37: 1
166C71AD-93CF-4DEC-9B45-085A36155EB1: 1
29209845-066A-4318-B8FE-B83825DF60D8: 1
61025427-1667-4F92-B34A-7A827801746B: 1
4CB0A48A-412D-4FB9-9CF7-1646DDA85C5A: 1
94011912-276F-4E42-B922-387247EB58A1: 1
AD569058-EF5A-472D-B76D-9A751F92CC28: 1
93B5F568-CB72-4BF2-AC7E-A727101CAF02: 1
A4CAF4DD-3C46-4675-BD27-551A320BC584: 1
7FD46B85-33C9-4587-9E89-218346E00CA9: 1
C0485500-5D3B-4033-B12F-58549EE385A9: 1
C38D9DE1-B118-4446-BAFC-0D00D0EA1DCF: 1
2AAA2D32-8EDA-4E29-83F3-327559F26967: 1
2A538F96-0253-4F33-854F-0F5B3A71069F: 1
51D2D53E-B421-479D-BC77-501A04E8997F: 1
962FE5E4-5124-460C-9F66-CB3472BB5F21: 1
22B619C2-11D3-4FF1-9ED8-E86AD265400D: 1
C5C1B856-156B-466C-9386-5B40BE5302D9: 1
F0DC21F0-9FAB-44C6-9BCC-22301FAB6F3B: 1
97EE49E3-631E-43A2-8A60-3E07E36F56C9: 1
38B75B01-A415-4881-8AE2-B2C2BAFAAF65: 1
7CFE2AD8-5858-4107-96F1-4E31DFE12D77: 1

9723B66B-EC3C-4C97-BFFD-CE63F4A6DF18: 1
88535AB0-F9E2-4FE8-AF5D-AB51CF342962: 1
AD0CF45C-9AFB-4E0C-A682-7B19F1DE7777: 1
90FC28B5-C02D-48BC-BDFC-D19284656071: 1
48D4339B-1710-4703-A6C7-54911247AE56: 1
2EF04743-CC6F-4FD1-8362-C0C17C65881E: 1
5D7D110C-B035-4AFA-BB42-DBB2522EFEEB: 1
ED610332-8B91-4308-A510-E1185297C43E: 1
21EBDF1C-8131-49BC-A1D0-B3649B8D72B6: 1
D382C4C1-A1D5-4CDF-AD6B-32428E1BE814: 1
F8F44528-AC96-4B86-9601-66317B4D0D26: 1
41A188C9-BA9A-47B2-860C-BE14642503AA: 1
A920CF23-F9F4-49D7-902B-8A256D7EA6CC: 1
75163F56-FD38-482D-B86D-97D0FA2178CF: 1
EBAE4ABB-C5C1-49CB-8F28-5DCEA278944F: 1
3675ADF8-14EF-4A12-B8FD-7E7AEF9CB565: 1
44BB5271-5AC0-4BB4-9D91-BF2D0040CA76: 1
6D9EF0A9-C907-4D10-9874-7408BEB72627: 1
525A90AB-2E69-4BDD-A3C3-FE6FA7D86C9A: 1
B3A395B8-632E-467A-A3AE-8F1822ECEC5A: 1
C49C3DB3-50AE-40DF-863D-7AD8F77FAFFB: 1
D0FC7031-0E50-40B3-9F3E-4584EF529F05: 1
7B0048A7-E099-401C-B861-D2D69995AB05: 1
17373172-5E22-4267-9947-3050656F1147: 1
AFA03374-CAB0-4514-963D-0ADEB3CFEE86: 1
EA993F4F-7436-4AB1-A6A9-B7587BC084C2: 1
C28C0A70-73CC-4735-AFA1-BBF33F10C076: 1
FA6FF2DF-2860-423E-9813-5FC2F9ADDDF9: 1
00D98AA8-45ED-4C6C-822E-263F6DC9AB12: 1
A9B5D96F-6CCD-4F00-8A01-7B614CB895B0: 1
89CF37A2-E952-4D6C-89F1-84ED63EA0A1A: 1
73FCC07C-453A-4F6D-A71A-46224DB5253A: 1
CE63377E-74A5-4234-BE02-4F95507C67BE: 1
DFF98A78-2EE2-4825-AB2D-DA9DEC9E57EC: 1
4A19726D-B826-44E3-8ACD-74FB50C7E065: 1
BC1A473A-1BF4-469F-A121-4B8391AAEAC2: 1
D0FC5369-306A-4A44-8585-69132963EB40: 1
8DC87B07-FC2F-49F9-AE7F-8540A7974ED2: 1
8B8F017E-FD12-4555-954B-E45F8127FEE3: 1
28462D37-B951-4A9F-8078-6B4263CE13E1: 1
BD2C37E3-FFFE-4512-A0EB-8BC84B9D5299: 1
AEB2B167-F977-47BB-99DB-8F60E56E74B7: 1
53FE7425-1136-4FFD-A7C8-F223046187B9: 1
7B549AA0-7556-4BA7-845D-F65CC2A0174D: 1
6D5F7BAE-892C-4568-8D3A-79398ED991CC: 1

7D431B22-0542-4FD3-9B08-16A1B5FB2BE7: 1
E6B56548-B5A2-4A5F-8DC6-B42E270651C3: 1
CBAC3C30-AE67-4BFF-AC42-07095A2CFFD9: 1
349C624E-F997-4664-8594-EA94451EEE40: 1
BF2BBD5F-114A-4F4C-80EE-6C38D6244ECB: 1
B58203F2-CDF5-4DA9-AF4A-B6916183DCAC: 1
8D16756F-959D-432A-9BA7-667102C1A0B0: 1
751114D2-C9F8-476A-ADD9-733F6B2897CA: 1
BF7FD64A-FF6D-4A26-9EAA-E61606458BE2: 1
2AF62D89-6CDE-412B-BBBC-7E76F5E9D070: 1
D817B33D-5C74-47E7-AAD2-C92D02F9E9EB: 1
6B239D59-A894-48A9-AC9E-BF94194EE1E1: 1
E2237882-ACA0-4F52-A673-BA64F67FC640: 1
8C54B8E1-8F27-482C-88B4-28CB54E4BB76: 1
8B49C303-D25C-45EB-AE39-C4D421D39DC3: 1
E4B8B12A-92F4-4634-9E07-5DFE57174A11: 1
70D55396-49EC-42B4-98A7-BD7809EC2E08: 1
FD2D43A3-1520-49DF-A493-BA9E88D78475: 1
7343C2A2-A641-4087-95EF-4FD26931FB7B: 1
861AECE0-5475-4791-8619-32E748D6968B: 1
0CD8C76F-77D3-4E88-82E7-09309D520A5D: 1
17245A2E-AD97-46C4-AEA5-FCD68E4AF133: 1
93E2F8ED-2CE8-43EE-BAB5-CB129B53FBBB: 1
12E4268A-C84E-48A4-9F23-66B74FB447C4: 1
26CDB074-B209-4822-9138-3E966A35575F: 1
D2045D0D-16CD-41C5-9556-44062A75A9C9: 1
6348425B-8980-4DA2-95CC-6FC36927905B: 1
55457F09-2735-4F0D-A094-0DD0540BFE14: 1
B4A5D06B-7C9D-439E-8BF3-E35A247F2489: 1
940162A2-8D25-43A4-B699-F5CB46A48CBE: 1
1F8C641C-345F-4D12-AB16-0BB30BD78D2C: 1
7D749A02-F941-44B8-A0B2-AF1452755215: 1
A81AAC9E-E40C-4375-8D01-AD43FF517AE4: 1
B4DFF215-B53A-4415-BE9F-17F7C1853EE1: 1
AB84A955-E124-4805-9087-2D5ADE37990E: 1
0EDE96DD-0847-49C4-B221-919A35A2074A: 1
89958278-15D6-4C82-8B83-99C5534BC1B7: 1
E752C87C-0829-4143-88C7-0712426700C2: 1
38094DC9-241A-4C5C-9C0F-BFB283574314: 1
82324BE2-9D41-42FC-ABF5-D768AE09A6AC: 1
9D9A53D2-2A76-4F93-8CB0-448B9A58A1D9: 1
A0F5EC80-F4AB-4748-B541-A5F36F278B33: 1
6FB16E2E-94D9-4902-9D3E-7FD6F44861A9: 1
5D14633C-97E2-49C6-82B6-FA282852065E: 1
11A5A1CE-2C9D-49B3-959F-B3D1531AE8B0: 1

E63B29F6-38A2-4A19-8A91-C9CF68319613: 1
62D774B2-825C-4988-A6A2-D4D4564F66C1: 1
20491507-FEC7-4BD2-9D1A-E254CAEAB66F: 1
BCE87891-658B-4A19-B5CF-9E2579A2CF19: 1
B5A74477-155A-449E-A875-2B3CC0DAC103: 1
A1C950CF-25FC-4183-9284-B825D038CBC0: 1
63CBAD96-85FA-40E2-9A3F-11F2D9709CB0: 1
6E0E977F-AD1C-40F5-952C-27DA464B5C33: 1
E67EDDD0-4757-4123-B938-9E1E41A60050: 1
733FA354-DC12-49CB-A6FA-46692835CAA5: 1
F2414E1C-0B5F-4464-B637-ABE7849AFE92: 1
4FB73253-73F4-4DBD-A3CD-75406B897314: 1
9A990BDC-866B-447E-8D0B-D7F9CFFA0F7F: 1
19146824-3DD6-42E9-8EDA-D0B1C3809E28: 1
E9ACDB05-8816-41BB-B377-EF5D0075C5FF: 1
A14C6EC3-47B1-4939-B241-25B7F389C71A: 1
2BBBE1B0-14A1-4136-8AAC-FA9A02CA92FB: 1
BE238F00-95AE-4261-A36E-B24CCD4EA2B2: 1
55D47309-67E9-4DDC-A863-3CF285FED8F4: 1
DF9FAFC3-C339-4525-83E0-FD797154844C: 1
9EC43E1C-6101-400D-A408-BC4EE5C2A54B: 1
3B7C8A2D-0972-4882-AB05-986B9798EAE4: 1
BA72A27B-2B97-44DD-A540-7BABEEB814EB: 1
C801B62E-B148-4D35-90FE-C3CEFC244EE3: 1
D2E2ACB7-B3D7-48FA-B786-9CD006DAA740: 1
81C985D5-01CA-4A97-BECF-90DD022D5C87: 1
53C85AAD-69CA-4C99-9852-AAEEF3CD3291: 1
BEBB5ED9-C3B6-4BA6-9E53-ACDCE3D125D7: 1
8D3E90FE-7266-4A1E-974F-4F74C4CC1618: 1
D8BE3C97-61AC-4FA7-8FE7-157843E9AC55: 1
52B47E29-AB83-45EB-B2F8-4E62B0EBCD9C: 1
44E60F3E-1123-4D23-BBDD-926A2D2943DF: 1
CD86DD8A-E92A-43AF-B909-8BF8C66223FA: 1
7BB96026-471E-4295-B31F-BD09E3EBBF9A: 1
C11635FE-2A79-45F0-A395-626AA68AFEDB: 1
C208AB22-88C6-4A17-84FF-1697EAEF3262: 1
C6EBF4FB-4696-4CE2-9494-46B5ACCCFF50A: 1
0EF37D43-5688-4A5B-905E-D625A922124D: 1
AC09C5F2-21CA-437A-A557-E724C8D63315: 1
6E67636B-986A-4C82-820E-D89958E42335: 1
DD856B13-60DB-4FD2-8022-29F5591D9E2D: 1
ACF9DFE1-9001-48C8-95F6-1E07A1D87395: 1
04B915A4-BA64-4AAB-97C2-4185B95AC3AB: 1
091F3D3B-A63A-44E3-9344-E2DD609A2BAC: 1
CF965934-B1EC-4F2A-842E-5B3F4AB9CCB9: 1

B97B61E0-8256-4930-A9FC-B0D65FD1A915: 1
486DDD71-8B55-47DB-BB7C-E022532DB8D0: 1
4A51B883-6FFD-41D3-8BFB-786B295B1C94: 1
9EA8EC01-0410-4FE8-B37E-9CB06424FB3E: 1
C23D779E-4FD6-404A-A503-3EA64ACC7D7E: 1
2FF61150-A54E-470F-B785-A991C2C135C0: 1
71E67D3C-2530-4EAB-AE0B-7A9777221D36: 1
AC65F0C9-1027-4848-B1B7-C29DF21D5736: 1
B6FC86A2-A1F5-4682-9075-DF70F48D9502: 1
7659F54F-E17B-49AC-BBC8-DCDDFE758A3C: 1
B8A818FF-C02A-4B7F-9A68-1303E33F1EBA: 1
05F15581-AA1F-4BC0-B49E-183991E6353B: 1
BB61D3CA-25C6-4E7E-A43E-E1367077F577: 1
16D5E422-B614-4086-BA1B-C4268EE2C6EA: 1
DB22D2DF-A545-4648-BB0E-9EEA23FBD10C: 1
196569D6-105D-497C-A00B-80774046CB56: 1
F682B4D7-5B33-4966-AAFF-825048EE1E62: 1
C3B9D240-0BE7-4CA1-8AF8-2FC043CB16E8: 1
A25A4C98-E1DB-4523-9E07-8EEA64DD3CDF: 1
F1662617-FFFA-457B-AC33-7998F1298C7C: 1
0841814F-DD0F-49EA-B94F-15B1EF0C0717: 1
77B78A0F-8F58-4E99-9369-1AE466B35813: 1
56E45D9F-A3CA-4897-AAA0-3335D4F26DC3: 1
57AED732-88DA-43CD-AB8A-4438E4AB018A: 1
E8D1E078-29C9-4F7A-AE14-16599B759112: 1
E14CF184-92A5-428A-9D21-F56255EEE6A3: 1
B97E9119-EC4C-44B9-AD2B-EC37D2A58774: 1
6E2A4E7E-11BE-4015-A7B5-EAA24BACBB83: 1
9E65709E-ACD8-4CE5-8A7D-A61BAFA55DFF: 1
C613B344-94CF-44A2-9258-05192ED274BE: 1
CE8D1C3A-220D-41CE-A89F-E1D82B9FACB8: 1
D0E58AD4-84BE-47F3-A234-A33DB0169608: 1
308770F3-E725-4266-9834-1A1C51701AD0: 1
9A594D11-6686-4435-BA06-8C6A73C2292D: 1
10DC7DDA-13AE-4483-9147-B29FEFBB4042: 1
84153783-4145-4ABB-A5B8-B7A54B4A4932: 1
33D95119-0BDF-444D-9716-6D85C7AC6902: 1
373723D3-72F2-4BD3-904F-C94A2A25CA1D: 1
97E4DB94-2078-4B99-824A-5E45FB3946C8: 1
E84B7F33-4CD9-4A9B-B3E1-E68A5A8430C5: 1
B2548905-F11B-4071-9728-CAC0631FD450: 1
1853729D-A6D5-4A4E-B8F5-368268716F69: 1
8AC53F12-4C43-478D-96C3-4265D91843C7: 1
410CCA55-C124-40A3-B6EF-1FBA1B3491A0: 1
0B391AB8-8A2D-44C5-A182-A06717920820: 1

63DAA9B7-B705-46FE-AEB6-68BBBBB93827: 1
1C946C6C-A64A-444A-9168-6EDE66D9882D: 1
586E738D-A15B-4381-B4E7-6AEEAAF429F4: 1
C5E160F7-AA7E-4DFE-B45D-C902D0CFDB7A: 1
D2BE966E-D810-4750-8B62-D83D99739ABC: 1
7AFD644F-0FCA-4460-9CE3-172C6FE9F3EE: 1
31445451-329D-4019-BF9F-9380D350D846: 1
BBFE9B34-7EAB-485C-BED5-D9716559D750: 1
607C2B80-E474-4094-94CC-5867E60FD7B2: 1
E0D3E797-B028-4A43-A3CC-E4BAC5A98A40: 1
41C8FA01-3781-4729-8FFA-C06E807D3011: 1
42D47915-5747-48F6-8025-995955BCCC42: 1
B19CC77D-CC3F-4577-9175-69F09392A590: 1
9E33DAD4-0FA0-4A11-94B0-3441DF812DE4: 1
231BCA21-2EDA-4004-B98E-5BA16E2E43AE: 1
74E7A9DE-5AC1-4FD6-8881-9918482BCF96: 1
E7AF2F00-064D-4B73-AEF9-E49A2F8B129D: 1
F2B1C2A8-8361-4A5C-9B13-56F4FB1C7EF8: 1
D40B1B6D-D397-4657-8310-4918EF454AC8: 1
38193FF6-AF8B-43AF-AF09-E346944641A0: 1
FB1ABDC7-9EF2-4EEC-B173-0970F81B8EEB: 1
19EB0CF4-0EF9-41E0-BC44-42E0C1FFDDFF: 1
4FF163D0-A3DA-4D32-9C74-736EB08A8E9C: 1
E3B782F3-5B72-44D9-A49C-56752A0D45C4: 1
500859E6-E4A6-4F42-8CD0-6B8CD9518DE3: 1
FD CD5F77-E042-4B36-B9F4-AF9D4B06BE8B: 1
DADB9E9A-E9DE-4909-AD5D-F0E9A6F50003: 1
44471B7F-AC6A-4888-88FA-B4361CA8337D: 1
7D53D13C-9B60-4340-9E78-53DE7D466134: 1
D196B3A8-5974-4E90-A12B-7D4CC8D47D11: 1
28BB3524-4F67-4C65-A0C8-D0529ED2A650: 1
D37FECAF-FC63-473B-9503-8BB0BC898F0E: 1
EB15EC1D-4221-4EDF-99CF-60C238DE4B0F: 1
4238C635-C539-4D89-ABE8-49F56B875011: 1
31568A05-BB4E-4044-8DD0-C0AC763B3C49: 1
D921BC5E-C883-4575-824F-C613A723472B: 1
29E67F34-646A-4710-9EF3-ED66451572C4: 1
9730B38C-D2C4-4664-BDE0-08DCB852DCF5: 1
54787CB5-755F-4E42-A665-65506D40490A: 1
8E34F414-A5DB-4092-B945-07D059A8F971: 1
CC3B1271-7CB0-4675-A419-A67E1EDD421C: 1
D03BD803-1B79-4A2D-BC07-D1781334C243: 1
45AAA063-D15D-4A8E-B524-19C24E7E7AF9: 1
3C38B631-B274-4455-983B-DD5FAEAF7865: 1
A7E78B0E-7B17-48AD-A4D2-13BB494AF10C: 1

F0B31330-4D03-45B5-85E5-C00F7CA6292D: 1
2954D9B0-A2F1-47CF-B9EC-AF6905E0D642: 1
AA6D3934-5C3F-4DB4-9CAE-A379343F7850: 1
9D335ACC-72BB-4CC0-9580-10D795AFBCC5: 1
A07E611A-C578-43F5-8A4E-9DE12633AF2F: 1
268D35F6-1414-45E9-B31E-4181A8C94B05: 1
03786EBB-9855-4267-904D-9D911B551B74: 1
C852DFAF-7D36-47EB-AB43-DDF530BDBD1B: 1
54C9EDE3-4FA8-4A8B-8FF6-76A93DB9A489: 1
D8D58F1E-51A6-4015-B9A1-85E58AAD2AE4: 1
46B50C0A-9C90-4632-932D-D59BBB360139: 1
7874C6D3-89C1-42CA-B059-C64B7D83A241: 1
C1558821-62B2-41D2-9D88-2ADDD22D06FF: 1
E1A76FA0-2BF3-4E78-B2D4-A2FC2E85E827: 1
E794D6A2-A0BB-40FC-B863-A68999BC59D7: 1
8CEBBEA4-0028-40E6-B0A3-1AB6AD1D065F: 1
30B815F5-5880-4CC2-920E-5DFFF13C4F9A: 1
41373279-6AD9-4572-8C5F-8AD8E3CF006F: 1
488A5416-A96B-4F4C-B6E2-CFFF11683D8F: 1
D686E47D-D565-4835-AB3F-CCD3423911A9: 1
00582A3C-C939-465F-9287-DB6AFBF98DF4: 1
E96CA84E-3812-492A-A005-882D470A13B4: 1
60B1B08C-C1C0-408C-9DD6-66F3B778C5F6: 1
58023471-0123-402F-9379-24CFD3146EC5: 1
968F4566-4AC2-4F18-9BFA-379F570CF8AF: 1
FC62F9DB-5688-4D95-8895-10A81D36D61B: 1
239872AD-8AC3-44B6-B1AA-0082214EBFF7: 1
AC16BC62-A391-4F7B-BDCB-805D031654D8: 1
29F4B196-D824-438B-8952-0C351388DABF: 1
FC46AC22-D76A-4F4E-9D49-939335563E21: 1
8A523636-A7AC-47A8-901C-1174703C7083: 1
36B78043-605B-4D9C-A812-2DD9B2BAEA39: 1
9ACA324C-E7E9-48E2-B4E3-0123A582FC88: 1
7EC7D0A5-429B-4181-B211-54AF25FD2897: 1
163ABBC8-42DC-4B36-8BE6-7C1D8FC2FF6B: 1
95BBB749-AEF7-4548-9D62-F71651F6EF62: 1
EA2394A6-B648-490F-981D-B57549C30DC6: 1
6D04FDFB-C6E1-4BE5-ACE8-2F9C4B45C814: 1
F2475280-A864-469D-B164-823AB85878B0: 1
03037C54-C244-4D46-A8DC-F2AD1AFD597E: 1
9769E3AF-B56A-4989-A887-C60B8BBDCCE9: 1
8889A239-77FB-436E-AC56-B97374D158DC: 1
5CDF45B1-56D2-4DE2-809D-ABD58A7D71C6: 1
8F7DB632-1771-4DEE-B956-E74B7A0CB8F2: 1
E5933603-BD46-48F7-B9BE-61E6B64F251B: 1

485E28F5-479A-4FBC-9024-D28FFC3D6AE4: 1
FFE4052F-871E-4226-93D7-E81B977E7378: 1
3EE108E6-D350-43B1-892A-D88E8F2C3C44: 1
35D99991-E911-4D54-B971-8BE8E2EE56E1: 1
907308DC-3F52-478C-B3BF-3E3FE4516C66: 1
4E3085F0-04E7-46CA-9AE9-58CDF66AB14E: 1
D3ACEEF4-9CE3-48B0-9D4F-C0696CC1CCB1: 1
75103C83-5530-49B5-91B3-E85C86D9EBA5: 1
569CD05B-105A-4119-94C4-FADCD3CF2092: 1
08B43E56-4394-4783-9751-946EC4029C6E: 1
75301C1D-A72F-4380-869B-090F0387853B: 1
E3DF4239-0169-4177-A26D-8C785F1903F3: 1
96FB005D-BC8E-4439-8E72-E29DAB69292A: 1
5F4E5A4C-6A94-4D4F-809A-B7F33BF7CF90: 1
4D54357D-F2A3-4D07-857A-1A8215E2AAB3: 1
7250CB57-DE7C-4DD3-A880-25264D194934: 1
D378D62C-AF06-457C-997F-23F84A0C6B19: 1
926DEB9E-A405-4666-8BAE-306BD13E405F: 1
24561B0B-2B0D-405C-B923-26970D136728: 1
1FFFA034-55BC-4608-9016-F11C91F2F8A4: 1
E1C6DAE9-F454-40E5-A8F1-014E5D95B0F9: 1
08F24B4F-071F-4EC3-A0BD-4982391BA09D: 1
32307366-D58D-4306-BF0D-144E78F49D03: 1
F0148E27-5A20-4CB5-BE4E-02900AEEDCC2: 1
6932DF9C-2A0F-4B10-9D6B-0283F27A973E: 1
01D13664-A5C9-4240-AEE8-1D3C81773465: 1
FBD33889-3B9E-46E9-8487-39BCF34AF492: 1
B3E44F83-BE06-41CB-A66B-398FA44A777B: 1
C6F7A8DE-B7AF-4DA1-8EF4-6882126A678E: 1
82B4EF8D-BE9D-4BAC-AABC-542D1E184557: 1
F7458AB7-C944-4023-9A02-3DC3C21321FA: 1
FFC874F2-EA54-46ED-BE51-0A40AB9A6C1C: 1
BDA8400E-4A97-4174-A4F6-27AF3E365689: 1
72D5F654-A711-4429-867F-BD59C6C5D5D3: 1
FCE852FA-151A-415D-978F-DE1662DA33B1: 1
CA9F4005-EC79-4706-BF4C-70D7A51F8416: 1
D2D74ADE-C081-4A49-AEA1-DDFF99013916: 1
282824DF-7659-403D-AB18-4605EE33E679: 1
E1861920-9F61-42BB-96AA-73AAE165F52E: 1
6C25AC1B-6406-435E-B44F-1B070BF22D74: 1
0448BD5F-1F48-427E-9841-7F3C0D4A3D36: 1
596BE4AB-980F-46FE-94A0-95D786E9590E: 1
9E403C31-35C5-4F69-B8B2-27B17DECBC82: 1
4EEFE813-AB4D-4463-843A-F2A3A60119A8: 1
E710C3A3-C6A5-446B-AFBD-C9AADF8AEFA1: 1

FC287184-D51E-4CAE-BCBA-FD39481B741D: 1
74663CC1-821E-44BF-A5A3-1DC9E6EE2001: 1
D8430AB3-34BD-4735-9573-9A15D136B8D1: 1
3A61BBBB-E278-448D-855A-6D0858681186: 1
514446B9-B5C6-4BA3-9C6C-A6F7861600EE: 1
B504039D-CEA7-441F-A8DF-AD0550133E2D: 1
4994F7E8-6178-4E93-9C8D-7C25CB9AFB6B: 1
6D0FB127-C86A-4637-93C0-5F4961997140: 1
D0F023E9-E3BC-4624-AB26-7318E60A65A5: 1
34FDEDD3-98E3-445B-93B0-22496C2A33B2: 1
8C31F4FF-FA95-4E94-8D4F-C5E1B7A154A6: 1
39607207-5A0E-4947-A2DC-DA40B53E9C85: 1
089262AF-14A0-4A6F-A1E3-5247170716AC: 1
7D3BEFBC-08D4-4F54-820F-D286591C4138: 1
487F7C27-47F3-4F4F-BA7E-5BB41EAF6054: 1
41DDC01C-296D-4071-A3EE-BCF16A90BCAD: 1
871CF655-811F-4F3B-A0BF-5BBB72F9857A: 1
1E91D1FD-EB55-47D8-A9A8-1AAEA9E068B6: 1
672CF5E9-C108-4359-A86A-CFA4D0849E74: 1
07C7251D-09ED-4607-896A-9383A1D454B4: 1
E49F529E-AAED-4A3B-8244-97062C930252: 1
FBB34BE7-DB84-48E7-BA5B-C5C4D9486F88: 1
B96DEECB-1105-4325-8DCF-084FC0A38C05: 1
8F6FD4BE-18BA-49C3-8B04-5EC5818CAA39: 1
A986E9FD-DCB0-44E8-8F13-E5CD7D185BB8: 1
A4B0203D-5D18-4504-9458-60A1FCBE241D: 1
51937220-FFC7-4DFC-889B-01321CF69D62: 1
55D3301A-DD4A-4D49-AD05-DC9DB8DD549B: 1
8151CDD2-FA50-4750-800E-2B408682A0AB: 1
891A6880-3F2D-4DE9-ADDF-56DE1999AFCA: 1
6AF79413-FBF4-4DB1-A060-55D09C2EAA69: 1
36D52126-FB4E-420B-AE32-913FE8B33A17: 1
174B4B6D-EBE4-4181-8155-4F181C63CA9C: 1
4D813A67-B61F-4DE4-93F2-78897C49811D: 1
85B4829D-6B02-488A-A898-94815840B3E4: 1
13A2401B-2ADE-4E46-BD9D-681705AB6924: 1
58384582-8E1F-4447-B998-003505F6160F: 1
59A50C50-8EA7-490E-A8D5-AF9166F76BC1: 1
1E57812F-C278-48FE-B53A-38D0EDE36982: 1
5D9A418A-1C8E-474F-99BF-46C9432EE415: 1
321927AD-D5B6-48D5-B574-DA9EACB8B6C5: 1
0F9D5C00-1F37-4246-8E07-AB47C6BD0EB9: 1
056B4F6D-1AD0-48AE-ACDB-FC1737EFB8DA: 1
82EB60DD-E605-49C3-989E-BC456EB59C77: 1
91489186-CFAA-4F6B-B46B-DE840C0F7218: 1

0AD1CC23-EFDC-4416-8D72-363035186091: 1
6A63DA3D-46A3-449B-8CFF-6D95A959007E: 1
E6A612D5-F4EF-4839-9C8D-9931225B27A0: 1
85DAF717-FFFC-4E40-904C-B988E89936F3: 1
281ED846-36A1-48F9-8196-B1F0264557BA: 1
3B1A0628-43C3-4367-8CE8-BABA3DE207C7: 1
0CDC9537-55C0-4788-8BD2-DE2E782D114F: 1
DB958ECD-5299-4C75-B8C1-F80948F05859: 1
CAC98B25-FA9D-4C2A-BD75-F2EE0B7C4B38: 1
E0D36677-F2FD-429C-94CC-DAFB407ED0C9: 1
E987F9A6-5EF3-4E1D-BA09-107DB2C034FA: 1
C68A8DDE-1F3B-40CE-A01A-EBDA911C37D8: 1
9F71CFFE-82E6-489B-952C-1FB1963D6270: 1
821DECA6-D37C-436B-863B-7D1852CFBB8E: 1
0CC49CF7-7120-4929-B971-EF68A7BE6463: 1
F4FEC0FB-F7B8-4E7B-9C05-D6A4010AE908: 1
45E8BE56-09AC-44CF-89A1-114F9EE95E5F: 1
B9529559-E48C-4CB9-9434-5A90B09CF213: 1
62BFCBDF-0094-4E89-9728-AEBA1FA296E2: 1
0E2598A6-286B-4945-BBA7-5483ABB93580: 1
B8857C89-E9AF-41E8-B929-616048DC1580: 1
117AE37A-D567-4FC6-B659-87554E52B127: 1
F4BDE18E-812D-4ED8-9991-8E5878F6C66A: 1
912606BB-7F46-49DF-B6E7-2AB082E1AADB: 1
B503630C-0054-491E-843E-6654B035243E: 1
BE77A2D1-DEAD-4CB0-8AB9-F3575E25E01D: 1
61A9D580-AD75-4B90-8746-3E977B2CBBB1: 1
BE560199-C22B-4345-B48A-B77942358375: 1
3976998E-04A4-4A08-A7B5-313C4EB20353: 1
00772A38-92AD-40CD-A0E4-C988FFE3816B: 1
EEFBEA89-8C3A-4B5E-9EEA-58E58CC156A2: 1
E98C45AB-7CBA-4A41-95C0-A08DBD526A29: 1
2F81BD24-E862-4CF7-9696-30B0DC0D1FCA: 1
25AC1203-0588-4B5B-A93F-67F4FDCB1842: 1
42148A20-4A55-4A8B-8186-4D3BC2EC3D38: 1
D27B2AD6-8579-454F-84C7-A14B0F68E846: 1
87FEA5DE-4190-48CA-85C8-B72F9C782C20: 1
AB033ED9-9D7A-4B0F-B9CA-D2EF09BA1CFA: 1
E5EAFE5C-6AB3-4711-BF35-810AFEB2F632: 1
ED766819-4406-4017-869B-332C0A5C9E0B: 1
634FA87F-2DEE-45E1-B54D-90D6F1C9432F: 1
A7239C24-F08E-4415-8CC2-EA57FAAF35DC: 1
51DA455D-25A4-4ABA-B88B-2E1AEA768F4D: 1
3C7B75FB-336E-49B1-99F1-712379456B62: 1
21F09104-4EBB-4EFE-A649-447C04A632AD: 1

06F1050E-14F8-4D5A-BCF4-8B41170B4FF9: 1
20AD1E5A-892A-4074-831C-62A57EF9C1A9: 1
B89F9696-827E-401C-913C-3B6C0FF69CA4: 1
07619CAC-BE22-48FA-B9FB-817C015CC785: 1
E519F5EF-66EF-4517-969F-68C0D76EFD32: 1
993E9837-F5E0-4036-9317-9D26B0897378: 1
ED2C86B3-3CD8-41E5-A713-F10A0EBF8941: 1
8E971721-D2A1-4431-B61A-DB77F5196E58: 1
7E9615B2-5F52-4E0F-8BF1-AF9076B167A4: 1
6C697D36-4E04-469D-B2D4-86632A1480CF: 1
83120C92-41D4-4621-B0A4-3B0BFB6618D3: 1
77A9F9DA-1327-4CC7-ACEA-FE1F48B6DCA6: 1
1BB48386-872C-4082-86E7-4FC9D1C15C72: 1
832BB34E-0947-4230-AF68-51E1A47AFBA9: 1
A9AB62A6-5256-4C06-A13F-16CD2FF23D58: 1
8BF60370-8A06-4FAF-B069-AF390B878431: 1
8FB11EF8-6721-42B0-A151-F1D58B806FDD: 1
B021FFE5-8058-4583-8BF3-D3508DD75314: 1
DAD8B982-61B1-404F-88DF-A324754AE343: 1
158B4B25-C289-4C14-A245-EEA8105E74A9: 1
B51F7A3E-6221-4DD4-A7AE-D914982376EF: 1
FE78B6B5-E729-4100-99B5-32001061E5B4: 1
5A090E9A-1AE5-4CAD-8B28-3BE4DBF7235A: 1
30C6B10E-C0FB-4E3B-B0AE-59B36580846F: 1
FC651419-6718-4DBD-8B84-607CDEFD00A6: 1
92380DA2-CBCE-4240-9621-D80F835645B4: 1
09C7D32B-3E38-465D-8D84-E342EDAA1430: 1
FEE47D9C-5826-4560-8F60-C8F53201B452: 1
78BA252E-D333-42BA-850C-4333C7D0189A: 1
70DEB9CA-AB17-49C4-A07F-8C3EC66697A0: 1
66636484-9486-4A53-916B-4C36CF012515: 1
D301F645-29E8-44CD-87C9-083515BAD047: 1
6EAADF19-D397-4320-98FA-2CEBCE5C8A79: 1
641901B4-F58E-40B0-A7C6-E89498B19B2B: 1
1DC58FB2-6484-49AF-9E67-4E3396AF8303: 1
E18F79F1-23C1-43DF-9ED8-703946486054: 1
C7CFBBE6-29B3-4BCE-93B9-B41A93D42F28: 1
5BBCA5F6-8895-412B-AA88-1BDFFC5EF21D: 1
495913C0-2A64-43C0-84B5-50D021EE886B: 1
EAFDA77F-F7F8-4FB2-B250-5DCB802A60DD: 1
7CFD00D9-8504-4510-A896-87F070A02D3B: 1
432B7C04-ECE7-4282-AED1-95F2B6CEB30F: 1
DDDDEA0C-7B40-48B1-8A19-ABC97763C557: 1
8BF4F464-1F0C-4B24-B504-2BF29CC8F48A: 1
DF580957-7A68-47DA-8E4E-391F69B6328E: 1

A484B216-A896-40D3-BE10-9ABE844A9A48: 1
911ED394-CCF1-49D7-B1E4-B947E1015DB7: 1
F547DA06-72D2-4DB3-90EC-741E640B64CC: 1
6A5AA7FF-C918-4679-94EB-338D4606144B: 1
31AC38E2-DBE4-470A-90E2-8FD31FBD1853: 1
CD3D15DA-CB69-4B4D-80EB-5D43C50A1510: 1
0389ADC5-8012-4512-A7DF-6B0F48D0E509: 1
A6A48533-3EA2-4F5C-A11C-90499DFEE517: 1
B588B803-B476-4B46-95D2-1B80C282C6B9: 1
EB42EE7A-FC9B-4DC7-9142-2F570C942DE0: 1
D56F2E67-4337-4DA3-B38A-0E91F6BF79A1: 1
947B35AD-49FA-40E8-A59C-362C7AC5D561: 1
12903896-75BA-4F4E-A347-3FDF226483D1: 1
AA8B75EA-A498-4D94-BCC3-42F6087E38A5: 1
93F02F80-FAA8-490C-9098-F4D5EE1EF116: 1
7C76D7E7-4D17-4215-9B86-503011287F3A: 1
4BEE4834-D3CB-4D15-AFBF-D8329B4EDCEE: 1
4CBFC72F-BBC8-4A6B-BDFB-6C1C963DF024: 1
61B27FF5-EE2B-49D2-A7D4-D587D614C145: 1
39731429-0309-4C22-B7A6-B2A7A1982DF0: 1
65756532-CC24-4359-A5F0-AC7753CCB850: 1
EF3273D5-98A8-4415-8F7D-888BAB747C0A: 1
D5ADE1B9-C9A6-4B99-8CA7-535116FEDF27: 1
012C5D25-44D2-4CD8-B422-AB6779281D46: 1
A7475DA3-8F0A-459D-A822-452779528B2D: 1
E33C1371-B583-4626-A896-2D3F8F99A5D4: 1
E569FE1D-C705-44A7-9A07-998F2C880836: 1
6BE86C8E-82F6-4726-9387-18956917E4EE: 1
6B1D000E-A7D0-4BB5-97A3-6765C31AD567: 1
0471B371-00F6-4E58-B56C-BE43BC8DADF2: 1
6CDD1339-8463-4D1C-93DC-9E399C3B6ECA: 1
928AB95D-12F1-46BB-945D-4AD968A28E4F: 1
F884980E-DF85-4936-8BA2-3D7D62F27180: 1
74FDA84E-84FA-47D8-8568-93AD067AAA83: 1
BC2A5034-79E9-4EFB-8655-322BED3D494A: 1
565F76BA-DDEA-4D7E-B62A-85045907BD55: 1
E9D0AF71-3894-4494-AC78-72A35A315DDD: 1
C1AF5D8B-BC2D-4E8E-AC74-3F3181D62F0C: 1
6D441FB8-EA67-4535-A7E7-468AFF47CFE2: 1
0BFAB2E4-048A-42F1-A7DD-E6BE799B76E4: 1
D5C331D5-2B2B-49C4-881E-03E50B139430: 1
CEECD1C3-3F74-48B8-B5BB-252F3246AF25: 1
22E60370-ADBF-4619-BC31-3B0F38E8D2C4: 1
A3FEA29A-763D-48A6-9372-4ACC9FCCA08D: 1
BF4F81CB-7825-4431-983D-0E54A8F53619: 1

7EC1F245-0ACE-4DA8-857F-ED5F27BF8457: 1
1C7A5A45-8B6F-4984-9F34-BE0E65C9BF27: 1
17242EBF-E2F2-41AB-BC6E-50C47BCE3E4D: 1
CA3210DE-8B1F-4006-9C70-0FFB4B6DFB05: 1
EE8F231B-6BD5-4180-98C2-9059C3420A26: 1
79E1196F-8336-46CB-B4DF-7A4B0E5DD213: 1
4B793475-B604-41E1-8C75-F7BF337DE345: 1
025B5151-0F79-4D41-B9B5-D7D95020D77B: 1
56165CAF-04A8-4838-A325-677167A96493: 1
2DA08853-E13D-490A-876C-7C5462F0193A: 1
F54C72BA-B00E-44EB-BB7C-0826596BDD02: 1
1B94BC49-96B4-4351-AEBE-3C5E0FB4BFF3: 1
0ED613C2-5152-4AF8-8131-EC85750524B2: 1
A537F7D8-8424-4DA8-A90F-01B9E2E2C667: 1
84CE8BD7-66CF-4E3E-B2D3-1AB1035897BB: 1
97B9BDC7-E4BE-4A2D-AA5E-FE7E9E0C93D0: 1
25989DCD-60C3-4C7F-96C6-0D43051629D7: 1
57EF1C3F-2E1F-4B58-BF76-AF9AD4552320: 1
38F0BF6D-9104-49FA-93CF-303037C2E613: 1
075C672A-8C50-423B-A949-AC71F870C3C6: 1
4AA85E61-04FB-4BEC-B6F6-231B59CD032A: 1
2423E41F-A37F-4C60-A85B-66FFD635806E: 1
12FE9A17-C907-4C37-AADA-00A3C77EFD58: 1
34E8D671-47CE-4A2E-B52E-B35BF7538F47: 1
61329886-EC47-4503-939C-CED019BD3D07: 1
6C1F8350-12C2-4043-B175-2F76AC6DBAD4: 1
5243DD8D-BA7D-4285-88CB-86E21ECA0575: 1
D76E8B2D-0D76-4DC1-B5D9-0980EEA23AB2: 1
C87D6FC2-6122-46A4-94D0-0A1A16B14C06: 1
9ED6DD88-40AE-44A7-A234-018C83F82FA8: 1
4C4C3056-5CB3-4DB0-B6C5-A2EF3DA2DFFB: 1
1E639D4F-35D3-4BEF-B6CB-838F66FC6CED: 1
5E2A6F72-BD8F-4A8E-BD81-3095B3801B52: 1
9824FF92-C26D-486A-9735-5CB8A9BE8888: 1
E3A32930-701A-46ED-B65F-F1AA2F41C071: 1
BA91527D-A815-4BCE-885C-2A432FF40CFA: 1
ED02F1DB-E231-4144-8401-E0E3A65D5D54: 1
3512BBF6-CC56-4BE0-B4AD-8114AA4AAA88: 1
DB22931F-28E0-4C03-976E-EF1462D57D06: 1
17672601-6014-4BB4-A6EA-4699A2ACE700: 1
32C5344D-91E1-49FC-9797-F374C4468DD9: 1
7512D09B-5126-42ED-BAF2-5726C3D4CC74: 1
43EDD12E-A179-47DB-9454-DBD6D1435093: 1
02DFE08B-564E-45D0-8517-0C22B9208AB1: 1
51484C2E-5C1B-4FFE-A8C9-C56E415C6446: 1

5F5C0C63-97DF-41FB-AABF-F55C19AA5B6E: 1
2F2F3AC7-8F9E-4AAD-89C4-C22F8CA50CAF: 1
3710364F-B33D-4077-9842-FFA6716FAA69: 1
B9C4B55E-717E-43D3-8ABD-D67828CCC900: 1
20F84531-3F7C-41EA-94BC-4CAD6307A808: 1
E363760A-AECD-4DAC-91EF-2EBA4F3FAE5B: 1
43D615CA-FE0A-47D7-A587-CDB4AD6BF076: 1
81F71592-9CD0-4CFC-95A9-45081F18FE50: 1
FB664AFD-7285-41EB-A464-D9F34396327F: 1
297783CD-97D5-4077-AEA9-FC7EFE500075: 1
C47736A4-49FB-4976-9A7D-4EADC7BE0182: 1
3D30A8AE-28BA-4952-965B-427563840BCB: 1
07110C40-84D1-4C81-902A-8BA826E28175: 1
A8F6F507-2C3E-4C1A-8611-B06109EC9118: 1
B9831ADF-C9DE-49DC-B3DB-B1359BA1E70C: 1
2281CEBC-C715-4051-A3CC-62CBF54BEDA7: 1
A49770CD-EFFB-4411-B2DF-4C572E4BF235: 1
6C5267B5-86BD-487D-BD1B-C7089F7AE87D: 1
0019A0AD-9B49-4BB2-9D15-C3DB992AF52E: 1
C624FD6D-F2CE-4776-A4D4-447CB105F63A: 1
C204AD53-8CA8-4DE1-A2DE-17A68E74A8C5: 1
D31EA766-B5EF-48B0-BEBD-76E8A19AE9C3: 1
65C669B8-9428-4DC6-AB85-B2A821761819: 1
E4DA2BD4-07E7-48C4-BB9E-FBD756C20356: 1
DAE4E7DB-2172-41FA-AC16-61304D12C0C0: 1
49C8DB4A-F303-41C3-B890-26B5F6709C10: 1
56892D4B-841C-4FBD-88B6-7EBA17CE03C5: 1
84EEA882-AF4D-41D4-9DBD-E4A8A3E57998: 1
18441F08-B054-4590-A6F3-7CFE61B8F2E6: 1
98064A2D-44CD-467D-8B34-69038FAAA58E: 1
B6DEDFBC-35FA-4F35-AC7E-AF44F21D5779: 1
422A11D4-0CC6-48D9-89B5-F7D25D0E1757: 1
47A4A61E-4B5E-4547-A71F-C324CF6AF0E7: 1
CB3AAAE5-2775-4836-8666-0B7320ABD67B: 1
89692E0C-ABCC-40D4-987B-0837216087D6: 1
862C7FAE-25B7-469C-8863-80B599B4CCAC: 1
C59AEC06-6D95-433B-9658-33E06AAB4A84: 1
A13B5FC3-AAE8-430A-B91D-0B710C8CD187: 1
351C21A8-5A93-4F8E-9275-EF16CAA2CFDA: 1
E6CFC3E6-F9E4-46CB-B345-AE2C65632FDF: 1
E164A2C4-3AFD-48E8-B8AF-750E8990B5B3: 1
D3404228-4E93-4517-B483-49A1F3929E83: 1
213AFFA2-F060-4026-8B53-ED3F5ACADCF2: 1
7BDE4B58-F359-4977-AD9A-AC15A51691C6: 1
BE6A995C-34AA-40D4-91D6-93F310B93ACD: 1

1DCF2B1F-5D6C-44CB-A3B4-E5291F3783A3: 1
CF23FB9C-2CD2-4B65-A790-9C2922770DAB: 1
C5B707DC-74E5-49FD-A426-5C326AE2B16A: 1
3B63782F-2F51-445F-8175-5AB3FC5D522A: 1
828AD954-25B3-4380-98B5-D14B45F2BC54: 1
CB6136B8-BB90-418B-807A-F61CB8E93DD9: 1
83C9A174-1B5E-42DB-8A30-D7E8FC2BFA14: 1
0E309BAE-506B-4605-AB57-D5A799FF1B55: 1
72DA6671-5D5B-4A87-BF3B-C7B370E1AB87: 1
10266D4D-F585-4EDF-9A97-2BC75216C6B9: 1
626E90A2-1379-465C-B3F7-17EABEECF2C1: 1
67E97A76-5E34-4DA1-8D9A-02010DF9730A: 1
C44C04E6-D234-4AC1-BE19-D934894DA96D: 1
559693E5-D4A3-4626-AA83-A6306D5A4464: 1
14B9CC67-7E1A-4AD6-882D-B43BB3AA8EA3: 1
C8D39AF8-FEB7-4532-A032-12CDBE079D05: 1
3D76204A-1359-4C6A-96AA-A32D8EA778C4: 1
68E85884-B559-4556-A867-FD4CD30032BC: 1
7C7A5E6E-167E-4BCE-A47B-039653486432: 1
5463C92A-6266-458A-8157-304318A6573E: 1
649247DB-1FA5-404C-B060-942589BA7D3D: 1
E5DA0291-78F0-495B-A2C8-99EDCC5C6E72: 1
E219CF10-A6DA-46E3-844A-14C23ACB24B8: 1
DC1E1169-C3AE-4DB8-A8D0-B66764BEF69D: 1
4354AFD2-2596-4662-AB76-AD7280332F61: 1
B62D3D82-F902-4D19-8A6D-8012461DA2D1: 1
C9D40EA8-8374-4AE6-BCD7-862AE6184672: 1
2BC7D504-7369-49FF-8461-16BBB4EE45C0: 1
7C59BBBA-4B94-4320-BD0D-193427292DD4: 1
A29DC494-3270-4396-A878-68D886C231E4: 1
14DFCE8B-44D0-42F2-8FFA-4C29048F729A: 1
AF25FF78-8F5D-45D8-8F69-14EFCCF0F474: 1
592FB268-72BB-4B45-A16C-3D5E7701E12C: 1
6DA5B041-56C8-4688-8041-04C45772FE1E: 1
4E181530-62B1-4619-A212-6CBA297041AE: 1
662A8FFC-E415-41C9-9191-236AACC01E6E: 1
3E9C3190-C648-47B6-A243-9D1BB7E589FB: 1
9DF728BE-F19C-4098-B007-7B702E1EF547: 1
D4A20FEA-2DA8-4D5A-B67E-B0F1AE7508D3: 1
7762B3F8-4270-4738-A35D-67A143DD6DD3: 1
86153C75-F302-4A3B-A8F5-9D18CF51A44C: 1
60F54F32-22F5-42C8-A31B-8EE168B92B14: 1
7F1ECF12-FA27-4395-A1EE-27321AB5A745: 1
CD3B526B-EAA9-4AA7-979E-70901778E660: 1
A46AC639-F2ED-4116-923E-74E4E3D74DA3: 1

E2AD0096-335D-4666-830B-27C556795B93: 1
C0B91104-C37A-46C8-BF58-80D8078ACA7E: 1
BB055051-AA56-49BE-8662-F52C9D5FA82F: 1
74BF676B-CF66-47FF-8148-B36489453900: 1
ED2BE02B-49D0-494A-AC3C-E454199BE6DB: 1
3D9B1349-64B9-4053-8665-370E04191628: 1
F7B8E6C4-0313-495A-AFBA-DB8BD7AA48E2: 1
45249B13-9C25-4A62-B81E-C307AC79AB6B: 1
F7421BA1-EBC4-4F46-850A-4C2F1AB4DE3A: 1
EF095729-E830-4D7E-A520-F90E718D41BF: 1
A49E709A-FD91-4378-B434-751EE2C6B743: 1
B78E34BF-CA90-4F0C-83EC-7B65B5E7F864: 1
36910203-368E-4898-81A3-BE9A7D39AE19: 1
294FFB1F-B5C1-45D5-AF7E-C6C5E198291D: 1
9873530C-7190-4E55-8C3D-14647DC5B883: 1
50FFACC0-B6CC-49D6-8345-F79A9755471C: 1
1E8FAA45-4FDA-4A46-8916-B74609DA9C1C: 1
7A229D9F-F75E-48E3-B3A6-9D601C7DD054: 1
4976DEB3-A858-4865-B55F-9809EF1F3354: 1
ECB5390A-B418-4750-98F5-D77061267BDB: 1
96CBE089-05B4-485A-AFFD-6F9BD6E2BF9F: 1
E2AF36C2-305F-4735-A841-71AD98EE700B: 1
2D84EF29-1500-4E68-B77A-987135A26722: 1
ADA7B731-375B-42F1-B82A-AA02CB816283: 1
1F254041-B334-4FAB-8A3B-6ADF6FBDEDB1: 1
8844AEBA-F749-4D5B-863B-68C88DECAD35: 1
3E79F74D-E6FF-4B28-8559-681E8F9D59FE: 1
02F526C5-8E9F-48D6-9DE4-244A7D814A78: 1
260DFB1E-3067-4213-894A-9ECC97D680D1: 1
098B43A6-EEF5-42DB-AF1A-3984B96199DF: 1
786A2235-B914-4D71-8A68-609641CA4660: 1
C9A4CFC4-727A-4ED5-9926-A82A92424957: 1
113741F4-BACD-423D-813C-854ADC45AA3A: 1
0D89CF80-1777-4E7E-B29B-ED6FF9745474: 1
7D8568D1-4694-404E-9507-A23F5FEEC51A: 1
E4BFBBE5-2BA7-4404-A933-FD437A44761C: 1
BF3A6628-D06B-4734-BA2D-45B2F9876730: 1
DC703D9B-2F04-4700-BDB9-0374A9CD01D0: 1
83497802-CD95-4E4D-B03B-F1CA01318B8C: 1
7EF40A0E-AE0E-4DAF-9A2C-3151D0BAFD21: 1
A7F16C12-2C72-4A55-89C2-9A8D4BF324C7: 1
9CD236DA-64E5-4143-8C93-D0C019C21A3F: 1
C2944EB8-AB21-4786-9DCE-DBD2D00AF4D1: 1
20E12770-0E4B-4CD9-9C8E-C5912A76AD60: 1
54EEA84C-8564-41B8-9BF4-02BA79DEA17A: 1

94598DA7-3341-4232-90CD-B13FAF75B04E: 1
F2243FCC-8B30-4DAB-AC35-745F0A69EF14: 1
EF19895F-5734-4550-BD00-D5272EA48BCE: 1
4784C7EC-FC62-4231-AF39-58126008C250: 1
62B957CB-40D3-4DD1-A353-CD4D309C2826: 1
6AD67658-9E86-483B-8E48-E93620B7B940: 1
CB70DE69-2132-4608-9C40-92F1FD2D9269: 1
02014284-0C18-4536-8868-4E0C1E3FAEDC: 1
3C5C4FF5-D9C8-490C-9F92-ACDCFECABAD0: 1
4EA8A0B6-D98A-4370-8CC9-FF72A73E0983: 1
19C0609F-7232-4143-B2F2-C8FAC15AD1A8: 1
9FC68ADA-618D-485B-AABB-10691A53960D: 1
047393C6-529C-48C4-BD7A-7B1C31826426: 1
E5A80CD9-149E-4EF2-9AC9-A6C393C5D2B8: 1
6F0E5897-B672-4B6C-8B74-C309FF1BAA5E: 1
BD067980-802B-4123-AACD-46D97CD322E7: 1
5E81623D-9075-496F-94B3-EC7673814CB1: 1
09F46EBF-F802-4DBA-A032-46A8C808DA0C: 1
B1AC54F1-8721-476C-BDB5-F935ED005729: 1
38FF1AE9-B794-446F-B1FA-12AF7F746B1D: 1
065539DF-DE8B-406C-AC23-22F21792664E: 1
F74C97E9-DA44-4FBD-8CA8-7AD6A2B828CD: 1
6C0B917C-FD64-4EA9-8348-DB831BD12CBC: 1
5E3307B7-2D2B-44B1-AD15-2E1CAB7CF394: 1
478AD9E2-90A2-477C-B074-A3373F67A8C2: 1
62B9D8C8-3305-490D-B15C-3AD784884874: 1
42E7B995-A9AD-4DE8-85F5-566D415B97CF: 1
4B14B876-D178-420D-B847-60006DE8958D: 1
2FD8C8D9-45E2-4C81-BE1D-1DB4B19E6EC3: 1
87D16CEB-BA72-4D00-955D-FBA81B0750BF: 1
93A27F7C-E3E8-4827-9A40-DB6BA93B1F03: 1
B3FD5CC2-9629-4D3A-8F4C-E0F4432FBD08: 1
6586BC3F-FEDD-423F-80E0-5D083124D913: 1
98C6A9D7-1A43-455E-B316-5FFCEC57B47D: 1
AD19E654-9046-4C7A-9297-0F389783BA19: 1
55BBC649-5824-4742-A738-49762238FF28: 1
90F45D71-9DE5-4752-BEF3-22816A4D9715: 1
13B4C587-FBE6-472B-8D38-0EB58920E7A3: 1
B32A1632-9477-4BBE-9C12-EC3F6EE40993: 1
62805089-91CC-4EC6-AB53-3E22F39D2B3B: 1
19633338-782F-4C1B-A333-43E96D14DA9B: 1
FBAA4B23-ABDE-46BF-8130-01FE823DF66C: 1
48E7A6C5-7A21-403B-A78B-E083F024A39E: 1
B8FB210C-8DD6-48C4-AB04-E1027204D595: 1
CC9E1941-A479-4237-BC82-F4761E48221E: 1

96500248-1A8F-4DC6-8DAB-4F3C9BA34E14: 1
4FCB362E-5C48-4F89-998C-D629550CAFEB: 1
3957DFA6-9DDA-440E-A099-CFE400737677: 1
E9F2A31B-FEA5-4CE1-9D9F-DA57D3AA5624: 1
63178B3C-5EFF-4E29-B972-025587ABA572: 1
41DD706C-AE88-425E-B70A-3374CE1E2F6B: 1
8A3B190B-1ADE-41FF-838C-15C7FB1BE8D0: 1
1232AF7A-09A6-424D-B19E-796B2DB95C12: 1
69EA02D0-6048-4191-9126-1FCB698031E4: 1
CF43D0B0-6A0F-4494-99C2-C3D7D5CD23D7: 1
7F81033F-DF7E-469A-B693-1ABF5672F401: 1
427CEFC9-48B5-46CA-AAA6-6F23B7C51067: 1
3E2F56DE-4C16-470A-B2F4-51FB02A5AD5C: 1
22F19E57-2B8B-4479-BD6C-01C35FA0AA67: 1
4D7EB6BD-5742-4A58-BA72-7E99CACB3EEF: 1
B59CF471-765D-4613-85D4-BDCF0A68E38F: 1
2E5AF169-AC73-45C2-800A-B2DAFAA5D22E: 1
582552C0-76E3-4C75-AC5D-35A5E212567D: 1
9A0D5152-18B0-428B-B786-3489FFAD9FA8: 1
9E1AEA44-BFAF-4B54-A5CE-ABA587F944C1: 1
6810B5E3-2117-4CAA-B90A-2656D188522E: 1
89FC2F8F-CDEA-4092-87B9-384EA64FAD85: 1
ADADAB29-F060-485B-B894-F4104954FD35: 1
C6C196EF-28D4-4460-899D-10D712A06CBB: 1
4A074240-A14D-45EC-B774-545852B92094: 1
6CD62DB9-C1E8-4AB0-8839-295630A41A3A: 1
5F1BF0AA-D3BF-4583-BA0A-84AA1A5D2455: 1
98C35A40-27D8-4096-9198-20C9F1E1DF27: 1
9EE3D76E-DD32-4892-8FF9-DDCC7861D396: 1
2C810BC6-892D-4350-820D-AA57E21CBAD6: 1
0875AA51-A3FB-4F3D-997F-8F53AAA48C04: 1
D7EBBD49-77A8-49C7-873D-87FB93F5BA05: 1
27540B4F-0D3A-419D-9EA1-D89FDAE983DF: 1
A291FEF2-0761-4450-B496-BD63715D6927: 1
B962863F-4076-4DCD-A632-92D46F1571EF: 1
70C4A3EE-982D-4A31-9C91-C7817394337B: 1
D806736F-EEE6-409E-B04C-D8541C61037E: 1
BD1AF76C-7901-44D4-B572-9356C41FD9C9: 1
994D5374-8895-4A54-8FFC-D64171947C85: 1
D83678EE-BCBB-4B16-B5C3-ECC5EA3569C8: 1
DC97748B-1680-4C7E-94FD-4A26D7F6D9DB: 1
5D861B63-5873-425E-B60F-43E0ECEA79EE: 1
F84A6800-2926-4EB0-9AD3-376A803F61EB: 1
561ED348-774D-4105-8A64-9235276068F3: 1
EE9BDA27-9782-4551-806E-9B546FF8BD0B: 1

6DD55EF8-9886-4FCB-B65D-46C4872C73F9: 1
D659A9BC-E17A-449B-9825-C67B0E055A0B: 1
250E8A7B-00E5-401C-9BAE-17BD94A3BFF2: 1
52CBDB1E-A09F-4ABA-A76C-3311C3DD44D3: 1
BA7D8B53-A0F4-470B-AFE3-54B02A5D5310: 1
8462B0D9-D3A4-4507-A547-38164B982D49: 1
6D9966F9-B760-4050-9575-192EB94F4AA4: 1
541CC87B-A5DB-4FB6-B535-1DB4CCA52129: 1
310A5A15-6A76-4095-89AA-C57369A35817: 1
6368A2B2-5E85-4A9A-9B91-BE961EC7A0DE: 1
6AC4B5D4-A3AA-4D8C-826A-051D183D2CD7: 1
C3709D89-A705-45DE-B76B-8D97AFF916D0: 1
BBE74399-D1B1-47B6-8B4D-3C61B6A996AA: 1
1A705DDD-1D3E-4D47-901E-0E97F7CFEFEF: 1
B6668BD7-ECA3-486D-BF54-B447B2ECF35A: 1
A25E685A-EB60-4B35-A69F-011A1A27F301: 1
4DAA5FA8-4AF1-403B-B5AC-7D0ED620CE03: 1
66E736C1-3204-459D-A414-8CFD0752F531: 1
699732BE-E85A-4444-8397-09308F5B69EA: 1
6D98D300-BB35-4464-8D1F-230AAB6ACBA0: 1
AAA50779-C273-4AF3-951E-AC8EEEEA6433: 1
6FC9CC2D-EC94-48EA-A3DF-B6328F23E174: 1
F0DDFFC6-CE64-47D9-9FA4-AAF18AD8E84D: 1
222594F8-9099-471E-865A-4358CCA8B49D: 1
D3343252-5A57-4254-B4B1-35FDC29A71EE: 1
A163B330-B4E2-42F5-86ED-5A26D51AB4BB: 1
8797A910-1CE3-4B25-A175-8CE5AE677039: 1
45469CC5-6181-44EC-B820-4807825E955C: 1
B6F4F46D-5773-4177-9034-1D87E502F269: 1
08970FF0-56BA-4FB1-90A7-45C64BB36AB4: 1
0D800F02-3C28-4408-A783-34F900B5D46E: 1
7E3D1724-25D0-49FA-8C92-D60809A043B5: 1
71568A59-35C3-4810-B9B6-4056013FA336: 1
AE679F94-1652-47E9-8145-362628EB7860: 1
83DC643E-1633-4FFF-BA99-D5BB52B3F1A8: 1
DBA2E2C7-8722-4884-B883-63C591D53125: 1
4D9D4557-9D58-4880-9937-926E5EFAAB4D: 1
4073B900-9160-4CA5-9F91-1909CE03A076: 1
441D3F51-84E7-4B4E-8080-1A6C14031EE2: 1
33FAFC36-CBA6-4E14-8182-CD39C91186A3: 1
8ACB8E06-DD77-4EC7-9633-1D83632FB036: 1
A141C641-F115-445D-816E-D14CBDB702A3: 1
FEF46767-6298-4569-8D7A-420683277B4E: 1
6C53853B-A544-4A22-B3C6-E01C7A566C9B: 1
DC8B762C-8C40-43C2-8C37-C9F90A24D267: 1

64225A90-E339-4977-A9B5-4981CCEEFB89: 1
DDBDF8CE-5DBC-4F21-B121-AAD039DBF9D5: 1
E50DDB5C-5F44-497E-852C-F34250BD552E: 1
6239D52F-B186-490B-B57B-E25971E1B8FE: 1
AD3A28CC-B8B8-478E-B373-CF1F86E3AEA5: 1
2711F111-CBAA-411B-90AF-46151831B695: 1
5B64E4EF-D5BD-4D85-8E84-F1A3C5041CF7: 1
84E222A8-D340-46B5-B972-A3D77098E838: 1
E2469E57-5A8E-4AA7-8C49-DE631A62E02F: 1
9DE02069-DF87-48FE-873C-82080629F3F5: 1
27E60B3C-178D-4748-B298-4FA0623C4210: 1
3EC876B2-5DA9-47F6-AA0A-7A9CD472863C: 1
35572F5E-D460-4DD6-9115-F98EDEE54E60: 1
DFAA28B5-35A2-4692-A441-E8ABDE5C1A80: 1
3DB3BBA3-0174-431F-9D82-9037B8113610: 1
5E2250EA-5880-401A-B34E-A0BC587C293B: 1
13965248-25EC-41AC-AFA5-B47B7D14DE1A: 1
D9AE2943-099B-45D3-8346-63C1618E0DE7: 1
A4048F8D-AC08-4DBC-AD72-3A433CA5617D: 1
34B446A0-B595-4089-A985-636C95920FB2: 1
7EB41DFB-AB9F-4E20-A006-3BB272E5A147: 1
CA00B688-2187-4473-8D6C-F0B6D2A37E56: 1
19F2BB37-47BE-464A-B580-41CFF1F52FC2: 1
9DBDB423-BAC7-4737-99ED-E446BCC4C5F0: 1
9FD12A1E-DE85-4915-90D5-D75AFB670F85: 1
AF8E469B-2A3B-4C7B-B986-4D293AA2E04B: 1
E5E448B6-7336-42DB-AB97-52DE8A33DD9B: 1
335128CD-6133-490B-BC5C-8252D3680B4F: 1
A9691BC6-7ABA-49B2-B883-07CFA9ED25DE: 1
D4984961-0C8E-47EB-8EEC-4B86C36BBF91: 1
C29C2D38-8DEE-4A30-B84B-D6A8FDAE98A2: 1
FBBAC7FF-F5FB-4CD8-B245-8EB44E0EC3F4: 1
872A15C6-673C-4458-B9FB-DC70AFF5E79C: 1
C3A4CA92-1E0C-4FE5-9B11-F76FBC7E64D8: 1
976C2A9E-8E1C-443E-889E-8B9BE4DF5691: 1
65E6BD38-5E48-4ABF-885B-B5A632AE58B1: 1
63B896BE-4D21-4422-94F7-B2D33DF0613E: 1
94B08E1F-52EA-4CAB-B0A0-94FD41E6A412: 1
E4216471-5416-4DB2-A959-EA70A7AB36B8: 1
BC724CD3-7DAA-4265-85C3-D4916DDCA968: 1
BA2F6D33-654E-427B-A4D9-B87991115E1B: 1
CFACE2D0-5115-47CD-8AAC-1B396ADD6F96: 1
DC0990D5-00E2-4002-816B-F2AF53F40693: 1
FCE7342F-F8E8-4919-B55E-7D89223A1824: 1
56F6CA48-5B09-45DE-B28E-65FEE7EC64A0: 1

6F3D4169-598B-49B3-B80C-5ABA041AC98F: 1
0DE6B25B-1B2C-4E5E-87B8-BD0A85136411: 1
5AEB62D9-0B89-491A-AD41-5A542C9F24D5: 1
A90846FD-1A76-4C9F-BA98-C50ED1B7F2AD: 1
1CADFDA3-EDFF-40A7-B485-D555A0ED2B8E: 1
937F1994-3DAB-43F9-A7CB-F8EA7300630C: 1
1685FD85-A056-4BE4-A0E0-2A2DF006E067: 1
D462AB00-7926-4380-AE9E-5DDCB3E8E24E: 1
5C00946F-AEBD-49B0-9364-A76BF28251F0: 1
35B6E965-1573-47DA-B36F-1F4BA1696760: 1
FA0A6846-0F72-4C02-AC4B-EC95162B0F62: 1
C08F99F7-3F9B-462D-8381-D368EF812543: 1
D79E7A51-2773-434A-8C9D-E36AE80CA087: 1
881ECCB8-B4ED-46D7-9252-370F58874E00: 1
F679EEE9-2F39-465D-81CE-967A90FF5065: 1
418F8FE5-0CB6-4221-B5E1-A4129020B5D6: 1
7BBE4011-BB57-4E24-8FBE-4A08E2E65200: 1
80315FE3-821C-4108-B122-A474B990779F: 1
20A5AF86-54C4-4412-9F1E-81C3E3A11868: 1
DA89B657-7D08-408D-B34A-6186B6E818C8: 1
28BB6A8B-27A4-4AAC-9E7D-D6BECC27821B: 1
B147F728-BF6F-4E95-9712-26981ECC5AE7: 1
96939DEE-014C-4656-9DBF-D71ECDFAE797: 1
631F27BD-65DD-46C6-8BF7-6966B5D4CFB7: 1
59AF6746-B1CF-44F2-B6C9-18C2DEA284E3: 1
BF2C2A5A-1B6A-4042-91A5-D43C5D6A2FA1: 1
FB022F84-4F9D-434F-844E-78D4CE70BE6D: 1
408078F3-B510-477D-A7F2-CFD317D9928A: 1
779EFD02-EA40-491B-A8B4-1C2B658DB914: 1
465416BA-4B8E-4733-ABC7-0EB03574EFEE: 1
3429CC25-21C5-4320-95D1-C88EC16E336C: 1
85DF822D-E017-458F-BB9E-DB11209BAB48: 1
5F58E1CC-1AF5-47A0-91A7-321270506837: 1
4574AF0F-F503-4DE0-9627-6DC5D029D4B5: 1
AB9A0D89-642C-43CC-A94B-7F14AF04AC19: 1
4421B5D3-8009-4F4F-B9F4-56CA5EBDE196: 1
18C3CB3C-6586-4FC7-873B-16A0486ACD37: 1
EC98D822-81F9-45DE-8DCF-6FAC9B770EA0: 1
C8686CFC-5E0E-4685-9E77-183A549F223E: 1
8A276DCC-8B84-4486-B44E-4F0A2EF41E7B: 1
9823ED65-BC43-4F22-AD04-1E3A2B4D06FF: 1
0AA35A5B-77BB-4DFF-97E6-79CB87DE0922: 1
1098C245-3F29-4603-91B7-7681F8254C7E: 1
CC4398B1-0F83-47FD-94F3-9BBFABCE0094: 1
147A21CB-55B4-4376-BDF9-C6432B4A6C09: 1

136986DF-4EA3-4EF7-AEF0-B00C6F863CE6: 1
DB0FA802-1488-4963-96FA-995B50912948: 1
EF0B17A3-CFE9-4D7F-937E-68DA8304576C: 1
844AF3D2-E042-4B6A-B505-A186AF69C13F: 1
383F7391-FDF9-404A-B22C-7FF0B8B53B62: 1
06D5382C-2326-487E-A559-A655984AF4E7: 1
417320CA-BF40-4F54-8233-FC8CBB597EC2: 1
F533EE72-0964-479F-B601-409251906B9A: 1
973F69CE-6B1A-48AD-9ADF-7FDA2D113B65: 1
03D11AD5-5A69-48A5-ADE9-0D7AFF11FC7B: 1
78C9944B-8A95-4D06-91B4-4036DF9D5281: 1
04D42087-7F49-4553-98D4-75C32AC4B014: 1
FA80C1F5-1600-4B00-ACBE-7BC3223C7745: 1
F9818629-2956-472B-A1D8-81D8972A4FCB: 1
669EBD53-3D50-4AEA-BF6D-405DB621EA3D: 1
581C1E63-1968-4756-A907-A68B47346894: 1
655F2EE3-A8AD-4B24-A559-7CC3A858A014: 1
5BB8D8AA-EA89-443E-9DD2-E68C367A20AB: 1
638C7888-390C-4402-A4B9-8452064A4402: 1
D14676C5-7532-4C9C-A1F7-1AB570BCF3D0: 1
BB3C1C85-F635-453C-83A4-945C8D232B16: 1
2958D03D-2F13-4EBD-AF99-C98281F6D682: 1
F2B30B6F-FCB4-45EC-AABA-3EDAC3C7A699: 1
7BB6809D-9DF8-4DB2-B05B-4481FBD0093F: 1
256EEA0C-F9A9-493F-B9A3-6E90A9B08B3A: 1
241A453D-9AD3-4882-B413-2D3EB46E504B: 1
72BF27CF-5A92-4DA6-8B67-2A54B0E8CD46: 1
69DD9067-38F4-48B5-969D-94B99AA8D084: 1
E726541B-2C96-49C8-8F8C-A9B1BC05515C: 1
BFB1C6E3-3B8C-43C1-A369-7F471E62501F: 1
92633B5C-FB4B-4EC4-8AE9-0B1F94663B71: 1
F29003FD-3B6D-4BC0-86EE-9211BE3E7BE3: 1
9E8E97F7-8262-4B02-A7D3-4CF433F0E1D8: 1
1BFD4929-6183-4FF7-BEED-BDC4A8745234: 1
C9993101-B849-4DA8-8D9C-675E61CEBBAA: 1
E87D1540-37F2-4787-8845-DEB0D3B66961: 1
770EE7D6-7565-4E11-B65C-09527028E045: 1
C601902E-8B45-4883-8D8A-357CEE17391F: 1
B30AFB83-03FC-4F4A-A32D-90BBEEEE9CEF: 1
4ABB27B2-2520-4F03-B6AB-66BCEA28A8D9: 1
98615B84-763D-4C86-AF09-8DC663DD22DD: 1
9057D6B4-86FB-4B2F-841C-C3A840C68E1B: 1
9D6FA280-E220-4D66-8D96-717FE097F562: 1
EBEFF82D-818E-44AE-8B75-BF1E785D9C11: 1
AE0C2458-E413-4316-B3C2-9ACB0DA93BA8: 1

19EB03CD-BE2C-4AE2-8A9D-4BBAD5A629C0: 1
5F11615E-27E1-49DE-9B0E-9578A4BBA66E: 1
89E65318-3CBF-4FCB-854C-4F46266475FF: 1
24A16385-3FAE-43E2-930B-7BD066A5ED7B: 1
0B5EBEB5-63C0-4219-8B60-D11313E47214: 1
11054A8E-79B1-4090-B0DD-CC83833539A0: 1
E28681EB-C34B-4B21-A53E-E7405D74357F: 1
834BE99F-6904-434D-B601-40994F8129EA: 1
F1E990C3-5BE2-41F4-B276-0A6B8134A42A: 1
FEF68B56-9EB1-4DE4-9D67-2581D454D7B9: 1
9E9B3292-0DB5-42C6-9211-4BFE5F19F4BC: 1
C18D6A41-7759-40CD-A7E2-8670D82AE765: 1
DD9C2E61-F9D8-4993-BECA-D25236087EC4: 1
CE1E01AD-FCE8-4839-A0CF-4433D2BE36D6: 1
419F0424-9787-43BF-BD5E-974098841CCF: 1
058F8E8A-17C5-43E0-AB94-739B999F6E34: 1
B3F50699-6622-4062-A462-ABB8F88B9937: 1
1EF22FAD-3BDB-4514-8C25-AACCC51B80FE: 1
78525464-C912-44AA-89C2-3C8078B2E8FF: 1
0B645530-B0CA-444E-9EFE-216059451649: 1
37BEFEC9-9A38-4B8F-A181-F5851F3E063B: 1
DFAAD2EA-6893-4B94-A385-E10C2F023F07: 1
D36A4D42-5178-4728-8664-CE84BC1D5DD2: 1
EA4E799D-2DC7-4473-AEFF-2538D768896B: 1
BAF919DA-9B0C-409C-BF00-B4D0544C46F1: 1
E4B53B94-D190-456B-AD80-524F6E8D34BD: 1
DB570A31-02CD-4F29-866E-A8BCC343870F: 1
7C6AA9AB-0EBC-4FBE-B6BF-305979227797: 1
CE9006B5-8CF7-4063-AF46-8A3103167DA8: 1
AE7C1B92-DB70-424C-A529-AD0ADE5E4447: 1
DD705041-ABE7-4992-8279-5793312DCC7B: 1
B9785197-3292-473C-9A3E-A68E13DB2BF7: 1
CDD2413D-2338-46CC-B947-7BABBF564DA4: 1
A84A7A61-681E-4F76-BA87-22149A5FB87B: 1
21794E8B-1442-4A1B-99AF-9AA2AA5987C7: 1
24567BC7-8FDE-4127-8F86-36D5296E80EC: 1
831C2011-D458-4FF8-AC02-588E09D391C7: 1
83E29D45-9947-489D-BFE7-A13D0667943B: 1
29E7EF6E-CE43-495F-8E1F-71BD38767733: 1
254F09C3-242A-4BD6-976B-2B0EF9B11C43: 1
6C983CD5-879E-4799-B65E-1CB26A7DD3D8: 1
95DD9E1E-8124-4DFD-BF99-FA9B8B01963A: 1
75526FAA-C3ED-4001-B92C-797A2297EEB9: 1
66347C15-D0AC-41DF-9F35-5749E183824C: 1
07EAD1F4-81B8-423B-B3D4-587C48B138FB: 1

DBE8EC62-97A2-4708-BEE9-8A887689E8E5: 1
93E2AD95-72E6-4734-8757-5EF7BA8C5C3F: 1
DD29509D-DD38-40E2-B304-2774AF0FF10C: 1
CC37B80E-785A-4223-B961-797EEC08B871: 1
EE2A32A7-A3DD-47EA-B8CF-CAD4B2E745BB: 1
49FEF08B-734A-4FC0-991F-80A290E6CBD5: 1
59FD843C-3541-468A-B9B9-BC90A6C9406C: 1
2BB02BD0-F2B1-438F-8F92-CD88B55B593D: 1
9A2339A9-6C9D-4D6C-A784-68447DE77824: 1
67A67244-1CFE-4957-8147-5261F23B94BF: 1
01A09427-018F-4B9A-A577-DC1BFC90C019: 1
A984C100-93B7-4817-A27B-1505AC1069FE: 1
5EAFE991-BE10-4B83-B748-755F893025A8: 1
82B0CA53-6852-4E00-AAB6-2698A73E0B5E: 1
68D911F8-E387-4181-9DCB-A76EF0D1BC52: 1
6BE18E19-D7FD-4A7A-80EB-CCB4C3E3EC29: 1
5590E0A1-0C13-4626-9749-526B58AB91CF: 1
5A6FC2F0-BE1C-471D-988F-61185AA9EE54: 1
5FEB886F-4AEA-44EF-8F4E-715B9A9799C4: 1
F6D2703C-6640-4041-AFE7-CE8B0EBDDA42: 1
B22D46A4-66E5-4AE8-AD2A-D0983851FEDE: 1
00D51F36-7EDD-4458-8518-FD660EDC34FB: 1
1B7F3C39-C411-4A05-A99F-3ABAD2C38F43: 1
104BAF49-45A7-4D8E-A8C0-FE5D208ED938: 1
B8261F82-DF2D-4CBC-B20C-08612F72D778: 1
2E90D7A8-61BD-4D82-807C-FB5D8260FE2D: 1
BDF266D9-14B5-47E2-B2D1-C6AFCDC904D5: 1
63814DC4-E8DD-4BE5-8808-6E36C4D465B3: 1
BE6C31DF-80AA-438E-891A-C40EF0F02F2E: 1
5FA054EB-2C59-46E4-9182-2FA6C51C54B8: 1
E50E3D27-7547-40C5-A63C-418F5332CD1C: 1
5E73D208-2D92-4465-ABC0-C9C0B7C41B88: 1
0521335A-A8E7-4E33-96A3-BDF2D17E5F14: 1
AE6EE2AD-DC99-461C-B9DC-E1E115B67064: 1
DB909F3C-0FE0-45BC-9EDF-49839319C7CB: 1
DDEA9443-18FC-4DCB-A7E9-34F94A6E8EA4: 1
49A902D2-BA1A-4F0A-9CDC-41A4E0A52AB3: 1
7420D8EB-261E-4D85-90B8-17C3A6C069DC: 1
6107291D-DBB1-4935-BFBE-79965CBFAB68: 1
35801CB8-0C2B-4E42-8953-95B46A29351B: 1
F36CDF28-9AC6-4739-822C-E8232688D34D: 1
7B0D0C95-E5BE-4568-AECB-38ADCF663214: 1
4F88AB2E-D567-4E43-A545-5C70E12455EB: 1
7F66682B-73CB-4B98-9D2C-D7C6DEC164F0: 1
200018CA-09F1-4345-A96E-30EE65872E09: 1

80CF7BB1-3E50-431A-84E6-D5DC3830B7AD: 1
A4FE1E17-54C1-4750-9CA8-70EA02DA519A: 1
D865BD92-B122-4283-85C0-81984A4C9152: 1
A24A954D-89E3-4D1A-BA2E-62D8264595F1: 1
E3BA33D5-EAA6-47F0-8FCD-05A002F12994: 1
716DC76B-4585-490F-BA44-D03063F095D9: 1
A20A6834-7BA4-4145-BB6E-AC28E7B530DF: 1
0B9EE674-F568-4A1A-8222-056A7DE265D9: 1
E6934C9A-B358-4D8B-89C7-F6787987C70D: 1
FD9BB0FF-A8AC-44C4-9D9A-2F1ACACDB1C9: 1
373DB28F-3752-4A70-BA30-81F7DB0DAFA2: 1
8958CCE3-4971-469C-9F27-9918D7510F2E: 1
587AD31A-8E3E-46B6-B629-EB71C4A4BE8D: 1
8AEA359F-250A-431A-BF0F-D295DE6A14DE: 1
88E9D343-69EF-43F8-A85D-7CAE8B772201: 1
DB24BB93-AD33-4713-B2C2-4DC82088DC1F: 1
576F6E89-ED3F-4C05-AB00-EFE254752211: 1
4474B2E7-ACA2-441A-BC19-1E790E1D33C0: 1
79A10AAE-FA62-4A6F-9B47-596495E04BD9: 1
20C505DE-5102-466C-B101-0A41F6073C5F: 1
113863E7-93B8-4A8E-8278-3D57DB85820F: 1
45271D37-FF54-44E9-8E40-6CD2A953CFF5: 1
B195CDC5-719B-4DA8-9A31-4F9106722DA3: 1
FF7B0F10-6D79-43A2-8A7E-E522E5621DA7: 1
4A8AECBF-5824-48D0-A50B-0C9313C072FF: 1
6FB9828F-B1E9-4B9F-A7EC-CB91CA2AABA9: 1
06935657-4984-4E50-9610-4093A51629A3: 1
AAF7CD13-9737-43E6-AB12-7EE155B8DE3A: 1
ED9281AE-7A8C-4B1E-BA5E-A816A6426F34: 1
45E09D66-6624-4AD9-8F9C-53446154C78A: 1
F9C1A174-6882-45FB-86DA-B65E44B54F02: 1
C551CC4A-86F9-4267-A3AB-5D12F4BD45B4: 1
7913D2A9-4E4B-43BD-9DB8-926A62E77282: 1
455498A6-24E7-423D-93E7-0C3A480174EA: 1
F3B883A1-F62B-4D8F-819F-A84803203AB8: 1
C38BD224-E764-40F9-B9D6-B5234311B53C: 1
39FC88E8-5805-4BC7-946F-1A05C7EB18EF: 1
46460442-C7BA-4248-9D9D-5FE73672913E: 1
729E61DA-FFB7-499F-B768-ED38C9073388: 1
472900AB-3672-47EF-AB28-88C73033E0B1: 1
EA86DC8C-2D69-4132-9B1E-8E4AE4564298: 1
C32305FC-9AFA-4B32-9A48-4552F2ECB200: 1
3FAD93B6-5F21-491F-A3EA-84AFCAD0DB6D: 1
E8A0228C-C079-4D6C-9CC9-AF5124DA9A21: 1
C5BB4359-BD1A-4292-945B-1D4ECDD7730E: 1

BB95CB69-1832-486F-A9B9-3DF8F75221F8: 1
A50EC6F2-39E0-4D80-9C39-8827E4D3375A: 1
C6C2E1D8-8170-4AE0-860A-2923339D78DD: 1
94812753-C3C9-4543-9CEF-906CA3A3ED9F: 1
C768B21A-8ACA-4024-BDFB-553C16E4D3F5: 1
9B2BBA2C-72AD-43DB-A3F7-8AF3390359ED: 1
7C0A748D-7DF5-469D-B10C-D83CDF81B8CA: 1
288FDE50-FF58-480A-AAB4-704525583417: 1
DA05ADBC-F373-47BE-AE67-2465248A6F8E: 1
362C3936-4B9D-4CE8-88DF-C1AEDDF688D1: 1
25D3819E-0DFE-4247-8A8B-2C036ED97512: 1
67090474-E0A5-42F1-8334-C141CA9EDC51: 1
461A38D0-BF84-4D97-87E5-9A34FD47BCE1: 1
EB7A4FFA-DC5A-4E3E-9B26-7FC0EF676B22: 1
3551970B-2B3A-4718-82C0-F66BE435AE57: 1
6C0D34F3-D1B8-4904-A5AF-6A277781AF11: 1
D7681C46-8D3C-4323-9DB8-F721DE1D160E: 1
98F950ED-23FE-4D0A-9782-5A87AFEC333F: 1
666C0D73-B672-4BC7-975A-CCFD10F84C1B: 1
CD103A8A-75FC-4A60-8165-FBFABEF20AFF: 1
9FB02DBD-4C6B-4536-AEC9-8934A905EB7C: 1
0FF73F8C-602B-4E5C-8791-4430CD37ACEA: 1
6871859F-E7C0-484F-A29F-4A1E4B32C039: 1
8393B054-9720-4687-92A5-55E1F169FCC5: 1
168BD87D-FB1C-4E67-9A82-F541E1F3CD8B: 1
FE779433-16E4-4E1E-8355-2F9864D402C4: 1
6AC1CC78-1085-4F7D-B7E8-3208E93D5B13: 1
8DCF6E82-C06B-4F77-A286-A9589595A20F: 1
5BA53A68-DE60-41FF-AC0C-4CA733096D3C: 1
96ADB6E7-8830-40E1-977A-E91374FCDEEB: 1
C6C1EA58-263A-465B-8818-72196ADA0A56: 1
B8AC300F-931F-4E08-9DE4-2D61F62D8F65: 1
7A8A7CFC-AC2A-4D03-AD34-FD608A8B2FB0: 1
E88D4115-A4D3-4E24-BAD4-6482AFE3001A: 1
CB60543F-839D-45AF-8066-5DAB48742627: 1
28C29E94-05C5-41D0-8796-8F277DAD73CC: 1
F35E2F8A-A82F-4C30-B771-DE3D1C55592E: 1
57FBBE41-76A9-49FB-BF64-D50FCAF447BA: 1
CF360A60-6DFA-4D60-8956-53022315D55F: 1
09DC0CCD-B33B-4F75-8E2B-8E18F3CCF54D: 1
D4AB4392-3D7B-457B-8A3C-B78A537EA7E8: 1
79083E40-72C7-4385-AA6C-BB94EBC61810: 1
3318B0CF-4F3F-462D-91EC-0C1A29A826C1: 1
9E9B6AB0-6A43-455C-91EB-3CBFC974281E: 1
F86F1E25-FB00-48F1-B90B-E3F5A94E376D: 1

B19A26D4-B5A7-429C-BFBE-99B6ED8CA3EB: 1
C25A4A37-F210-417B-B16D-E30588ED4F13: 1
8FDF83AB-E439-42AE-B2D2-67696C386E4E: 1
A9442035-910D-4444-894E-CE899A16D0D7: 1
3898AA37-80BB-48B1-95B3-F78654403C4A: 1
BEBCC2D8-E81D-4E36-A204-47F6CAC50424: 1
C03401B3-CC1C-4179-9046-579ECDB3FACC: 1
F6921F68-2F30-4BD5-B8F0-435327EBB2A4: 1
0173F57E-0587-4100-AB3F-7FE0C4999183: 1
6CDD9B15-4F9C-4D98-A2B3-23B19DB5DEC0: 1
5E307F79-9E70-4E1A-B5AC-B261DB837880: 1
392ECF20-0C6D-4208-8152-E23A7AD3ADA3: 1
DFD81578-B272-490F-9E85-B148909D2BA9: 1
EF4C59A0-0198-4D2C-9C5A-DE89D6CF5AD7: 1
6279E65B-57F4-43DD-A3CC-C4B3147A16DE: 1
C6E58263-EE15-4A20-BA92-C8081070BF9A: 1
DF97EADA-F333-4CA0-93A4-FC3A2E63AE3C: 1
FBBD1916-D02C-444A-9FBF-9A14168FEE06: 1
9998A0F2-69F9-4403-AAC9-2FD2BD27FBBC: 1
2EF57156-9CB7-4D4D-B637-C25E105075DC: 1
D47E5F6C-65E3-4BB6-84AC-BAE2F8FAA823: 1
5367884E-BC0E-48AD-87A9-FDD911A68BCE: 1
564E52CD-3866-4150-8C09-6C8F4B2B9EF6: 1
1CDD53B5-1C91-4BA9-A2C3-CDC7F89ACD21: 1
8B3B09CA-171E-4E9D-8F66-8D92B5423729: 1
A9A6848F-7A04-4728-A1C1-9C090FDB9CA4: 1
25C2DC45-137D-4182-808B-471C10035609: 1
4F623C75-E429-4E72-9735-65E1E9125BE4: 1
87C34745-9A85-4C63-B4D2-4931C9CFA155: 1
10D60890-89F4-45CA-91D5-AF8943CF300D: 1
CC18B2C6-5F31-4E7B-8D8E-9B2329B7F97B: 1
10BE924B-5A87-4D47-9198-290DB63FD650: 1
713F62E9-A859-4AF6-8E2E-C37ED3492702: 1
D21152C6-C90D-4035-BDCC-6B9C2E97A57D: 1
A96BAFDF-CAA1-44B5-8F70-69B492C0F152: 1
F1FD28F3-E7BA-44E0-921D-438C09DF2D0B: 1
20EB178E-4974-49E1-A6D3-A8D9601FA076: 1
B63C436B-4D74-49A0-B9AE-5CA686C2131E: 1
989590C2-E7F5-4A5B-896E-A425FA5A948C: 1
1C19B2CD-2D55-4747-BF84-35B88DF10A3D: 1
8FD7E130-FDC7-4217-9DC8-9A6F3A67B2AC: 1
37998623-5CA7-4055-9BA0-CA2DBDF2992C: 1
D7DE85D4-EF3D-4CB9-A0A1-391B16DCF5DC: 1
84ECE8BA-5891-4BAB-86BC-7B4F8F78D345: 1
8461075B-7A68-443D-BF64-7362AB0B3888: 1

087E07FD-7642-45D6-B2E3-F9BF35119B3A: 1
F7193CFC-5507-4CF3-A30E-E4B9F1D0A391: 1
B657E016-55D1-41F8-9ED9-A9EE8A1065EB: 1
E645F5DB-7581-44DD-A86D-799B3125FEEB: 1
EE28B7FD-6B0F-4EA7-AFF1-77C3A5206720: 1
A7DE8E1D-ADEE-49D5-87CB-B5F379C5A9C3: 1
FC0C6C53-E091-47BB-88D9-BB5C2C05B1F1: 1
BFFB896F-FBB9-4D91-9877-2C69C28C9D29: 1
4086A860-C779-41A0-9A90-DB7F54615637: 1
DE924DF2-3062-4139-A149-BB560A12907B: 1
692B9BB4-9B0A-433D-BB59-D7D75BC3D48A: 1
B8EB9AA7-01F9-468E-86C7-0F94A427AD52: 1
6ACFC7CA-8178-4715-89C5-D5B34BB77D4D: 1
678FB645-F92D-4D1E-9A27-FDF229549E9D: 1
CD3AF408-D0D7-435F-B319-A4BC15B39FE4: 1
8F8896ED-FB2F-4D15-9141-72FFA3CC12BF: 1
BF789BBB-B571-4271-9320-055BA662A4C4: 1
895E2461-F396-40B0-B9BF-E947B1E682FA: 1
D5F6C38F-1CD4-49E8-BC4D-9179BDFD19FE: 1
BFB27D15-A984-4206-8066-40B76E82A2FF: 1
7A6ED31B-8202-4A62-9CF3-C64DA8B631EF: 1
2838C00A-533D-4EF1-A680-82E1311E6C59: 1
5BBF38C2-03E0-49C7-B425-5AEFD88463B9: 1
B952BF88-E3E8-42F3-9E49-2F91D6704AB3: 1
AAA30B78-1D80-47B9-9686-9FFE07EA7E7B: 1
77785428-20CE-4CE9-85BC-797CCD23A4D4: 1
42D731CF-33F5-44E8-A1E5-5C41CF74D78D: 1
4EF1BD7F-3F73-4B32-A94A-92FD50D425C4: 1
BF5DAE10-1CBF-4010-9CF1-88552482D592: 1
F8241FFB-97FC-49E4-933D-F319B7B79BD2: 1
0C9A602D-B6D0-4202-B448-E34E1C2B8CFE: 1
8EAB50D7-F875-4439-B496-248554E18802: 1
298A238F-E3C6-4F42-9789-4EF4F370CEE6: 1
8813D895-624C-45EF-BFF7-71AE88012A42: 1
4060BD4B-5CB7-4D0E-8015-69B6E31FB640: 1
603E5E24-8F94-4831-99FB-AAB6A87029D7: 1
FCF9BC32-EC1D-4F95-A724-7F3CD23EC9A0: 1
978BF102-130B-49BA-B29E-8DC60B051F80: 1
EE600025-CE11-4276-A87F-27161312723C: 1
9339E71E-EEF5-46B7-93BE-28BD9B111198: 1
F584D222-7BF4-4CD0-8664-D1546880C582: 1
DB8BE49C-48CC-44F6-A492-1B63B386EC1F: 1
CC73C607-606F-4412-90FE-682FBF1D0A4F: 1
26ABC254-847A-41C2-BC59-4EE42922AFE0: 1
A3805BD7-F42C-4647-9D78-E08AEFD6FFD6: 1

FECEF4F1-D906-4671-896A-0E261A37987E: 1
2C0467DE-1AD2-4449-8DED-8BEEDFE110DB: 1
6B8DFDFF-2DF5-4246-A731-B91B20D80F76: 1
254DEC69-8921-4046-BAEF-DD2C631FC1F4: 1
AA1A6C18-84EE-4B5B-A7D0-B54E582CD76B: 1
9D2F5445-B86B-4887-B496-E6E8491DB703: 1
983DB8BE-DDFD-47C2-8C56-B84FB92DCFB4: 1
868FE1AD-DE43-4472-B978-B880B1F5BE79: 1
1BA8DF2F-AB8C-4506-9534-637257282ED5: 1
B5C15B49-8CC1-408A-8FD7-416A16178C83: 1
12031EED-524F-4DFB-9956-BA2098BBDE82: 1
EA773D5C-50F6-4474-B73B-2FAFBFC73CE9: 1
6B7D1BB9-7CB9-4050-9AA5-2B07F2DAC07C: 1
32621DE8-09FE-4C49-9072-A45CA9F191B4: 1
EA27D4A6-31F9-405E-9458-716182E55194: 1
5FF9215C-A587-426F-9C9A-32E6A1A1FA6B: 1
3182EAD1-8A77-4904-BE21-FDA1C7371C5E: 1
9A3266A8-8FF6-4AE5-9381-164B228ACED4: 1
BBFBAC58-5B8F-4B44-B8EE-B55A3CC9DA37: 1
774D49C4-14AE-4A63-8273-8395DB884C45: 1
888D66F3-3B21-4CE9-B586-35E4E1686683: 1
6F236EBF-8323-4C06-8C26-E8EF209F4FC3: 1
81CC4966-6A2D-41C6-BD05-88E6D059C9E5: 1
8739E856-C582-479F-89A1-743BAFE9EA50: 1
5A2C8D18-1F9B-4EBD-9D1D-8F333DC7306A: 1
DC366D01-9EAB-469D-81A8-FF182F547BAE: 1
36E94E48-0EC9-48D1-8077-724092528EC4: 1
A8C98C0D-C07C-4C25-BD9A-EC1CF5CA1889: 1
BB502F71-BE52-4651-854E-BBC64562F5E1: 1
10FC348D-158E-4618-B72A-C77BAB4B9BCF: 1
A3520CB5-BC84-4BD2-8D08-8C38C35DC294: 1
7F3FD2A1-6DBD-4F5C-9A84-610ED793E2ED: 1
B85FD2D2-BBA1-4D7E-80E4-9B3FBC098368: 1
480203F7-9FFF-40AA-A9D8-11E93C3C2655: 1
7154D55E-4561-477D-ACF7-34A7ED1BBEAF: 1
13841E2F-DEF3-408E-B983-1CE5CF84E6A7: 1
AA4A279A-82CC-4908-9F75-8FFAB4BF5F15: 1
A4F79D10-7F8A-4F5A-9FC2-1F0286A603F9: 1
8F01BBDB-8F0F-4168-BF74-D47854C76587: 1
8BAA7A7D-A085-4980-9C65-71AB0DBC65F7: 1
42968982-C0A0-49F6-9F55-3D8C28A3D125: 1
AFE01465-BB50-47B0-9506-FA0A47229B29: 1
23E6267B-D73D-4A57-A381-7494DEE17D37: 1
2C3469F9-B4BA-4C32-B7C8-488408DB355E: 1
AE9F87CA-A445-423B-99D4-5F5597C58275: 1

A161631B-F879-4B57-8F02-03E4256BB79C: 1
E29480CB-BAEA-498E-8FC0-03B593F4DA15: 1
08182EEC-F270-4D8F-A9E5-BEDCA987C2C2: 1
64556635-C2AD-490A-803D-9D39AA8999E2: 1
FD19CF1D-8CF8-49FB-A7B8-AD36795E286D: 1
479B8AC7-ECD4-48F9-874C-DB21CD2BC590: 1
DF7F32B2-C7ED-461E-A91D-29C1C9EC2FDC: 1
907DACE0-0FD6-4B20-9A13-1F3BAED2CD81: 1
271F274E-DD54-48AD-9E91-593124FA8BD9: 1
7C90D681-8E1F-4D5C-B2EF-6F7E426F0546: 1
7F59C6AE-5BBA-42B6-A064-B597F7228015: 1
BA08D422-5C9C-4037-82C9-1F0285218F61: 1
198DDA03-A561-4B82-A570-D41C30586B40: 1
2F006947-FEC4-4ABE-9917-3CA4FFDCF7DA: 1
45872C6B-07C5-4348-BFF0-B52B2B3C45EC: 1
1EEE4D8A-600A-4A17-88E2-28BFA01BF462: 1
91F0F4E6-C5E3-4CB3-AB47-1DAEE9E982D7: 1
941BE5FF-7A3D-4778-88DF-C5B05F4F9C13: 1
04D9F934-2B26-495F-956A-73275E658FA9: 1
89AD3E29-2B9D-4ABA-AA1F-9029F953F831: 1
662A9990-6CC3-4B5D-9D3D-C9417ADAEAA1: 1
ABEBE2F4-F4F1-48EC-A72F-BA417C5AEBC1: 1
FEF4B341-4156-4E85-BED3-0973DDDF9E14: 1
CB2B1396-D3D6-4655-B92C-C0EB8B075259: 1
FC39E6B1-7F7D-4D9C-A8B2-D5C84125B967: 1
F0785307-DB59-4692-AF36-C83BCD6770A7: 1
62C57C26-1364-4C8B-A751-417E968E3AFF: 1
5434D6B5-9AB4-4CA7-9A66-D0B6B6576F76: 1
D07555BF-E91A-4FF6-A331-281285F2D5C2: 1
694799BE-ABF0-4258-84E4-8ED14ED95B77: 1
3AE67753-E80B-4A1D-AE30-01C0EF54E338: 1
AF2CEC46-8F20-4400-889E-54C2D70E6B93: 1
19D7D9F0-5A08-45AF-8976-64F3E3C722F8: 1
C5121128-44D7-4B28-A6F8-5363A3697CD6: 1
59D8826D-EBF2-4676-ACDA-725F3808B0C2: 1
79CCD55B-F21C-4900-A21D-2D78A7FE1676: 1
1B8E9F23-6860-498F-A806-0DD20CCAB734: 1
B6616E76-C603-44B9-A47B-F1F2DA1E14B8: 1
F0220EDA-7EAB-4EC7-9BC8-5CFADE35EE6C: 1
039A1507-EDBA-4EA4-BEA9-71620D4192E2: 1
71CAC5A2-2140-4DEF-924E-D7267A6562CA: 1
CA778A99-440B-4DAA-A759-460E19C97776: 1
570C7B63-025E-49B3-AC01-EB15ADE20790: 1
27F65B9C-60C2-4395-8E53-A2D11F589752: 1
78E482F3-92CD-40BE-9B18-EC7C4C56DDD6: 1

8AAB5D93-1AD3-485B-B7FE-8E91E2C5D979: 1
4F007D92-3F0A-48E8-837D-43D85053CE3A: 1
E0F4974F-9052-42D0-9773-E9C85FE7A2E4: 1
97D9625E-85C4-4B5B-A53A-170F4108F63A: 1
52AE98FE-60FB-4D3F-9928-79AB7DBED228: 1
39EC0332-98D4-4B7F-A290-8667A6E9DFDF: 1
66B22976-9899-4BEE-9690-046BCE0E5E36: 1
3AAF6CA3-2CE8-4197-9C73-BF9F9FBB1FF3: 1
42375F0B-08EC-4B6A-8B4F-BEDE29FC1FDC: 1
30391740-5BCD-4A12-8D89-47D7B8974750: 1
A8A3DFA6-9042-4FC6-B33C-5D0431B487F0: 1
B04F5176-9371-4F90-88F0-86C39DAA1FC3: 1
481D4A08-2B61-4259-8581-F62FE16F92E6: 1
0A2E4150-22FB-4B55-AF38-F26760E116E2: 1
44A97B21-B0A9-415D-9AAD-7CBAC8EAC06D: 1
0C80174F-D854-4CCE-A055-490AD127BB8F: 1
55FC9AE3-BCE9-4A2D-BBFD-3CE358E808FF: 1
366A9F41-5C1B-45B7-A4E0-D270EA38E01E: 1
A0EF1B65-9D38-4864-ACDE-A2EBCF9F7661: 1
1B9FEB76-C29F-4423-9CD4-4D121896769F: 1
6D4C438D-E9BC-41DB-BBDD-D9D72232FC1E: 1
6DD0243F-B310-4E28-91B8-C825C38A9926: 1
01C01A03-BF15-45DD-A7C6-CE3D380B7DA3: 1
C9063DA7-BA01-44E4-A913-C31830245B2B: 1
122FE34A-4498-46B8-B4E4-8908AF4EB302: 1
3B778BED-C110-4773-B485-0960B902313F: 1
F1D81500-1873-4CFB-841F-87F2C10C4032: 1
B418962A-1674-4D90-88D8-F5A2B00F71CC: 1
D2B75202-B330-4817-9A64-C881A130D786: 1
183D88AD-1862-497B-9722-8F9C0A2AF0DA: 1
586C78D8-7D45-4D20-9D19-153122C9E045: 1
9945B109-4213-4F19-9E6A-2BCCC3867545: 1
4C24C516-753C-4336-9745-6A01C8BEE57C: 1
B60A1676-54C3-4FFE-B313-16548A870E4F: 1
0F5D5F68-6345-40BC-AC56-CD5899245A6A: 1
C7284A44-196D-4376-A996-8D5F78D6E601: 1
43497B1C-84EF-47C5-9596-460AAED04CA7: 1
F66CEDEC-8942-410E-BAEE-24484E315E26: 1
F9F2E642-C31A-4302-9C23-76C744A69DEE: 1
93D5B1F3-CAC7-44B9-9C4C-0040E75E69F8: 1
CD801391-78BB-40AA-B9C7-8E70B29A193B: 1
2A096337-A5AC-4B9F-ABD9-3503B8E78920: 1
BDA23D3B-ACBB-4D22-A067-E776AC74E304: 1
BD3B9E99-66DC-4AC0-8C81-B9AEC0747341: 1
B697BEF8-B559-4E40-A578-352191DFB298: 1

35EFD2D1-847C-45C8-B53E-EC998D8D6932: 1
02F3EE5E-855C-4021-8235-6713520EBF5E: 1
AF4BF5AF-59D8-4130-91DD-D5615F3F518A: 1
8A0D9BE2-FE2F-45E4-91B5-0EA73A99A6FE: 1
EF645146-0E09-4B89-BD05-201D2E6B5BDE: 1
B790CBA4-118A-4E51-A164-F4DDEA4FB870: 1
AF7FA7CB-B8DC-4564-9F3D-FB60A1667589: 1
FBBECA1D-349D-462A-8743-318106339716: 1
5FDA245E-9345-4EA5-98CF-5D808D48F87D: 1
4C1F2384-C2A9-4EF6-87A9-DBA1BBC864F2: 1
5B49DBCA-93FD-40E3-927D-14B4A61EB5C5: 1
B6A04CEF-5808-40DA-804F-A49A44D05309: 1
C256F547-41A5-4A78-8CA9-BEA409A27108: 1
56B3E0C2-EEE9-48B0-8B87-D48BD AFF7169: 1
A6B28124-9AB2-4B59-87DB-96DD1D05BBB2: 1
F2F83C19-1A19-4717-86AB-C0866580E460: 1
A64B546D-E803-452D-AEA4-7D9C9BD0FDC8: 1
A36B52DF-C2F7-4F33-AA83-9B93F408CD13: 1
8D4AFC78-CA35-4417-9BD7-321683A98257: 1
296F0C10-BBF3-4483-A0BC-1F469CB8AE79: 1
D97AFB48-8FFF-42D7-8C68-27DCAC0B408C: 1
493974B1-281C-4E25-B7BE-691E6D0BCFB2: 1
BD66CE54-4F55-4B37-BAB6-4B141E1207A0: 1
CBF7F158-B036-48BC-BD71-B9B1C5D48C11: 1
8F8516B0-F06F-4881-9AB5-3EBD7536C155: 1
D4236FBA-B67C-4635-8274-99470B4392A3: 1
5F513EC6-F063-4265-B261-16E98716D220: 1
AB0A96D9-8690-48C6-A01C-521A16C5BB31: 1
DA3D40D8-32F2-41D3-9677-93B1487CEAB5: 1
DF6A0F3D-4608-4877-B12E-737B9687A16D: 1
49D09940-51EF-4056-B763-8D76C155E223: 1
BD6EFBC4-4448-4596-A02C-FDA5D80DB8A5: 1
698FE104-7387-45C2-86F3-9F570FFD4D59: 1
98EF45F0-3709-4530-9519-EA23DDECF743: 1
B56CAAA8-A87A-48DA-871E-7C2362F669D4: 1
16EEAE5D-C3CF-4AA4-AF69-C0A0173F05BD: 1
78892210-6750-4B90-9307-7C7158DBE8E5: 1
315608CA-2CF9-4B36-82FD-E7BECDBB86CB: 1
619989A4-9C2A-4966-A1EF-EF9B52040184: 1
245AB78A-4DB6-4762-9BE5-74CA3B077A8F: 1
7E413E0D-EA52-497C-9F6B-2A3B1C9ADD50: 1
066C83A9-50E1-496C-9324-2118B5F2E94F: 1
5BE4053B-C47E-4906-9D61-55C5A9C0ED86: 1
E186C6D7-233E-4234-AC1D-602C420E4029: 1
021D3679-71C3-4055-8CE8-55504D29CF50: 1

A3BB66B8-2F48-4E53-A1D5-5C79FEC1EA48: 1
ED04C2C1-3A5C-4DCA-88A3-00EACDDAD493: 1
0919D709-A9FB-420C-8638-B04A5EB21827: 1
E2EB7FCE-0825-4EC9-8D19-4B33B7FC016F: 1
DB758E54-4AF9-4E6C-BC58-F16378E687B7: 1
F906B034-F1EA-4FEE-8716-FB466F809233: 1
F4E6920A-6B24-4BDE-B731-179782F6D844: 1
C4C7D73C-770B-408E-834D-4E977831790B: 1
052D2BC8-2B50-4E7B-A395-AA4CC5C30B50: 1
61CC5F99-562F-4D79-8485-16B56EEF6A20: 1
9A0A77CF-C8B7-4382-97E5-006A0CD48AD6: 1
3CBB6B28-D17B-41D3-85CD-B86249CD3ADC: 1
8D31AEAD-0736-454C-A966-04AA72100382: 1
79F96FB8-BC67-4BC1-9993-3D8A43EDBF4F: 1
A0B8314D-4E61-4856-A391-45ADA46676E8: 1
344D15C2-83B6-48A9-822B-A1BA3EEF1659: 1
AFFBA898-2DF6-4B0B-8901-E3E04B8A0D22: 1
B2E2B83C-1017-4E08-A3E7-262992C3F227: 1
2481AC5F-D0C1-43A7-8BE5-071179627BCE: 1
5F1B8233-2DFC-4BC9-B022-690D6F6DA3BF: 1
71058CDC-8802-425A-AF76-B4912A2A9EA7: 1
E4FD1D11-8A32-46DE-B9AE-7DF0D305591D: 1
D096F25B-DEE5-42EE-B2E1-ADEA2633E270: 1
1C72DF2E-AB0C-4631-95A4-78476EFE42B2: 1
087DA37B-3776-45B0-99FE-1A8CD04DB407: 1
2EA69D7C-973A-4C44-B29C-35268B3D1731: 1
F07F6CBD-012C-478D-8D45-A5442C9F3952: 1
0073B8DB-9FAD-4C3A-8FA6-DF8E20E21F4F: 1
173E426C-496F-4F50-9832-38A6C81CA422: 1
AD3A50E3-E227-4BA6-A3C8-C20A9A6A9976: 1
17764724-9C53-4C96-94CC-F1F15EF5B2F6: 1
0369CF32-F6BD-43AF-B569-AE902116AD0A: 1
9384C58B-6B18-472D-A3EF-9F05FFF39F7A: 1
30F77609-58FF-4AA3-9251-36201AEF55EF: 1
E5CA4D50-7B20-4928-A31A-23C8D01ED6FE: 1
E0E1CB77-297E-4936-A00E-D5779ABA5B3F: 1
D46999FB-045A-4DF1-9072-F62FD29F486D: 1
25F399A3-64BB-43F0-A0B0-6E0D5D46B48A: 1
B7579B88-3A44-40D7-9232-346A2ED85CDC: 1
E1618190-74A8-4356-B126-00BFD2E59633: 1
D0540B6D-F274-439C-B064-0E57600CBB83: 1
166EA463-06A5-47E1-9222-12F561D1EB1B: 1
77CBEFFC-602C-4226-B168-833FF61F5DCE: 1
F45572A4-CDEA-45FD-95DF-9292980E1310: 1
104978DC-17C9-4CDF-84B5-F891783B1E17: 1

947E1A24-4D5F-4DE3-8EB4-AC2929D4FF5F: 1
FB54B929-E5A1-4E32-89E6-DB5122089770: 1
8B3B6B58-798D-4E7F-8F9B-07D26258CAE1: 1
CFE4FAB6-4FE4-499D-9AC6-DDCFECA72213: 1
3778F567-AC28-4E9D-9070-8F0A5486030C: 1
9D75BE52-A380-42FE-BBB6-001A7F530D13: 1
3D936941-0CDC-4A46-BE7A-D2AD99F3C97F: 1
33AA607F-B656-46B2-B9D0-E5357208D6EB: 1
D970E965-9418-4158-9CA3-0B3E32D0E262: 1
3D317BDD-BA29-4A26-A951-B9756A02638D: 1
C48B76D7-56BD-43F5-9F57-8AFD65F45029: 1
9BBFAF15-952A-401D-8E99-A2F3A2FC4E3D: 1
E11FF844-E020-4ACA-8A71-882EF8E0CA05: 1
592525B0-BF07-4BF5-9289-0D44DB80F1B6: 1
C9FF6A8B-6A13-40E4-83D9-C5651419F0C3: 1
D8882495-5EF8-4707-9163-4ED1AF19EED8: 1
AB6C41C7-941F-4082-90F0-55DED1541AA6: 1
540B60A2-2D25-4219-8CE0-981EE7E5615D: 1
5B59B97C-77B1-4E26-84A5-9AB8A615273B: 1
E04A3845-DE84-44A5-BA3B-11A8E9B6AFE8: 1
2834B232-39A2-4C12-BE93-0891D23A5D72: 1
607166A9-7D7E-4434-A263-5AF408A96616: 1
F3661CBB-1386-466C-AC19-6BA6D0765495: 1
047A52F9-0633-402C-A67E-58BE4A15CC67: 1
FBF0B3E0-18DA-4A10-AA07-3F122ED416F0: 1
B4624DA0-B158-41C4-A86C-C4350AC49561: 1
75178D6A-2C69-4FE4-8A1C-D0687FC41B49: 1
C23ABDB0-144B-4A35-AB80-CCE76AF3C1B3: 1
FE8344E0-7FCB-4DC7-BA6E-57CF83B8DDD6: 1
EB685DC4-22D6-45D6-9D44-729B30DC3C13: 1
A94BB378-66DC-4AA5-B761-0CD08F0F7C65: 1
DEE48C6F-E0E0-4A39-8DC3-340841177370: 1
634C8A03-C1B7-4269-B77D-23ED74C761A1: 1
21A2CEAE-116E-49C5-B330-2A1E89F1D41F: 1
88A162DF-E651-4D1F-9BD7-21AE95E71C4D: 1
1E4F0740-571C-4429-9192-736B5EBEFA68: 1
58179F48-8428-4127-B18C-907BE462CC0E: 1
8BA676ED-F964-4717-B2A6-480E1F2D0732: 1
8F0FF268-32CB-44CA-9EC7-5BC9ABD3BBBF: 1
DF6B2A83-CAA4-476B-AEB0-7C5CBE401DFC: 1
F0B527B4-26A7-4690-BB9E-BBE2E15E8D70: 1
2489B026-8847-4619-BEE9-711308EDE55B: 1
36AE6894-3EEA-4FAD-A039-B66B9C61D138: 1
735D4270-8BE8-4C8B-9CCF-D632232CAD2E: 1
A6BB485B-0734-4296-83C4-2ECE954F946C: 1

DF11E79A-321B-40B1-BADB-E6E81B3BC2BB: 1
7643C5C4-091C-4C9A-B8D1-6374E3398FA7: 1
824209A8-1FAA-4479-93CD-0B5813EE932D: 1
B109EA70-6596-4B41-BFDA-7CB9A0B5139A: 1
F7A598F0-6D13-4AA3-AE97-5F75E8D5C133: 1
0FFAD4B6-6EDA-4BEB-88B7-B366B3CE7722: 1
4605A87D-3E70-4797-B14C-B681C4B899F4: 1
BC0E979C-5906-434F-A097-787B80213922: 1
B4A49E0D-C503-4410-A94F-E9CC2FD03C06: 1
58251A50-BADD-4297-BEE6-6C5386FE9C80: 1
995D4D2A-14C7-46C3-A22F-9DD16CCF6030: 1
EC77A0A7-55EC-4916-9FA3-0308AE00ACA7: 1
9CF76E66-CA0D-498B-BE39-BDBE729039D6: 1
13CA19F8-9805-4E8B-A1FE-5891A46B50B9: 1
8E0CDF91-158A-483C-BDB5-2802EF6A4252: 1
8B778AC6-6320-4F25-B81E-500999460462: 1
545A748D-B584-46CF-AC7A-B9CF43AE9E22: 1
8D60E1E7-0444-4A40-9186-03D15914ADBE: 1
F398B8C4-F189-4141-A861-7280FE2794FC: 1
66EB629D-4C5D-47D0-9F02-34E4078BCCFD: 1
1748704B-DC3E-4A41-8C5D-6B746DD3263D: 1
8294053C-7E72-4258-809B-3C5D11FAB5DA: 1
ADA5563D-56F3-4B7E-B3A2-09815FE052A9: 1
ECA21B79-C73E-46F5-AAF2-5DBAA4C9ED8C: 1
CA4E63B1-FC43-4DDE-92D7-5ADD67C3ED18: 1
41357758-2BF8-44CA-AAD2-CBDD7135FF45: 1
D518FA06-C0BA-4D0D-B0BB-AC24998EAA03: 1
CD134B66-E9B6-4695-B8DF-B929A208C2AD: 1
B396A8D0-EFB4-42AB-8A92-10B38CB240AE: 1
C6342F06-4884-4659-90FD-BB2B2DEBF6A5: 1
3BE19CB9-B115-430F-B024-8654F20DBD0F: 1
E02DB80C-A37C-4BDD-ADFA-101893ED95DC: 1
645962A9-CD11-402F-B7B4-58D8B35522BC: 1
19825920-1D09-4316-8058-A4F65A6A9C27: 1
D48BC2B8-340E-4C60-9B26-FA3E94B878E1: 1
90FC6B77-686F-4559-85BD-8D9807192FFF: 1
9FA33769-A6BE-4DCB-B82A-58AF8C7C5D14: 1
75496532-8F8D-4DA5-8073-706BF86465E9: 1
CE71DEF0-EBE2-4E05-BE0E-4112DB1E31A3: 1
1FF4563B-9CE6-466C-8974-5DC0C67D88EF: 1
4109CD4D-5AF7-415F-9116-23C7454BE69B: 1
08328362-D80A-4E5F-9CF1-B9695DB05E71: 1
F96728CA-A119-4B5A-BB9F-F04AD4697B57: 1
CFFDBA4A-F0C9-411E-88C7-39EEDF9AF716: 1
724A6D79-9E7C-4FDB-9348-77EBD3C786E3: 1

C4ED6C9B-CF6C-4796-B762-2D6648B0D05B: 1
19CAB522-A053-4BE9-947E-AFF2906E4BB6: 1
767C2719-96CC-46F9-9D45-7533D251E80A: 1
4C964B9E-8F46-4077-9F23-27962C27B2C0: 1
7DFB04A7-A5BC-43CC-9F50-317E5590B465: 1
523B45E7-79DB-4A8F-9734-72F4EDC104BC: 1
ECFFD627-BDDE-4612-BD30-06893282E0FF: 1
5CCC9A0D-6247-4880-9BA4-2917D8B2EDFE: 1
C1C37194-D170-4718-A003-C3AFBCB1883A: 1
8BDD7729-E437-4CE7-B39B-0603C7A378C1: 1
EA512FEB-7E4A-451C-A127-7F8D776D3982: 1
1CAE9026-E31A-44E7-92A9-B78936B742B5: 1
1730E7CD-C60A-43D3-9225-6C5CC7DC8239: 1
A352EE8E-54B5-40B4-A7A1-E5F94AC3D6BA: 1
E772FC4A-668D-43F6-B383-D0A2B0A56056: 1
244150A2-FF06-481D-9914-4E94806743E0: 1
65D75D43-3D98-4233-AD34-5F51DA10095F: 1
27320352-88E3-4E3A-8B79-D313F1D8039C: 1
2482B12B-71FF-41ED-B56E-7579EDED52FB: 1
E0C26FD8-EE66-4B8D-92AD-4AF5EBC8BF2C: 1
0633A514-B283-458B-B3E3-AC75A660D591: 1
111FF9AD-D3F0-48B8-8E14-E6BB5D59FB2E: 1
08012A73-FBA2-4E22-8723-5114F173E113: 1
F33A28BC-7890-44AD-84EC-F3851ADDAE94: 1
6F54216A-4E11-4939-8E4F-2D18DC541440: 1
95D52C54-B947-465E-9CEF-16F5E544D9F0: 1
FDD75493-B640-441B-9079-B329B92CA202: 1
01CD2F8B-9A73-4A01-AD3F-E08902A74AE4: 1
AC3C8A16-B18A-400C-9E7B-EC9AE0906069: 1
B14FFA69-F283-4269-9324-099AEC76A0E5: 1
F0B251D5-300E-4CAA-ADAF-34F3E8C09B67: 1
563E49DC-E453-4390-B9D4-59C0F3351ADC: 1
27874945-0138-4841-B73D-F9119F80F986: 1
2EF4A6C7-FCD0-4980-9674-EFFE9F6F59B2: 1
A2185623-5E1F-4907-A784-06AF54FBA4E2: 1
CC40A348-EAC2-4C3C-980C-1537BE5A9032: 1
DA3A1FD9-35F0-4A08-AD48-5E8BEFD53BA6: 1
136B71C4-CFF1-4087-AEFF-621ECFF782DC: 1
14E2F449-CB30-41D7-91DD-5AD20F1122D9: 1
28C1608E-957A-4A2A-96B1-4B9F433D6A2A: 1
CA3E0A89-614E-4EAB-89E9-1CC9AAA0102A: 1
454DFEFC-9CC9-4017-85E8-4BC0AD210E71: 1
F4456FDC-7314-4373-B0C1-9A0A1C635D7C: 1
F3BCE683-1B06-449F-A726-189E0826D24C: 1
1C2A0423-6AD7-4224-8EEA-DC7B897DC61B: 1

44C01F08-EBDA-4D9D-952D-22C284F79321: 1
0355EF62-9C43-484B-BB14-21972FF3A259: 1
2FDDBE88-C6E3-4432-9264-2CC551E80746: 1
10D87CD8-1425-4143-ADBF-55F8CFDD742A: 1
1D6763C1-ED2C-4B77-B805-6B4F804AB71C: 1
9F51BBEE-D1CD-4387-90E2-20C5C79BD893: 1
258FCFB0-FBB1-49F2-8CE0-6BBA6C2491E7: 1
9F8F741E-2D64-434C-A63B-1EF44F4849F8: 1
5D47A422-991D-4AFA-893A-4AA8403F6676: 1
C50A3841-CF18-4957-8E1F-463D15494883: 1
8008C96E-C3A0-45AC-B957-651F13B6ECF1: 1
C0D268C8-D48C-490A-A1DE-2C5DEB1D972E: 1
FA24AB19-76B1-4EE2-9274-4A9DD19D1C9C: 1
F7347B3D-3938-4640-800E-2601DD8E0575: 1
19CF51CC-1992-4234-970D-3D8F9550DFE0: 1
A43A8562-A225-4AF6-B997-8F3D2EF6C855: 1
E72B1612-39E8-48AD-988C-CFB1C65D8A7F: 1
80D0F821-BBF0-46FF-966F-555CD2DF160D: 1
7F7AFAAB-4D1A-428C-9F6A-1FA46DECA321: 1
BFFC3E2A-5D50-4009-8720-111FB18792BD: 1
E8DE3BE3-0651-4C07-B55E-4AA2F82D93E2: 1
300B7B4F-9047-4143-A83F-E7FD82209924: 1
7C483D49-2F70-4731-A91B-944076164ED1: 1
3CDECB61-BA1E-468E-AD37-5D0E524D0D08: 1
4C54CFE6-7AC3-499A-8125-E25E126A20A3: 1
A88FD9E3-7569-4C53-9358-6E3238FC17A2: 1
73238D58-BA8A-40F6-90B3-346BBC574441: 1
D3142EFD-95CE-4C4F-B2FC-430A7D4A01DB: 1
E4C86F94-3772-4AA5-8F52-06EBBD81283B: 1
801E0EFA-E3D8-476E-900B-725318FCDB28: 1
E7A92D98-0EFF-4B1F-804A-F76F7F8257EB: 1
BD1FCA98-8EF3-48B7-9C38-E877ABB0173C: 1
BF438C22-4490-456B-ACC0-B7A903B278E5: 1
EED53C7C-3825-4941-8D0D-3CF9D593DBD9: 1
B64750FE-EAE8-4220-9560-15293B985342: 1
1EE7E0E5-9917-43D3-BEB0-4ADE327B7662: 1
6F7ADBE3-2DB1-41CE-B24F-90623CA6C29F: 1
326F8D8E-3A9D-4694-BD9F-F0852CD34CA1: 1
65E21B57-A683-42C6-95C6-CC58A40659B9: 1
B3CABFC8-0064-4F8E-A826-0F32ED3EB765: 1
8A8072CB-BD78-4DE5-89F6-A491AEF51663: 1
63F45BBB-FD98-48C8-921B-912A2C3F29CD: 1
771DE84D-297B-4518-87B7-1D32AB5DC749: 1
5F5EA659-F567-4E21-81AC-B12C1B53BAE8: 1
143A0D4C-EB82-4865-87E9-09F0F396604D: 1

83DA784D-7296-47AB-880F-0FEBC594592A: 1
39847984-AE91-4F5F-A7E8-D6DE9CE42E55: 1
3C61F717-462F-4DE2-8499-7A5013239154: 1
82FE766C-DA81-4BBB-876E-0748248A096A: 1
B6B775D7-3300-4575-A9AF-D770A87D1323: 1
F3297860-4773-4406-A7A5-D945CB833AB2: 1
C4389450-D2B9-4745-AAC0-C9D49CFE92B8: 1
CA745D89-BB1D-43E8-A4B6-BD35E0B5EE67: 1
5504C69B-DD6F-46A3-8BC2-0D22AEFA791C: 1
BD0E8882-C836-4EDC-A772-E7802B7A8550: 1
331E0F34-2278-4E99-969A-4202A2E0A8F4: 1
10D4973E-19B7-48D1-95DF-A8EAF4B9CE88: 1
D0713078-3EEF-49CD-8228-51B543440538: 1
0DF764E4-43E2-4300-846C-E0CAF291069E: 1
332B6958-E408-4D20-8A28-9B1B973A5709: 1
1D703431-9E60-40B9-AE38-D574FF66A4EC: 1
2DF5F695-0823-4053-A5B3-441873D0F9F4: 1
E339D84A-91A3-4FC1-9184-3079C7C8619B: 1
AA9E28B2-7AC7-4E5A-AEDC-82AFAE549855: 1
63EBB4E6-D20A-4B7B-8B2C-40D2A87EB9C3: 1
4C2B232F-3C44-43E0-930C-645BBC1EBF83: 1
74E85542-516E-49E0-9D3E-36BCF979A0F0: 1
1570073F-3AFA-442B-8319-741B26615C14: 1
A861154A-1445-4373-A69C-62BEBBE7977C: 1
54FFD119-E242-408B-B837-16555064CFC3: 1
6398A326-32DD-42F5-B439-92AA9953347C: 1
CD169486-4E82-4A22-9900-779D12A95DA2: 1
33770F8A-5B6E-450B-851F-E72EF95474D2: 1
1B13EF44-5CD5-43EF-86AB-86A367E8E865: 1
8299463B-CADB-4FAC-83F2-45A704936781: 1
D07D0688-106E-4FF0-8A5A-DB8038E12652: 1
F99F649A-7D17-410C-B54D-40E030D3C724: 1
05D388E1-7AC9-450E-8A0C-74DDF31716F4: 1
BFFF927C-227E-4454-B0B8-EA1484DF5A79: 1
99E3ACF0-3364-4BA5-AA42-DC380FBC5248: 1
5BB9D1DD-FDC7-4BC1-A83E-7B7B3F3046D2: 1
AF25B75C-4406-46FD-BFFB-F99002A70F04: 1
EEA7F33B-BEC6-42D0-8F76-F05E36015AB9: 1
96DEE927-035F-42D3-9833-34D1B1CD4268: 1
A2E9E389-8C60-4FD6-B087-C771146EAA44: 1
18407126-679A-402E-A02C-185A7F1E00BA: 1
5D0B2C6D-10FE-49F0-A94C-17B7CC0C1963: 1
A979D0D2-EA6A-41D3-9801-3FCC7FC354D7: 1
44BE5976-1F9A-43B9-B808-CF9DD7EDDAB9: 1
C88E5ADA-749A-4071-9C12-7024BE8E3A51: 1

2B1A8EA9-D6A3-4704-BCA6-78F95AEA498A: 1
07F9675B-E459-4795-A259-17D632A3B1BA: 1
8364E984-B3B1-4914-9F48-D41FE3DB1404: 1
81914022-B87A-4DB7-A853-F9F55FBCDD2C: 1
DEAAE5EC-70DA-4E6B-993D-5CF28DB00F13: 1
9DB80BCA-9309-4B99-B217-605A83E6880D: 1
104B974F-7B3C-423F-897F-E3A2B0725958: 1
56AA6EB1-EFE1-4059-9064-C0B634E23844: 1
72A83599-0BBB-4792-8ADE-09C3C9D5BF42: 1
1E75D943-18AE-4A9D-A8E9-85F12E204DEE: 1
CC9CB8AB-244B-4EBD-A083-10B2382157C4: 1
94893DA6-F539-4865-B78F-E2349D9435E5: 1
D678AA8D-71BB-416B-ACB3-89307B28277E: 1
DC759B39-4AAB-4473-B15C-C875599667B7: 1
4CFCBE3A-7F1E-458F-95B8-8A2C6376CA42: 1
2D0B88C6-2B84-4DC2-8AF3-8FC357D307C2: 1
5887DE56-F9A7-4CB2-A100-79701AF273AE: 1
AB8F8D84-C13C-4870-A7DD-718C83D45AD2: 1
155E08E5-A415-4FB0-AE31-11E7AFF0513D: 1
B2C37908-4C35-4BE2-B285-23A2B9A13C85: 1
BE00ADA5-B816-429D-B937-0B1AE44B3245: 1
7C14155F-B0D5-485D-AFBE-1718E2F237C4: 1
D5F92426-0119-43EC-AACC-8267E0F69955: 1
72E3E3B3-3922-4F31-9C00-7A97F62A80F9: 1
F843C4D9-0CA2-414B-B777-BA62AEC7A0B4: 1
81DF52AA-FA42-41C8-AC0B-B01D38EF0F27: 1
0DAF9AAF-31C0-4188-BA49-8F3DC62C2778: 1
F6C1329F-7DEE-490D-A86C-C90E95514A87: 1
9C0CC223-2EE3-48F2-A1E2-FAAE1A2D2D5F: 1
20FA66FD-4610-4496-AF4B-7B6CE091E6E2: 1
A38C976C-09C1-4251-96EA-44ED71C6872F: 1
4064BDB9-FC2F-420C-A47B-18912B9B8552: 1
5DCA1746-E72A-4ABF-A499-EB170A85BFDB: 1
7A12E198-03BA-4441-9A8F-C97D0F114F19: 1
64EDEC50-4A17-47EE-B59C-ABA3E3CDE05F: 1
25F66332-207C-4B8F-9D26-99FE1AA3A24C: 1
50180D42-AF62-4989-B4D2-C8FEF4540C43: 1
C15D0017-EEF3-48F1-AA0E-9C95D4611C82: 1
DC81FB26-F3D8-41ED-A8C1-6DCF7B3E0D1D: 1
73E7AF80-655B-4964-ADB6-C0D64ADD4E60: 1
40821BE9-2CD0-46B9-BEC7-E9A8A90473FD: 1
52EC76CF-30A7-44BC-9EAE-52202F4C64AD: 1
8D0683B9-DA3B-45A3-A75B-89A7345AE166: 1
6C44A3E7-E9A8-4E38-9DBE-E98C6B1D0788: 1
FADBDC3E-453B-4EBD-B61D-B9FF4288948E: 1

B23847C2-66D1-4A3C-989B-CB66F79E10E2: 1
1915B1AC-50FC-4D67-B2CA-6DF56083C639: 1
54F4BA28-0471-464A-929E-8633B8A12C8C: 1
E425220B-6B45-476B-9C76-090B8BD54B56: 1
2D8705B7-58AD-4D6B-B575-5CD365CEB1DA: 1
8D2A26BA-919F-4777-B755-D30EC13F9D1B: 1
2D4A1384-89B9-4B85-B6FB-C48955CB7AC3: 1
2A126B91-B63E-4160-9FAF-89F8D6284182: 1
8AEFBA09-29C3-470B-A479-FF7D050AE0CB: 1
98A32BCE-56F3-49C3-AFF8-D873E7C3EFCD: 1
530ECAAF-5196-4AFB-BA13-6931F02D51ED: 1
5F77033E-616D-41B7-8FAD-2807CD8E9D83: 1
3820DA1C-2FD3-4271-AE62-7F1CE1465725: 1
A19C9DC4-E032-4EEB-BC51-C0B0345E67F1: 1
6AD4B561-A5AC-4D5F-B0B8-014530787FE0: 1
9B66CCE5-3E26-4BDD-869C-F32B8982C488: 1
33C50D78-E192-4828-A5CE-32D82E842435: 1
145A6B4C-B60F-4993-869D-1B45726F8FAB: 1
D26B8EBB-2764-4FB6-8BF5-0871EAE494CE: 1
95D0D8CB-9F48-4808-A573-F8550E6483B9: 1
C77A5963-CFFE-40BE-81E6-D1D3DBC317BB: 1
75E249E8-9EFA-45EE-8547-27BC8E6AC22E: 1
5AEA29A7-07B8-47EB-A525-F85BB1FA9956: 1
D90E1FE2-8205-415A-985A-474CCD0888EB: 1
CE945689-351C-413C-9E9C-4F697F23ABE2: 1
B1077B0F-2426-4649-86B6-E4C7FC9CFB58: 1
4A4876C3-51AA-4F25-8DDE-8D67324C3D01: 1
CC212395-AA24-4420-A2FE-E7A804C6823A: 1
520F880D-9728-4E34-8CB7-4DEF8C42F7EF: 1
25E61839-FF5E-4863-A6F5-F8D732F97FD2: 1
F67BEC84-0E69-46A2-BE59-FE36D30F77BA: 1
BE98049B-FDD6-40F9-8FA4-214731A7FC29: 1
1F5E8DAD-9E2D-4BAB-B932-5464BFEE8413: 1
EB592333-E2C8-4C0C-B0B5-A215AA957E38: 1
5D477D9F-F221-4E53-A86E-8A367D4CA604: 1
9490277A-2D78-40F8-8835-785DD3953255: 1
2475DB87-B9D3-4793-A16D-D846F3D44041: 1
F6C63B30-FE23-4678-89C1-52D25E6FFE01: 1
5264526E-B679-413F-BA83-C068E400A597: 1
527BA036-5E43-429F-BB67-5ED6F2292DCD: 1
C9F0B63D-5797-483F-8301-56A3496062BF: 1
218C9BC2-F507-4A6A-A035-B64159D62C36: 1
F5B8001B-5A22-4CB6-9286-A2D985CDCF08: 1
36005C3F-1801-43E0-9E36-B235C9CBE73D: 1
CE336418-8BC6-4BA5-A40A-55B158C8BA12: 1

D6ADF0C0-5563-4BB6-91CA-06A30F1B94A7: 1
87F7C2CE-96FE-44C1-A0F9-705F13AAE566: 1
9B68FA92-3847-4C6C-BEE9-B02D627F627E: 1
B976A142-B749-4FC3-A8FD-0A8E477A7CDD: 1
97D79536-8BB0-438F-9223-3153D07BA6FB: 1
C2CBF5A6-B44A-4626-8EAB-14900E850053: 1
82D86509-EF17-427C-BEF1-F1FF1971187A: 1
2A4FE22D-BE28-47E1-8BDE-C92070539C92: 1
48C7C2FD-D3E0-40A9-B800-3585775E9F54: 1
975E99CD-663A-485D-AD55-6E5EE02EFE1C: 1
2FC163FD-CF47-4078-865C-A0FE5EDE965A: 1
5C5A6487-9428-471B-8BCF-B228F1C66F88: 1
F7885D04-928D-4BAA-BD6D-D87D0A88155C: 1
F3B8CEEE-8A84-4BF3-A6AA-6FAF126A21B0: 1
C0FE47EA-4A59-4743-A5EE-9FE68736CB64: 1
C368EA52-50A2-44CF-8423-CE6913D25C8F: 1
18DEE565-7380-46B3-BD33-661DC8F3AF2A: 1
C3575A77-FBC8-46ED-BF03-E67332789ABE: 1
665E3FEA-0FB3-4035-83F0-E22E1533210F: 1
7FBFA547-60D9-442A-A5B6-025FFAA30263: 1
8C694CFB-E687-467D-A1B8-73A336BB5B53: 1
F42E891B-3196-42AB-B2B5-7BC6DA2D5C9C: 1
C30C886A-023B-4FE2-94BE-4E9F06E572D3: 1
A26FB62A-9386-4645-94B9-4CBF8D7BE63C: 1
11B35563-F423-4FE0-A8D7-2EFC5BDE4499: 1
CD85F51C-0D4B-4507-884E-5A250846AF2A: 1
2C903326-2B06-40D2-9BC9-2E1710E3AB2D: 1
19839AEC-D691-42BC-A9D7-45F9B08DF52E: 1
E080BABF-5129-4F4A-AB00-327EBFA8C8D5: 1
C0461354-E1D7-4B78-AEF0-EE229175C9CF: 1
53A2A9E4-BC07-4EA9-B2E1-3907F71E3AB0: 1
904396D5-0731-405E-AF35-45F3781DFCE9: 1
D13146D2-3952-4B15-8A87-64C5F57FF107: 1
42CD2754-F150-450F-8714-6085F9B92585: 1
AB29476F-36F0-4EB7-87A3-3DBC7C2A3268: 1
C470AFFA-8A9F-48EB-BCC5-334841E43317: 1
A1AEA823-9DBA-4F5E-B581-0E52A64B53AD: 1
09A0E528-A203-46BB-AFBA-0B68B53362FE: 1
128BBB6F-EBAF-432D-AC08-B2A9612F39D2: 1
08232B16-7AC9-4327-8040-F6620FC5AF9C: 1
5FF42DEB-C487-44E7-BA1E-8C12B7FAF19C: 1
E958D071-6685-4BAB-B7FE-63B3F74090B8: 1
B475B086-6859-4CB6-9CE8-16468BC29BFB: 1
DAD2D0E2-F5C4-48E0-A8AF-8B34CAB78584: 1
81470F61-CA44-4F13-A46C-DAD09DC4CBB4: 1

F36866F5-EE23-4C97-BEC7-51EE0ACD5EB3: 1
21FBC480-11BF-4F92-96EA-996FAAF3566A: 1
0BF8DC40-BEF5-4E9F-9F24-F50BDAFE7729: 1
CFFF3D11-AEF4-4895-B2CC-8FFC5FB8D26F: 1
F5359878-EFBB-46CF-9DC7-85582656ACDB: 1
8FC3A3BF-2D52-495F-AA91-1DCB7751F1B8: 1
6E37E0BE-3FF6-4D0C-99EC-BE97698D76D9: 1
42355B40-1400-4122-BFF9-43BFE06F0AA2: 1
39A7B821-025D-475F-99BF-DCBB3CA142A5: 1
FA4EDD3A-1448-4D25-B450-D7D7C432BEB2: 1
BD95EC56-C2DE-48AD-8C01-75027198B698: 1
ADE23B7A-2C82-49BC-A56A-F19258D46A1E: 1
22E538AA-3BF8-4E9F-83F6-681BFBC9054E: 1
9E42F795-37B1-43E1-BA58-9D5CB2EB3A4B: 1
7A2A49B8-08F3-41C7-A406-8F3E483DABDB: 1
ED8F78BE-3E9B-416A-BDEE-AE85788B4CE7: 1
EB59E92D-BE57-4203-A2A6-2FB088930FCE: 1
AD56DA69-7E28-4E39-82C1-A6170C59F28A: 1
A0ED82CE-86EB-4DEC-8FD0-E77F92C54EA9: 1
BB032D29-FD32-4823-9968-19B16EEC5302: 1
B0303265-4324-4C84-9E26-B778625F8CA0: 1
7F7BD5EC-EC9B-4E66-B3D2-5FA8B021B111: 1
1F7A892E-E8BE-411C-BB93-7ED662C083CF: 1
118FD0AA-597C-48B8-B8E1-7314CE8A39F4: 1
9CF320FE-7983-4F78-892A-49DA4A421A95: 1
3C46753D-7ED7-46AC-82AB-BDB704D43C73: 1
F93723C3-010A-4603-A7B6-ED484FC0C854: 1
880A8DB4-D8FC-4C3A-91F8-3B95A13AFCA8: 1
A3308E4A-A838-4A87-A428-4E7571B1F2B6: 1
B79AC3DD-7957-46FD-9DAC-6FDDD92CEAC7: 1
209F1A0F-EA77-4315-86CE-F0701564FFC7: 1
1BDDE8F1-B81B-490E-9A73-581C7EDDD9CE: 1
5F7DEA34-02DE-4035-A6BB-60EE1A7CA60E: 1
CDD1B60A-90D5-490F-88B9-CF89437E13C9: 1
46FD10F7-6573-4D7A-A138-B1C83938F2D5: 1
773F0E15-D4E9-431C-ADE1-5732851F2431: 1
B5C68620-3546-4ECD-8FC2-4F55F6B77C3B: 1
CE8E0C1E-2D8F-4AE3-9ECB-D15128DE544D: 1
13D54F62-9BE3-4017-A45F-8CA2C1F4FE5F: 1
A338D087-A71A-4963-8069-9928B9A0183D: 1
A8D32D38-40F4-4C22-B30D-F14852A13EEE: 1
AC49DD77-1C57-4345-8871-27FC06DE9675: 1
04D93B00-D3E3-432A-8511-CC94ACD3DF5A: 1
076B3772-6EFC-494F-BDAB-4D5DA1E88E41: 1
6F7EA15F-BC83-498B-BA89-26E780D6A178: 1

C7207956-1A16-4AB8-96BD-BCB145DA1D2B: 1
1FAD8ED6-A9C6-4912-86E8-04D6CC45B2AA: 1
52F2DF1B-6246-4757-A2D3-F3A11CD40A5B: 1
A09BE58D-EA1F-4015-BC5B-BE125D6A6C23: 1
08392657-F33C-4D1B-A984-00236BC23007: 1
224ADF73-137D-4E30-B157-BCB788969BC0: 1
352ABFBE-01EE-40FF-A391-5DB39CE7ACD1: 1
E4B8BC81-F536-44B6-AC8F-EC0E7B5BCA8E: 1
F0FFCB29-A41B-42E4-BCC2-2B83CD3C0A13: 1
F63BEAC4-B49B-4BF4-BDA1-EB3DFB7E4A76: 1
19EA8F42-B568-41F1-B7F4-86CF84D87D07: 1
3FF8DE36-03CA-44E6-BC7C-7878E920227A: 1
49B530C8-6CBA-4F05-9F9F-7FC474616923: 1
555B033D-CC1A-47DF-AAE9-C0A25D2F940E: 1
47535D73-9B16-42CF-9436-0187D50C3AB4: 1
FAE3282F-CF69-41E6-BA52-284526C780FC: 1
109A0D5D-977F-4B5E-9A5A-8CBE0358416D: 1
04C6E2A1-59EC-41A6-9B53-4D76AD7FB552: 1
C9DDF174-1C07-4539-9C5E-E4E74BAA3BA6: 1
30E9DCA8-53DB-4260-B30A-C336A47A084C: 1
B11E4B0C-1385-4209-A748-FC4562650964: 1
47338FD9-4F04-4CF9-B708-FA47A6A2F559: 1
4CFFC804-DDF4-4F77-82D0-947D7A5896CD: 1
2BF71428-91BE-4710-8F65-79D0353697C3: 1
F59CF9C0-3648-4B3D-A809-5BDDA7890F32: 1
443182B7-86EB-4811-958C-C27DEBBA8FF1: 1
26578B58-0305-4F90-87F2-0481E1A2C9CB: 1
796B74DF-67C7-4D01-8FBB-4A6B909769C8: 1
B30EC1C8-5984-4295-8D25-E12D950F72E0: 1
2DD3DB4C-9C48-40F1-96A4-56F01D430D3F: 1
04EA2E46-BAA5-43E1-A6ED-2FEA9214C4D4: 1
36AEEDBDB-FA77-4A89-BFE3-638A49331755: 1
E0D1D15A-7FBC-4F75-ABA0-208148C5C459: 1
BA8B09B0-DB65-4C61-AD86-5D8AFC939EC2: 1
81381272-95B7-49A5-8EF5-7F95E4ACBA78: 1
35AF357D-5274-4234-9FB6-29A080B69709: 1
B62F5114-A05E-4C81-BD0A-AED02075CFD0: 1
475C1AA5-17DB-47C3-B4C4-C3FE5A62AAD3: 1
40DA7345-7389-4BC2-B366-65052C60ECC4: 1
EDBA3060-7352-47F3-9849-09AD680BA454: 1
1DFD0A37-490B-4B22-AED6-0F37FFA2E670: 1
BDD656EE-A0A2-4B3A-8B23-6F45BF847C13: 1
C5E51938-F199-487F-94C9-7728A46121E0: 1
1FF40926-05AF-4B57-9534-86B5C0431DB8: 1
ABF7F7CA-3D38-48E2-B031-160BE7702BE9: 1

DCA70527-F8A4-4F5D-AB47-0FA163DDB8E6: 1
B6426C9F-81C8-42F7-8827-360B89AE7540: 1
1C950BA4-ABA7-465F-96F7-D06D46B2500E: 1
BBC38852-927C-4BA5-8F10-E243FD5D067C: 1
FB46C43C-FAB0-47BA-918A-32D9F3AE9F05: 1
CB1F3A31-B881-42EA-9673-87741334D14D: 1
5EFAB082-5108-46DD-A91E-0ABE14335791: 1
05B07F1D-54DF-401E-A916-4C5E3E1EADAD: 1
E9353263-D22E-47FD-9631-87D90E3980A1: 1
5BCB1F42-6A49-423C-9BD9-0D043B36A817: 1
80E0A38B-5537-47F1-92E5-F2006B702234: 1
71AAF3F2-906E-4762-8FD3-E68F94D0250C: 1
5C3F912D-E7B1-4BC2-9F13-476A6EC24B35: 1
1756F8C2-441C-4179-91A4-248C3F21505F: 1
AE4FA356-E5CE-475B-A3F6-712D12F43151: 1
4A525125-76F4-4F16-9D8C-E77E617D4463: 1
ACE93FF1-4043-494A-8EAE-CCA10E1AC96A: 1
A4FEA0C3-8FE8-471D-A8FB-CCCAC3959517: 1
1D53E870-0941-42E4-9EE2-5CD55CE8D4D8: 1
C4AF0D77-7DA5-44E3-8B60-21A723F26B84: 1
708407DE-39F7-4742-A086-846FE85C1BA8: 1
D69DCCAA-0E3D-4420-AEFF-FF808A9BB674: 1
1647F46E-0BF8-4534-BE34-0D6A3712BF08: 1
F0517E38-BC59-4650-9BE0-93DCB769620B: 1
67EC5689-EBA0-437C-B474-D23F8EB7DFA1: 1
04804083-4A53-4A24-AB85-AC9EAD62BFA8: 1
48C01009-4E4E-4152-AFB4-D87FD372FC93: 1
19655448-C8B1-4419-8F0D-C8013ED14819: 1
7C6E096D-5EA8-4651-B84A-E888D0AD9645: 1
A8B40A61-5C14-40B4-B1F9-B4C3C420363A: 1
1BC7B636-FB00-4AF7-B8E0-D9FB7311E25C: 1
CDE09A39-230C-4D53-9285-B3B3CD85EE23: 1
C2D3F5EA-66A9-4BE9-871F-A3585F009835: 1
4E006AAF-1E8E-4274-B842-E56F9AADFB16: 1
7D8C0519-BF2B-4C2F-A63F-3B6351E93287: 1
EB0A8FF2-EF1A-4403-94C2-68863D7A6F91: 1
05ED9712-5D7D-4C17-BAE6-5BC0C6A667C1: 1
BD7B2DC2-6446-4646-B39F-EBC9D34B1B18: 1
616FC407-C93F-42EA-954E-35FFC41D92DB: 1
00C290C5-170E-41A4-9C60-032F2EA829CD: 1
050C20AA-5C5F-49CC-8D9D-58B6A8AA1318: 1
B715D281-8793-40AD-916A-403FF9BFBEAA: 1
61F37024-B1DE-4A71-BFF8-BCE4257A8CC0: 1
6BA5B35B-9EF3-4393-A88C-3614CF7F20F1: 1
BCA78B34-F8BC-4653-B3BE-DC79DCC61E79: 1

2DF41322-97A1-4375-9E38-BBDC74ABDB2E: 1
FFF9AE77-F0AD-4348-B05C-29BF0E3AF596: 1
B3802952-29EE-45E2-B663-3FB978BB89B4: 1
7C056518-D561-4BFA-BCC5-75F7D15149D6: 1
B36FC469-2B84-4417-9335-62E1ED20264C: 1
5E9C6737-824A-4C5F-909E-A5E7A956B900: 1
65058A76-0212-4725-887F-D06CF3101110: 1
5CD031A2-98D4-425F-A555-D0B158C39DDC: 1
62FF1EA1-1633-4B83-9C65-CD6EF0E43EFA: 1
7E8804D4-7966-48C9-837E-DBEE5260A329: 1
4C6283D4-3AF0-42E0-AC88-439AF835B1B3: 1
EC157231-78CA-460B-ABF3-9E26D5242ADC: 1
D4CFC7E8-08E1-4614-B6B9-85240BFDA915: 1
74537D5A-B8EB-4118-BEA5-D631C3974442: 1
D4818EAD-92A0-4399-B3D5-9174F19F3B33: 1
40AF5CAF-00DE-4C0E-A84A-DD17BDCAA4F5: 1
FEF61273-737C-4184-99CC-C5233E56A38B: 1
BE551A9C-95C3-4593-8018-B555A37C839B: 1
FF8A309C-ED25-43A1-99A7-71AC77423BCE: 1
74BC7890-9110-4A1A-A60C-0580DC41950A: 1
9FBAC02C-106C-493A-8E38-38F5476231C8: 1
A3A5B609-8957-42B5-BF55-A339F86CEADB: 1
26BF8C8E-384B-474A-AEE8-393DE51D2798: 1
A88FE614-85FB-4923-8B8E-D65997292270: 1
B7524F5E-FDE5-4CCA-B3E8-AF3127F76ED4: 1
2B0BD7A0-3979-471E-938A-EE25686FC940: 1
E61212D1-3843-49CD-AFDA-222994901E02: 1
74D4F493-0E30-478E-BFD9-6CD981061CAC: 1
AA11392C-E995-41EA-9B9A-279B7678DA99: 1
DC6613D6-F5E7-4C34-84A2-FD008205011E: 1
0E2A9D4E-2570-4C9A-A810-7B91F93721CA: 1
76B8302E-60FC-41E1-BEF0-7DE14DA52FD6: 1
95237A19-7CF5-4CA5-B506-8C749538DE18: 1
614FEB30-4B61-4F4D-94ED-7EB9719AA017: 1
CE5FEAD2-95D0-4F9A-AC14-081F38A07D8D: 1
3AD2A79E-D5DD-4F99-ABD9-C379E1CD2793: 1
80F835FD-E32B-4662-99E7-F30A65B81307: 1
1D4EF765-A50D-46D2-A571-C999D9A4D948: 1
892D489F-9428-40D9-8408-0F8CD3EEFF59: 1
A56E0268-75DA-4BDD-95D1-9AA625E8AEDA: 1
8082DEAC-680F-46F7-9DDF-CCC23A8FD196: 1
7495DF9A-FC27-4148-946B-3594BCDBD7AA: 1
BACDA8E1-C033-4FD5-8A64-299B6452A610: 1
482E07FE-38E4-4C60-9EB4-86905703052A: 1
B4D78BCD-1774-446F-9515-B243A471F2F1: 1

A04C04C5-D618-4F44-8C39-EFE87839571C: 1
F840265E-53F0-420E-A2AE-C3D1EFFAA31C: 1
8A37E4C6-961B-44AF-84B5-83EABAE3C8D5: 1
E65E9661-31CC-41F7-B899-7A08AEB2A530: 1
C1E0DE7B-0E48-4811-90E1-5F819AEA1C80: 1
DDDEFD9B-8F8C-483C-BA02-8E82D4907108: 1
D8409639-E01D-4FCB-9201-DC18493FBE14: 1
6FD04BDC-A804-4C23-AA17-0D1746B7A1AA: 1
980251F6-059F-42AA-8FA6-D7DC363D5011: 1
27DB6874-EF0C-4A25-8205-74EE812E48FF: 1
41C7837C-189B-4E12-8B8E-F8908E6C7F62: 1
B1A678EF-1E30-44C4-B5F5-40A11DE2F88B: 1
FD4E440D-8A83-46CA-93F5-D3D07406F22C: 1
65B447BB-9BE8-460A-825D-99113085E0F5: 1
06D8FD6F-6DA9-4D14-8FD8-483C7839C727: 1
050C44FE-7842-4866-BEC9-E192DDA58AD1: 1
AE2DFFBB-D3BE-4598-9010-A799A3C9EC35: 1
D57D138D-DB60-4D7E-B341-1BDDAB7CE648: 1
8324A2B1-488D-44AB-A8C4-17D1CB5B6AB4: 1
0EA75566-2952-45EE-9FBD-E83EB5C054E6: 1
FB7CB6B6-3E80-48BB-93A5-B35490221AE9: 1
C35FA010-3FA0-45B7-A636-510D3899AEAC: 1
1BF6886E-63EF-4098-ADF1-EA177461CE4D: 1
49B72B49-8775-4A35-83C8-FFD31624A574: 1
0C4A00DA-1BB0-4FE6-A64E-78566E1AB7C4: 1
EB936D91-E587-4D4C-A402-8B42E4C575A5: 1
631A0AEC-020D-4D9B-B178-926FFFC25B87: 1
0AF18FF3-78D3-4956-AADB-686F874A953A: 1
FDC6195F-C2F4-4216-B108-692F935E35DC: 1
27D171D7-AFD9-4F5E-B359-0CE60FB24DCC: 1
FDF6C646-0213-4693-9EE1-41388CD268F4: 1
3B71436F-5846-47EF-B6B3-5EA0622F7180: 1
3D7B9F38-EB32-446E-9BE0-8E335ABEE357: 1
C4A1F424-70C0-4AC4-B91B-38B9BF2365F8: 1
B9CF2C28-FF0F-42A1-8172-F490BEC752B0: 1
9035E145-760A-42D7-8812-25093CCD9C26: 1
81D38B5E-515E-46EF-BCCF-2A7311ACD5D5: 1
838A0E86-6F88-4D14-B526-7B802D4254EC: 1
E6EDAE4D-C5AD-47B2-A825-39FB200606CD: 1
1861D803-B415-4A5B-BCB1-236EC875A038: 1
C04E0C8D-8A4B-4C99-81F0-A67EF4B6D767: 1
6F8F136A-A134-4066-A759-29FEBF19248A: 1
41D5CAF6-E524-40A1-ACDA-412B3BC465F2: 1
AA9620A2-35C5-411B-AC0E-259998452253: 1
C791989D-11F9-467B-9CBF-5BE71836E758: 1

38ADB43D-3C12-4949-947A-D52B05548586: 1
7B2296BC-BF57-4CAB-8929-8B8CEB145063: 1
03E21BEE-F4DE-4BC7-B49A-4F17BACF580D: 1
D5EF4FBB-A0E7-4CA1-A14B-71ABBD3D1736: 1
E8D1EE5A-C517-43ED-8567-C720FC5BDEAF: 1
360DE3C4-AE1B-466F-8ECA-A84E3F512E10: 1
FBB7CB6D-52CF-45F7-B5CB-7517020E4482: 1
18FE6990-78BC-4171-AF1C-9632A1F23C82: 1
DEF12CF4-B110-499A-934C-B347CB388183: 1
B0A53976-4A73-4D64-8137-D2915B49A10C: 1
4328682D-852F-4D1B-9A42-1092DDBF993B: 1
B28B5B8F-9DC6-4886-A1D6-C9A6B223B6A5: 1
00569392-2E72-4C65-A69E-51483E868C09: 1
77A79CE6-A9A8-4C54-9242-DA6EF373B474: 1
E2534B64-CBC4-43FA-A7ED-D968053418BC: 1
5A712045-5C12-493B-A851-4A22EF49E475: 1
4E364B7B-4B3A-4033-95A1-B02C0739657F: 1
61F6B7CF-08AA-43D2-896B-E579DBD2C750: 1
3B21D4FA-FD58-488C-B7F5-3297807E8AD3: 1
54CBDCCB-25DE-4A35-80DB-2765C9CEE5F3: 1
FEA526A1-1C5A-4C3C-98D5-F79A393B430B: 1
7A779D44-CABE-476C-81D8-3BC59FD78312: 1
46063437-AF85-48CE-A5B4-F6CD2CF2D036: 1
A752DE7D-ADFE-4058-91E9-7D1A96AB615E: 1
E301A42B-7264-4F0C-891E-BA08C811E815: 1
361DDC86-3C96-4165-825A-CFB9250EA689: 1
B7AC3A99-68CE-4EEF-8A13-0F8A7F6377A7: 1
C65AB460-EEF2-475A-B510-CAE9AB9FBB24: 1
8772F5AB-31E1-48EC-A41C-0FB38231857D: 1
702DFA06-BA95-4161-BE92-B4D154E66FAD: 1
E5506DD9-87F3-4C26-852B-713A09CD5C62: 1
58F71B38-FC71-43B2-9E11-74BC895A20F8: 1
5DF0A383-A23A-41D0-A7AD-1A93936AB853: 1
9DC7149F-EFDD-46C5-B948-4A4E147C6091: 1
65680B62-7B51-43F1-9661-94CEAAFFF725: 1
70433A73-C207-41C0-8622-038686D81A19: 1
B217CE58-2B95-4A56-B641-FE11819B186B: 1
E92F179E-EE58-4D67-849B-AE90554C92B9: 1
F2FBD8E0-6FE8-4575-924C-C847942A6339: 1
00478E06-FA28-4D99-A83E-5FCDF7A59A27: 1
C7D46BE8-C625-4B94-8286-53944BFB459B: 1
A155A902-455B-43EE-9724-D6B812222A7F: 1
995D571C-F737-4000-8C39-0152DE696727: 1
957B2CD5-F7A2-4F2D-8704-42B7C9ECBF2A: 1
2879AF80-396D-4D7E-8CD9-56E288D4D198: 1

80CB482C-9D29-4A86-8543-5B056DBE7465: 1
48912254-0F67-409D-930F-E94336D59ED9: 1
D1519D34-2E4F-42FD-87A8-005C5BBD34C7: 1
9AF7A855-F91A-4E98-9BDB-F6B0896B3D13: 1
314E3629-85BE-44E2-893F-124BAFF969C6: 1
1F5720DD-9B4A-4AA7-A5C0-51DCB25453B9: 1
FF8FA63C-55FF-402C-98D5-A2497FC3E6E5: 1
8043A738-987C-415D-AED8-DA46507D8C48: 1
F3607BEB-FDB1-4081-8C1D-461F3FA0C6A2: 1
85857552-C29A-4937-8052-14CE756E8583: 1
F234A882-91C4-4B0B-9551-E84BCE326CBA: 1
C2947D3B-BFF9-4A90-BB53-30775D38F9E0: 1
45DB834C-F57A-405D-B91F-81ED6FCE1097: 1
0E0D18F1-282B-42B6-82C6-A25EF3F62F8B: 1
B5BB65DF-F133-410E-9E3F-C4E660628DEA: 1
E41347BF-4A17-42AE-83BE-356EE275BB98: 1
26BD2731-2A70-410E-8173-3F4E267A3AC2: 1
AB21EF1C-6CCD-4197-B481-A56173D3B279: 1
4BA0D884-E289-4F7D-BCD6-BE66D06F5061: 1
641907F7-D9E3-4249-AFA3-67CB3F11E29C: 1
19969059-F809-49D1-BDDF-8E6A069674A4: 1
DD9A325C-CA80-4E1E-8672-AA09EDDACEC2: 1
BA4E74F4-3556-4756-88D7-5B2B3073C882: 1
38DA07AE-7289-4B79-96AD-16BA05E350CF: 1
F31260EB-3472-4EBD-A3A9-843C2093026D: 1
B592C41F-5195-4236-BF9E-783F7DF91F4A: 1
665CF8AB-B6DC-4332-BACC-EA926CB38771: 1
9C1AE69B-21AC-47C4-BC5A-9DFE81B7D0ED: 1
C8880E9E-E119-4AA0-A25E-EE0444A8F563: 1
290CAE34-C18A-430C-83F6-5EAACB04A782: 1
7E9C5BA0-0F07-4656-84AB-7C8DC5F19B35: 1
A8BA76A9-B2EE-4228-8D07-2C345B253A17: 1
351CEBC0-9368-4AC5-AFD9-EFB6BD1EFFC0: 1
DEE2BBC3-45B6-4965-958F-C3303EDE6074: 1
9362AD2F-4627-4CD5-82C2-C8638DB47C94: 1
B7D5D481-50FF-49C2-8170-412627BF15F1: 1
80DB1B9B-759E-4480-8597-1E9C6C42B0AC: 1
20ED64A1-0374-4EB3-90EE-EDE31884F6B9: 1
3CBAF544-A92E-4541-B123-0E60FAD2FC09: 1
DA0A9A7E-3D84-49B0-BA74-3F49A10C1D84: 1
73318185-9629-4FF9-ACE3-F91AB01650A0: 1
DBE4BC48-7C59-4DEE-AC73-A0A40DF4E57A: 1
1F17DE53-36C3-4E6D-B82C-D978B1D58A78: 1
86A1EB31-1ACE-4BF9-87AB-948ECFE52D03: 1
B54A172B-CA7A-426F-AA52-3E52B1DB41BC: 1

9F56D4F0-95FA-4F1B-88AA-9F19AAC91175: 1
41A21747-6048-4E1E-B88F-A157BB23114E: 1
1A68A06E-9043-46C3-AF76-DCB76941E778: 1
1A55CDA6-CB72-4640-AE90-DADE89D49E80: 1
880DBCC4-4122-4E58-9124-65A175BC27B1: 1
FEA313E0-4DA9-44D4-889A-AE620CADA094: 1
33B202C1-B1F9-4CD5-93F8-1B03E32C1B66: 1
64A2F14A-D4C3-41FD-A21B-3A31000B11CD: 1
D878BE79-46AB-4431-9B7F-70AC86DE413B: 1
44A3E8D9-4375-4D7B-9F5B-07C35740F4EF: 1
BB9A08F4-FD94-424F-A0DD-7D6019802D9C: 1
0710B351-ACCF-44DE-A4AB-93A44D456CF2: 1
C9E85840-4A0F-40A7-A4F4-FF8E7ACE7645: 1
1C6FE7D7-D2F5-425F-B766-310DBEF6D46F: 1
9305BC62-2759-494A-8763-BBA72A1BA005: 1
4A0A0782-3007-45DE-B83B-8329E595B528: 1
4EEF5301-2C89-445D-8C0E-AC119A801ADD: 1
A8B512B0-B6E6-40A3-90E5-1260BE74C7F9: 1
3346C311-78B4-41B9-980F-3B1CE5DC716A: 1
7238AAC6-7741-464A-8C39-DE2317C5C344: 1
7B79EF9C-48D2-4F57-A265-505720CF4ABD: 1
51F53827-A12A-439F-A665-16AF82C98676: 1
1FAFB4FF-813D-44E2-981F-F5DCFF210EC2: 1
99EA2F68-F0BF-472C-B11C-D56D8691CB1F: 1
86C65996-37DD-48D8-A5AA-C8995743560C: 1
93BA5355-69FC-4077-96A0-A7320669EF7A: 1
D8E60DA9-204C-46F6-BF89-763F3DB2AFB1: 1
8DE2A3EF-646E-4FDB-8966-00A75A9288BA: 1
DA0B138D-9FD8-4713-91DB-883983E5A701: 1
E445CBAF-7649-4DA1-A238-4B4940EE71EC: 1
6E5410E7-C161-4BB4-9744-D30B1D0EB156: 1
CEBF15E8-A945-4192-9F1C-C93A96CC56FD: 1
50E04DFE-1DF2-4B9F-ADCE-68D4902A38C0: 1
B5781EF6-87B6-4EE5-888C-BDF23C89FFA1: 1
D287E3A8-EE5D-4C07-8AF1-DE6D1E75B07B: 1
F80D7E9B-08F4-4CC9-9962-BC7DC1C63152: 1
8613BFEA-D3C5-4FB5-92AA-7DE74F6817D7: 1
2FC8D084-166F-4E6A-A8B9-58EFB98B53E2: 1
4EFA1D95-7067-4724-A8E8-4E55F7B3C167: 1
975C329D-A0DD-4D3B-9F3D-CD3A36388477: 1
C1D301E9-5055-4C1F-AED9-AC2AA29FDB84: 1
06797ADE-D5D2-4234-B0A6-62E2FD40802C: 1
8BE2C418-D2A9-44CE-AEF7-521461719359: 1
83E0B521-6795-45A2-992E-358434B51F15: 1
31ADD94A-0D87-49A6-85CD-A434D52503D0: 1

89AB9862-7723-4C51-9CF0-FAB6A38BECF4: 1
F1CF642A-B624-4933-A1B9-8382174B004F: 1
8CA92C9F-BFCC-4CCA-BF64-1930F38E4C19: 1
B52B995A-37D4-4C39-AF97-6A51C8A832D0: 1
CBFC52E8-CB06-4A6D-9BF8-BF5718ACF895: 1
5A336082-B906-4532-8E82-6A2697DE1BA0: 1
82F7EE3C-1A69-4667-9AAB-ACB9BFDBD991: 1
40F3D486-9F12-4F05-9DE2-174A45313798: 1
59BAF78F-62F4-4996-A53C-FE93CD0D86FC: 1
963141E9-85FA-4026-8502-0B1DD55B4F96: 1
ED5428B9-9F4F-4F7C-9CCD-B2F5BADB520D: 1
F57CE9E7-8417-414E-8EF8-046E6DF0D727: 1
48102CEC-313F-4519-B379-9839C1BCB04B: 1
CFDE2712-0F3A-4894-9DA2-54158AD38A65: 1
CB9F74A1-E7B8-46C1-8C68-E4FE9DBD4874: 1
6A2F76ED-B7A4-459D-BA42-820B3A2EADAC: 1
D6E72205-B3CA-44DA-A749-82AC5978A3BD: 1
DC0F5ADF-3E6A-4002-BEB6-A8961C738DE2: 1
40DEC33D-313A-43D4-A9BB-4934EC3F716F: 1
BB6756C2-472C-4A1C-A659-BCDC0E6440CC: 1
584731B4-A5BA-4F93-9BF0-6F1E84D4F3DF: 1
980BD6BA-663B-4B59-8E9A-F0806E56094C: 1
A2C79480-3021-4ACA-B779-23D3437C7CF5: 1
1736EC23-461F-4262-BCAD-4C085D720066: 1
7137AB27-672F-40C3-A5A7-276C33597837: 1
63B78240-FCAB-4D6A-8390-89028C0A4242: 1
053BD955-E068-44C8-90CF-2771D6C482B1: 1
2A044646-54F7-4946-9FEC-CCCB8C130F01: 1
458B540E-AA59-4284-A1CB-36BDF524D104: 1
2745A8E1-48C8-46D0-9B1D-E55AD910C1B5: 1
4191DD7A-057D-446F-A4CF-0A64FC4018FE: 1
6BE642F6-184F-4FC6-BD8F-C7B137F270A2: 1
9F69078E-96ED-46A8-AEA1-4C8EFEB81FC5: 1
DD493BE8-CA55-4582-BEF6-0259A70D9EED: 1
50778668-2427-45A1-9AF4-6268C81925D4: 1
780D8DA6-6816-49F3-878D-631696088E34: 1
59416C26-7798-4724-8594-057B34A8E21A: 1
DE6335C3-D80C-4C7F-9732-8E1204EF7A0B: 1
DF11A75A-2F6A-4C9A-B63D-63877EA8D437: 1
C0809579-6637-4F96-9380-F908808A5251: 1
056DF269-24C0-4115-B329-1B21261439F9: 1
4E09FE00-0E6A-4689-9610-EFD382E2AAE9: 1
B50D6E6C-4633-4CEE-8751-C8051DA961BA: 1
5722F85A-79CC-4193-9014-E51A90F30D2C: 1
F249287C-F7B2-43CC-8577-CB32B8080B0B: 1

6979884C-BF3B-41D1-A429-6B3CFB6EC098: 1
6290A44A-03FF-477C-9C98-2F3486D08A7F: 1
FE24D369-270C-45F3-9CF0-DD572A01990A: 1
D9B08138-3FD2-4C6D-8029-4508C8AB2027: 1
948B9696-CD3E-4097-B1D6-4E7BDDA09B50: 1
96791C92-17B3-4E6F-80ED-CE5A2E51B0FA: 1
91CCFD10-A3D7-41A1-9540-CAA671A5691D: 1
5C8388D5-EAFA-42C7-8477-CCC20BB4266F: 1
74F6958F-D2A4-41A4-8411-E07ECFC947F5: 1
D4EDB1EA-0715-4562-A174-FDA5E8FD1CC7: 1
4655634D-6A27-4791-B755-8218BA42547A: 1
E5CC73F6-04C8-4D2D-94BB-7D052ADDEAD5: 1
9EEEDACF-23DA-4FF1-A0E7-0BCB6E80ED60: 1
10B229BB-2093-4926-B950-5207A5991026: 1
FC94CFF4-D08D-4B26-94BD-99E54AF2F5FD: 1
96A6FDE3-ED21-4DD2-A4C6-3FED9079807F: 1
03654B6A-67BA-4C8E-9715-DADCB563D934: 1
B70730CD-DE6A-45F6-AD57-471539C8F5BC: 1
0F06BB8E-1B3E-4B77-8839-4296FA6E3233: 1
3AF08018-2173-472A-911D-724F73364853: 1
5303ABDA-71CE-4EA1-A65A-C78410432EC9: 1
409EB9C3-68AB-4BC6-83C2-49940DF763AA: 1
7ACFD284-F2D9-4D7F-86E6-95FD61D590F1: 1
2CE7BFA7-12E3-4C73-8383-0FA987F76CE4: 1
E09B5F83-DDCA-439C-92D0-923296674ECE: 1
226D22A1-23E2-474D-9788-3545260D9370: 1
EA5D5FC5-CC41-4EF9-A69E-7A89E7FE47F8: 1
BACFA4BA-C75D-46A4-A181-1B4C0C3F8592: 1
81C14DB2-413F-414E-A023-AE1F3246507E: 1
7B8C3C64-67FE-45D3-888B-E44D4D59265E: 1
AD303D95-C68C-49F5-88F8-FBABA6489714: 1
4F6E658A-60BB-41C8-A93E-B6D7D1579C45: 1
EBADA972-690F-4183-B7D7-57D5498180CE: 1
5811F3C6-2AFE-4A63-A8AD-E174E1245129: 1
9093096F-3471-4EA0-9C9F-DFCD9D8F99DD: 1
31715BAC-6B1A-4096-A43B-DC64F97F00C8: 1
29F8373D-17EA-4FF8-8974-BE101BFE3C2A: 1
41606B4D-4F67-4834-B5D0-6CA177A6A6F1: 1
E770D279-5315-4F29-A5DA-A148DD2357D0: 1
75E8EA71-4E49-4D45-BEF3-8AFD645EE8F5: 1
EB161928-81EE-48EB-9DBB-029CCDB5D5B4: 1
83C8106A-F194-490B-941A-3A55EFEA494D: 1
9257430B-B820-4932-AE18-EA644BF282EB: 1
3FAE5EEA-EE2A-4778-8EAF-5EC4475EE76E: 1
1B30DE57-0B51-482F-82C7-33C003E8AA9B: 1

8B21C2B1-BB1D-4485-9CD7-533679545D00: 1
90096C1C-C303-4954-9263-6F5E2352ACFC: 1
868FF3F1-B5A9-480A-9A98-BC12C68A255B: 1
4DAA9991-5C7C-436F-9D86-88848DA2670B: 1
813297AE-071D-4DFF-BA73-C25B005ADE92: 1
DF080131-A0D2-4A8D-B4D7-A4D9E86B5897: 1
4A46D8D6-01C9-4F8C-A596-CB03B2B1F8AE: 1
6B2575F4-1157-4571-A556-A5A74C8892E4: 1
F8ADAAA0-7E83-4147-B048-8555823EDD4D: 1
AE740F6A-1FAB-4CAF-9178-B711DBE7C3B1: 1
20C81702-188B-4609-AAED-04C00462B4FE: 1
5CE0152D-CED0-4E4F-B494-CD7B5F6C15DC: 1
38B3E2A5-4B18-49A0-A19F-D9D5AEA35BBC: 1
397AC860-DF3E-41F8-9A7D-FC13D34321E7: 1
BD510D95-70ED-4AEE-8D19-26B1D2B991B2: 1
413885F0-105B-4494-8F2D-67FEFA280103: 1
8D14D992-3470-45DF-9E3C-D5A92A79ED52: 1
E789318E-48F8-4440-9977-161A4FBA36E4: 1
EECB6817-7B17-4C28-91A4-90BCC24B98CE: 1
9C9709F4-7E2A-4E6B-A102-80A1A6629288: 1
B86F9776-BC27-4F50-9E84-B070764554A4: 1
FDEF7F6B-A021-4314-8DB8-16B8C04E6A1C: 1
A63959DC-CD49-40B8-8E38-75F92B28458C: 1
65BED551-C934-4754-81CA-CE7C7C0A3369: 1
C3DB11E4-DCC2-4F51-B5AB-B767DCEC257C: 1
EF46BF3F-DA14-4B09-862D-6C37DADDC338: 1
8C69A36E-F926-45BA-82F2-67797343D7C4: 1
96D45DFA-1723-401E-8EFA-2F84C0C4458D: 1
A9F4A378-0D77-4172-A66F-E73F37A6C9B0: 1
66223084-06DA-4B81-AF6E-D6593DEEF5C2: 1
D37673CB-0A0C-4B4F-ADDC-010D3BDB2D94: 1
835E4B17-1905-49E2-B1EF-FCB128CEF323: 1
2F38CDD6-34C9-44B9-B7C8-B060F85CEA7A: 1
276BE058-DCC0-4038-8A75-4EFEC88902DE: 1
F1243303-CD2A-4A29-8E2D-81D4B667E97F: 1
EEC2D9B7-64E8-49E5-BBFA-79D961A35836: 1
76886E83-40E9-4679-91BD-F7F88C799BF8: 1
84AA308E-1701-4F43-8265-5AEB30D769B0: 1
EBBB728A-91A7-4DA0-AF0C-18F0019AFDE9: 1
64713FFE-9AA2-4E20-9D04-9F0E52F20869: 1
90A272E3-5A43-4D85-A28F-E8A64FE37104: 1
FC5DDEE1-4EC2-46C7-A649-E86276F96757: 1
93C6187C-BB8A-4E05-968B-5B0F130F707F: 1
32891B88-6A4F-4F8F-BD19-7EE85830FFBA: 1
598A5AD0-5B45-4AC4-9267-EE248D2E2EA0: 1

1DFFD2B0-9DDD-401C-906F-D60241B1FC6A: 1
2395C3DA-65B1-46D6-AE66-08ED574B7B7D: 1
98C1F94B-9812-4795-8074-47665E278666: 1
AF707D4F-6C53-4DB1-9256-0D9DF7276FB4: 1
AF32564E-DB30-4FAE-87E9-EBD55781E87B: 1
68E066AE-6A31-45A4-9D1C-740024C95457: 1
B30667C9-B95E-4C24-B898-85B2ECCDC175: 1
E71F0187-655A-478B-BA69-EEAB447AFCE2: 1
B9BA56C3-B1A2-4927-9C20-7DB812624CA3: 1
91FA626D-25AB-4E67-9E16-871DD6192E12: 1
B54359CC-E710-4DB8-A73C-AF5F57144949: 1
C289945F-5BBB-41FD-9A15-16420A430EBD: 1
DAC10D0F-06B5-479E-AFAC-18941E61EF75: 1
5F859E5D-8217-44F3-9639-3E54F8786F98: 1
5B3AA80A-F69B-4E3D-8163-9BAB3FE653B3: 1
49EE2690-8C69-43B2-BB90-97D05C1C3DBB: 1
898785A4-6F55-42AC-B007-57ABBFA637F2: 1
DD219D17-7CC9-45D9-B072-4879EEC54E11: 1
86EF0265-4BBF-4E96-8E45-F5F776B4D646: 1
A27B9269-13C8-4D23-971D-7ED6BBF3D4E8: 1
91CEF0EE-A5F1-44EB-9681-3176425B71D2: 1
C386306A-BEDF-4CAA-96BE-539E4DABB673: 1
9F5C0AF7-DD45-4737-A0E2-103D1C91FF45: 1
65234D05-6C7F-49ED-9F6B-17FD9150ED63: 1
9CB3E744-7FDC-42CF-A9F8-4715F2067A5F: 1
3F57E841-B3E3-4FDA-9D25-2266F9643D50: 1
D0981B0D-598C-4AA9-812B-E81099B5450B: 1
B535D4E7-3F9C-48B2-9978-9B3161EA967F: 1
13BB4094-EDB9-4DF9-83A8-A6C942D1D098: 1
973C37B9-788B-4D6C-B11B-142E5A956599: 1
3BADFB62-D67C-4779-A309-38CE74FC497C: 1
D5EE5BAF-6E1A-49AD-82AA-97C890BE5985: 1
22826092-249B-42EB-9018-4376F77495FA: 1
D3C3008B-3997-4FFB-9772-3A75D9BB22F4: 1
8EB9294F-E809-4D1E-A8CD-C923E14CCEB5: 1
742391B3-87F0-4813-B63F-C8B2FF9E2636: 1
142C4CB8-A4FB-4D2F-B306-DD585B29257B: 1
6A6CC97E-B0AD-42F1-BB10-E94857296397: 1
BDC8F46E-257B-4BE1-8152-8BFA2F03E51D: 1
628D4213-CC39-4DDC-8FFD-7F8D66AC39E2: 1
2B4B057B-29F3-4671-B264-56D58999C452: 1
719E1B2B-7E16-4C24-875A-C9253D368C0C: 1
BA5A21EA-49EE-4B6A-8E43-64EAC50CD18A: 1
9CA1D937-D219-40BF-B266-45822AF612A9: 1
2350FACE-87C4-4AE7-90EC-D2801C8094F4: 1

EFAF80F1-36B9-4147-B4CB-9756EA7792D8: 1
C7CE1C7B-C0F7-4DC9-8723-B55A93E143BE: 1
F454CDBA-FE24-4BF3-90CD-0B7B818C660F: 1
1FA73E6C-DB7A-4E1E-9ED0-50415F404B8C: 1
4A341F51-687E-49E0-9ABC-B9CFD8FF8674: 1
AD7D17D0-3363-4E5C-A7E0-5552F6591C80: 1
59DD2269-FF95-4E17-BE6C-73ACAA8694B5: 1
E16D89D6-EFD8-4CF2-B0A6-E1D825BC22AB: 1
47CAA58-941A-44DF-B841-36F03107DD56: 1
0528E92C-DBC3-49C4-B797-268A639290D3: 1
2850B2CF-C997-4A2E-A22C-86D200748F2E: 1
FB9F831B-F2B8-4913-B7B1-AF956ED7ABEB: 1
60287C3B-5C1A-4DDD-8AC9-0791AB44CCB4: 1
754F9192-F6F9-44FF-8D7C-CBD797C2A225: 1
DC0EBC5F-0F5C-44E5-AA1A-8EEC9CA8F542: 1
7B0395E5-47A5-4189-94C1-C2DDA724E468: 1
E4512AD1-71BF-4C9A-A66C-8D817152DD9E: 1
FF929142-B347-4F49-9B80-202281F5B4BF: 1
17CA9B4A-B752-481E-B6B5-8B53EDF6011E: 1
703F1ECC-DF0A-474F-A0B6-7337FF8E5BCE: 1
C91E8087-D0AB-4766-849F-94520DEAD308: 1
468BFCDE-D8D7-4A2E-87A0-FF696ACE8CD6: 1
78058225-ABDD-4559-9ADB-B69BE08FF082: 1
34865337-3F10-4947-8662-B6BCA23EB49F: 1
AAA923C6-3DCF-4A9B-B3F9-4B3A7126DC34: 1
6D6E10C7-0298-4998-81D4-E0F108A84637: 1
02704DF9-C2AC-4A53-8139-B7CC408FC88C: 1
E1B7D2D9-703F-4A72-B6F6-CE4AEA0F1ACA: 1
3BE15792-7249-44EB-81C0-898ADF0D7487: 1
1B813FB4-7783-46EF-A319-3574886C1BBE: 1
87E7EE61-C7F4-4139-BE5E-BE8533FAA4EA: 1
843AD9D6-7362-49BE-BD35-9486BFA374E5: 1
E3C1496F-C13D-45F7-A9FA-F927984FCE43: 1
9E1ACD3C-5DB2-447A-B7C2-DCF9BD0DA18D: 1
B28A026D-FD58-4D3F-A583-955F29EBC184: 1
D8430A96-DA77-4830-BCFE-83E98DC229BF: 1
32657BB9-EA37-4F29-BED5-48E18212C85D: 1
1237A3B7-9E4B-4D39-85AB-C369324F9BF8: 1
FC6AB6A7-3796-4A8F-AA16-599442438B24: 1
6074B74F-A152-4383-A5A4-7145A6698864: 1
33A5F1C7-B256-405E-8851-DBA7D424280C: 1
22E5C2CB-DB31-4C2B-AFEF-FF5E6002AE07: 1
90567403-8849-4DF0-BD8D-0B841D236F13: 1
13462590-AB24-466F-83F7-411DB3A4B486: 1
45D61076-87CF-4EB1-AEAD-A1B0E497D9E3: 1

FFDAA03E-CECD-4D7B-AD30-8445F1C3CF7A: 1
B1EA864F-3D53-483D-B578-0294ADC2C0C6: 1
E1DBC2C3-EC0D-4E33-89A0-FFB94DBF1901: 1
6C643707-BAE0-424A-9160-46B9F9469FAE: 1
0EAF853B-37BE-4604-A621-1FB9058836A0: 1
30BE9E99-C738-4C71-87BB-CCD6651A5998: 1
9CB3587E-2973-419C-AABC-341188FF895D: 1
C7A3456E-6ABF-424C-8999-0F031B2A4EC3: 1
EF619223-37B6-4516-BFF4-8DBB8DEE57C4: 1
AE5DE4A5-1F72-4B83-AD39-FCDF3420F7C0: 1
5A51BEF1-7C5C-4124-8E18-72EA8D81C4FB: 1
E0050C10-872D-42D0-A62D-AAE7D9C15BBF: 1
31644F9A-6054-4805-9BA3-F648E161A5C2: 1
3D28C5CA-C0BE-4BE3-BBA7-4465827780BE: 1
BE33362B-5120-4F36-9A10-9429F4657E67: 1
E9CFB38D-9D3C-4E80-9DB0-BA6D8F0FC0BF: 1
9EE183AC-BEF6-462B-88BE-EE006101E3CD: 1
5AFADD37-7E9F-45F9-84D3-E83CB868A2AE: 1
709B9B52-B6B0-4AFC-B166-F784661DE77C: 1
D00CFDF7-D862-4F76-939A-5F0A5F007047: 1
BBEC6295-A0A3-436F-8577-AD37905D054C: 1
9706DC68-4ECA-47E8-96ED-BC4ABBA6DDE5: 1
07545810-7C0D-4962-8E30-C71634760D50: 1
5BC531EC-0C7A-47AF-B26C-FDD584997B07: 1
8DB85825-AE71-415B-A2F8-48F882A9AFA9: 1
BF339352-5509-442E-94D0-1ED0D368F2F4: 1
D53F1085-C72B-454F-BA1E-83E1E31DB7FC: 1
74AED76C-049A-4CFF-9D02-CEA00FC08698: 1
1B0CF08B-0781-4B63-8CD0-8E0838564F04: 1
D299E439-7B98-4E2D-A3B5-C475BD7F3A7C: 1
BFCCA73F-2ED7-48CC-8D1A-DC06A1426F6C: 1
0C606076-0A67-41F5-835D-CF3DF073F429: 1
7B615C73-808F-46E9-9E70-187C495C77E1: 1
67EE94EF-09F5-47DA-A681-284E7F530FF2: 1
06FD71FD-03AB-43EF-983B-CF69C3CC99E6: 1
EF2320FB-9D8D-4103-B7CA-578EEF30C032: 1
AB1BAB9D-7853-42B6-AC07-7763761276E1: 1
030F6778-2284-4B87-A47B-4066EEA8A585: 1
49F4DAE3-3277-4E9D-8C6B-97E747D32EE1: 1
BF25B3A0-0370-4C48-BE33-A93BB864B735: 1
652534FF-71DD-469E-BC52-D4EFA4FF3479: 1
0502FE28-947C-4E5A-B6FE-7F2D51E44F9F: 1
8607E8DE-8AF6-4574-AA05-F545190AA357: 1
C7479669-A22D-4BDA-BA1E-D8A7C0B70642: 1
67BB3509-370C-4DD7-85B6-EB05D7544125: 1

Column: Driver At Fault

Yes: 3289

No: 3041

Unknown: 168

Column: Injury Severity

NO APPARENT INJURY: 4502

No Apparent Injury: 795

POSSIBLE INJURY: 530

SUSPECTED MINOR INJURY: 371

Suspected Minor Injury: 97

Possible Injury: 78

nan: 67

SUSPECTED SERIOUS INJURY: 45

Suspected Serious Injury: 6

FATAL INJURY: 4

Fatal Injury: 3

Column: Circumstance

nan: 5288

RAIN, SNOW, WET: 376

N/A, WET: 285

Failed to Yield Right-of-Way: 49

N/A, RAIN, SNOW: 36

N/A, VISION OBSTRUCTION (INCL. BLINDED BY SUN): 31

ICY OR SNOW-COVERED, RAIN, SNOW: 30

BACKUP DUE TO REGULAR CONGESTION, N/A: 28

SLEET, HAIL, FREEZ. RAIN, WET: 26

ICY OR SNOW-COVERED, N/A: 25

Other Improper Action: 23

Followed Too Closely: 21

ANIMAL, N/A: 18

N/A, ROAD UNDER CONSTRUCTION/MAINTENANCE: 18

ICY OR SNOW-COVERED, SLEET, HAIL, FREEZ. RAIN: 14

Improper Turn: 13

Too Fast For Conditions: 12

Operated Motor Vehicle in Inattentive, Careless, Negligent, or Erratic Manner: 11

Improper Backing: 10

Failed to Keep in Proper Lane: 9

Ran Red Light: 9

N/A, TRAFFIC CONTROL DEVICE INOPERATIVE: 7

Ran Off Roadway: 7

DEBRIS OR OBSTRUCTION, N/A: 6

Failed to Yield Right-of-Way, Improper Turn: 5

V WIPERS|W OTHER ENVIRONMENTAL, WET: 5

BACKUP DUE TO PRIOR CRASH, N/A: 5

N/A, PHYSICAL OBSTRUCTION(S): 4

ICY OR SNOW-COVERED, RAIN, SNOW, WET: 4

Improper Passing: 4

N/A, SLEET, HAIL, FREEZ. RAIN: 4

Operated Motor Vehicle in Inattentive, Careless, Negligent, or Erratic Manner, Other Improper Action: 4

ICY OR SNOW-COVERED, V WIPERS|W OTHER ENVIRONMENTAL: 4

Swerved or Avoided Due to Wind, Slippery Surface, Motor Vehicle, Object, Non-Motorist in Roadway, etc: 3

BACKUP DUE TO NON-RECURRING INCIDENT, N/A: 3

N/A, RUTS, HOLES, BUMPS: 3

Failed to Keep in Proper Lane, Failed to Yield Right-of-Way: 3

ICY OR SNOW-COVERED, N/A, WET: 3

N/A, SEVERE CROSSWINDS: 3

N/A, V EXHAUST SYSTEM|R OTHER ROAD: 2

ICY OR SNOW-COVERED, SLEET, HAIL, FREEZ. RAIN, WET: 2

ICY OR SNOW-COVERED, RAIN, SNOW, SLEET, HAIL, FREEZ. RAIN, WET: 2

Failed to Keep in Proper Lane, Other Improper Action: 2

Over-Correcting/Over-Steering, Ran Off Roadway: 2

N/A, NON-HIGHWAY WORK: 2

N/A, V WIPERS|W OTHER ENVIRONMENTAL: 2

Followed Too Closely, Other Improper Action: 2

Followed Too Closely, Too Fast For Conditions: 2

Failed to Keep in Proper Lane, Ran Off Roadway: 2

Operated Motor Vehicle in Inattentive, Careless, Negligent, or Erratic Manner, Operated Motor Vehicle in Reckless or Aggressive Manner: 2

BACKUP DUE TO REGULAR CONGESTION, VISION OBSTRUCTION (INCL. BLINDED BY SUN): 2

Over-Correcting/Over-Steering: 2

BACKUP DUE TO REGULAR CONGESTION, RAIN, SNOW, WET: 2

SMOG, SMOKE, WET: 2

ANIMAL, PHYSICAL OBSTRUCTION(S): 1

SEVERE CROSSWINDS, WET: 1

Operated Motor Vehicle in Inattentive, Careless, Negligent, or Erratic Manner, Operated Motor Vehicle in Reckless or Aggressive Manner, Other Improper Action: 1

Disregarded Other Road Markings, Failed to Yield Right-of-Way, Operated Motor Vehicle in Reckless or Aggressive Manner, Swerved or Avoided Due to Wind, Slippery Surface, Motor Vehicle, Object, Non-Motorist in Roadway, etc: 1

Failed to Yield Right-of-Way, Operated Motor Vehicle in Inattentive, Careless, Negligent, or Erratic Manner: 1

Failed to Keep in Proper Lane, Operated Motor Vehicle in Inattentive, Careless, Negligent, or Erratic Manner, Other Improper Action, Ran Off Roadway: 1

Operated Motor Vehicle in Inattentive, Careless, Negligent, or Erratic Manner, Ran Off Roadway: 1

Disregarded Other Road Markings, Failed to Keep in Proper Lane, Improper Passing, Wrong Side: 1

Disregarded Other Road Markings, Disregarded Other Traffic Sign, Failed to Keep in Proper Lane: 1

Failed to Keep in Proper Lane, Operated Motor Vehicle in Inattentive, Careless, Negligent, or Erratic Manner, Operated

Motor Vehicle in Reckless or Aggressive Manner: 1

Operated Motor Vehicle in Inattentive, Careless, Negligent, or Erratic Manner, Other Improper Action, Too Fast For Conditions: 1

Failed to Yield Right-of-Way, Followed Too Closely: 1

Operated Motor Vehicle in Reckless or Aggressive Manner: 1

VISION OBSTRUCTION (INCL. BLINDED BY SUN), WET: 1

Failed to Keep in Proper Lane, Operated Motor Vehicle in Inattentive, Careless, Negligent, or Erratic Manner, Ran Off Roadway: 1

RAIN, SNOW, TRAFFIC CONTROL DEVICE INOPERATIVE: 1

Operated Motor Vehicle in Inattentive, Careless, Negligent, or Erratic Manner, Ran Red Light: 1

ANIMAL, RAIN, SNOW, WET: 1

ICY OR SNOW-COVERED, RAIN, SNOW, SEVERE CROSSWINDS, SLEET, HAIL, FREEZ. RAIN: 1

Disregarded Other Road Markings, Failed to Keep in Proper Lane, Improper Turn, Ran Off Roadway: 1

PHYSICAL OBSTRUCTION(S), RAIN, SNOW: 1

Failed to Keep in Proper Lane, Operated Motor Vehicle in Inattentive, Careless, Negligent, or Erratic Manner, Ran Off Roadway, Too Fast For Conditions: 1

ANIMAL, ICY OR SNOW-COVERED, RAIN, SNOW, RUTS, HOLES, BUMPS, WET: 1

BACKUP DUE TO REGULAR CONGESTION, N/A, WET: 1

DEBRIS OR OBSTRUCTION, VISION OBSTRUCTION (INCL. BLINDED BY SUN): 1

Failed to Yield Right-of-Way, Followed Too Closely, Operated Motor Vehicle in Inattentive, Careless, Negligent, or Erratic Manner, Swerved or Avoided Due to Wind, Slippery Surface, Motor Vehicle, Object, Non-Motorist in Roadway, etc, Too Fast For Conditions: 1

Disregarded Other Traffic Sign: 1

Failed to Yield Right-of-Way, Operated Motor Vehicle in Inattentive, Careless, Negligent, or Erratic Manner, Ran Red Light: 1

DEBRIS OR OBSTRUCTION, N/A, PHYSICAL OBSTRUCTION(S): 1

Failed to Yield Right-of-Way, Ran Red Light: 1

Improper Passing, Operated Motor Vehicle in Inattentive, Careless, Negligent, or Erratic Manner, Operated Motor Vehicle in Reckless or Aggressive Manner, Ran Off Roadway: 1

Failed to Yield Right-of-Way, Operated Motor Vehicle in Reckless or Aggressive Manner: 1

Operated Motor Vehicle in Inattentive, Careless, Negligent, or Erratic Manner, Operated Motor Vehicle in Reckless or Aggressive Manner, Over-Correcting/Over-Steering: 1

Disregarded Other Road Markings, Disregarded Other Traffic Sign, Failed to Yield Right-of-Way, Operated Motor Vehicle in Inattentive, Careless, Negligent, or Erratic Manner, Too Fast For Conditions: 1

BACKUP DUE TO PRIOR CRASH, ICY OR SNOW-COVERED, N/A: 1

Failed to Keep in Proper Lane, Improper Turn, Ran Off Roadway, Wrong Side: 1

N/A, SMOG, SMOKE: 1

Disregarded Other Traffic Sign, Ran Stop Sign, Too Fast For Conditions: 1

N/A, RUTS, HOLES, BUMPS, WET: 1

Improper Passing, Operated Motor Vehicle in Inattentive, Careless, Negligent, or Erratic Manner, Operated Motor Vehicle in Reckless or Aggressive Manner: 1

Failed to Yield Right-of-Way, Ran Stop Sign: 1

Failed to Keep in Proper Lane, Over-Correcting/Over-Steering: 1

ICY OR SNOW-COVERED, RAIN, SNOW, SLEET, HAIL, FREEZ. RAIN: 1

RAIN, SNOW, RUTS, HOLES, BUMPS, WET: 1

Disregard Officer Directions, Disregarded Other Traffic Sign, Failed to Keep in Proper Lane, Operated Motor Vehicle in Inattentive, Careless, Negligent, or Erratic Manner, Operated Motor Vehicle in Reckless or Aggressive Manner, Too Fast For Conditions: 1

ICY OR SNOW-COVERED, RAIN, SNOW, SEVERE CROSSWINDS: 1

Failed to Keep in Proper Lane, Operated Motor Vehicle in Inattentive, Careless, Negligent, or Erratic Manner, Too Fast For Conditions: 1

DEBRIS OR OBSTRUCTION, V WIPERS|W OTHER ENVIRONMENTAL: 1

Disregarded Other Road Markings, Failed to Keep in Proper Lane, Operated Motor Vehicle in Inattentive, Careless, Negligent, or Erratic Manner, Operated Motor Vehicle in Reckless or Aggressive Manner, Other Improper Action, Ran Off Roadway, Too Fast For Conditions: 1

ICY OR SNOW-COVERED, RAIN, SNOW, VISION OBSTRUCTION (INCL. BLINDED BY SUN): 1

Disregarded Other Traffic Sign, Failed to Yield Right-of-Way, Improper Turn, Operated Motor Vehicle in Inattentive, Careless, Negligent, or Erratic Manner: 1

ANIMAL, V EXHAUST SYSTEM|R OTHER ROAD: 1

ICY OR SNOW-COVERED, SEVERE CROSSWINDS, V WIPERS|W OTHER ENVIRONMENTAL: 1

Disregarded Other Road Markings: 1

PHYSICAL OBSTRUCTION(S), VISION OBSTRUCTION (INCL. BLINDED BY SUN): 1

Failed to Yield Right-of-Way, Improper Passing, Other Improper Action: 1

Followed Too Closely, Operated Motor Vehicle in Inattentive, Careless, Negligent, or Erratic Manner, Operated Motor Vehicle in Reckless or Aggressive Manner: 1

N/A, SHOULDERS LOW, SOFT, HIGH: 1

Disregard Officer Directions, Followed Too Closely, Improper Passing, Operated Motor Vehicle in Inattentive, Careless, Negligent, or Erratic Manner, Other Improper Action: 1

Column: Driver Distracted By

NOT DISTRACTED: 3302

UNKNOWN: 1092

LOOKED BUT DID NOT SEE: 732

Not Distracted: 705

Unknown: 245

INATTENTIVE OR LOST IN THOUGHT: 143

OTHER DISTRACTION: 81

nan: 75

DISTRACTED BY OUTSIDE PERSON OBJECT OR EVENT: 28

Other Action (looking away from task, etc.): 21

OTHER CELLULAR PHONE RELATED: 15

TALKING OR LISTENING TO CELLULAR PHONE: 12

NO DRIVER PRESENT: 10

BY OTHER OCCUPANTS: 8

OTHER ELECTRONIC DEVICE (NAVIGATIONAL PALM PILOT): 7

BY MOVING OBJECT IN VEHICLE: 6

EATING OR DRINKING: 5

USING OTHER DEVICE CONTROLS INTEGRAL TO VEHICLE: 4

TEXTING FROM A CELLULAR PHONE: 3

ADJUSTING AUDIO AND OR CLIMATE CONTROLS: 2

USING DEVICE OBJECT BROUGHT INTO VEHICLE: 2

Column: Drivers License State

MD: 5382
nan: 433
DC: 209
VA: 161
XX: 48
PA: 35
FL: 31
NJ: 23
CA: 22
MA: 13
DE: 12
NY: 12
US: 12
NC: 11
WV: 10
GA: 9
SC: 7
IL: 7
WA: 6
LA: 5
IN: 4
AL: 4
CO: 4
NV: 4
TN: 3
TX: 3
CT: 3
UT: 2
MI: 2
KY: 2
ME: 2
SD: 1
WY: 1
MX-ROO: 1
OH: 1
NF: 1
NM: 1
VI: 1
HI: 1
YT: 1
MS: 1
AZ: 1

WI: 1
AR: 1
ND: 1
KS: 1
ID: 1
MB: 1

Column: Vehicle ID

93501CF8-C7DE-4E98-8969-B92E6AFAC238: 1
3A7F0032-3426-4F24-8B6D-89BE6EFE3090: 1
3EFE7C5B-FEBC-4E0E-89D0-5D0856DED426: 1
DBE8A396-45C6-4560-8AF7-BCBC5A6ED183: 1
133771F6-5179-48D2-B267-ADCA7C89E19A: 1
B1CD85BB-D9D1-4A10-8C56-8C878F9CA04E: 1
86AB9A16-26CB-4917-8BEB-2751478B97FB: 1
A7CB921E-5637-4832-ACB3-8B1F05C0228A: 1
D89091EB-3823-4F62-8B3C-F8E1E13E8193: 1
5B48F196-7486-41C8-B0D1-261DBF714E10: 1
79FFCE8F-2BAB-4ED7-9B4F-37628DCB7508: 1
4D3CC89D-79BB-4920-843E-472ECD7D471C: 1
91313224-D90D-45C6-9982-E4B1F90E9161: 1
05AE2F4F-858D-4951-B248-9876E107B5CF: 1
DF577EEB-7AE6-4729-84EC-EDFB6D7A79C9: 1
DF1C1CEB-3DA4-4983-B38D-CA8842677FAD: 1
C384632F-E726-497D-900A-49A28ADAD278: 1
6BAA4749-7236-4318-A540-5AFBBD620981: 1
06AF3C7D-1903-42CD-AA9D-2D9263640CF3: 1
6B532593-94F6-4250-A967-897AFE04ED7E: 1
693EC91C-2EB1-46ED-86FE-0FF1A18A94CE: 1
A8B05BD7-0EF5-4AEE-A53A-5EAF21C9F509: 1
51001D21-E790-4159-B09B-8DCDC849D7B6: 1
8C3EDDF8-E4F5-44D1-8B38-E14FE9E2A927: 1
ADD43074-E4DD-4AF6-96D0-6ABBA3469D61: 1
8A91C142-149D-4E83-8FB2-7D26CE44A7A8: 1
ED251D7C-EC38-427B-B420-53FBC730A4C9: 1
86442DC7-22F5-4946-8024-FC93D5DB63F7: 1
896160C2-FE42-4D02-82D1-BBFBDB35060E: 1
7829CAF7-327A-45F7-B903-D0D4085B7BF4: 1
1A83D70C-E95D-4475-A393-744E9C2FDB78: 1
38F07F52-37C5-4432-A488-43467595478E: 1
99C9C71A-2A40-4AE0-92D4-ECCCED172F14: 1
F4CAC809-D81D-4D7A-B051-A4EEA4C7712D: 1
7FA96F60-DA37-4399-B983-24BBB0C83859: 1
FC14D0AE-CC74-4428-BA88-1A9CFE9B54C5: 1
0D76FDD1-E885-41F5-828D-61E763A7ADE5: 1

AAC6D50D-3B50-4BF0-A530-919A494C62AE: 1
6EDC91F6-8461-42AF-89CE-6A55F4C445C1: 1
0B6C9A1F-1438-4FFA-9D8A-B8DE4604D2CA: 1
B70441B2-BAC2-46BF-B393-C83A96AF6A2A: 1
ABFFB421-7D7E-41A9-B2F1-732D526D3B97: 1
A7BC7492-5839-44B0-8D1F-749BFDA9591E: 1
EB6EAD60-5E60-4288-AEB3-B41D95C30814: 1
AE62E42A-5432-41B0-A12A-1A82BC055DF7: 1
80AFA673-BDBD-4184-873B-192192AA392D: 1
D4FE1DD1-2EB5-450A-B3BA-13C883A2A621: 1
120A8705-8D14-4AC8-A260-99C6A2677FBF: 1
05125BC7-391B-424A-9AC4-239048251450: 1
6CA72E1A-51FA-47C7-9C91-36E315A9FA9B: 1
4E8A5C8E-F106-4726-84F4-6E46CEA9CC38: 1
A7F89C2C-8C5E-49FC-9000-395C75EA312C: 1
2BC6E72C-BAB7-4FAB-9C81-EA1E62FE2B68: 1
B5BB0412-08B2-4B9A-9C39-759DEABC7CC8: 1
3D2D5F19-6D21-4B63-BA18-F66E48BE12CD: 1
A05C32A6-F3C1-45DF-BA40-15E19D8DB65D: 1
6CED5A19-F94E-4858-B302-A2D0A017BA38: 1
A709B032-D264-42FA-898A-07AE307C0023: 1
77627C49-2769-4854-9808-BC53FE232117: 1
731C5C37-E6E0-449B-BB06-2F0EF839E85D: 1
B16450AD-0BAC-46FC-952F-B78E27E6BDC1: 1
74B459AD-5061-4F46-AD88-B653D7B1EDEC: 1
BF3A6E2D-6E47-42DE-BA07-AF4756086B2C: 1
B0725C17-BC29-4D4D-A1C8-A61F5A4A08ED: 1
010BDD51-0D24-45B8-8B80-2078BB011BF1: 1
28A2A1E7-9560-4F7F-A14A-298A05F047AD: 1
25DA191C-989C-40D8-BE5D-0A8DAC783DA5: 1
9CA1BBED-67DD-42ED-9560-8AB2AD03014E: 1
06CDFE00-ACF1-4098-906C-74115FD152FA: 1
E3DE22FC-5DAE-44B3-996E-386E343C2323: 1
B725382C-BA97-4165-95D4-CB59F87A155E: 1
6C392085-BECB-413C-A951-3FFA5436FA26: 1
0D0893BB-E231-4862-B200-70EDB8D07128: 1
CF019A52-2A1A-4F1C-9348-43676BAA4BFC: 1
287C96C7-EDAD-4F07-B81A-7F1B1B67FE55: 1
E5819822-E9B9-47D2-9475-AD15DF4DD120: 1
2D367C12-4F5B-4AE2-AA84-0D6A763D679C: 1
1E1F739F-7C95-4441-8DF9-6E4E021B4935: 1
02588D81-0251-42BF-985D-860103FDB035: 1
EB11E614-319E-47F0-A899-5B542073A02F: 1
0D0D55DD-BC1C-40C6-BFE3-805EC668FA4C: 1
7DC0E728-A474-483B-9D3D-CA6BDAFF6F3C: 1

09FEFF98-6DC6-4EC5-B387-B6BF4D42DC59: 1
5025D661-FC87-4061-868C-281D96354142: 1
11E667C2-FAAC-47EC-BC77-0E43FB7D1883: 1
A186FF1B-4C9E-457B-8A62-28133D14220B: 1
EC64B03B-A00B-4FC6-AE5A-65F6426754E3: 1
5C26587F-67DE-4E20-9489-11F78605EC91: 1
39646949-F12E-457A-90DE-1EAAE8E20E68: 1
E8939F22-4AA1-492A-8827-E5FCB95FD132: 1
6FE06442-96A7-4061-A94F-F8D31D77C157: 1
ED202AAB-9CF7-4073-AC62-C4BFE2A8FBAB: 1
C17427AD-3CBA-4E1D-9376-8CE0D30D0A0B: 1
BE7BCDF8-A49A-4A65-A57E-D65491248218: 1
23892C36-E6DF-40F0-A783-E508ED7CB767: 1
DF52E0AD-CDC9-4378-BF20-37F27F4E677F: 1
CC1C981E-4E75-45B4-8C22-9E7C5A64B383: 1
1FED7C12-6C83-4CBC-86E4-5C656C8A9602: 1
8F747C46-0EB1-417A-9D5E-A93C3857BF54: 1
309E9C12-24B9-46AE-A3F5-78C4E10F11D6: 1
2C06CE7D-5F1C-4678-A6B0-BD044967B701: 1
3EB13822-8610-44B3-8E81-69EA8BA95B30: 1
E36CAE13-250B-411C-A0D3-D843F9AE7281: 1
339FFD29-7BA9-47EC-8E87-ED46061E9470: 1
8A4201B8-2E1E-49C0-A928-409D8153F1BB: 1
28F27806-BF44-4D1A-BBB4-874A5042D0D8: 1
3BD1B429-68D9-4D38-86D0-386DAAF588C6: 1
3E4448F5-CAAF-447F-8E7E-6B42B76D91ED: 1
39D53BE0-FA24-4C4E-BFC7-DE1A6F598F22: 1
0537CE2D-56FE-4E4F-B2F7-566A86652BDF: 1
21BFD43A-D173-464C-A114-73BAEE15C492: 1
2BEB0DFF-8990-465E-A588-925582BAC386: 1
3D64568C-457F-4991-84F4-DF0CE04C653D: 1
E4B4CAB8-3D42-4FC8-8E99-62451AD4A4DD: 1
326D5939-52BE-4AFF-8D5B-5E4D31B5D0D9: 1
DF412487-440C-40FD-8273-CD4540B04A31: 1
D94D28E8-83AC-4C30-BBBA-267F7AF4076A: 1
36645DD1-E45D-4BEE-88C6-E29014AC5923: 1
4BA8038A-8287-4EC1-95AC-D69BBB57651E: 1
377AB4B5-B700-43B9-B7DA-FC7FBA8A855D: 1
6DF8B0AC-2BD4-4400-AA27-78B94AE6AC5A: 1
366817F7-9182-4454-BFB8-F737B96B4ED0: 1
BB7356AE-3280-476F-9CD2-E2412D946E54: 1
5D05938A-0B64-4205-859D-18CC62048242: 1
CDED49B2-EC3D-4DFE-B040-2A02EA8C6B51: 1
70930433-AE37-4C0D-994D-DBA550A7C528: 1
9DE2B7F7-2D4C-4A67-A0DF-B4A33690C925: 1

7AD78F18-E08B-4BF1-B030-333C77B9A94D: 1
04D807A3-DCE7-450A-A508-F289895F363E: 1
A31075D9-5D5C-4203-A7B9-4EF5F24D427D: 1
085C9114-0110-4B76-BB19-9AB9F9C2EBD6: 1
1B154090-5E08-4D76-829C-62BC4C3149C7: 1
6560C21C-FEE5-451D-B733-BC7C3D0F0512: 1
3288614A-72AD-4E04-AE3B-61FE18F74BCC: 1
BA5BF49D-A69B-4F79-8D4D-330B420013B3: 1
09CC10A9-024F-4719-B20B-2F6F378BFC5E: 1
B6460378-22AF-4F33-BE44-5699FC5AEB23: 1
57A0156E-DD24-44EC-BC4D-99C08E996FD5: 1
394B22B1-5A1E-4F67-8368-B5CE728F13A7: 1
34E50E2A-2A77-4DEE-943A-7334EE616716: 1
6AA6D95E-4BFA-4949-9D55-A038B384C443: 1
F923D8C8-F368-490A-97FD-580877A91C90: 1
F75DBF5E-58EF-474B-B6B4-37694D26E1EE: 1
B4736C5E-B63C-4B16-87E3-DE3587077B79: 1
C9EBB16C-DEAC-45F0-B668-997986C7DAAB: 1
35EB543C-80D5-4525-8BD5-620ACE60BD2F: 1
011776AD-1AE3-4FA1-9193-EE7D10F1D48E: 1
C60347AA-C6A3-4392-A1FE-C7143409A475: 1
463D05AF-C500-4502-B887-66D7F1ECBBDE: 1
F20EDF0A-4AB7-42FF-9383-8079F266A74F: 1
0921C9A1-9696-4EB5-B0D2-E6B6E8A8E6B7: 1
C5E1252F-63E6-41B9-AE65-7F6B425DA4A3: 1
71823C75-ECE8-4DC1-94EA-8791750BC5D3: 1
7C3B1891-F2B3-49C4-BE23-E977AF185770: 1
3F4EF913-E9E6-408B-9FF0-0167921E9B42: 1
0F295D4B-9CFA-4AD0-A3D5-1290C50013D2: 1
13BE7F7D-22D0-45C4-B9E7-11D13965E5DE: 1
B6063B02-0DF8-4301-AA70-4B31603B3475: 1
2C27B3AF-BFA5-4952-AD71-087AF04F9375: 1
796A7479-CC8E-4726-B6AE-DAA7228413F8: 1
CE7DDC97-ADD6-43AA-92B6-227A4D5F10D4: 1
10EF7CAA-3311-467D-96E5-41B13B977005: 1
4481CE32-2C86-413C-81DC-B2B0B49D2C17: 1
553C062C-B180-47CC-B652-D7912F67D90A: 1
F384708E-6EA8-46B5-B3D6-94BC30090BC7: 1
C81D12EE-CF5E-4A25-87E0-A0FD99C33700: 1
236011FE-0C43-46D0-A9D2-06BEA9EA4A15: 1
25027FBF-1718-4A81-A34D-B09B42723E99: 1
D3ED132C-FB1F-4F9F-B4D9-DA3CC69BB086: 1
9DD60AC5-DE9D-48A2-A952-505801081CA9: 1
909260B2-6A4A-4C2D-A25E-A4DC39C42B4E: 1
5E2BCCD8-0382-45E1-8F4A-075A3EF9A0B4: 1

41A833C8-6081-4C18-8F6E-14F6D93B480A: 1
83CA8006-040A-45EC-8BCA-C49078EDB9D3: 1
68C9D5ED-7ED9-4471-984F-49BDA8A3269E: 1
9B1B443B-50EC-44F9-B40A-094E07DE618A: 1
BD4CB15C-DD64-42AB-9160-628430FD856D: 1
9278760E-7DD1-4261-9079-0CC12981616B: 1
567C54C7-CFCD-46B0-BFCD-F2929FB76F9A: 1
610093BE-B58F-4FF9-B3B1-3DB39A34349C: 1
D7316EB1-F56E-4D13-9D92-827DBFC3B36C: 1
40837143-66C4-4A50-A7AC-2E388A75E39C: 1
405B5C06-5FD5-4BF7-B555-E669C755D41F: 1
62182897-B365-453F-9790-DDDE8A3A04D8: 1
C6347088-F1FE-4EA9-A7BA-09E86A41AD60: 1
03CE0D5F-2423-4D75-BF08-6E80A6A1510E: 1
27FBC8FA-34CF-4D4E-A416-56EE6678F6AE: 1
318C3F42-F49D-4319-8BA5-D4FB2A0C39D0: 1
EEB8FD80-D43E-45C5-BE86-F32FEA69D0CD: 1
10443370-90DC-4E30-B0CD-12B1062C0513: 1
8B12A0AF-59F3-43FF-8D06-D2408E8E7A57: 1
DFD4A797-A249-4008-BCD3-AAEABFAB82D1: 1
E06617BD-1369-4D20-9939-776315549FFB: 1
DE6D995D-12ED-4DA8-82EE-22AC7CFC5660: 1
5DDF00AF-54A7-4B1B-B4B8-E514A25093B1: 1
D78BB5E9-DA90-4F15-9903-0AD27B90B389: 1
F0CAE654-455D-4F6F-A539-8875DBF2A216: 1
0DC70C0D-1387-42B9-B335-F4F17D5CC7AC: 1
533F1058-ADAD-45FC-B352-6666D06C98A7: 1
505A7A31-F98A-40CC-9214-54E1A450FC45: 1
9BFB574B-3576-41EE-8F41-8E63EFACE47F: 1
89FD8DFD-C672-4C33-9151-9C84020BAC46: 1
DA096FBB-0B15-485D-9D30-50B2B0AA3404: 1
877250D9-FA77-402F-958D-041858B13B15: 1
D4190FC7-05C7-486C-A94F-ED282031D15D: 1
24E39808-C64B-4D35-93C2-F6070935F456: 1
F6ED0AAE-9FD0-4F3C-8FDC-ED111368B57F: 1
EFF557F3-D4FA-44B2-A139-4BD097EF5817: 1
F730CACC-1616-4BF4-A9AE-0540296C12B5: 1
BEBD7A47-696E-44E0-BB8E-8D12E4820697: 1
24EFBDAB-E8F8-4AE8-A0DB-CFDEA3170691: 1
B2887DDC-2F91-4025-AE21-C940D1478B16: 1
8FD70AC1-F9E9-4E40-9376-8343ED5DE0A6: 1
C3911609-07B7-495D-A110-634BD9D6C624: 1
4F4E8A07-470E-4405-8428-B2484D607735: 1
121A3BAF-6277-488E-8B09-D005B8CDBF32: 1
581BF785-B619-4B3B-A307-745DD34C7B0B: 1

334C5DD5-94A2-4E39-94D1-0B780DAE4D55: 1
6025C9DD-C6D7-40AE-9D4D-F24803B2F495: 1
96A0AC8F-2F7E-47D7-92EE-27B105E96044: 1
D57D83A5-B444-4B6E-8976-D1E265725EF9: 1
E9D2C29E-3C9F-4E2C-A7E0-B0D7C5548A22: 1
7C063677-12E9-4D84-A5F3-A23BC2EC4B3A: 1
0F4F0A99-0158-4A63-9F38-F994DD858983: 1
0C0C3094-239E-49E5-9D6D-DC84294FC7D1: 1
BC4E616A-3DB5-4A0F-A005-39FB898F6682: 1
8DD5EFE9-C189-4410-B4E8-AA30FCCEF6B7: 1
086F2097-C1BE-478A-9364-9A6A7DA41332: 1
778549DA-EB72-44CA-86D7-53988223FA45: 1
85EF9033-ECF3-4945-B63D-E8003FACB623: 1
4B36BECF-17A1-4BE4-B0AE-03450AB5E12E: 1
3C112137-3FBA-4698-8BA0-171B7B29881E: 1
B510C44B-F5FC-498D-A5EC-E3779DF11B1D: 1
1882C325-D404-4986-B064-F8EDD4D75F08: 1
4AA1D9BF-CEF8-4B5D-AC65-37ABC443EC9B: 1
8E6C13B9-BA65-4EC8-9A88-9946AFA4E75B: 1
685A9EF3-46BC-4904-96F5-C0A11E78AD86: 1
7071DDD5-C6A8-4B25-B9BA-BCC18DAA58BB: 1
951310CA-C277-482B-8057-5F0D4C0AB998: 1
26FFA578-F1EC-4BB4-AB12-9A10E4076AEF: 1
F749D31A-2F48-457B-AF2B-B411314A2DCD: 1
87C9A2E4-8443-429F-8BD2-19866ADA3477: 1
8EE179E7-9292-4B65-BF2F-2C0CB8FBD835: 1
5DB46246-8F8C-4439-BCDD-8EF4375F9367: 1
6CC0321F-5B63-4EC9-92CB-A7E5EA20077E: 1
5B0AC73E-490F-44AA-99AE-511327978F0D: 1
86EFBB16-C88A-4431-93F9-2DE79A6BC261: 1
22ED3797-49CE-4AD2-B993-217D0C9A7537: 1
5C6F2EFA-0047-41E7-8AA1-CAE6BBA4F97E: 1
54505318-7C9C-4B31-9CAE-7DFD62DE6B1B: 1
0728449F-0EAB-4F77-B55E-7BE06BEBC291: 1
FC9F21EE-0978-41C8-A24F-D545B926E7E3: 1
687F9B46-7D71-4386-89BB-6DD40D813680: 1
9DC84137-0EEF-4C77-9E86-5637F5B4466B: 1
11CCD403-2ABF-4B56-B657-2AA083A71558: 1
15E49B65-922D-417E-AAE5-6DE38923D851: 1
7812DEB6-6976-4EA0-B062-E3E1D965ACCA: 1
CAD82081-C41F-4965-8E7F-C01B7C113A1E: 1
B643B505-3131-41FA-AF8C-FD378437CD6C: 1
CA80C616-2882-4D85-8DD2-AF765BBC6B5E: 1
4D7E10CB-946D-4221-AF25-0E432418DD0F: 1
B18B89E0-A530-45C2-9818-5E378D9C3CD1: 1

B34D37AF-5A16-46D3-B462-16111619C788: 1
B66100D6-2537-4C40-ACE4-ED04A6484C0F: 1
465C30E9-50BC-440C-80EB-5C425BCC170B: 1
2CBBC460-A03E-49DE-9A8B-19AEB1BF0E11: 1
FF04604D-4550-488A-99C6-B38B7156293D: 1
1E73A989-FFD9-486E-B2E2-FCCB4604129C: 1
C1FBBF61-6D35-4967-BDDD-2063730EB98B: 1
01AB424F-4945-436D-B3A4-CA058349C520: 1
51D9245D-26D2-4C52-984B-0990AB22199D: 1
48F30993-A1A2-4D1D-B0EE-906D1143CDF7: 1
A1AB93B7-4C49-419B-900F-F48480246BD7: 1
4CF122DA-4C20-4047-B9B1-778818C71A55: 1
96266D56-D5BC-4963-A451-6A308060C601: 1
0F254413-8C16-4AC2-B598-7276247F0CCF: 1
FC5D02E2-005D-47EB-8AC7-87E865295B89: 1
0555D9C8-4AA8-4478-B44D-AA5B4EFD764C: 1
F0728442-564B-49FE-86EE-3D3C9A2128C2: 1
CDFC66B5-BB82-4CCA-9618-4ABA1C562D4C: 1
5E2AC149-FD0C-446B-AB21-1C83AC04E663: 1
7B22FC7C-5F40-45D0-A783-9EEE0A2ED707: 1
22DA6367-46D1-45B4-BC48-173CDB702592: 1
C3F5FD91-91EA-4CBF-8472-F26A3BAA1990: 1
EDE3CB4C-C8B1-4482-BA12-7DB97E0E8EDA: 1
9FF0CE58-90D9-4C5A-91F6-DE5795848BE3: 1
6288B3BC-D896-4535-95BB-7C37D21394E4: 1
EFE9E25B-017B-41AE-A903-FCE720C9004C: 1
124B5842-2F7B-49D3-AEB1-D90A388B37FD: 1
D83A46BF-A87E-4A87-9336-7C81C973CF52: 1
A784EED6-53E9-4837-A8D8-1FD6F073F112: 1
A9FFA8C8-DD25-47A6-8E6E-52EC18E18104: 1
37D8591B-908B-4C94-8C5B-5F0C648DF480: 1
D18EB9C0-A2FB-4738-AB30-B31EF36A8D59: 1
339E2FDD-4369-4BDE-9AE3-2E020652AC5C: 1
85EB0872-6796-4482-9332-B7C4BB4D4C14: 1
98508818-C432-49C9-A1CC-56C8AFCF0D15: 1
DBFA2F86-F406-41FA-ACE7-17B020BB9785: 1
47CB43EA-C22C-4944-AB2E-410E4EB68342: 1
79D01C52-E009-4831-A467-C85F9941BF62: 1
EB725C1A-2EE1-4D5A-9C03-38617A313535: 1
32DB36EB-DB10-4767-9E67-5889743EE8B4: 1
B7D7E522-FAC2-4460-B9A9-FCF06910225B: 1
B20A29C1-C9BE-482E-A70A-62673A71F6E6: 1
11A7AB51-3C64-4D44-8598-60622C6328E4: 1
28737129-9515-4427-8832-71670DBFB86A: 1
E694652D-0C36-4A37-9CE9-01D7C71CA084: 1

037AAD34-47D0-4162-9FEB-222271F8E09C: 1
8A97EB99-E9EC-48EA-82B2-F84CF35D1280: 1
49671CD6-D479-4654-812C-5A1066E512B7: 1
A88A998C-9A84-44FF-8456-E70BE2B912DC: 1
CF698EDE-3298-4A07-BA23-C410F10CFE3E: 1
6DE8F9AF-151B-4914-80E0-17C0DBC1916A: 1
FA15FF39-713D-4015-B0E9-E523B6052573: 1
95DAC2CC-DDA6-4671-B361-6060EBE72092: 1
86DECBFC-A35F-4B30-BCE3-B58A77C08338: 1
1C3D1D0A-504C-40AC-85DB-5FC14E056579: 1
15974DDE-3891-468D-9950-9C9E3475820D: 1
EF0B3692-DAFD-44FC-B327-214B9B6AEAC0: 1
F795A282-5E25-480B-B6B0-3125D7479E69: 1
CB0853B1-219C-4F1D-A3A5-159AB588B328: 1
AE92FA26-B877-416E-9D2B-F90C23C34BFD: 1
38299367-6723-44D3-95AE-E5564D799C2C: 1
C5F436FC-0C22-4203-9FBC-75E11725F814: 1
3B85FAB4-ED44-484E-BB22-4B6DA9157B5B: 1
26CA511F-36B3-4522-974A-0B81FC72C88A: 1
685C78D0-A0D3-4F7D-8739-712CCCE08760: 1
4D2C8C4A-EE60-47B5-8873-17C9E201D797: 1
08767C44-AAE6-45D9-A21D-0BBA82EE5A99: 1
65DEA028-5AEB-49C2-9AA2-572B6B4D7CB2: 1
66D246D7-24E9-4C92-A007-07A2BB05F006: 1
E7B92CEF-FC18-4B97-A22B-6810A4F48D2B: 1
AA927ABB-38F4-45C2-AE67-1B0F98A6634A: 1
B85422E7-70FD-4852-9271-5155FF8BDDCE: 1
1725F314-4B13-4A23-AB81-AD74E4824E1F: 1
CF14FEAB-7574-4C78-B9E6-AF078AC96725: 1
59796C88-4A10-47B3-8FF7-32B81CD2027A: 1
02AB914E-638B-48B7-807E-3ED955C8197C: 1
C69617A2-5681-439A-8F56-1332D5C05900: 1
69718DC0-FA35-42BB-956F-A374390E9325: 1
AF00E9B2-65C1-495C-9E39-38696CC700C3: 1
7689BE87-035D-4A5D-AC42-6799BCD798B6: 1
35F8F993-69B2-43D9-91FA-522C636D197F: 1
4702AF39-A595-4A9C-A2C1-A64C0E8B704E: 1
29C8FF2C-238E-49A7-A110-29D973027351: 1
F5566D83-3CC4-4CBB-B7CF-A35B3914862B: 1
E62284A1-9CD2-434D-9BF9-D3533BDF4F31: 1
31ECD012-767B-4B69-96EE-C91F08A0C7A1: 1
F14C49F7-2E9A-4E23-8876-143CA25FF550: 1
BBDB6E0D-4256-46C4-B0ED-AA7489612598: 1
47AD0779-D762-4C87-B242-6F0C9039491E: 1
9EF7F48C-E081-409A-AF68-65937D55A80C: 1

6FF2E6DD-4816-4C7E-A0DE-87A7FDEC2A92: 1
8C4802A7-65D4-476D-8F45-89580C27C34D: 1
89975432-D285-4560-B7FE-35E1409E861F: 1
24A7D63E-C179-44A2-B58A-F8A907378BEA: 1
B3B58A64-05BE-41BD-9E1C-E5698DC20ED5: 1
1B82CA33-5A98-427B-B60C-46AC229F8C3A: 1
432A5F67-6E8B-4A50-854E-2D308D8234D4: 1
F5122FC6-7FF7-4F8C-968F-4E943A00FD6E: 1
3CE51F70-B9D4-48FC-AF12-A36F4E60BE7F: 1
C418B138-7458-4631-A213-96E6A7317718: 1
1C02E7DC-E75F-4423-852D-8DC0DB64BC83: 1
1287D0F0-C9D1-4AB5-9076-AEE5438674A0: 1
169F756F-D5F7-4D47-9DC4-175DF7B022D0: 1
D35D9567-D882-4EEC-845B-45F84DB667AB: 1
79D8EF52-1629-420B-92A7-467F60005098: 1
B32B051E-1FD4-4FE2-9649-ED780717DAA1: 1
FE9E4EEB-E42F-49F3-80F4-ED714490FF1E: 1
D1357E1F-9675-43CC-903C-7AB072CB0DA1: 1
45D5B612-34DC-484A-98D0-2C72B9510848: 1
85C1C3C1-BF9A-4A39-8EFA-0525F3A3B883: 1
428E615F-B9F5-4FF1-B4E0-EA72C40E8EC2: 1
7C096948-925D-43BA-A639-016DA6DB1BB1: 1
899EA228-44A3-4E09-A123-AE4A6D4CB314: 1
CF4DBBCC-C166-46BA-9EAF-45CB2A48A12B: 1
D5E9712A-1BD9-4833-9689-DF1BC7D71925: 1
4200DC7F-D3DA-4BB0-B328-2CAD8F0374C7: 1
6B9CBF9A-9F3C-480C-ADEA-EC08A73EA1FD: 1
43CF63E4-1794-4908-964F-521C7E1CC353: 1
EC7AA3E7-3459-4C4E-8097-463CD4C2BE09: 1
8F71B84E-D9BB-4ABF-935A-89374DC724ED: 1
B9E6235B-86D2-4E9F-8CC3-C1BA08AA494B: 1
5284C7CE-51E2-41DA-BFA3-55E64CB3B82D: 1
C0C8084B-82A7-48A1-8D6F-2B5908F7742D: 1
61B23650-7C9A-4C00-9A33-503D2A28DA27: 1
B0A71BDB-0954-41D3-92CC-FB74122D8B17: 1
56FECDD6-FA9D-47C9-92D2-F6DEDBB7F5AB: 1
BDC9A633-738A-44CA-85DD-D37B0821C60C: 1
F0068163-7BD3-4034-8220-4C1999A4E6B8: 1
8638BBD4-B25D-43AF-AB4F-CF6AFD8033FB: 1
354074E8-EE40-4849-AA74-7939AE4665DF: 1
A273AB42-5551-4093-8B77-C3A06D9AD083: 1
BCF8EECA-595D-4461-BB7D-E5BF9DBF0DAE: 1
D6242F4C-BB33-432B-89A4-F04C8C3022AA: 1
FF2F8803-1381-4EE8-86F1-E3A8D46221EA: 1
59D0DB55-E962-4E20-A2CF-46CE31865FCB: 1

EA5AB97C-0D65-4F67-B3A5-D4D5B2A377FF: 1
26CBD4B7-9CEC-43F5-89DA-0ED51D3C996B: 1
D0652A0C-DC22-49F7-9957-77F78E50FD8F: 1
3B409C22-C312-4482-B4BC-726C57B7FC07: 1
8103C2A0-511A-4574-B758-7129EBC09DA5: 1
90D765E8-76DD-4FA2-BC6A-5E940F04FF92: 1
0D00DFD8-1B93-4D7B-A2AC-F181D20584C3: 1
94DFA750-C9AC-484C-B85E-78F15CFF2C3C: 1
7F5E89BF-1B53-4ECB-BF9F-FC9C60BB32F1: 1
FE686F33-366F-4682-8380-A5B5701340F9: 1
7DFCF08B-455B-4D6D-BA19-1E6F37C3314F: 1
CC6B5B79-1AFD-4312-BCBD-D353272D92E4: 1
C7B2F1DE-7948-4861-A058-0E5429C19298: 1
6F8C0430-8724-4CA9-B553-8FA61F6B7275: 1
E1C4555C-7E90-46DB-85B4-1047B61B3143: 1
EB814BBC-1CBF-4863-A2EB-23F696E476D0: 1
F9258ED5-D208-42FC-83CD-2214A0E6B87F: 1
D5F05AFF-F8B2-47FA-8804-D638B4E01F1F: 1
BB1F2EE9-DA03-40EA-A56B-CF757FCB89E4: 1
A5DFE342-96A2-4ACF-87B0-ECF9DB56714A: 1
0D0D95A5-F841-41F0-84FD-DD69D118D6D9: 1
331A8506-2BB4-4028-BC96-6DBEEA18AF72: 1
F81AB012-8C3C-4284-ADDC-6717FBE87C0E: 1
3D90D610-DEEC-4124-B4D6-22A516A1205F: 1
1D6865AE-87F7-45CE-ACE5-9B323A73F5F6: 1
13D3537F-B541-4E0B-AB36-2D83F6702794: 1
BDE42DC6-42B8-4110-9A32-086D57F6332F: 1
5F0CC056-61E2-4C6B-B6AA-2158B8B77EE5: 1
AD38A9A8-8BAF-4290-A427-4423F966EEB0: 1
B9637484-B9B2-4D9A-9252-235DA9168569: 1
EB071A51-AE99-4437-9242-5F701EB37EC9: 1
4AB6925C-1A27-43CD-B940-4200977BA274: 1
CAF9A656-7F14-4349-BFBB-694CBE2A66D4: 1
BD981BD0-D0ED-402D-817A-83A16FE96786: 1
38ECE958-F4E3-423C-9BC3-DEC1BC440A04: 1
746F793B-BF0D-4E60-BBD7-F59CF6E6870E: 1
FFD92469-3552-4887-8B06-47D608317950: 1
2AD5DF0D-A7D3-4D0D-80C1-F0D474E45514: 1
85E9E41C-089F-4214-B36F-B12560B3C939: 1
1B6E6EDC-3C99-4946-A188-E0916D93DF49: 1
924F9259-2718-47B7-A353-F72D750F4E30: 1
A18A6184-D085-48D2-8430-2AE58EF531BF: 1
94C34530-E683-4E13-8FCB-7003FA69D672: 1
58DD63D1-ED13-4766-9761-FF9592D0BA33: 1
2A62ECCC-F438-4A07-9884-3D970B5B52E3: 1

1FCC4FAA-EC1D-4303-A345-30922A446E65: 1
8315E8FE-9DB2-4276-B663-E31C0991605B: 1
4EBFA8A3-54F1-4E83-BBCD-9D97148F97BF: 1
54DC80BC-F3D5-4FB7-84A1-A1C9DFDDB65E: 1
FE56A543-0462-4ED1-9639-A15E38531262: 1
B03EA279-A8CA-4BB7-AAD5-1684369CCD39: 1
EBE418D7-3DF1-417F-AF27-47878A4C7A32: 1
C39C34A5-46A9-4AF8-A3B0-C737A9E12BF7: 1
BBACD722-9179-4ABF-A6C6-534ED3DB21AA: 1
2D91DC40-150C-44C3-805A-278540324DC9: 1
853FE669-BC0F-4E33-988D-11C587DDD903: 1
8FB3B39A-0A04-45B9-A23A-65AE8AE11912: 1
84FAF46A-6F8A-4D10-91D2-8AE5A76AF7F5: 1
89F70A94-FF7F-49FD-8CFF-55238F7FAD3B: 1
56894687-175E-4B13-9B55-B6084DDDA0B6: 1
9117A2BD-8B6D-4AEC-B424-499EED973FD2: 1
AC263A77-E8D9-419C-B1B8-91592B5A939D: 1
5F906677-B61D-4DA7-AFEC-8BD5D92278B7: 1
72E174DB-6DCD-40A9-BD7E-A269E39753FC: 1
376B92F9-1FCC-46AF-8C32-CEADA30B1EFD: 1
BD3A8DBF-4A6D-4B00-8068-FF423D755823: 1
961BAAB4-7BE4-4F6E-9854-42846F172467: 1
A3372725-B924-48EF-808A-DE9AA2B66F30: 1
C9F15159-27C6-4895-A05A-D378C71A9368: 1
D2C09A61-815F-4C65-9BAF-D2008B8C3C63: 1
2C47FBFF-5881-4CBC-9FB6-07275AE19B26: 1
BDE40914-F583-4C3A-ADA2-111B03D0169F: 1
4EF35426-01B8-4B4E-B77D-1A7241D39A15: 1
9B783DBE-AA87-49CB-B031-0C8A2905E970: 1
E721B01D-C37A-4B2F-A6CD-F20BB7A6F3A3: 1
10664A38-5E1E-4C9F-BCB7-AE2A9FE80D3B: 1
82E73665-786F-4A4A-86E0-64ECAC9B99C9: 1
19FAC052-2A8C-4C79-AD7C-04A92D816EF4: 1
B4E64626-D0CE-4A6C-8FA7-41C488D35146: 1
EE9BA042-88D4-4B1B-AA56-858902CD6E59: 1
E1865755-EFFF-4762-88A4-B154252B0D48: 1
FEECDC3F-C450-4B09-BE75-D91199DCEF93: 1
075C2304-9485-43A1-BFE0-A7C82AB07D4B: 1
1B6B54BE-D4CB-4302-8AAC-6FE6E569E907: 1
853C8E9F-5AE9-4666-B932-F3AEB0AB1EAB: 1
5778514F-8D97-4E4E-B554-47BFEF9C9B21: 1
9207CB1B-DE36-4F52-BCFD-666FF24B8596: 1
A319878C-8745-435E-82FE-596267C6734A: 1
8831950E-D68F-4810-9030-9A67252B10FA: 1
CD062E66-5360-4DFE-B582-B58A3824B128: 1

AD4E2919-B771-4274-AF00-A8EE2E0EA5A5: 1
88602807-E53E-406C-80A9-5478EE8D012C: 1
FED9F2F3-C3CD-4B7B-BE31-E7A0D2C48BB3: 1
63154EA3-D368-4F29-8E9C-31FA365FB18E: 1
0393C1EC-3629-4BB1-B420-31E11D39C421: 1
46040904-5C4B-4EE3-94F8-8046EB4CC0E2: 1
3B029AFA-AF39-4E1E-8814-D2205F13FA3A: 1
8A978D7C-AC49-4E73-8B2A-B4928B4D60F2: 1
132B88AE-5DFE-408F-BB3C-F51E28FAAE13: 1
136708D5-02BF-4048-9F14-9EF889521D4A: 1
AC3D3670-CC21-49CE-A65B-8A9180E1E267: 1
78FA8B27-1F51-43BF-994D-62081C1222AC: 1
43EB95C8-6814-4DF5-9C95-C3EB51FF8CCA: 1
652E6204-0E1D-4748-85F0-D91C1C2AD4DB: 1
A60E9AEC-1E8B-4920-B52F-288C804E3D9F: 1
C655B73E-47E9-4427-A5E3-840424333FB0: 1
946D41C4-960F-4E2A-889C-48EC28EAC00B: 1
BB6F2E47-A946-48A1-B3EC-D3B794C48B29: 1
F5159F87-920F-44EA-8693-6A8561E53087: 1
E2D4565C-4D6F-4CCB-9CCA-58A9C7CCAB7A: 1
B4CB8B64-C3F5-42B6-900C-8D92C673E887: 1
7AC19C70-F729-4536-ACB5-689D1BA570D7: 1
7FD89191-7ECC-4C38-A941-B909A1B76689: 1
5DF1B622-3BC6-49AF-9854-4D0C6C8709D5: 1
77436EA3-E4C6-4D3A-B09E-55D398F70C1B: 1
4B64B772-8BA0-41E1-91D4-0B586D77D50D: 1
F445F2D4-9ECD-4116-B0F1-5B5E8C982440: 1
35D9AA8B-0910-4BDD-9C27-EACB3E558F1F: 1
91C804F3-5ABD-4BC5-A26C-1FA9C189538C: 1
482BA667-2CDD-4591-939B-5BDA9527E4C3: 1
B52BC61C-418F-4489-81D6-5934820801BD: 1
8ED78BBA-A7C3-4B53-A915-6A8CDFAC5091: 1
0663C609-4E54-4945-BCAE-572377C13D08: 1
FC679ACB-200F-435E-AC97-4060855D1915: 1
C75F48B3-DB61-4D53-8892-A7699C3269A9: 1
853A8B5B-BD04-4099-8D7F-7A3760BF880C: 1
360494AD-49B5-4CE5-BC6F-EA21CF7AC774: 1
E1286330-3B3A-4F2C-9132-A2CE123C2853: 1
02F40409-0FD8-4892-AFC5-2A32B5504CF6: 1
C541D90A-B691-4756-9658-EB1A096F0335: 1
2BCA3265-F6B3-44A5-9F99-845CDA787AC9: 1
8D4F5A9B-DD7D-43EB-9E4E-0F203F0906E3: 1
9A74E9E1-A249-40C3-8F36-B46CD386E891: 1
365B7AC1-7DB1-4586-B6C4-7D111C05194F: 1
077E1751-A19A-44A6-9F04-F425BDAD7533: 1

CB07685A-5669-4212-9918-01CF5AE5BBC2: 1
FFE9BA3A-6924-4C6D-8FD9-AC31128FB2A5: 1
380A6FBE-AB29-46C4-8CE3-C0249D39523E: 1
291754AD-E921-4ADC-8657-3965BACE8B1A: 1
5742260C-C93B-4A34-A968-8CF9799CD39A: 1
D58925B5-DFCA-4E98-BB51-97491F186509: 1
4A45420C-178D-469C-B095-C4CBD2406863: 1
86147284-A9EE-478E-ADFA-CD9E91D202BC: 1
8596511D-EFE7-47BB-B06A-7DA258DC29D3: 1
9C862100-5C4E-4115-A67D-72349B3F9767: 1
E35148CD-0AD6-4AC0-981E-B286C7C14A5A: 1
D18E33CA-EF3D-4C0D-A5A7-654E9F5C4D12: 1
BDD84E86-D73D-4B18-A382-43C2C6433FC1: 1
72D05ED1-1340-4DCF-BDB7-5FB0F2F491E0: 1
B9799454-973C-492F-A577-3245EF7E6C32: 1
A2E494B8-78B5-4C6E-B05D-05D1584F10E6: 1
CC5D49CC-39F6-4A21-98D1-A1F4C24F91F2: 1
468493AD-231B-4459-BB7E-5A53F5B84904: 1
EFD75983-0424-48C1-B084-044A32D3E7E9: 1
883EA9D4-01B3-4F22-A0D8-4E51A3881BB2: 1
95679E6D-5AAE-4137-8E34-5BCF93F70A1F: 1
D814D116-F057-48B2-8711-6870256E4A94: 1
7005BB55-67A7-4CB5-B039-4548CA1F706D: 1
EB421978-D1E4-4908-9F3D-85B1BF1743F3: 1
DA72290B-458A-4574-84C7-C07DE27013FF: 1
FF42BDF6-2566-486F-AA4E-A692C75E275C: 1
4DC7077F-95FA-4F7B-827B-F0ED3B24607B: 1
E1958629-3427-4157-80FC-48E6C755DD72: 1
9A29A87C-DFEC-4894-AC58-0412650DBA82: 1
E7AA430A-9EF3-485E-A114-3434DF951230: 1
92E3CFC8-F6CB-42A6-A5B0-E223CB98B6B3: 1
60732B43-EBA9-4C27-978D-4F17369F5008: 1
1844A02E-52A5-4BA6-9B4E-AB910E28F874: 1
84C235AD-F0F2-473E-A729-C7D059DD1F44: 1
66AD67A8-9573-467B-B937-EBFBE2F4A967: 1
4B9268A5-28D4-4577-939B-D6CE16AD0265: 1
CB49B90E-7EA2-4946-ADBA-7CBA33C2218D: 1
F9C6DCC3-5D99-4802-BB0A-0CDD6EC09897: 1
0DBE042E-CC29-42A5-8E52-86D1A7D2AAB4: 1
A595B18B-32E0-4740-9BE4-30B3A9CDEED2: 1
39C93C9E-5722-47B8-800E-961D2A7BB305: 1
2E28AFF4-AD1F-4CB7-969D-DBE8BABF4DB5: 1
FBF9A461-ABBA-471B-BD64-DE2CF71A0BEF: 1
D58EE6F7-22B1-43C7-9DB2-45EA32237328: 1
D9D72A0C-1516-4EB8-BC67-3F5C6DEECFEA: 1

58F5F231-9C99-40BA-8A02-088899CEAB9A: 1
4B4E772D-5E8D-4C03-B95F-AD103F00158B: 1
1DF5EFBE-2455-4D07-8918-2DE4824B66E3: 1
D28B1C61-FB41-47DE-BCC4-4B712A2F01E4: 1
C5D54BA9-D78B-47C9-98C1-C6D5CEEA9997: 1
0D486B04-B07C-423F-B2A1-A9CA9C749A0E: 1
52CD4395-D405-4A17-B166-878AFCFB5D00: 1
3202FC92-AA90-432F-A799-659260511784: 1
169182E2-B293-4D8A-ACD4-7CCEB89FDB6C: 1
B1AE48A9-A572-4DAF-A9B9-247C8ADEB5E6: 1
991394E2-BE06-4E5D-8830-C4F1E49371F4: 1
0FA737EB-DCAF-463A-94F9-F93EC3C73228: 1
248E0471-AC9E-48D0-B1E8-BF98A26B9540: 1
F5A23F51-A04E-4B8B-AF6F-75B3C00D08A4: 1
34CA2F09-1560-4236-A3C1-17BC75C05EDA: 1
CCA42CC8-2725-4669-A09B-40947DFC0751: 1
59CA0F77-FEDB-45C9-9939-A4942893B21D: 1
22FC5B72-5B02-4E02-AEF9-04156A492C2A: 1
65E6BBA9-DCCD-49EB-9C43-7FC507D2B5CB: 1
9C29B94F-CDCA-4E0A-AAEE-05BEBCA8B4EF: 1
B7635D32-D5BD-42D1-9E86-A614CA6394F5: 1
432D5224-3557-4111-B686-C203B47D0D9E: 1
58E95639-917A-49F8-B16E-2BB9C8EA5161: 1
E0631B7E-2AF9-4FF2-A3E2-F1C52516CDC6: 1
63E0E4C2-DE42-4BE2-8693-A676140270F0: 1
7C021AF8-6CF0-436F-B20A-61939A2E8EB0: 1
35357C9D-6846-4A41-9A0A-07E167B41055: 1
71182FB1-6C40-4474-A07C-08B0FC794740: 1
7E114289-BEFC-4DA1-A457-CECF0AFA9796: 1
D7883F57-506D-43C0-9089-63F66A216004: 1
81DDA092-EDBB-434B-814E-FA4E077E489C: 1
EAC61D62-A447-4387-A9C8-88885BF7221F: 1
996A3CA1-716C-4034-A3DF-1DC378ECC8F0: 1
91B6437A-7FC3-404B-AF49-8240459E14E4: 1
9B047E4C-0EB1-49D4-90AE-DDE317AF2398: 1
2810C465-0394-4646-B6DE-D1EDB352CF74: 1
3179F4BA-97FE-40E7-ADBC-298E735E63AE: 1
CB60922F-E772-43D8-B307-D8C28BAF6A50: 1
3C5D6466-A78F-4A17-9589-166A2D57A6F7: 1
2A1D581E-4C84-4419-A614-FB14EF1BFE1A: 1
5038AF32-DB22-4791-8D52-B99BCCD72023: 1
869D28B8-A837-42E1-AB9E-F71A6039DF6F: 1
257EC414-C098-459B-A0E2-4AB0179C7AB3: 1
97DE222A-69D8-4911-B1A6-AE909DD3F7E7: 1
D7AB4515-EB81-4F07-8071-D7E70CA764E4: 1

A97CADDD-BE78-4681-8155-1C724DE9C76A: 1
40C20CB8-BA21-4EBA-8476-0252E81A8404: 1
C1105CDD-D7E6-40D2-BAF5-0707EB9F05C4: 1
9F578FCE-93EC-42BF-A192-CB695A5261A5: 1
0F95BC94-39C5-4005-A4DB-9B00461E9166: 1
623AFB17-98FB-4D0F-AF2E-DC38EC7EA2BA: 1
B0882E25-EBE9-4987-9155-8985245E6ABE: 1
BB797D7E-6390-4245-86E1-869875AD888D: 1
26E59E47-86A8-40C1-9223-9F23058B48F6: 1
4DB59F96-4614-4C4B-89A3-4F81CCBB3AF1: 1
04832DCA-110D-493D-95EE-C94C308B5D3C: 1
8F3CBEF1-D06E-47FC-B314-D41B995DA642: 1
3337A536-34A8-4EF0-B313-700527284361: 1
C3061618-42AC-4251-BB23-9D5AA93A0871: 1
A8249315-7908-4B44-BCE0-2ACF37E96F70: 1
77C79D5C-59F0-4C44-A75D-EE87FBD56878: 1
D751128A-CCC0-4C0A-90B4-5387D30AD08A: 1
C62E55B8-5128-47FA-A09A-BED9CC9A46D3: 1
95964453-DE5A-48BD-88EF-408998D73B2A: 1
BF6D8917-5CBB-4A38-8D7A-C84F6134CA65: 1
5FA3BB50-BB94-4BAF-B132-27867A1FF745: 1
388D969A-6953-4B57-B080-C65861C16B55: 1
9237B67C-AF7A-475A-94F3-DC1721EB1A0E: 1
D8C272A7-0157-4091-81E8-CFA7D48D94BA: 1
7337E27E-1FA5-40CA-9732-92532644D53E: 1
57317391-7792-4AB3-A53C-55E036386800: 1
096D0B3D-271A-47A6-AB30-FD309BA84B2B: 1
C73C1B52-975F-4743-88E9-2B4FF6C15D2F: 1
F59DBBA9-F856-4CF6-BD70-B52A974D9525: 1
42E6B847-6679-43CB-8744-3E1F8F4675DA: 1
209BC2D4-D8C8-44C3-B559-70EBFB8C772C: 1
6102CFB9-A7C1-45DD-A3A0-54C043FE3AB6: 1
9F7B6AB4-1399-4FD2-9EE8-7183B61E7BE7: 1
AC892734-B4E5-491B-96A4-A8853A7D0DB7: 1
884D5739-F33D-4298-BB3E-70B5A1BDDE7B: 1
A824DE25-2B3F-4755-87EA-AD719907A83E: 1
02CD2F48-F5EE-4142-8A55-E54984241805: 1
D2DD5FBE-876C-4705-8842-7D152F3307B1: 1
6816CB13-7A96-4682-BFB3-F10C65473A24: 1
DB3F4AE1-CAAC-4833-98E8-5CC93457C803: 1
75024E90-B631-4F7C-A558-D6B06FECA0DD: 1
3650AA6D-793F-4976-879B-A50F7CD02CC3: 1
7D64BE9F-DA16-4D70-B15E-701F52321D96: 1
4500FD85-D537-456E-8CE4-A2120DA970C2: 1
4804C889-226F-43DC-8D0B-B0F8C458F87B: 1

388F93BF-5CD7-49AB-BC1F-B5C0FC42DCA0: 1
10270A26-FE33-486F-89FA-360168F2AEDC: 1
BFF3802A-F43A-4788-B406-BD222C4041B8: 1
288AE437-18AA-474B-8986-8BF8401B4E32: 1
16AF5A67-F8F6-4ADF-8358-085E118E3A51: 1
088EAAEE1-A906-4AFB-BBC6-4D37753A3E12: 1
A8D1AFB3-4FF9-4517-8206-3995962056B0: 1
B548D1FC-3A5E-4668-881D-B77F046D1DCD: 1
CA6D4415-CF61-4E2C-AAB3-5F325584A1FA: 1
73BF5539-5E64-4E6F-A60B-D01BFE2C4F3D: 1
623DBEFF-C5CB-4403-BA8F-F3D1DFAADFADF: 1
F681F1AD-7144-4B56-A7E4-6642111673A4: 1
7FF8E8C0-5EBC-4B07-97DE-44179592D8CE: 1
261DD647-A6E5-4D9E-ABCA-1BF9C758FA04: 1
BB15DDBC-913A-434B-A509-01F4269DC721: 1
11EF7F1F-1D41-4C05-A904-CE6541451D23: 1
BFEEA772-14D7-47A4-AD6C-B8D6DE58C29D: 1
14DFBA75-B65D-4B45-889F-4B0D3A3E0748: 1
2AA8BEED-F5D8-4C8A-B9A2-078EC1E39CAE: 1
79AFBCD8-EDCE-40B1-BCB3-A204A2F59737: 1
0AC7ACBB-4259-40E7-A4E8-6956F9AFA729: 1
2C6303A6-135B-4322-8FC3-2D712B10C529: 1
117498F1-4388-43E6-9DB9-402F3E6092CC: 1
A7A76016-2496-4A1D-A80E-E2C7FB9B99DD: 1
FF062D2D-B51C-4A07-8E68-FE4F7BD8F693: 1
4CE3F29A-38E0-4D71-A68D-6F2273FA1831: 1
7614CF0C-E274-4D7E-BA2D-27AD05D13D6B: 1
6C66AE0C-7C3F-4B50-9110-EBE8E4B8C8A4: 1
5B8F1BCB-CF7A-474F-8029-6ADBD9AB13F0: 1
D94D2A84-1F78-4D80-8B1D-CA7E02D32277: 1
43B063A4-FCCB-46D2-93C6-201F3A358F61: 1
F801FE05-46F7-47B0-A451-D20345EE612E: 1
9968FA2D-7346-49BD-9439-423D990D1624: 1
1C8D7AC4-D576-4453-8B4C-47A6EB458261: 1
343634B8-8D5E-4411-8290-F85DCF06611B: 1
6482D28B-3324-4CCA-91E8-12328FFB8CC2: 1
1FB371EF-27CB-4EF1-B879-9966CC16C776: 1
0DD61889-BD51-4674-A4A5-BA4889920512: 1
DC2D8038-B434-40AE-9F55-6BEC93FDFD70: 1
FE1F97AA-B232-4B31-B6C8-E13F534D8983: 1
164B8D5D-6768-42A0-95DD-7F7FDA975876: 1
DF93ACE0-6E59-41CF-921F-9593E6A34906: 1
0D44CE0C-6BA2-429F-BC5C-1AFC4B5A906D: 1
B9BDD4CE-F627-4EDE-A28B-6AFDCFE91CBD: 1
70D33A4F-7FBA-4778-BD85-3F64B6662E49: 1

9548C741-6397-47E5-80BD-83015FE0A8DC: 1
488430EF-8374-44CB-B370-1E1EF125BC06: 1
03DAE2B4-2132-4F99-84CF-88BEF5ECF89C: 1
04A2223C-E97F-41E3-8004-989301AC8448: 1
AD47E097-8E76-452B-899A-264096AA66CE: 1
1ADEC26D-956E-4651-8FEA-8BCEA33367D3: 1
B82AA0D1-D4EA-4ACA-9FBB-DD9D18C1689F: 1
8DD736CB-1B1D-4F18-9528-152C71CDCE0F: 1
C3A9E35E-1EB3-468E-8D11-18B684BBC444: 1
32D44441-89D6-43CA-95E0-8D53949B7FA5: 1
486A7703-BD80-482C-9125-23BA084BD649: 1
0F0422C4-42F4-4CA9-8ED9-BF76DA4FAA3D: 1
3AEB735D-FD41-4F7F-8392-A6D2C79ABABA: 1
1EF56159-23DA-4D8A-83C7-B8FD738F8F5A: 1
3E547F02-BBA1-4279-8944-B798EADC131A: 1
566F2AF3-4890-4810-BCBC-C48E7531BA43: 1
EB076B20-E9C5-401F-83D9-485A92F5BAD8: 1
519F12C8-0D6D-4DCF-9399-A3B7CA90F05E: 1
89C19A9C-62B9-4024-B157-37D678B4C329: 1
91A9FE17-BC8C-4CAC-8B99-CD8F458551BA: 1
C4197060-7DA9-4672-B451-E56AEC5454A5: 1
A450A68B-B71A-4376-83C8-0088868AC5F9: 1
553692F7-6673-4ED8-9FD4-7223D4E785F3: 1
A64CBE6B-A3A9-4F7B-BDAD-23BFD67D0765: 1
20566BA4-FF22-49E3-91A4-D38C0D93125D: 1
DFCDC9F6-C791-4598-9743-8BCF36378421: 1
19657DEB-3BDD-4EAC-B14E-EFAA345FDB0F: 1
1241D2C9-B94B-4435-9500-F88BE91E7644: 1
24C28E03-33F6-4174-B38F-C2A6C085D4C2: 1
37F7DA86-56F0-4B5A-A75E-A663F2C3174D: 1
6CC7E8A5-96A3-4985-A4BE-8EF0E545E125: 1
3B79BDAD-8954-407A-A169-F8BE8A8B86AB: 1
04A7183B-F871-456B-B09F-D8E1D6A6787F: 1
646CECF6-122E-4011-B10D-4395E922B132: 1
ED012C64-D034-4F4C-A938-28018C5BDB82: 1
774719BF-B2CF-4E62-A254-A0E28D95A412: 1
87DA4BE1-3112-4A9C-ADF2-7D21C4600EF5: 1
1079434F-66BB-4E3D-9B19-E34288825326: 1
2D42BBA3-5361-446C-9F9B-BCD8686283EE: 1
8F5E9E28-DAA2-4E82-8DE1-B961A30DB769: 1
71EE5CA6-49D1-41C7-BE38-1652A2D49A89: 1
5B12BFA8-9704-448E-B7D3-056229DA67FA: 1
04805C4C-EC12-404B-8958-65EFBC667694: 1
7AB7BAE2-9C3C-46CA-B033-9858E648123D: 1
9B2BE286-1968-4BDC-8F6D-E53151F38791: 1

99810480-3D9B-418A-A037-4E5FC05C882D: 1
4B5D0C1A-07B0-4CAC-82D2-B0EE74BF4FE8: 1
44C13562-CCDB-4820-8117-A3A3962BFB91: 1
32569353-C7E6-495F-9203-06169110A1A7: 1
CC8380C3-D686-4D32-8503-8B220B9A62EE: 1
0B264427-B559-4075-84AF-4DFD0154F4E7: 1
0116C278-A7BB-4CC6-8F4B-AF36493D9201: 1
4A907C41-4A72-41A4-85BF-A9E8FC339EAE: 1
5C08B621-2F6C-4EB8-82B2-420C639176C5: 1
BC353375-AB42-4C3C-88E8-EF58EB764416: 1
5399D478-DB8E-4D7E-A779-BDDA7EA911E5: 1
66F10E23-6D00-4AE2-AA21-30227D6A7DDB: 1
393C4137-04C5-41CA-BA1E-C37C0DD1299B: 1
A595E696-B31D-4B12-887F-E2CAE336C70C: 1
65FAEDE4-973F-405B-8F19-9E3155A326E3: 1
8FF1C456-0635-4348-9EF5-D01B8DF8A57A: 1
C5DDCAEF-3C8D-4452-9E3E-2CBD23B33275: 1
F0B59274-8A7C-49D6-ABF8-F75BB5E73887: 1
F6B8167C-C422-4EB4-9EDF-B3D6143886F5: 1
E3732EEE-9E0D-4BC2-AA2E-47C052ACB538: 1
A5B54738-55DF-4CEA-8F83-FDB7A3AE97D4: 1
55011C7A-BCE4-4AAE-8FDF-AB1BF62CDA67: 1
75632147-D010-41EE-A35D-C9D5C7AFA3F9: 1
F89B7AD4-CB01-49E4-A038-C6417B1FFFBC: 1
12210983-6171-432F-B4C1-DC5D3402179C: 1
FDC430EC-7E89-46E3-94B1-3FE2FB21846C: 1
6A3FBED0-B5D8-4B3C-A462-78F5D4AC7241: 1
1BEB1D95-784D-4453-A605-78AB943FA5A4: 1
9A96C0C6-54AB-4170-87D1-92ADC78E23AB: 1
9520A4B4-F374-4E60-8C1A-7ECF8EB6E751: 1
37948600-357D-4241-8ACD-D7614C8CEB6C: 1
C71614A3-AD47-48CA-B770-2723FAEB1732: 1
5EE84375-B43B-44E1-ADE7-8B4264FCA96E: 1
03B95CE4-D33D-40B2-8493-0750C6EE9864: 1
1E6FD1CE-3CAF-43FF-BCF2-F5BF1955DFBB: 1
828B8A83-D4F0-47AD-B590-3EF287286E95: 1
95B39DB1-2895-4F35-BB8B-2ECF6B87A3B5: 1
13835EC8-F4A9-4642-A59A-79FF90957235: 1
1D010540-3B0D-478B-AC57-68AD7A069977: 1
6E9A1F46-570F-4501-96F8-59E498E085E5: 1
734D067D-97BB-4660-B86F-F79AB17082AE: 1
1D690E4A-3570-40CC-9920-01D8106B3423: 1
A6C685DE-763A-41E2-ABF2-35E44B9BF90A: 1
C39BB4BD-161D-402E-BAB6-8E0D0EBF1372: 1
A121F54F-1975-4911-B9DF-56DBD3C49409: 1

71D2E6AB-CA1D-4BB6-BD48-685ED6FF13A2: 1
6B1191F9-AD72-419F-92B4-20B2A2AE013A: 1
D4556633-1170-45FD-9D8C-669709C2CCBD: 1
D62C2C85-97E4-418F-9D6C-A5C8CB72FB18: 1
111CB69E-F630-4AB6-9A09-1F066E5E59C5: 1
B976B51F-CE05-4C0C-91BD-9E0030B82F11: 1
584C6A1D-F41D-409B-8F00-501611B4FEB1: 1
30BB302F-09BB-4290-B6A7-1C8C0855E5C5: 1
275CD59A-7BAD-46DE-A210-45F905C3E94C: 1
326DD90F-A230-4332-9A7C-F5CB74555DDE: 1
0C6AC96C-D095-44FC-B83C-D560C8D3E0D6: 1
84C6C888-E053-49BC-BC81-0184C8FFC715: 1
351B06E0-C9B2-4653-8AB6-A9190741BAE0: 1
363844E8-682C-4934-8FD7-81A661E6B36C: 1
523F304C-5189-43AC-9B8B-529D261967A0: 1
4BA7E228-EF71-4540-806F-87E0F1E0931E: 1
4D3EF760-5749-4FEF-9813-6BB82AD559CD: 1
7340AAB2-C730-4C1D-B9AC-4BFC6CDCC66F: 1
D6237A43-7A37-4D4A-A4C5-D302633B543D: 1
B2612E2F-D8F9-424E-831E-73480C5CD9DC: 1
9E79578E-D6B6-4534-BB35-1D55262BE822: 1
643E050E-5FD4-4410-B7BF-471C8A4C6FE6: 1
3AF2A9E6-6BE3-47BA-A8CC-2418A32C1E0B: 1
B8E627EA-F8FD-4079-B24C-5CEC0377B7B1: 1
D1599868-2676-4059-8B57-4F1C6B3FDFFC: 1
C6FE9E7D-3CE3-4C9D-9CFA-D1E782566C77: 1
E4FA8C21-2071-4596-849C-3C7D361C5227: 1
D730A94F-C48A-400D-A5F3-8C4CF0576C69: 1
B1F4B6D4-0B79-4B21-B939-045E6016EDA9: 1
C50A1CAB-F219-49F0-999B-87B2BF44E402: 1
56D8F9EE-86FD-4A7C-8522-5E2E31D2605E: 1
A7E9DFA6-E878-4839-BE2E-35310A4DEDF3: 1
610E1AE9-B7EB-420A-9F73-B598ADE49C8A: 1
1CB74A42-F4BD-492F-AC93-05332D923860: 1
9E90777B-7E85-411B-96A3-C276B2BA402A: 1
0C6C1BD7-9E89-4E8F-A28B-D20B46DE52C6: 1
EB51A00D-86BD-4076-A8EC-1EE23358BDF5: 1
F0C47295-B527-4709-9C78-3333D2541A42: 1
CB65AE82-4B47-475B-A241-A779DA5E24D2: 1
5ECD4C30-25F4-40BC-9FF3-AE4E470FB5A6: 1
2197CBD7-CA78-4104-9BF8-D061E648E5A3: 1
3D6CE25C-B56B-40F5-913E-5A55F92E7987: 1
6382B353-6CD1-44A3-B41A-D703CC809DFF: 1
E2570A99-3EBF-4B2F-88A3-FFFDD55E1C74: 1
9FFF0651-8933-484D-B5C6-DEE92FA5E6BC: 1

A2881B81-3818-4473-9FD6-B2C5318D2340: 1
E589D5BB-939A-4E1D-8B08-54B2583371D7: 1
E363E9C8-21E3-40FB-B1E5-C64C9883045A: 1
6463264E-E784-4A5C-8013-E2CFA02CF599: 1
32FE7608-1868-4FC6-882E-4AA0FB78CC7A: 1
D9FA1690-8B5B-4C32-8A54-431827DAA800: 1
8F65A3A7-9288-47D1-A991-654C20D2E859: 1
7FA9EE44-7C78-46F0-B688-6C4C47110E53: 1
E4A8A0B3-9BEF-43BA-AA9F-2BBF7001FD87: 1
936D28E7-8A94-4755-BBF6-74FB29BE65ED: 1
20A3E910-E30E-493C-ADAF-BC3A2FBD13A8: 1
DAC66166-3BBE-4EE0-8825-AC39E07FFB6E: 1
EF083FB1-1A4D-4F41-92BB-6B37245F4A11: 1
6E49E446-6D34-4857-BF66-97B18013C5BA: 1
19B6C482-4325-4167-94D2-929FF06CED5E: 1
98215141-3A71-46D2-9A92-B1CDCB2B7392: 1
1FD2F65E-AF23-4B07-8924-E691C63E90A5: 1
DC7B7EC0-0728-41BB-8A6A-EF58BB59CCB3: 1
2AF4A55D-0BBA-4CF3-8C7E-FB7619A6A2EA: 1
A6DDAF86-3678-497B-92E2-1F91DC97A3E1: 1
A526AA79-5D56-4000-BAB4-C764F6141A34: 1
D0A8F9DA-2BE9-447D-BC41-86DFFEE853DF: 1
623D153F-15C8-41B4-871F-FAF1798F7CA0: 1
DD2555F4-5351-431A-B1B1-AA7931020709: 1
9DC71477-936D-4947-A258-54AE81D92F0F: 1
2E639B05-E928-4B78-B839-463802EE4774: 1
05218792-1AA6-4D74-A557-27D7F3FC2BD2: 1
FA045802-D3BF-451D-B55D-AE3BC8EE9EAF: 1
005B6685-B75B-42C4-9F45-F8F264ACED0F: 1
F93AADC0-C9DC-4B01-9D9E-D2884491B5C1: 1
C1A3ED52-0C29-41B1-839E-C3E6529D1DBA: 1
1A5770C4-8780-4931-A39A-D11EE4E57889: 1
77985303-A789-4649-BFBA-E6F9C74D188E: 1
101E57D1-6500-4705-81F9-0C753156C647: 1
97FC5B48-ED9A-4DA8-B35F-1296F60880F6: 1
216089CB-F987-4CA8-B3D5-8633295BA4BE: 1
0F9DEDBF-8693-4DEB-8587-71E5E63322AB: 1
CB44D5ED-DB41-4A2E-A6B6-C4AD2443C141: 1
C4ABC1E8-67FA-4546-B740-54BD006343F2: 1
C7FBDAFA-0A6E-487B-8667-72475333B60F: 1
EB717509-FF76-43E0-B646-28EFF63D7F6C: 1
351FE2FA-7D91-4BC3-90BB-25B2853BCDC4: 1
489DB80E-2096-4B35-A8E7-986103254A34: 1
AC82CA17-C39C-46C5-8967-445BCF74B838: 1
9EFA154D-6971-4428-81D2-9B1ABEA79EE7: 1

A26B26EC-448E-4307-9D85-5EFA89C58F83: 1
AD2177E3-D8FA-4840-AF9F-C4E32533CC1E: 1
81D86480-45F4-46D4-A500-DCA605B290A7: 1
F2787A6F-BBB9-418D-A4C6-D46512665382: 1
65685F4B-FBA4-412B-9628-BBD6D28F9FAF: 1
A1F6438D-A4C4-4B31-AF0A-13DBD0F73F32: 1
BFF96B1B-1958-4915-867A-A955689509F8: 1
5FB05FE6-03E0-4D80-9CEA-57C11EA17BA0: 1
7CCF7BFF-9F3C-4F10-BDB1-ECA09CB54BC8: 1
F77AFB0E-24A2-4EC9-A9A6-F893E47659E6: 1
3D62D9E8-A14C-4533-85CD-1D7108C578E5: 1
19FAD25F-D3C9-42B1-9DED-944BD5BCC027: 1
10D72E0F-10A8-404A-9FE6-2A84887720C9: 1
2BAA4993-9D21-46C5-8718-5B9BB0BEA943: 1
3D5A6911-2DF6-4BA9-BF8D-3D2546625918: 1
C9E93BD6-1DAC-44AA-A7CD-92DECAFBED09: 1
482F3EF3-965E-4925-8D29-22CC4C4FAE97: 1
AB60BF83-8FAB-41DF-87C7-72B11621FDAA: 1
92F61764-EDB1-43A2-BD06-0BBC31480149: 1
C4F6CC3A-188A-4E98-954C-0A314C31DA2B: 1
F60B510A-DBE8-4806-8A19-29AC2FB6E3F9: 1
DE59C724-A413-4580-BAE0-02279A41B5F4: 1
AD17C537-CD65-4EE1-8D3B-9E5FFE11AF45: 1
1BAF4EDE-46D8-4318-9B9A-ED3B435A369B: 1
42765A15-0B59-47DD-9FBF-B7B30F144927: 1
5ACBD72E-F1CA-481C-BC4C-3331B4747C35: 1
A3FD717C-3B6F-4CF3-A5E5-51D347325721: 1
1DEC1547-2C12-46D9-876F-27F60B4AA7FC: 1
B09320D5-194F-4D9A-86BC-973D5E1E2ECE: 1
6FE22228-22A0-4B88-BE6D-84A896093DAF: 1
E276EB02-166C-4974-BA15-C0423ABF0AD5: 1
9F739140-C665-4AD7-9A98-AF3ED025F80C: 1
5B4FCE8D-C6E5-4226-856F-6C1D234DA018: 1
8A3567BB-843F-46EA-9E4E-53CF6144B9AF: 1
35CAC899-3198-4834-B6C1-38EC9806612D: 1
7DD29A30-3D49-4B7E-8C5E-5C3EA1C17B52: 1
6FDB8FB1-AFCA-4C2E-84D1-3293DF1FF0C0: 1
C78F39D9-7C3F-420B-BC83-456DFE1170EA: 1
A9D8EAF9-510C-42D5-A704-4C837D7F617A: 1
6F671D17-3F9F-4E6A-AC24-3EA26F61661F: 1
21994D88-816D-4750-B298-7C347D27E06B: 1
79B33C2A-C35A-4031-92EB-7653F543AD1C: 1
2376EF01-8CD0-4D1E-A60F-3408A6DAF3CD: 1
01C851A9-5222-402A-8DFB-3543A78B545B: 1
048A171E-42D4-4BC3-A8A4-69D142A9CA6F: 1

7B3A7A81-9317-4EC9-A28F-5DDD008E202F: 1
7AE6A7D5-912A-457C-999A-FDC9189B7675: 1
D2A266ED-9122-4939-B25A-F765A4F88DBB: 1
9ECA8E63-1BAA-4212-95F2-EB40426B0E67: 1
BADF58BD-7FE6-44BA-A068-00DE46E41728: 1
95B380ED-0082-4299-B140-AE265DC48F77: 1
355AFBE4-315E-4A3C-A040-B0617072C3CB: 1
933ABC68-1B76-441F-A976-667FBDFF11D9: 1
D385A91C-BE4A-47BE-B95D-88BBF6169C3F: 1
020D8B4F-6036-4A47-92AB-A3F0D038E731: 1
A0AEEBDC-7152-44CD-B0AF-E782D8D0F901: 1
4A17BF59-9E35-45F7-8584-22AF6CDDE61D: 1
157D910C-2E1F-482D-B949-AFF60162D577: 1
FA623D8C-C8A0-48F3-B537-54053C3EFD22: 1
50146767-FA66-4CF2-8C54-44C4EB354139: 1
948DE9FA-FA9D-4C28-8158-FE98A4B40A9A: 1
047E7FBA-A63A-46A2-B741-BCF155465EFD: 1
F914918C-D54E-4297-B3D8-B8913CD2704A: 1
2324493A-EC7C-4C6E-95D7-11F2D29F2D48: 1
6709B47F-A1EE-49BD-9F19-00D30EF4429E: 1
DBE701A7-D594-446C-A731-AA46AB5B6311: 1
CAF5A5AA-B35D-4359-9770-B9AF4CD3DE87: 1
BAFEACFB-1787-4CEA-9E20-4D17D0231CF7: 1
C108F646-059D-48A6-9B9A-C74670AB19C7: 1
A6DB8F57-BE06-4AB7-A214-CEFAF2B9C0CA: 1
ACE75BB8-361D-4931-86CC-2E439A402531: 1
61220C67-AD62-4824-B847-0DCCAC31AAB4: 1
F86F5992-DF22-465D-A7E6-67F6BDE64417: 1
CC0EB74A-8956-47CC-8498-52E13C1EEB1E: 1
FEFF53C5-C4BD-4181-ABB7-03C6C9369E3F: 1
1E5665F1-37F1-4CAD-92CC-7C5CD6AE68B8: 1
3C1E1DD0-5E65-43DB-B313-D59A5B28AE07: 1
C2B1FE13-722A-43B8-B422-638EB2BF1ED9: 1
88F0547A-F9AF-485E-BDE3-6ED90D296749: 1
320CDAEE-D872-4F5F-A406-47AE75804FA2: 1
868AE1BF-EE6D-4BB5-81BE-66227A357016: 1
BA5915BF-CC85-4E36-846C-B545F16DACF7: 1
01159581-F129-4DDC-B507-14BCC3B712B2: 1
3F1835B4-B7AF-4CE7-A6C9-41C7116E7290: 1
AB0033D3-B8A3-4A71-8038-D9B8A24A0798: 1
B5935058-C038-43CA-905B-DAEA17E967E3: 1
9D71A60C-E3EC-4A36-B57B-5014B5B39BB1: 1
9214E435-5546-46CA-82CA-B47E28798F6E: 1
DD1CFBF8-6896-43BF-858F-15353DC72A96: 1
675C66C0-436E-44E7-83A2-FC339ECBEEE8: 1

CAC57A13-4AE7-42E3-A5B7-183F42CFEAF6: 1
4E3707A4-8293-4BF6-A706-F7501FF854A7: 1
B7D030EF-FE21-427E-B31A-FB679B4A2B31: 1
5ABDBEF5-7925-424F-951B-7D1F936B00F5: 1
FD2DC82B-118A-44A8-9EC3-F3B9B905A721: 1
5C7532F2-6F01-409D-AB91-D19EC717FABB: 1
BAFB73E0-AE1B-4912-BB8C-D1624A48A105: 1
731BE41C-E4F1-4A32-92ED-AC528F747F75: 1
27F629A9-39AA-4CBA-AD2B-714D9CCA62C9: 1
69D2A54D-96A3-4A81-8945-B319830DEB50: 1
61FCB0D2-2EED-458F-A107-51425F30543A: 1
43C5F885-BEFF-47EB-BE4A-0DB1513B7E69: 1
72F29FD5-E07D-448A-A20A-014AEC9DB07F: 1
788749A0-A7AC-4E90-9EAC-4270889876C4: 1
01EB064F-5948-4531-977F-A3394D65DD5D: 1
50B065B4-B3EE-40CB-93A6-96D743E8EF29: 1
8983283A-5ED8-47E2-BA82-36AB3E3EBD90: 1
6733985F-65FC-4787-A70B-89043A1D1E01: 1
72A5DFE2-71F0-4F01-8799-9112AFC529E5: 1
B109BB3E-0AB5-421F-8B3B-0E763039249E: 1
0581C40F-BABD-434A-BE2B-E4997A69B4CE: 1
60743893-E25C-49CD-A2FB-4AA19AB6F708: 1
9DA11AB9-5F4F-441E-8392-5007764D4A27: 1
7F055132-BB3E-476F-A0ED-1113C9FBC6B6: 1
99CBBF5A-98E7-4C59-877C-76A27CA6CA87: 1
69691017-E86E-47EB-8CF9-18E211527C39: 1
EEDE2DB7-41FD-4DA6-A4BC-8571247D6CAE: 1
E83BE15A-6840-4588-8E84-17E5421DE66A: 1
0D7BD4B4-8FA4-4967-85DD-D70E798F3480: 1
7B03C40F-C428-42C2-8572-409FD38008C6: 1
FE6DEF97-3CDD-421D-A1BE-75E307861AAC: 1
885DFC16-4388-40B5-9DB9-75AD1E7E3B8E: 1
EE219C92-5BBD-4EB2-AD4C-D38F6C35CF24: 1
5D54B1CE-E841-4D85-AE81-A7D4FB5EF77E: 1
F67F4163-DB5E-48C9-A684-796B9421CAA9: 1
5AEEEC65-5E7E-44CC-BC3F-E2783F33F417: 1
B6E761DC-21D8-4601-9CDF-B82977507DC0: 1
4FCCCCF39-E608-4EBE-B85F-DFA9ACE4F7CF: 1
7FE5690C-8843-4B82-84F5-C2CE6AC2CF79: 1
56C67366-4A88-497B-B060-D7A63A2198D1: 1
A943E04A-4E9F-4584-8F46-74C315BE8AE0: 1
B3FB6667-1918-4947-A811-62E638AB59EF: 1
85A344FB-0703-41DD-A3E7-23E7C443147D: 1
60B57572-016D-4E57-90E2-CF4D9F4983CD: 1
0E5F7B6D-D1E7-40BE-B19D-1CC73A56EB98: 1

46D4A102-35E9-4F93-B5BE-47E93ADA8217: 1
08CD487C-E8E9-47A6-826A-D29CD7CEF6B0: 1
FA4E7D83-BDCC-4A8E-86FC-EB50C7935E14: 1
7231508A-A15F-40BE-B4E0-0BDFFC157267: 1
42CF6CBD-AD99-4117-BCDB-5174BF0111C7: 1
BDD0D15C-9175-43E4-9BA3-78645301F16B: 1
06C1B638-7DF2-4BFA-A15B-489B8DFC53CF: 1
4DE43E9F-82C4-4E84-965B-EF9C6B9B96FF: 1
593BFC8D-5E0F-490A-8F52-5127B6AAFB4A: 1
0D66C4DC-A513-4EB0-B37A-B3DF89D41AE9: 1
E5DD6564-F6ED-4512-9A29-0EB674E6FD70: 1
7D4ECC17-2723-458A-9633-65253466476E: 1
B77411D9-5628-429C-BDEC-B4C0A2D6BEA9: 1
9A5471C4-184B-4334-9D83-BDCAC47B7B49: 1
EBBF8EFC-D93B-47C2-AE38-510A0F6B811B: 1
10DDF14C-6791-4CD4-8127-24FCE0F4DA32: 1
91B0EE56-4AAA-486D-BA63-FAC2672AA66C: 1
E5BBE337-1F32-40A4-AB7E-D30A2DD8E9C2: 1
DE99D75D-E0A9-4D75-80E3-D31CA193932B: 1
5408E9FA-8086-4990-BD47-34FA511C22B5: 1
DF86B97E-4EC3-49D1-943F-9E1CEC3F4F4C: 1
9F9B7ADD-50BB-42DD-A277-3FC7849D0B0F: 1
9055C6CB-3B09-4FC5-B2E2-3D3AF41D9B8D: 1
647670A8-4F4B-4B91-AA5E-B3788B38AA01: 1
383118EC-7F59-4E07-A180-41CA1047332E: 1
373D67F7-26A4-4ACB-97F9-8270BAD67FD5: 1
D4357870-C6E7-42D4-AD27-A2BE5AD38537: 1
A176C75F-DAD0-43F1-BC4B-C7451A01777E: 1
082D5AB1-DC90-4CB2-8DF0-9641718BA63B: 1
9E455658-98B1-460C-B60E-86EC6C9F9933: 1
9CFF26AC-8B5D-4A23-BE31-5E43B9E254A7: 1
60C27CB1-18D6-4CA0-90E9-856BE66FABA2: 1
F2D89A10-5AEB-414C-ADAE-BB5B513C1D13: 1
7E6CD551-5706-4D74-BA0A-640EE3087AED: 1
8FACC948-057D-4E77-ACCA-BF4D2DC7515E: 1
2AF444C1-FFE3-43F6-8F6B-7E7A974C2C92: 1
96125902-8D58-429D-95DD-35563682E133: 1
27FC81C0-28F9-4281-B059-E7F68ECFEE0F: 1
EF9C7513-D191-4F4E-8E92-BDD1B03001A5: 1
53ABCCC4-4993-4D23-BBA8-58A6F42D547E: 1
3755104C-5D25-4E03-B48A-20DBFE98D70D: 1
0B3ECC5C-38DA-46BB-9D10-49C0F93F8D6A: 1
8B9717EF-5172-4C23-98B3-58739A96DE8C: 1
2AEAE86-6A83-4962-8AC6-E948AD4EF802: 1
B58DC27D-C7F1-4EDC-9524-0DCCA82E19A9: 1

27EF4E95-575E-45DB-9D1B-4F7613AFE193: 1
889EF704-5DAB-413F-873A-31BB4EDF99CE: 1
F269DB0E-9E4A-4897-BA57-F950C73075D1: 1
6AEC6162-2AED-422C-AD4B-F007A8D8B35A: 1
F40AE8D8-2DA4-4D12-8C30-864EC79394F3: 1
77341594-3D57-4DAE-AC7F-A7BBDD98F2E9: 1
2C7A720E-C90B-4B46-81BE-A40FCA45C05C: 1
BE50EFB0-2946-4CD8-B494-31681E8C94E8: 1
1FC17FB3-0E20-4E2D-BA75-C11BF72E4063: 1
4BE2A67D-6F02-42AE-8B8A-DBF8E8D99AC5: 1
60A9B8AD-0C48-4470-B4AD-749DD8E03C42: 1
072DF9DA-442B-4C45-A022-ABE440CDB51D: 1
9CDDE15C-1276-4CB2-B507-87D4A77B589E: 1
592BECA9-12CF-4132-ABFE-BC4B1958B08B: 1
179DC81C-C238-4150-8D93-14971F99971E: 1
26FF099B-AF46-4FBB-B1A9-6256EACB1F4A: 1
D5D63A4A-A879-4411-A674-D0C0655651D1: 1
CDF8D0BB-A183-4F16-B304-54ABE1E5468C: 1
16DFE1C4-CC70-4E97-AA1E-2748891F106B: 1
A519C922-0048-40C2-B010-5E5D9D96851E: 1
AA4A42D1-1BAE-42C2-8621-2EF76B480C5B: 1
FAA446FA-8C8E-40F4-AD99-19B3673A6364: 1
C3B4C3CA-1E79-4DA6-8A65-A4261A3F2FA3: 1
E1616150-00E9-4FEB-8C9D-8CBC4A787307: 1
AE118A84-A016-45A8-B2E5-B3398CDA4DEE: 1
373F1A53-E540-45BF-AA19-CB29DCC159DF: 1
6E236382-A025-4D81-93F3-4628BC6567D5: 1
424CBA6F-DF80-482C-BE8A-579A1737FB70: 1
F2016C29-7C40-4E09-8B5F-B179D5BA9F84: 1
25D0D4DB-8557-46EE-AA10-54210E6BD679: 1
685BC467-DE70-4661-B62B-D58AF837E352: 1
48B389C7-0939-4594-B05F-25EAE6B75F4A: 1
6DEB3258-20CB-49A1-9E7C-16819E3519AA: 1
CC9C1CE9-A0CC-40A6-9BC9-5BD325578C72: 1
DB0FAE81-6DDF-4B20-A5D1-785DB5D5F5ED: 1
56EBC81F-8272-4BF9-9EA7-F74ED3A60C9B: 1
E910C435-D84E-4CC9-A7FD-B2EC723DF30A: 1
06C7B4DE-116C-42C5-AA4B-9C543D2A1009: 1
4D3C407D-675D-4F97-BA3B-700F8E2B463C: 1
E550E5F1-BC15-4A02-A858-AB8A2F3C4F3E: 1
DFA02CC3-76E6-4273-84B8-C37D9D483431: 1
7083F1FB-33B2-410C-9790-D822538A4A2F: 1
D7D0CF1D-ABB6-487D-94AA-040FE6B28A31: 1
DF8AF4C4-4FFA-4FB5-9951-D79721DDB047: 1
A833FD4D-A1E3-477F-B7B1-735B1F25496C: 1

E2A57FA3-C318-45F1-9A3F-0568FE2172F2: 1
07D81435-5DCF-4814-AD6D-EC4DC8701486: 1
2EAFE1C6-EB9D-46F4-9FE7-D7DD1A360836: 1
530E8DA9-CF9F-4B6C-8580-B0DD11FE3D4D: 1
270F11E1-1DC5-4F1D-996D-2C0D3EB2F878: 1
06D60BA4-2CFD-44B7-BE32-5116C6208E7F: 1
8FF2D266-DDEC-4C4D-B74C-84728C3088E5: 1
CEEF6B6A-58D9-47BD-930D-5875DA794078: 1
C46856DC-EB2F-4466-A851-CBA43AEBD3D8: 1
5AB51597-1001-42BC-95D9-2F56FF848682: 1
D2D8F1B5-A57A-443B-8411-D8E94794BD97: 1
DC1D28C4-F06D-4EE3-AD43-3F176C2211B4: 1
2479ABA2-03C2-4717-9852-F97D2CE68547: 1
5C487008-BB00-46CE-B036-C34A6E7959CA: 1
53C9CC8A-BA61-4092-B61D-884160FBA663: 1
6A728FED-D20A-40EB-AB57-9AF9CA747521: 1
F837A7B9-F171-4FE9-816E-EDB6DD36E7B2: 1
7E5E0DB7-F853-4070-A5A3-BC31308CF361: 1
ECB8827A-2A11-478C-B101-C5CA0ED51767: 1
1EAC7872-E5EE-4152-BF0C-363FE35E578B: 1
5A09FBA7-7E99-447E-B3DC-F34DFA1E467D: 1
9EBE0FA7-28B4-4FE1-AE7C-94DFD0A581E9: 1
66087F42-28AC-45DA-9F2D-218A11F48C44: 1
2529B14E-8E48-48AD-A26B-66A31317484B: 1
83F9191E-B4ED-4F0E-B447-97F96BEAF1FF: 1
530F3EF0-2F45-4C76-9AFA-4A800C38A42C: 1
D6D4DD2D-D6F2-4849-B150-148CB3204010: 1
C4D596C7-9038-4B35-9017-18613665D302: 1
396CD225-5222-473E-B5C8-138555B12ACF: 1
9D4AF163-E760-4E72-A62F-E9B49B31E5A2: 1
FB6AA798-83CF-4507-A8C6-4C6201E4DF60: 1
8C452EAE-F8B7-4823-AF45-5F87137A630A: 1
107B8F5E-0B78-4E0E-BD9D-075BEA0CC078: 1
0BE1E0A3-2651-4D43-A5E4-9A93FE9B7BE5: 1
56112C48-7DDD-4C0E-A035-27B9E1FEF532: 1
89CAED12-C36A-4D16-9DEA-032E77B56B37: 1
8314C7FC-97F1-4328-BF51-790B3CE41F03: 1
D51B27D5-55C5-4B77-BA0C-F06B15EBC268: 1
24F6792B-C22C-4333-ADBA-B361CD512583: 1
DC25F4BB-397B-4219-BEE1-CA66CEEB00AD: 1
2994E2BA-83D6-4F3D-A385-BE4225C7998A: 1
1A64FAF3-6A81-4318-A1CA-5CF153552E2E: 1
1920829C-1945-4F35-A3B8-386E441E0649: 1
260638B5-0EC3-41C4-893C-C1163CFB826D: 1
077D12DE-F461-4D7F-9FE5-C6D0CF731B3B: 1

A67B5E42-0400-48A6-A2AA-433B22BD4FD5: 1
7FBA4B9F-4A3A-4B85-8071-2361166EE7E9: 1
EFB88C6F-FE47-48EA-8EE6-AD95B26E2541: 1
85D2E6C4-0F64-428C-8AF3-DACDC9842C1E: 1
272F6F2B-CAA1-4C08-86EE-CC7D97113CFB: 1
AEDE5E80-559B-4F08-BB04-A2E836F97B60: 1
B6512E17-F753-4EAA-BC15-AFF941DFF91E: 1
C10D4382-C5D1-4277-844B-A4717977F1EA: 1
2A24EDF2-695D-42D3-BC46-F7EB4C7E2D26: 1
D8CAE48A-873A-407B-ABD6-9F4FC0223611: 1
A6CB5997-BB8D-44EB-BEEC-DC9E73E581FB: 1
906E9AF6-CA8A-47B7-BD86-C401FB248FE8: 1
239CA035-4184-4B8B-AE9F-AE6D5719AFCE: 1
E465CC60-3804-4B93-996F-987B8408DB60: 1
1320E376-D187-4724-945F-A282884B3FD1: 1
26F663F0-AD2E-43FB-8CC3-85CB93C52691: 1
2CD5761F-AF06-460D-A975-86BF17BAEF52: 1
6EE21A8D-4155-400E-9427-D514CBBF0798: 1
FBEA5CEB-9040-48C2-A813-FE987121ED97: 1
AE8A2F9C-9EC4-44C4-81EA-49182E355A04: 1
D42C04EC-6701-442E-A98F-6E76D8D73906: 1
4EFA8798-221B-4CF5-BA76-BACED9ABA299: 1
D12ECAE7-50E7-4FC6-B58D-0F35FDA31B16: 1
3243245A-4AD2-4310-B254-62086DD2EAC7: 1
CA47210B-C8FC-450A-BD67-465713364059: 1
78CEE772-FF64-4961-A5D3-938BD9EA7065: 1
7F4C6D43-8C09-4913-BE44-CB12F2430DB1: 1
4EE06047-D24B-412B-BC3B-5E57C47ED5C5: 1
25C11423-6908-423C-9092-F0DB6CAB342D: 1
064A4A7C-331C-4CF7-A480-519F5931EF27: 1
90FC9EC2-7278-422A-A10A-607EDE9F7CBC: 1
C8E16F91-6564-401E-840B-E8D19D1481E1: 1
A28ABFC2-39D1-491A-BB19-64CAFA2625A2: 1
52BFECF9-ACFD-4054-82CE-8C6FCFDC81F0: 1
6A93127E-0CA4-4CF0-B8CB-5733467E9C70: 1
C3F050C4-0415-4E8E-A82F-5ACE497E47E7: 1
CCD8408A-9A40-4148-99EB-0F28EE3F1690: 1
956961A0-7D6E-4EA4-BC67-CF23AC3CFE79: 1
C1A32C9F-1EEA-48AB-B304-F542CCBB5E40: 1
06ADD4BF-4778-4558-A04F-9D9CD92BB292: 1
9C7469A0-A580-4E97-9212-7835CF41D739: 1
28AD1A6D-002E-4E5E-A96B-E4BDD1039887: 1
220EB7E6-D119-4039-A197-5EC6AC5BAD44: 1
08019C01-7F6F-40DC-BFA6-DE13F79EB404: 1
D5CD1BE3-3BDC-4516-A925-1D899E678AC7: 1

8D48D347-5304-44F9-B2E0-C787850E6964: 1
375DC00D-A2FD-476D-93E7-8878A347578E: 1
BD6074C1-0AC8-45C6-ACE1-8E93920AD756: 1
3A641202-C101-424E-A19D-68D22E6F93C2: 1
AE478EB4-02AB-4EE0-AA54-307662844330: 1
B005E9BA-E02E-4E4A-9352-F21E0F8A64A1: 1
60746CA5-A10D-4C20-A93F-B86C74BF089E: 1
C7C54537-2F98-4C19-832A-51080F1C3D8D: 1
8D5CE4A5-F599-4297-93E7-874467904E47: 1
B799438A-9E4D-48F3-AF92-B29CB80F8F80: 1
1897AEFD-A8B6-412C-AC1C-44833C5434C2: 1
45183685-D0FB-47F4-9C69-168D50D37CDA: 1
A6855D3C-9FE4-43E4-AB93-ED8D33FED25D: 1
9AFE8E5A-17FE-4D07-AC02-997B200A7242: 1
3306E1BE-138D-4F5C-9105-B2FA978D0517: 1
64AA73E5-0D59-405F-9016-624078E424B2: 1
EB6DBBD8-7437-4A8E-8C0D-40D036A2C710: 1
E81B5A9D-1D51-427E-848F-286CDA9CE012: 1
2601AD82-D524-4A84-87C7-B89C9E3955AD: 1
1D0C35BA-3170-459D-9EB6-E0B1399B1466: 1
E15E7C72-16C9-442F-B7CD-C728707EEFEF: 1
1B2686C7-721C-483D-81FB-3CC2D8EC3CE6: 1
65DA44DE-2AD4-4EAE-BC02-23C97D3AA8AE: 1
D31E8A63-0F7D-40C8-A629-FD4A36E7A0BC: 1
A87AE0AF-6659-4EEF-A261-2BE2E4AA8269: 1
24BA218B-39B0-4427-BC53-2F822395D4AE: 1
79ECBC10-CF20-4750-97CD-D5018C529EA8: 1
5C70B82B-CFFD-435A-94C3-19A3EC50C55D: 1
69CC483C-28BF-48B5-80F5-DF0A77F90020: 1
4F6402C5-B949-460D-8E9A-136A738817F5: 1
971E41B0-E76D-42C5-BB76-D6A3AB32AB41: 1
22815730-24F3-4E44-9ABB-715F90BDC042: 1
4B187590-9D4D-4F32-9D04-5D242F17ACFC: 1
1A345BBD-7179-4653-81B8-8557125162D9: 1
94C4A4BE-821B-4C2B-B214-1115A502A22D: 1
5A6CF057-FFEC-47E1-BEFD-C38BB0DAEE47: 1
7D9A07CC-C115-475F-83A8-E73CF6B6E137: 1
D735C6AE-667E-4DA9-A3DA-E2F06BE6FD72: 1
7C8B9C55-F861-4862-8E1C-923CBE11103E: 1
DBD4DE24-7E3D-437A-B421-40C6C1A75C47: 1
C7071568-C619-44BA-860A-639DDD2E579A: 1
FAFF7F3E-FFED-42E5-8E3F-517C0959E294: 1
7E672C43-1393-4E73-8DE9-B0FF486B0D8A: 1
59A0AE09-7D43-4CCE-A205-08686ABD3CB9: 1
34C022E5-7B17-407C-B1D2-9CD01E759303: 1

BFBFBA29-9EF0-4F12-95FC-57D04EC08EC6: 1
B0B793E3-A5A1-4C33-A441-F8E9F30F4D6F: 1
228FB98A-E0E8-4A31-962F-9639DC634BEE: 1
8B33EE7A-6C2E-48AB-B488-E7D60A9B8EDA: 1
67412175-5492-4A56-A849-C0D4DC8DEA6C: 1
1D08BD99-294B-410D-858D-452558403DE8: 1
1D798170-EFDF-4E89-8024-B80C80A566C9: 1
337ACB64-AE21-4724-AE4C-6676B8A19BCE: 1
4BE23F80-4685-4F7F-BA9E-D698DC9447C9: 1
860DA3FE-488D-4C99-BDCD-6D8E114D1175: 1
3EF4E812-B12A-4890-84A8-5BF3B764E4B3: 1
5292524A-0E49-4CEB-9793-38DE537C757F: 1
2996F143-352C-4976-B1B8-3912B20D260E: 1
496D2035-4314-4E68-8D60-224169364DA9: 1
8B1CBA36-C162-4416-9A48-BD706AD3058D: 1
7D424E08-6173-4F32-8F5D-C5E1D5115CB5: 1
C7A7D08C-AA20-40AE-99C2-BFF06AF29A13: 1
D9DC916A-0A15-4F04-A38F-22D4AC02EBF7: 1
3D6F0253-FF18-44FA-A59D-253C1D4F564F: 1
9D1D570C-7A4E-445C-845A-9A6953A9EF9C: 1
7A0017CD-0E6D-4F1E-BD98-FB25F0776D1B: 1
21EA353E-FC79-41B9-8483-F173F6F62A7D: 1
E75621CC-1A1A-40E2-A7EC-25D61B6C36FA: 1
5204B5C5-942C-45FB-B32D-6AE6ECB7C3A0: 1
D39C6F9D-5FCA-49F9-BFA5-18007C4FE8AD: 1
E31EBBBC-17B8-49ED-8232-0C49CDB8A4A2: 1
B0B40032-8BF5-4E9A-8008-6714FD43C61A: 1
B70394D2-2F2B-4825-9EFF-471AAE25E5D6: 1
D35EB5F4-2A68-4AD3-A9E4-2842A4E593D9: 1
5F6A8220-BE85-4810-A960-03AB5BC11D85: 1
A69CDF0B-C576-4AE2-AD7D-CE44294F3CF8: 1
8B8E862A-B48A-42DF-8081-465646494C78: 1
9F6AC766-6E41-4D78-B56F-B0BF309237FF: 1
05717DF4-AA36-4C0B-91E1-290CF202F3DA: 1
6C0296AE-1DF9-4DF2-BA50-F3EF94552B24: 1
721508EB-A487-4AEF-9EC6-8811879DAB10: 1
510C2D80-06F6-44DA-B1C5-D3E2E78EE3B0: 1
2B49EA3E-062B-48F3-B72D-525AD2641C6C: 1
66194380-C558-417E-AA7B-12B71AFBBFB1: 1
26924AE8-982D-4C35-994F-E19300A12BDE: 1
D40CE677-B2C9-4044-A86B-04BFE947208C: 1
5C42A0F6-56CB-4753-AD55-4AA3B3B68278: 1
F7FC4693-3642-4847-9F5A-8F9BDB0F3A42: 1
9D88F0A5-5C6F-4AAC-ADBF-D811DD5E39CD: 1
02ECEFE2-1183-4D4F-99FF-A0CD46E920D3: 1

FAB5D5F6-D335-489B-A603-DB5BA4B0F327: 1
0526C8FF-054D-4A30-86B7-474E1BA08AA9: 1
02AF5392-E6F5-4062-9205-F5A6DE052F05: 1
97564C0C-C1F7-4706-A0EC-168A8F5F4B22: 1
9C326268-3EFF-4817-B078-9ADB87E68748: 1
8EB19EB1-7B3E-4658-B722-4F21F8697BE8: 1
E2F8A7D5-4446-412A-9ED5-908C9D41D92A: 1
B0D5638D-89E4-48A4-9731-C8BFEFFADF00: 1
960A4A85-4C15-4F8B-AEF4-10D0368231C1: 1
35B3B500-E6E3-47F4-B2B5-ACA5FF98B377: 1
9C24A256-F3F4-4F1C-9534-653CC21ED6B5: 1
B57C0F7E-8AA9-45F5-8A80-F4C5C7E43076: 1
9FE352D7-DF7D-46A8-9283-E9159AB35B45: 1
D517FE42-2ADD-48BE-AE94-963FFEB65B4D: 1
A07FADB9-1783-4332-9D03-5128290F1B5B: 1
AF387B60-ED7E-4CC8-9DB1-EC7E9BF59A43: 1
71F89732-CCFC-4134-807F-B3C64E0784B9: 1
3D6A6477-E3D5-40BF-B57C-E80703E877C0: 1
24D46A66-E785-4F45-B2DC-4B05C8176448: 1
35CF7231-74DC-497C-A3EF-6071B87BE0D4: 1
3457862B-2215-4636-8087-A6D8F39DE8A3: 1
0A593680-D5DD-4BBC-8749-51B0E76242ED: 1
2A302D00-6461-4F37-A4BD-BED363E7C460: 1
56C388FD-E656-42E7-9068-F63960F0B8F4: 1
67F09092-2A9A-4F98-94DD-5C8D1245993C: 1
AFC73A8A-E295-4193-BD6A-4D356F8EF3C6: 1
C96CDBAB-4BA6-49A2-988B-B8E0C7E8CD5A: 1
639B6CB6-4C65-4B98-B315-2827FF93A00C: 1
9A520A3E-078E-4DFC-ACAE-B2ADB6B8BF43: 1
A914CC37-624C-4FA5-9D8C-9CC8250092FD: 1
D3EF5C32-D8DA-433B-A02E-8E7238C2C370: 1
04E7DA6E-018D-43A1-81AE-A599344A6B3F: 1
0224D7A5-6900-471A-82BD-9E12E9D3EFFD: 1
37E2EFC6-6859-4524-9117-8FFD935719C5: 1
2DF381C8-A0D4-4289-A13A-0F615474C04E: 1
39A35E7A-79FC-4699-9E90-25279799DFA4: 1
7B17435F-D51B-4FD6-994A-013C5B1D5983: 1
FA01AE67-D3A3-467B-823F-03F40C1EAA56: 1
31946741-D375-434E-8451-3FA56A33B674: 1
30610D35-69E1-4C96-B6FF-9939CD2944EA: 1
022E603B-FD93-43AD-84B8-101DFD2B696F: 1
B29DA066-C500-46A6-BFC1-A3216849C21F: 1
5CF627A2-63E9-4137-A232-B557F2C8FF64: 1
003C607E-5156-4A8E-9986-77CD019405E9: 1
D2FD2D8A-79B4-429F-B98E-348D79AD615B: 1

135545E4-FE64-4850-9CD6-E1B841E6CF8B: 1
F8652299-83EE-4344-8371-13631FF804D7: 1
33716925-569D-4FAD-92EE-94AF7B9257E6: 1
75CD52E2-ECC5-4A71-9DA6-8AEC7D00622: 1
B07E388E-8180-44F4-8974-C350320D073B: 1
AE97B441-0F79-44C5-B0B2-8B2B6FB24B77: 1
AC55E409-2C0C-4E33-9070-FEF2AE3FFF63: 1
8016F8D2-001D-4F8D-9483-3C35DA77AD8C: 1
E6092DB0-EE9A-4047-AE53-2B9387C20A6D: 1
BF068D7B-9B3F-4368-89B7-61FA72242E50: 1
330E4C44-4ED9-4F40-AA3E-1B3EE32570C6: 1
881FA85B-08C3-45FD-A3C6-3035C022111E: 1
98215228-EE4A-4F24-BC27-0D9B0AD72D64: 1
EF74BF64-4277-4860-8A84-9CA89B6E00BA: 1
D5AEAE70-FEA3-4FBA-AABC-FE4A9E42F632: 1
FE82ABB9-52E7-4605-ABE8-7FB5F67CB0D4: 1
9E6A92C3-53F4-43A8-A3F8-825A93E5163B: 1
7DBD00ED-8569-4C05-9D76-CBE1C46DB489: 1
3DC9400C-40F7-4C1E-A9CD-0060D7744AD3: 1
28A619AF-6FEB-4111-9D66-6325CDE57983: 1
5495E85D-8F04-43B9-884A-217DB3131A70: 1
93B6B0DE-AD92-4487-807C-EFDCB0C83E76: 1
A8578FC2-B84D-48B9-8BC8-A66E6520A57F: 1
6DFCBD1A-2D8A-4E22-AD89-204D5407AE02: 1
78FAE0F6-0A32-436C-9D74-4523EA00C577: 1
400D06F2-B938-4B53-8008-8876508ED9E3: 1
EC8E5203-1F6D-4FDE-AA65-BF0E9F948602: 1
38495300-1507-4336-A2E3-54DB58C11DF5: 1
DE525551-D881-4EB4-BDA5-C37F476F84D0: 1
5988C2D3-3CAB-46F9-8ADC-D7BDBE894C7D: 1
015589A3-BFF9-4E2C-A3D6-ECB38C92F107: 1
DDEA4BF5-FC2C-47E3-A4FC-486E950676EB: 1
5472FFCF-3C3C-4158-B048-53C72E1D122E: 1
BDB60538-D851-48BA-BBA1-D0B9D9244586: 1
41100967-074D-4CB9-9DB4-7C74A39C3062: 1
73D095E0-0BA0-4C61-82A7-24F18CE330BD: 1
CA1B8598-D87D-4E8A-8D14-9183C172AF55: 1
65F60858-8179-41C9-B78B-4D1D6FE2B287: 1
4EE9B7BD-EC1F-427D-BAFF-5D7DC44A8D40: 1
4C2EBE20-2145-4728-B0D3-EC4FDF5D8223: 1
71251580-3B12-4D9D-B1D3-7523CAE1B6AE: 1
C8A869CE-0F9C-4C6D-B776-6BBC00E9403C: 1
2F1D7FC2-A237-4B6B-90BB-671C283E911C: 1
34D08034-57C7-4C11-9872-1F4B2EBCD95B: 1
D1C57B37-4AB4-413E-88BD-C92475C06A24: 1

962C680A-3599-42EA-893B-96851AC65100: 1
555C16F2-7B56-450D-B0B7-745902BF58B1: 1
9AABA974-F9FB-48A0-BC64-A223FCD15DCA: 1
31DB3ABB-2BFB-4312-8A35-704D1481DE3F: 1
5ED07372-ED89-4744-AEEB-9FFD8437DBE7: 1
C6E00A14-9FB7-4972-AECD-44EF31E52F4E: 1
B1E400D3-3893-4D1F-B227-B47368D1A86D: 1
A2971D44-9D65-4B84-BABA-D40C07EFA408: 1
C6F8C32F-F28F-4547-AED6-1DB14C094752: 1
90538602-AE33-449D-AF24-FB13BBCDBAD9: 1
93C15904-9D55-4EC0-B39C-908C30F3A6FF: 1
84527D3B-41DA-4E32-9AE0-7631B2B23DC8: 1
D9D2C3F1-E8F1-46A6-9062-494BC22DE6BD: 1
1E65CF06-852D-47D2-80F4-CFA036F625C7: 1
FAE8B61D-71CA-485D-A1A0-9A042ECBC21B: 1
497E6DE3-5B76-4C08-B79F-24A28FBA00AF: 1
1709B724-3FBD-4CCC-8F47-04A07E4148CF: 1
59E8EB7E-FBEC-4139-B375-57EDF370CD3D: 1
1EBADB52-1E63-4EC8-BEE8-D4386E5A306B: 1
88805D3E-4CFF-4557-9A6A-3165921BFA36: 1
E4148C4C-1F4A-4451-9DAC-0AEDE9A609BA: 1
1637E177-91FF-4EA2-ACDD-9903352A9134: 1
19EE5A98-7AE7-4759-86CB-27405008E601: 1
950C263F-4B04-4870-BA2A-3D4E9342C547: 1
524F5D0F-3289-4CF1-BB08-A0E3A9CF8EF0: 1
E712F66E-1BE2-4A47-B5C0-B60912403556: 1
80B0FA60-26F7-433A-B881-57497B17AEA5: 1
587ED440-08D6-4064-A08C-752864F7B0DE: 1
01868844-0288-4CB8-AA6A-E1A267769315: 1
275C11E8-32EF-4C65-93AB-2EE3D498FEB5: 1
22B8C201-DA96-48E0-A8FC-D0ECCF8712A1: 1
95C7D5EE-2F46-4F37-BEF8-3FEB475E2D54: 1
F60E5E26-A220-4F09-9043-C45D66E0CA06: 1
F9102CD1-BE2D-42EE-9DE5-9435A5F90A7D: 1
AD0A2B31-3BA9-4E96-B4EC-1C21944089D4: 1
06DA8784-0B1B-4CA1-81B2-73B61A733D3B: 1
2AACB671-5BB0-4D3B-A63B-2C627D134982: 1
6B70DE2E-A3BC-4653-9E52-82965713891A: 1
C261013E-F15D-4E8A-BAA0-5C15C9059DD6: 1
8501D797-A73C-499A-9107-119CCF89FB60: 1
BA763BCA-2D07-4FDA-9B1B-426F81557D3D: 1
7DF8611E-8C11-43BD-9718-8A62B345BACB: 1
954C44BB-44AB-4870-BC4E-D851DC102DCD: 1
11BA3E12-46CC-4FFB-915D-0B9C9AF33689: 1
23C18EBF-E002-4E2C-8DDE-CAFB4E88558E: 1

BD907DA3-B3DC-4F39-8696-CE3A09C8D9D6: 1
6D4F15DD-2E77-4586-A45F-7DC94CDDCF0A: 1
D719578D-160C-4D3D-8A7C-B1A2024BA0FA: 1
21F135D5-DD51-45E0-BBDE-4D2659AB6ABF: 1
5F567D8C-962E-4B79-9D64-5F6B0B483725: 1
2993EED7-F496-4F50-B59E-DB4B9D7B3F1F: 1
3B137C51-312B-40D8-A066-6C5BE8596F61: 1
98A2EE57-9675-4827-A425-A29B612462D0: 1
7372903D-7A28-42CB-B06D-24F6FE08CA17: 1
B60E7B2F-033F-44A0-9DA7-A12EF708129C: 1
4CD064EA-6277-4B38-B085-0FBFEFD42BED: 1
3600BCEB-F16F-4487-A9FB-3042C5D5C776: 1
AD23FE5D-CDA0-4508-A209-98A4185126B1: 1
F930C081-3B4D-4714-9A70-A397EC8D7189: 1
E4E7EA75-E591-48B5-9417-6AC8D397DACE: 1
0BC2A861-9323-409C-9492-B48188EBA3CD: 1
06E535C2-C375-47DF-BBF7-78F545DB149F: 1
293A8B15-CA81-48A0-8D0C-0DDAB881EE14: 1
EAF0C443-5235-47DE-B3FA-27EAA58B5ED1: 1
A4275330-80A6-4B64-B576-35115C964142: 1
A1292B8D-A695-40AE-83B5-B28F50A6A8A0: 1
83612F93-DBB2-4A57-BC5B-0BBE1EEC3990: 1
D6C070D0-3086-4EE0-897A-75FAE23A73CF: 1
01E8277C-B89D-4821-8EE1-42C331DFA745: 1
DF863185-4365-4172-9E59-FC1477AA0B81: 1
A25FCA69-E515-4841-94FD-2C40F1D31F41: 1
67E6E740-307F-46AC-8226-E5EB40CC1694: 1
A304B9F9-A774-46D0-B22E-917A794CB2EE: 1
79FB82A5-1E47-4BA4-A18A-403B7D8372BA: 1
B38F21DA-88E9-4F5F-ADAE-3395FA2B65EB: 1
E48463DE-E2C5-4329-B9D7-3F2FCC29672B: 1
F411D88F-B7B2-449B-998D-B86886C125EF: 1
A520A71F-5EE5-4283-B3A4-D291C1D09609: 1
CAAC64B1-86CE-4CBE-9593-1C0C9123836B: 1
60C69071-790A-4587-9BE1-BFC6A4835302: 1
716332C3-47AF-4888-BC98-CDD75E3D0ADA: 1
2511EDC2-CF16-4B2A-8FA6-AC74809D95A2: 1
310332C3-EF0B-4275-9AAC-FD16CDA0FA14: 1
D2E78AC1-BF42-4722-9A0C-8E7290B7BDD3: 1
7743320C-EE9A-4611-8A0F-85305EB0095F: 1
CB6F3A65-055C-431B-B23E-573D7AD00E8A: 1
A1F21E1F-DBC3-412C-96BF-B3C1C1A02538: 1
9AF38EEC-2128-42B9-82F9-D305A7B02A78: 1
4A844A35-3517-4A4D-A540-31406024CB8E: 1
749C97DD-26B2-4E53-9476-309E1A67AE03: 1

C806F4F0-A013-4C07-AE9C-F079B93174AC: 1
24F6ADD9-9C21-41C6-A48C-47C295AE425D: 1
D4E5D3A7-1310-4FDA-9F9C-0A80973D670F: 1
C6623A72-C3BC-4310-A80F-E54C75B91BEB: 1
96C0684E-D14A-414C-A19C-4A13DD443976: 1
C684D193-2952-46AF-B9D8-E32781978554: 1
3BC1DC0C-71A3-4294-B453-67D91E66C726: 1
67B20623-9C09-40B8-91DC-94D956ADAAB4: 1
D3F46832-540C-4F79-A1E9-050669447429: 1
CF83E612-97A0-4DC7-98E4-979B61157D4A: 1
AF727198-080B-45D0-B14D-778B3B57B1D3: 1
ABAF0B81-D044-4323-B3A2-A060B7770AD4: 1
885FD0E5-9E3C-40FF-89DC-8899AFE3531E: 1
F95A0967-8DE1-4029-8A47-966391BE89FC: 1
2585F589-BA28-41FD-8DF4-DA26F93112B7: 1
27BBEEFE-C087-4501-91CE-E952F75F9A42: 1
06F294D6-1FFF-4616-963B-40606EFE878F: 1
43EDBA00-330D-4228-AD93-73B217F3F7CE: 1
8D406D47-74CD-4E33-8D00-6514F3B9A1AB: 1
8CD13E5A-3AD7-46E7-8BA2-0724FB59165F: 1
727C8CE1-0117-457D-A0E9-48C88913DDE8: 1
EFDDCAEC-AB84-421B-A056-D49C2705BD4C: 1
F25B14D0-20DA-4C4B-A7AF-164D6DD71E3C: 1
9F366467-29F3-42EB-90E7-2FDBEB0E8438: 1
A61F151C-9D4D-4432-90B9-D18BFE24C704: 1
30381CA1-33C4-4F34-B97B-4FA066C3A093: 1
7DFFA34B-9C3C-471A-8B21-E9F45744C028: 1
32710BB0-AF04-4A0E-901C-8A254C605E56: 1
02A26830-EDAB-46E9-BD1E-5F1425B151AB: 1
097CCA6A-038D-4D15-99B6-00DCE3A06B0C: 1
633BAD10-3331-4F83-9213-30F1325AC508: 1
69D38AD3-7DFB-4D74-A7D4-8BEC834137A: 1
38CEF28C-4A4E-45E9-8FFF-580735441BD1: 1
FC88412F-2897-46F3-A23A-A8D13682E6EE: 1
20CC8F51-6CB0-469D-9E7C-9CED46844098: 1
D0570C50-74DD-4296-A603-4AC2858AACF4: 1
95A22FC5-CACC-4214-ADD3-16D466DE4605: 1
9687EA26-5A75-41EC-8544-27F1C689CE00: 1
AA5ACCE0-7F69-47AD-8FC7-B203581233AB: 1
8F40506D-70A6-4CAF-9410-F26321928A0C: 1
B6CF06A0-DB53-46A1-AE0A-7DC3920A91E5: 1
8A28279B-D9E5-4BFD-83D0-A1CCB91B8275: 1
D90500A4-48BB-4F2E-82F8-0205ED882F38: 1
089D1984-25ED-4B19-BFAB-2628AE4E08D5: 1
8F467AC7-2F67-4FDD-B90F-E0548650993F: 1

269640B4-C8E7-44E5-A5E1-D8108813465B: 1
FB499DCB-1489-4E20-940A-406F1278657B: 1
5E98826B-10D7-4CF5-BC45-588D88B71008: 1
EC0AB1BD-1CF0-40D0-A056-D1796B0BE8D2: 1
D9933FB0-7414-4CF3-9748-5BC2324368EE: 1
DFD2EE09-C853-4BCA-8404-C80EB6946966: 1
9F7220BE-F961-4F78-8DE0-07902D34CEEE: 1
4BA97337-EFED-451B-8F83-234C23961A1F: 1
3B0AD603-7F75-4409-8276-4C635CAC6994: 1
22FB8C5F-CEC4-411D-9F53-D67065260CD5: 1
CAEFE373-3D51-4414-91DD-C2CAF24E382B: 1
9B8B88A3-2DD0-40B6-AE4E-8DDCA1355B37: 1
44565280-8370-482C-B735-87689A541C6C: 1
931DB006-7936-421E-857C-7D12CD152A72: 1
BF024316-AAD3-41CA-8AE3-9A4CE72832E6: 1
9DB95EF6-C134-4687-9B98-90DDC71979BF: 1
02875581-88C4-4C31-9877-BF2F6D0CB121: 1
DD5AB655-C3B2-49F4-BE6D-3E169B2185BE: 1
3E9A6583-306F-4668-8134-6FE1B20C2CE8: 1
D6B99BC6-7639-4EF1-B448-BDE15DDBC493: 1
56FE24F9-02F2-47D8-8917-A4B0C8ACB105: 1
251FDE9C-6548-4021-BC0E-2DB8BEC5690D: 1
317621CE-0EA7-4385-AC3F-50A048E62AC6: 1
C8BA09F7-E3FE-4993-9F79-7D17C8E06659: 1
5A790828-4173-4682-A9F4-E91D800462BB: 1
38AAAED6-ADE3-4DE9-96FD-0E4811905D43: 1
5F05E330-B57B-4575-BB0C-1890D0D13F76: 1
A7804406-D7AC-43B1-B944-DE6C4C44DB77: 1
2CEE8B99-DD5E-4FD8-86B0-708F4D054A7B: 1
2CA6A406-F170-457E-A5C3-47458DC6611D: 1
0BEC1997-5BC5-44B3-BF3E-70743C77AB68: 1
06B50109-7746-47EE-8CC2-A7E7EEBD00AC: 1
4123B725-7645-45DC-9353-246CA997DCAC: 1
54B74D10-0B3F-47A3-BABB-9EF0B214DA52: 1
6807A4A3-2BA3-4907-A780-379BE4DFB606: 1
4273221A-CDCA-471E-9DB1-60E29210F3FC: 1
95F1A537-8CAF-421C-BAFE-4B28CD563B0A: 1
43EB8BB8-57E8-4398-AC26-F97D4E704B65: 1
C4DCEAA7-66FF-4622-8BB7-E32798597B8C: 1
1467753B-D687-4A55-8733-A7AD76AF60D8: 1
9EC5A887-9864-4F44-A67E-C970AF246A90: 1
E07CBD1B-8D5D-4814-9E6A-E4DB644E0F6A: 1
5D060F66-2D39-4E07-BADC-1ADBEDAA1964: 1
923740C5-3B9C-44EB-B407-61734A8C6D38: 1
BAA5E03F-6884-4A04-A05C-14437F1341EB: 1

4D6F6A43-E82D-4916-A1BA-9872D37D1CE0: 1
EBDB3A61-081C-4BE6-9834-A7BA2D71BDD5: 1
20846223-27FA-4B0D-B804-506BDA68BEFB: 1
E10AF6AD-3D23-4E49-B39E-97596BC24BCB: 1
795CA3CF-76C5-4129-9488-9B3D56E99A9F: 1
DCAC27B7-9EA6-45BE-AEF3-52E190FA9D9C: 1
64189B31-6601-4324-B456-7946D1577A2C: 1
CF7AC87C-8B4A-4FB8-93A7-7D2F1E23DDB8: 1
494F5FF0-18FB-436A-8656-4838244DD316: 1
23E04BB7-61B6-4747-9EE0-E86150FF81F8: 1
CE0E433C-5609-4641-B87B-D2FD2E0D1BB9: 1
E124E39F-6EB1-4C84-AF8C-9759AB1E6CF4: 1
89C405C6-3C15-45DF-8A2C-9DCC5FD029D7: 1
58516813-4A44-4353-AEF4-D398A58BE170: 1
4CE8073A-1C19-449D-9DE8-D829D090456C: 1
14087A8B-4476-43B6-A7D7-647577B330AE: 1
126266EE-F0BB-4659-8410-07212A6F2C5E: 1
27E2393D-9F99-47CB-A3C4-E979B598054B: 1
D3749737-F983-4A51-9B86-DABC5370589F: 1
3BC1D727-DB3E-4D6A-AA22-6B1327175F75: 1
94F11F29-F962-497A-B653-5770FC18AAFE: 1
540FE762-6BC1-48B5-B37D-7CCB668756F5: 1
426ED29D-009D-4A33-90BE-AEAAEDCAB635: 1
F6449A73-7083-47E3-9AC2-0284F817F535: 1
0357DA5B-328C-45A3-AF24-C87F72CA8878: 1
6018FA4C-9805-49CF-BC0A-300E3512C97F: 1
D14E9A0D-AB1B-4C64-B754-29291819BC0B: 1
EBCFCDD7-2601-40A2-8DC2-6D82BF5D67D0: 1
74240607-0FA9-46EA-AD35-49A2BF4B948B: 1
CA3BFC08-B8FB-4188-A0F7-F384A3661DAA: 1
FFD487B2-4B17-4BC2-80C5-585700D076E4: 1
31C9E64B-B5E1-43CC-BD20-0941E3FE7804: 1
F6A15D5F-3658-4DFA-8A5E-3E036C9F7B0E: 1
422CB087-40D6-4376-8CAB-D8CF6078581E: 1
30DE5A9D-3438-4E62-AD0F-AE1CD8E847F2: 1
9B4F1A3E-D40F-4D28-A055-58981BD33031: 1
337CFCC0-2DB8-464F-A5F4-5E051B7A1D76: 1
059020D2-95BA-43B9-B4F2-793AB6FC6582: 1
83F999AA-7E64-4493-BF12-44EFBFB7C8F3: 1
FF0573F4-6578-433A-A176-B2BF1EBCAEB0: 1
B170E410-5A24-4B21-A876-A43D6B363790: 1
F27EDEC4-564A-4F5A-BACE-EF739B506AC3: 1
1BB395AC-F20C-4EDF-B40A-FB0598DFBAD4: 1
A057EBAA-62D0-48AE-99F4-C215F73C2ABC: 1
B1C40206-D8F5-4C74-A154-BB074B63DC13: 1

123E8C74-4031-44FC-A82F-CF83D1E4E49E: 1
B7864CC2-2297-4B97-8B9B-498423EAF7E7: 1
E3373C20-0172-472D-9EBA-8EE1D04A9FFA: 1
42776228-0BAB-4CFF-BE38-187CC5AFBDB6: 1
706D8AAE-2BC9-4022-B3C5-86272883CD98: 1
0ECF7D6F-4E8B-4E24-A6F7-95AF038714E4: 1
71905A6A-3076-4369-A18B-EBA0AD4F14EB: 1
F00D0A3F-C2AD-4545-9505-ABFEEE5CB1CF: 1
138290D2-807D-446F-91E0-8C8AFC2CC776: 1
05F1A541-2B7E-49AA-A29A-5A6B45BAC5DF: 1
E648D328-0AB7-4CE5-9A11-FAECFB8A7C81: 1
116FF0E7-401D-45FD-A043-8D6590816336: 1
4F687821-A575-4586-9281-D62C8926719E: 1
71248A3E-A058-40BA-90C5-1713C127BEFB: 1
E249FD0F-C572-468B-BE75-E56430CDF151: 1
D47767B3-1EF4-49C9-95EE-F6F9950D60AB: 1
802F915C-5242-44CB-BDC3-FA0161241B09: 1
C4A8E79D-8D7B-4D4B-9550-87F292862CC2: 1
745BBC0B-A867-4901-AA5F-0AFE2EC9AE4E: 1
EAE18158-41C3-4E1A-A9A8-A2538835C061: 1
83457316-65AD-4E86-AE1B-E4C2856B7CFB: 1
346FEA0D-75CC-4E2A-81F2-71F35A519276: 1
46F91818-1C91-4C79-845A-D01168E7000D: 1
4D9E79F5-CE89-4545-B629-C8911634700B: 1
40674B32-4EEE-4C78-AB78-98FCD677B309: 1
C5F6EC45-3C76-401B-B805-F7FBC09A5E79: 1
71AEE1C0-B6A1-4700-8B30-A41D1D98BAD7: 1
9D88131B-7990-4B56-BEF0-B06F41E1D4FC: 1
D6916BDE-7776-42EA-ACE5-3CE136F7F01C: 1
D2593A29-300B-484F-AE15-F46B9FA2DB79: 1
C9456B76-8995-42E6-80CA-ADFFEEC282C7: 1
93DFADE3-4E2C-4566-8626-0AD33E7AB192: 1
43AD02D0-FEAC-43C2-AFCB-D426F4BA5E34: 1
F5620808-DD87-47FA-BF60-260E255C58F4: 1
EA15F1A8-1854-4788-99E2-5455B05F17EC: 1
4B5235B5-9553-4CC6-91C3-4161FABCB354: 1
590D4A09-E599-4EBE-A9FA-6910A55E3E12: 1
4705CE9D-0681-4A3B-A258-0D4993703AAC: 1
3460D6E6-F8C8-4094-BE8B-EE04A1CAB603: 1
E272909E-7534-4321-8C79-B2E8A21B717B: 1
B3EB1BD0-A0F3-4877-B756-824AFDFBFA58: 1
C8AD16B9-DC4C-4625-8F37-C0544B494E60: 1
78BA6BED-7293-4205-8A8A-E0258FDEB33A: 1
5C63DD65-6205-4DCB-BB2A-209FD7EC9DC3: 1
2303BAA0-B8E4-44C2-8F01-AA11FC608DE4: 1

50468CB6-8871-401B-8A5C-601A09D89058: 1
09917146-744E-4D5F-AD8A-D1644B476E3F: 1
CA7E25F3-6C0E-47C2-B73F-9FECDD027DDBB: 1
D7032677-B52C-41D1-BA21-3D1AAB31973A: 1
531FF9BB-E584-40A8-B556-D2B4D0DD20AA: 1
B44164D2-49F7-41B4-B1D7-F0162E2AD0EC: 1
85BA8738-764A-435C-82BB-AD3FCFE9EB18: 1
BB458985-BC3F-41C9-A41B-7776CDED8876: 1
B0B9B3EF-BE5B-47A8-A139-D2A83E75B715: 1
34CCF0B0-0079-442C-95E3-1092313DB403: 1
16442CB2-5E76-4768-B536-684713EEA868: 1
386F34F2-CE9E-4BB1-9697-09BF57FFBE80: 1
30A59F3E-B1EE-4D9D-9D9B-459481903FCD: 1
54902705-8A9B-4B95-8073-7A114543F653: 1
07D3F494-4687-4546-98A9-2DB27FDED9BF: 1
C2EF337E-5881-48ED-9B06-36D0BE00557C: 1
E3D228AE-F20F-47C3-A5C3-EC3760D942B5: 1
2538A53E-3011-4E5D-8686-26DA4CC6F069: 1
A34CD15F-2B9F-42D2-8C5B-0598AED34EBD: 1
A6CDF65B-822F-4FBD-A6BF-6E1817470F08: 1
B78E467C-5DA5-4686-9578-360F450E7EEB: 1
BA0575CD-E346-428E-8554-6A2AE7465029: 1
604CC477-47A6-45CC-B583-99D280347D41: 1
433B8539-8FBE-43D9-A11B-A6EE90EC305D: 1
700DE2B0-6FC8-498D-9F3F-595840391812: 1
058408EC-5124-486A-96B8-B257AAB99B17: 1
01C66095-5677-436A-BFA9-8209F45110F8: 1
145CB7B2-B75B-405A-A4BA-B1B11535AB4E: 1
9E8B12B1-A202-4B2B-B053-30B68AD43A85: 1
E56D4E24-B951-4E45-844E-0E100EAD9AA9: 1
397C43CD-6269-4A98-A1B6-1D2F97EA33A1: 1
9130CB9A-79F3-44EE-9B61-15E7A421BC3A: 1
64507228-17C2-4FAA-8EE4-CC42D8110F44: 1
89CF58F9-5754-4E37-8772-BA2BB7840AA8: 1
A9445A91-C289-4422-8381-D19EFF3333DF: 1
6122A251-DF77-4840-9D3E-62958AF46AD1: 1
117809EE-70A5-4414-BE6D-A9D18DFA6BEB: 1
45C84169-1124-4E3B-8242-8F0EAC2608FA: 1
E226B513-CA2C-458E-8FC5-EB9D128E2DDF: 1
C9BDF2CD-43B9-4384-A3C2-1E60FC44FB16: 1
7B38E404-DF16-4ADE-B059-054488B404D8: 1
5BA9B44F-80C1-4145-BABF-9875E1393381: 1
4A2C0F26-2E6E-4D51-8571-E5533ECD4798: 1
BB6D70FD-E469-4284-9CC9-A4312FB95581: 1
AFE75A10-ABE9-4828-A5A3-4B17FE2C35CE: 1

C6D686C1-67FC-479E-B9FA-F07415BA04E5: 1
3C1E5D0A-2422-4A9A-9CF8-3ABA5A97B54A: 1
A359B2E6-6697-4E2F-838C-A4EFE7D641D5: 1
ACC534AC-078D-4C98-8457-F0D90A73F543: 1
002E0992-CE8F-4EB9-A6D6-69B1960A1046: 1
3D6DAB9C-AB68-4F10-B4A8-9934C313AB26: 1
B78BAEF7-C9DA-41C0-8B48-509DF66BBF9C: 1
04F495C7-0345-46E2-81E0-3217850288FF: 1
29F0D6FB-A5CD-4365-95C9-72B73B9F3EF4: 1
E47AB7E2-A6EA-431A-9DD8-E740EF8678B0: 1
18C65985-E04C-48D8-BB0E-28632A254130: 1
BB823533-B714-4BA7-84E1-4A9DF01FA470: 1
329107E5-FDD8-42A4-8403-F98DE72B6CD2: 1
B6B42B49-4C24-4B2D-98A2-2874D276CFCD: 1
3351FE2A-501F-44AC-8969-A52A800A327F: 1
0C7F7EE5-15DA-472A-8946-66B8C1C6FC3E: 1
BE7BCDE9-8212-43A8-ACBF-D03365AF0888: 1
BB1F9707-6A94-4C6C-B32A-8F0BD117DA76: 1
007D53AF-83DE-4AC8-B543-ABE630DC32D8: 1
ED4C7DC9-DFAA-41C2-ABB0-41773362DA77: 1
1E272746-989E-471D-900A-DEF6F37ADA99: 1
969081B6-F050-464E-A5DB-EA1237ED26E1: 1
DA988A57-E644-442F-97E1-73B8F5F1797B: 1
2100B107-C573-4C2C-AB3D-4E34706DDC1E: 1
01C82A46-75A9-48BB-A6A1-3812D19BB18D: 1
283AD38F-38DC-406A-A22E-9091C987F87B: 1
42185F91-7105-419F-8474-6D28B08A45E1: 1
0D4F106D-AA25-48ED-8D52-3DEE92BC65DB: 1
FE35BC06-9AEB-4DFA-A829-42AB33F0837B: 1
1A026242-E4C4-4A2A-BBD2-F749800FAF1A: 1
A4D7E3FF-A250-4758-83F8-6F13931839FE: 1
7CBD943B-AD83-4F21-9704-00BBED08E364: 1
4A1133EA-CC03-4C11-9C0C-0EF47CCFEA4D: 1
144922E1-B142-4194-9BB3-C5ABF437E027: 1
75F502AF-155A-4EAB-AF60-949E0D0AB4C1: 1
6EB0C322-3603-42E5-95D1-0FA819AE4C81: 1
374BA6FD-7EFF-42D4-ACD5-0D0BB7674AD6: 1
51A1394F-79B0-466A-BE95-CA5089522304: 1
E3BB4D3B-7A02-45D3-98AE-6A490C0F5430: 1
CEB270BE-F632-4F68-903F-850FD90698F3: 1
F7D779FE-DB5A-47F4-A681-58326061949A: 1
F7ECDCCB-8F82-459F-BC7D-DE8AC5EDB335: 1
F97C894E-DB7A-45DF-83D1-7F7EAE2A9A0E: 1
0927EE0E-F0F7-4C27-A7BD-F1D08C4A2F8C: 1
178226B1-E1A2-4C6E-ABB5-4049C8CFD9A9: 1

C5335EF6-7CAE-49E0-A09A-A147ED95B331: 1
E881DB01-24CB-4A63-A1F1-0D276B0F256C: 1
E1EC8AFD-C5E7-4678-B317-2CB5CA88A5D4: 1
2A1C7FFF-82B2-41C2-84B3-4F8979D1E34E: 1
FE6F2C98-B587-43F1-9CEF-038F0ED7C008: 1
E14AB412-6361-40BE-9861-4F1AD76928BF: 1
34E7490A-40A2-40E5-A3A9-7E3EF0149542: 1
AE86F76B-66D3-4E0E-8810-B06265B192F5: 1
D7916E0A-5B79-4C62-B051-34744DE17236: 1
56056441-DCCC-401C-8A6E-60C6919909E2: 1
FA4D19CE-AEB3-48F3-9691-ABFA2E6BC365: 1
7E0DAD88-F7F6-4789-92C1-98ED4B656BA1: 1
9834BC33-2DCD-48DA-95FD-B184DEEADF09: 1
CE306820-79E1-4574-A7FC-FE70622AD962: 1
AD6E07F9-F7D5-4701-B93F-9384521EF303: 1
9979B1CB-88ED-428A-8857-18388278F4A8: 1
FB658AC5-2C6E-4461-BC2D-10A3C0BD325A: 1
8075BA04-43AC-4B45-AC0B-6E6B59DDB584: 1
EF915E85-B8D0-4C15-9E40-AA600EC5C182: 1
6656A240-46BF-4D5B-9077-36A8EC4DD6BD: 1
1713D183-04BF-450C-86C7-6F9626157867: 1
0A6E3EEF-B85B-4635-9E89-641A23558831: 1
AE4BD6D3-ED61-4374-834C-529858D09E95: 1
11702BDE-B0AE-44F7-A898-925A37886308: 1
908351CF-D68D-455B-846E-1C1B402FD63C: 1
FB0CCC0B-494A-48CF-BE1B-A8D83660CB1C: 1
B016CFDB-A367-48D0-A475-8EC39915E7B7: 1
CE3290AB-152E-4787-9D0A-DB48F62B0A08: 1
24DAE04C-DB32-45DB-BA7D-75B8D8895AB2: 1
8E1D140C-5AB7-471A-8087-F94490003A71: 1
7DAAF75A-A20B-440B-881C-3C3DD339AA88: 1
5F8A21EC-5480-4C4F-9A29-03DB34DE1C31: 1
75CC396D-3800-4465-9863-7F37607E3301: 1
6E992FA1-8E6E-4F91-AEEF-34064E893423: 1
7CDB6535-1A88-4ECD-81C9-51CC49D6234D: 1
57ABB29F-E26C-451B-B669-F6D2E4696B51: 1
FDC979C4-733D-441D-8917-B8D3908C736A: 1
B2F5E54A-22FB-45FA-88F7-4E1925F88589: 1
1227759A-A9E5-4499-9C3F-5D2F1A7299C6: 1
3BE49271-229F-4F01-B39F-38E963EDA2CB: 1
1F88F600-94FB-4BC4-AB6E-7024A512C2EF: 1
2F82B489-5FC3-425F-9C45-E8D431BC7BEB: 1
62007307-B06A-4FAF-B154-6776C8C57C2E: 1
9025BFB8-0703-45BE-B33F-AFA87D596A1F: 1
672B379B-CB10-4CCB-9AFE-91FA7466A1F0: 1

39173C62-949B-4404-9E96-31AFE568E1B5: 1
B7C0AA6D-6190-49B1-9D58-F7CC06B385AC: 1
9364F3D5-AE5B-48AD-9CB8-504B923A4BB4: 1
0708B109-DAEA-4C75-A331-89AACA51E338: 1
158AA78F-3339-4570-AC41-6FD0923AAE87: 1
0C42A3E7-223A-49A9-88FC-7499181FD001: 1
A4A89FF5-3F84-4D7E-B012-A18379DDD022: 1
289716AA-C90B-4405-9882-FDDFE1DA85B0: 1
30E9C178-FC4C-4EF9-8973-B84D5CD0D61F: 1
C7D60F68-6B55-4771-B96E-FBFF803D40DC: 1
2ECF1764-8885-411E-BAAF-DF37D7DFD7C4: 1
38BE12CD-D3F7-44B5-83FA-EA94A362EB27: 1
73A751E4-54C7-46E8-9A4B-7C67D16E2CF8: 1
BA2554D6-0BE4-4CB1-B3D8-CEFB248B9D89: 1
7E7B87F8-E3A3-4ED6-89A5-F9F962FF3D12: 1
3F354F73-57B7-4CFD-B7AA-AE26684CAE76: 1
3099F080-7889-41F0-85F7-631C9720B1FC: 1
F60159C7-F08B-450B-AA24-09AA21186CF3: 1
DDCEDCA8-3819-43ED-B75E-335701E026A7: 1
8F429E62-FC04-4747-8AF0-118D175DF272: 1
FF7B1125-EDE1-46AE-99ED-B9F6863ACF2D: 1
18F4A31E-10B1-436F-85ED-4C0647FFDB88: 1
AA867040-5789-4B69-859C-B643DCE83607: 1
DCFF6C6D-98FC-4531-8E25-0A2D9D4AC3B8: 1
6F743083-DEB6-4E45-B182-432F24105609: 1
321B9022-7205-415E-BA25-8B72022E7C4A: 1
BFB2EAD5-1A89-4083-B5C4-CC554EE9D12E: 1
15D80C90-2D63-457B-9662-023BB3FFA561: 1
4F9176DB-0448-48F9-8D28-0499BF7F54F8: 1
8F96B254-59F7-4FB4-A860-E91F6A3E4677: 1
BB6118F5-71C1-4988-A02D-72938537763F: 1
C929374E-FEC2-401D-A862-47405B58F6CC: 1
F34679D4-BEC1-4410-9A69-00235F437C5B: 1
12440F7B-2A29-4787-8DAD-07762C2623E5: 1
17E85584-1C56-42F6-B06E-420FDA9EB6DD: 1
5029CFEF-3E68-40A4-A6BE-455E4FACA5F9: 1
E6EAD39E-68EA-4B4C-A56D-AFB41437F519: 1
EEB1E1C6-3AEA-43C5-8605-6892CFCD0EA4: 1
9D795246-68A1-4B87-A595-F24BC649AE2E: 1
5C94073B-7CCC-4C75-B8B1-A523999CE628: 1
C8CF917F-64C6-43D2-A458-75EACB4F23C1: 1
0EC1A107-DC65-426C-8184-A638481F9A61: 1
EA0BE03A-E04E-476D-BCDF-F49530F62497: 1
84A4DFF4-0BF2-44F1-9440-6363BCD1CC11: 1
543DA6F3-22E7-441E-A58A-D8490317B28F: 1

25D3E682-152C-47D1-A8A7-895114F6FE27: 1
47A71DA9-D68C-48D8-9C71-454DEC9942A3: 1
CEDFB4C0-7E47-4752-A9EF-79998608F000: 1
0EA795A0-7F6E-47DA-BACC-4D7319C70413: 1
28B3EBF9-0FA7-4A16-A4D6-A465583D8594: 1
8E91B506-426D-4ECF-87CF-378892282AB7: 1
2933C980-DE59-4063-B633-B4BF760F5CCB: 1
6AE5E188-6259-43E0-A7FE-033AE9B9F3ED: 1
3289662C-D79D-4DD4-8C6D-6F9295153C8E: 1
51F11D8C-B25E-4AE2-B474-D7FDFD91BEDD: 1
880761C3-8886-4498-A44B-E80CD0722227: 1
820D3B9A-3700-48F6-A3C3-6953D0B68D1D: 1
13CBC788-17D8-4CDD-AA23-A0F8900A91EB: 1
EF4EBAE7-464E-4EBA-B35E-C65722AF555F: 1
ADFCABFD-2205-47BF-85AB-507EC1E7CEEF: 1
855ED05D-67A9-4554-8C6A-10F81534585C: 1
F033DE50-CFF9-4C0C-B24C-A94676CCCE50: 1
13DB9E2F-2366-4D8D-A26A-94853933F0AE: 1
F0F7CAC0-27B1-474E-B89A-B510C755AF81: 1
F682BCAB-9F56-4FAF-A2AC-47F474D9417C: 1
C09173A6-8E21-46AD-865A-B0AE5B8DC38B: 1
1C3E1A51-AF03-4A3E-8FC8-0FA5265992E0: 1
941BDF2B-4800-4337-9E6A-B406043F9DDF: 1
90A9F3E0-C437-43A8-8243-4806F1958C1A: 1
5DFD0D82-31CA-4A46-AE0E-D744BEDD8113: 1
A0891347-2528-4D5A-AB81-1D7F2ECD7D8A: 1
9BF20B5C-D562-4627-8EEB-52C7B16F8839: 1
8A2EA02F-39A5-4274-9D55-162FE76EA81E: 1
FF56AD33-3C70-4BF9-922B-6E2D10C8C8AF: 1
32942207-97AD-4164-8F3B-6ADB4F8C9358: 1
0441196E-C129-422E-B853-ABF978B3E29B: 1
F97D7740-EAAD-4268-A6E4-C189BB27C609: 1
A0836F54-381E-45D4-807F-EE1F681E1021: 1
AF7EB6B2-6161-4307-AEE1-E94BF95D6B50: 1
9B96268C-E970-412B-87DE-111C7AC97BFE: 1
86F19E63-F624-47B8-B49C-33C866390482: 1
931FED48-41F7-4764-8D4E-56D3EDDD52ED: 1
ADBD392E-593F-48A4-A542-4CEE52E44A91: 1
62B41A79-3AAC-4EE0-A0F5-4759D829B59C: 1
C8F00E25-1CF8-4139-BF78-69A9F01EF7CC: 1
A830A023-C19B-4717-AEB2-CF142A81D2C8: 1
B8A6B5C7-6A74-48FA-9272-22E6DA0CC6A1: 1
8F6028BE-D14F-44C5-963B-8A9D8EBDF3BD: 1
99C18870-1236-4A9C-91A3-245E4AD27735: 1
8B830CB9-FCAE-4FC1-A0A6-473CE2CAA01E: 1

C70DA7BE-2FFA-4E52-9CDF-E6CDA1379B5C: 1
89DDD5E8-0144-4248-BDBE-57DC08550BE9: 1
E6DFD8D0-6D5E-49CB-9D1A-8230C9105B63: 1
3D354FD1-D23F-4501-A0DA-37B4B4D41B1B: 1
75C422A4-1257-45C2-AEA0-86971B9BFF23: 1
36479446-B0B8-47A3-8642-5B41930056E4: 1
57715B8B-9A95-4EEC-BBD7-4EF1D81A2DEC: 1
0A6A4488-E203-46AD-86E6-DB052FC06298: 1
254EC5B0-E528-4299-AFDD-CCCF80A5D3AF: 1
3DCBBFEB-0B72-42EB-B1D8-8917B3588161: 1
433EE8AB-3ABF-4C2C-85A0-32ECFC112ABB: 1
8865B57F-5020-43B7-BD66-9BFD51635348: 1
AB0E3CD9-231D-43EA-8D38-F165D6DD7B13: 1
D3B7C607-C0BB-4EFC-B77E-CA5B8E2EFE03: 1
14CC7718-60B8-4F17-B76B-CC639AFA59AA: 1
5B56080E-D965-4733-9DB5-B19E1BA4E91C: 1
DA0D7A7C-5792-46D7-95C6-8C8DA6AF5E1E: 1
4194F22C-06C0-4E9D-9EA6-BC2F9CE1B235: 1
41C9EAF8-3B42-45D7-B795-E4D919C5D4C0: 1
D01D17BF-C0D0-4DC8-AF4D-84F0B1E84A19: 1
B0152598-2C41-43D7-B91B-E0F8BF28035C: 1
8CCF0411-5D68-4966-9767-3DC08E11E9A5: 1
B0524AE9-168F-445B-A672-1A550D8442CE: 1
B4EB4049-614D-4231-B482-1321CAF6CFF3: 1
146AB058-BB86-41F8-A0DF-032663E47F08: 1
018AD87E-69E0-4C3E-A902-644604CEA30C: 1
AFDD72A6-F6AC-48C3-88EC-7A06125D1CC4: 1
AD1C24CA-E97F-4A13-A667-4AEDFB216D81: 1
9B4284C4-4E79-4034-9E62-49154E3DB5C5: 1
A0C7F1F1-9060-4F50-AFE5-E1C6CD94B673: 1
09D17BBC-1B97-4E2E-894E-244D81F34B08: 1
55A0872C-095D-4DB0-9B37-53834F574104: 1
BBACD4ED-1AE8-4F31-BE8C-FB7ADCE1852C: 1
3313AF4C-00FF-491B-8FB0-5B638BD86579: 1
6EB3B9D2-85B2-43BD-B7D0-D3056CE59ED8: 1
42A34B2E-8066-4EA0-B509-C9B8253476A7: 1
D6AEB282-F740-4926-8868-668C7968C932: 1
D55AA43E-F052-497D-91B1-59A3A9EAA517: 1
EA83070E-6F2C-4E36-906C-D2888AB9DBF5: 1
33C05E3F-0EEE-48B0-B57B-24D50EC8F624: 1
3F2D58F3-FE91-4C60-B717-C28ED3CADED4: 1
AF156DB1-DDE1-489F-A327-0608576535E0: 1
706A4D85-4575-4D90-99FA-67F0DA356150: 1
B0997D46-B05E-46B9-B628-8CD7FD880EE4: 1
4387C7DB-8D3E-43DB-A4A2-B8DACC55B933: 1

94BCABBB-A531-45BA-9E94-20A17EE8CB3C: 1
6C31A0B7-FF4C-4DBD-A8FA-B04926C0A910: 1
BFA47EFA-30AB-4F2B-B0EA-F72E694A9B70: 1
20531881-91BE-4232-AD44-5C7CCDA259CD: 1
8B9F8C4A-9814-461A-8431-0DB00BB79C55: 1
28EAB300-2BB8-42F4-A44C-9FC1809A1AFA: 1
65FC443B-B9E0-49E8-AD43-79C4EE657AFE: 1
5C5E61BA-7F1D-465B-9023-29126257C01E: 1
432335BB-8756-4FE6-8DEC-BAB4350385CF: 1
FE5A6FFF-AB72-4863-8C52-F140DF1DD64D: 1
48E7BF4D-7373-45CF-8E54-5FD65FAB76CC: 1
3D1C5E0F-69A8-42E5-96C9-70C881CA4135: 1
889E07B9-7F24-41D4-9511-27F5810747E8: 1
1E452D42-93DB-48E7-98D4-6A8DDB76478B: 1
92B076B4-A7C4-432D-95AF-40198517364A: 1
E6986F3F-82E7-4E4A-802C-4B0BD32AE265: 1
F56551D1-FD73-491E-8AD2-A044F3CC25A6: 1
EB3D4E18-BD39-4987-A788-07AD7DA78796: 1
7020A0DB-C7B9-4449-8AC5-7A6813A16F0A: 1
8C212529-6681-4012-8410-19D8872FD3F4: 1
B7E7E39D-4A8C-49FD-9B0C-45862D9BA86A: 1
FC7F9E6F-D9C4-4682-AA81-11ED4260B226: 1
D075CA60-76A5-467B-BCA0-9C96563341DA: 1
181F7699-A37B-4899-8754-5B46F9CDD16A: 1
1C4C187B-93C3-4184-A885-1219234E1AAC: 1
A3402F67-307C-4FF0-A173-EC8541BA4793: 1
BC882B97-54C1-46B5-9754-26646F0D1139: 1
0D2249D8-ECC4-48A4-BDFB-75EF09080123: 1
C86BDEB8-E6CE-44CD-96BC-48E4485CC91E: 1
ECFCF2CC-711D-45F8-91C1-C099E272954D: 1
C1E5DA92-C1F2-428E-B4AB-7D252B9FC35D: 1
B2D5FDE4-0C80-486D-88D3-2221CCB607B6: 1
84BD923E-CFF8-4B40-8544-8B93941B4702: 1
6D51979A-D51F-4E58-B777-583F95656948: 1
AD637649-4443-412E-889B-BB9BFDD1852A: 1
A43A1F45-2C77-4153-9A38-8CE707962E56: 1
F2DF90F4-C207-4794-A4A6-073EEF68B0C7: 1
BF91E962-C138-4497-9FE3-A70CB9AF0246: 1
E5161B5C-B256-4773-B0A5-54D9ADF9DC22: 1
99D19530-0459-4F73-BAA5-627A60BE806E: 1
A6BCA1C9-E35F-4C86-B827-8B152523FB44: 1
7B25477C-7E3B-47C9-8A5A-42EC5490F0F6: 1
1E85BF39-ADD2-4E0A-B2D1-B4A75A3CE055: 1
9E3B57F2-C5CB-4C56-B5AB-DC644C1FD674: 1
44402183-094F-45D5-8A76-C19B66BC0887: 1

D311020D-D57D-4E60-9947-E43EF4D042EE: 1
FC1B2C7B-FE1C-434E-94D8-0CAC0D7AEF21: 1
E065FC32-94B5-420E-91C8-9BE0691A2ACA: 1
4C692871-9B18-4488-99F2-1AD5F0834B2E: 1
9E102B5B-4390-42E3-8ED6-B33D1236AB67: 1
11D77F90-B05A-4160-8201-2992397F3F33: 1
E111CAFA-77B0-478B-B055-1B109430CE1E: 1
98173313-7429-4947-B08E-5877FF3EF729: 1
CF0AF9FD-29D9-416A-894D-8766B9EB3BC5: 1
58BB48FB-5901-412C-B8FF-878A631A4336: 1
0EA7C9AE-484F-494F-A3A1-51EC367A4F08: 1
685AE9FA-0525-49E5-9606-20538B4B1FBE: 1
025EA6A5-75AB-4935-9680-74C7DD0C8363: 1
2088AEC4-E8BF-441E-BA33-28DC7421E071: 1
976541B9-C128-4423-9A59-CCE5DF8367C9: 1
55D3B9D1-F025-4CB0-8B70-EBE226BF830A: 1
75CB940A-9AFA-4E86-AFF7-262419A3BB36: 1
0A3A4E28-5B08-4984-B503-DD06CBBF8D99: 1
CE54446F-E3AA-4C58-A7D7-4C1834AC20C7: 1
F39F41C5-864E-4403-BC29-0BB4D06EEFD7: 1
712A4135-FD35-4C74-9A0E-F8640F0E484D: 1
D3E02379-6FAC-4106-85A3-A6F4E48BAD17: 1
D9B16FAC-D612-40DD-839A-A5D65A23BCF3: 1
F1D963E5-F98D-473A-A0BE-1305FAE3BFCD: 1
A68FC44C-E1EE-49D7-BEFD-8402828C0BBB: 1
960A8316-E54D-44B8-A9A8-1B6B5A5B859F: 1
63CD9518-A763-420F-908D-6A0BEC698556: 1
E79C47FD-D6D5-4F54-9E01-FB082F58CC77: 1
33573A28-162C-495D-BD99-01344D456135: 1
37D8DF24-C986-4281-9A30-360143CCA01F: 1
6FDBAF97-C3CF-4D9D-9004-DBCC91E3ACDE: 1
5BC47CAD-B5EC-4E12-B360-2D970AEB70B6: 1
8030B82D-29CD-4E81-850B-DAB45975A119: 1
0B9456D9-1BF9-4141-8CA8-3B7A5D1207B8: 1
339A2F60-2E43-497A-820A-BAF223CDF3EB: 1
2E97FAA4-6820-4D51-9B47-67CC3D6CDC54: 1
CB26845D-0DD8-4E9C-A48B-1604BDDDB2720: 1
CF69D48B-BA97-4B05-A69B-DEB20C8A809E: 1
C116942C-1DAD-421E-9699-B55250BDF188: 1
BE28852B-1FD6-4FD8-88B8-10C33FC88CB5: 1
6218676E-3DEC-4D33-93E4-D290CA7C82EE: 1
09CF0559-E51D-432F-AC59-3852B358B5DC: 1
3D7B302C-4531-4DBE-B078-089DB5B447D3: 1
2D8C5EA7-8727-4774-B74C-8E9519DCF395: 1
0F91F6F0-D17E-44D9-ACF2-B9A565AFE0AA: 1

8727062B-1A22-45FC-963D-E986AA03F83C: 1
FD3B37A3-68B1-400E-B132-D8B98E41D3AE: 1
91C4658F-239B-4BB1-AAFD-489D5137164A: 1
F6BDD8C7-A271-485A-A916-872F6E9B0D1C: 1
7C50D4B6-2236-454A-A1D1-A3AE5BB1D5DE: 1
1CB41AC0-ACB8-4BDF-BD57-3A546EBD7949: 1
62381752-8715-4CA8-87E0-4E86F4B0FBBA: 1
93D945C0-9391-416D-8E34-0BAD49FEEEDB: 1
6EFBC7F4-8332-48B9-9999-7482FCC373C6: 1
24F47AE7-C243-4C4B-8D1B-A7DB97D16426: 1
B863799B-88BB-455C-8EAE-6A7836D6F3FE: 1
A527645D-CA8A-4401-8919-C07A2657FFF1: 1
60BB503A-665F-4CEA-B4BD-A1E47ABAE65D: 1
141FA0A9-5CDF-4708-9994-F8EE6878125F: 1
12C49663-9744-4A2B-B025-A1052C5F9F91: 1
510C8983-DE8F-4D91-A56E-B19684BC86C9: 1
4E692888-06E2-4046-8DAF-5500892FF267: 1
D907E819-FE51-488C-9315-17138E15D026: 1
D24B97B7-F33E-4C67-B283-41CFC0B8CF84: 1
CC6AC871-E1EE-4FE5-B72D-8AE2126F7616: 1
EC935391-BA0E-4919-ACF9-34161EF0B28D: 1
FE00BE96-1EF5-4012-9D2C-D709C1295DC3: 1
86B45923-BA8C-49ED-A723-81F155D338FF: 1
914BF6F4-9EAB-48E7-BBF5-720DED22E1FF: 1
D4292811-E689-48A2-A6A0-75FC4C8472C0: 1
FB223605-CDCE-4F5A-860F-86044459A7F0: 1
7B48F223-AA08-4E32-9D6E-7DA0312FB313: 1
8C80F39E-9C8A-408E-B9D8-7D46EC6934F1: 1
C1723890-91D3-4469-89C2-8D5F6776626B: 1
9DA4A5BA-EA70-41BD-BFF4-93F9A5148A98: 1
7119BB21-3D42-4AE4-94A5-5FE479F73CEC: 1
CC2324FA-CBF6-497D-BAE7-FB63B1189921: 1
A68FD4D1-D8C1-4E35-AE32-C9D2FFA5E33C: 1
8FB5B5DD-024C-44FE-9738-300DA453BEBD: 1
9F916BFF-0148-451B-957B-19D2B875ED60: 1
1689C223-30A5-40E2-A0A5-23A4770DE7FE: 1
890E9CB0-6AFC-4117-A83B-F69A7E88BBF0: 1
4FE0B202-7E37-4415-A0B8-6803A1F05F2D: 1
3B31EE85-F0F4-4D9F-AA27-03B9190B0EB0: 1
893C11B5-AAAB-43E3-8A20-9296D7251A57: 1
05F9E962-A1BC-4458-8672-834177A6C86E: 1
EDBDCAA2-737A-478E-BE60-380007ED8673: 1
C5434CC4-A2D3-4B98-BC90-58F3AA4AD5B9: 1
04F5CEB1-A26B-4A46-ADE3-EC033039C72C: 1
27EA59E7-459D-4ECA-B99D-C66FEEF89C05: 1

C1F7CFF2-2EB5-431E-A01F-2908C4772777: 1
338681F3-C0CC-41B4-B612-1F29EE0CBEDA: 1
67A38FD1-9477-40B6-99FB-0DEF38D3E125: 1
16B7E26C-3A7E-4F18-830F-7D4DA0E69C7F: 1
E402D1B7-833E-4C0D-BDDD-F7634B741490: 1
31760E75-07D7-461F-BF73-7D28898909F0: 1
29CDC663-33E6-4A93-B2A8-922BCB6C5CC5: 1
975C37BC-C422-4BB3-B7BA-E58336B82108: 1
A88DF707-8FFF-466C-9227-80B4071EE1CA: 1
81F564BD-A882-4601-AD6A-9C4218161150: 1
6766C9CE-859A-4E06-B860-BF295B1096AF: 1
381D8446-8267-47DB-BFD9-B3B0873C90EE: 1
43D68F28-2E14-43E2-8B24-8E6E40278DA4: 1
C63F8997-FE2B-4DBF-98DE-9B9AD48C801E: 1
D89DB250-38C5-44C2-B70D-195FA069745A: 1
422BCBB8-A0D2-4A47-A946-DB865691C05C: 1
5D39B635-C954-4407-A929-3ECA0F153CD1: 1
EF5C2F4F-643C-4741-8306-7D6218FE3176: 1
5FFE02E4-C363-43FD-853E-3462DB30DFB7: 1
FDDCE5FC-57BD-455A-9507-9135D4CF7070: 1
A00721A3-22E2-4A02-A739-16C4D1794559: 1
894D897B-B850-4B9C-8DBC-1809EE6624E4: 1
2CB262D0-3580-479A-A18B-0FB600668144: 1
4CC9B781-F84C-4850-82D6-4981A4533730: 1
7934C8D9-8088-4E0E-851D-081529E4A56A: 1
EE5A2519-4472-4949-AF2F-3B8BCA4383FF: 1
AD13C720-36AE-46D9-8E5E-9E1E6F9F04D2: 1
E4EB4E61-154D-40DC-8975-255BCA7BE84C: 1
0E353EFA-56FE-4217-9D39-66A961E44317: 1
401EBEA6-1B8B-45A8-8116-5B6FB0327BBB: 1
E5057604-E62E-4D1E-BC6A-8F11865F1369: 1
105928B0-5FFD-47D9-831C-0AE55A9AA71D: 1
C7845BA1-1938-4F84-92AB-B7DE821DC119: 1
4B37FAAA-EFCA-48A4-BA07-24C60D7ABB42: 1
B2B1BCC4-25E9-47B4-9195-68A5D146821E: 1
73CCFB2B-E257-4F4A-9B12-8E731D7556AE: 1
CF65EB22-4CCE-45A5-BC75-CC068AAE425F: 1
DF3B6AA2-A800-4B5D-B559-72CCC589410B: 1
6D0B5047-515A-45AA-9B83-F57E8F49124E: 1
589F802F-84A7-4B12-977A-BF1EE97F0F17: 1
348BC7DF-9087-406F-9209-2579E4BEC491: 1
631995E8-01D5-4CDB-AC34-F1DD0D47777D: 1
46B3DEA8-6F52-40DC-A860-754590BF75E1: 1
4F929C63-1F35-44CB-99F1-FC0B27E059E4: 1
903EF937-C262-4995-B726-79D8C50B6B0F: 1

A6D48B21-B0FA-4B9D-968E-583E1943383F: 1
5DBF576E-55CC-485B-80DA-D24B369B10E0: 1
A58D904C-457D-4C7A-A8C6-E7A995FB1B55: 1
FF5AFD16-4ADA-4E58-A31A-7594F03A6AD1: 1
B5BDC5A5-CA6A-4501-B490-B40A7C366E3B: 1
12F4C48C-4684-428C-B698-8F7A7A71E6EC: 1
F24E1C21-AEB1-4DC3-9D98-9280E581DA78: 1
81938C1E-373F-4396-8E72-06CF41FD2AA0: 1
C40D5E20-570E-46E5-B6C0-33CD66CE9806: 1
658E18A0-1C04-42CE-A7BC-72643CE85EFE: 1
A9A7F0FD-471F-429B-9386-A56670509E94: 1
76EDF618-6FDD-4384-A477-7F641876DE30: 1
B5386A55-7BAE-43E7-98A3-CBF66FCBEA38: 1
8B57D062-0B1C-4838-ADF7-2574F94DB30C: 1
D6BBEF69-D5D0-47E7-B4B3-7E58888F0246: 1
A23FF525-CD4A-48B9-BA2C-A938DC0C71E0: 1
E967FDA4-9626-4CF1-9689-5171C611742C: 1
4584475C-9907-484E-B0CC-052DF2AC8A7B: 1
7D6E74E8-747C-4532-898A-60E89A9978B8: 1
B5534126-C809-4774-884B-2BDC95B657DC: 1
3C0C9B78-3514-4867-9395-FD5E8A7BE198: 1
1BB8F0C8-612C-4285-B2D2-F150F0611FA7: 1
E4C3C488-2114-4E94-9923-5BE5F0C41511: 1
D3E584D3-5D56-4F0F-B3CE-1A24C22A3782: 1
B2596615-97A5-4E11-A8DD-193BBAC120D8: 1
A7A23B4B-FD53-4CEE-BC90-20634F9287F8: 1
5D54FC95-AC3F-4FDC-9B8B-0B1C71751E0D: 1
2005E846-3B95-43DA-AC40-CF0260000FE6: 1
360624C9-8124-47B7-8FE1-D4E0C21EF9E2: 1
45835CA3-C747-43E7-9641-3DA2C5319717: 1
ED89C451-62A7-426C-A32D-3E8D2609191A: 1
9F0CEEFC-1D73-4BDF-9D57-48BD9017CE45: 1
42F4BF08-E03B-45D5-A1F1-51E5958B3FBD: 1
E27C7DAC-88AC-49E3-BE24-5F1C8834B436: 1
A694E155-F390-43CF-A82A-66F3F18DB41D: 1
C3105CD0-01A4-44BD-8DDD-DB054B40F5D7: 1
8A0E8E0C-A14F-4F47-A4AF-2A57351A96BF: 1
D972C21B-DED2-48BC-818F-4A5764642752: 1
6E1D1794-7630-4F16-A780-538E0129E6E4: 1
51C0C0C4-36EC-4687-AC10-CFB087750430: 1
911AF4CA-853F-44FC-A1E8-6670BABC0021: 1
D1139B0D-7DD2-4250-8A13-E59A2AC1CF2B: 1
3F7BCCBA-6E88-4109-A50E-4F1F34E8447F: 1
21A973C0-8593-4D63-8864-E0123B9966EF: 1
95A57CB5-DF65-423E-89FA-79D0398F2D2F: 1

8212622B-2CA3-44ED-AE17-AD7860239659: 1
9B1AC1CA-3437-48CA-B5A6-6DF31001886B: 1
258F9CD9-0274-46BB-B14A-382ADEA96FB8: 1
187F2AC6-0D02-45CE-8F6F-A3A16646DB12: 1
45092358-BF8B-437D-8F77-7FBE873DCB66: 1
DEB5A8AE-9A01-43D2-A4A6-2C3F6B8C78B5: 1
6AB53E61-136A-4BE3-A712-548575914A01: 1
71AF862E-4E45-4B55-A485-6994ABB09953: 1
6391D4C1-49A5-4FF8-A5A9-2410BF85BE0B: 1
DFDAB25B-B281-4D7A-95EB-DB3656FA86FC: 1
290C369F-B09D-4A0E-AEFA-17A577392FC3: 1
9CAC8B58-1392-4BEE-B085-A386BF9E590E: 1
E4C36C41-94B1-4F18-9227-C9CEC6CBBA56: 1
FED1E958-D4D5-4318-A775-5BA7824A9904: 1
4AE24591-81C2-401F-83FB-8B04CA70D459: 1
8941DBDD-1186-4E39-9686-7526EF73CA24: 1
D6594E9E-76B6-40C7-A1D1-B538F2E5088D: 1
850BF2BC-AA8F-4979-9D79-2BCE16B1D73B: 1
8EC1573D-B720-4343-B91F-3278ED1B82D8: 1
E6254B05-8546-4468-8131-0622707F1AD4: 1
DE07F2CE-F8F7-4FC5-A160-953ED5DCD140: 1
1C0EF3D1-3295-4958-B861-936C9BC63667: 1
9E6CF4C2-B9AB-4949-90E3-F77246A98FB0: 1
A513C6EE-8443-4AB9-9113-748E6E4B1E50: 1
3243F815-0911-4A4E-A4F6-A9C600E18BB3: 1
769B721B-1032-4B95-9495-21C9A129C6EB: 1
9553F908-B389-4DA3-9C9E-FEE17ED72262: 1
1BAB0563-7EAF-4469-BA90-80D5D92A39F7: 1
26545E6B-69E2-4808-93E7-F9FCD4A470EB: 1
7E72E264-0CA1-40CA-91BC-0AB8888303EE: 1
1B4066D3-4EAB-48A5-B9FA-7EBB2072950C: 1
B88D3B92-CEAA-4646-99D7-86DAA6FF63C4: 1
88FC8739-4DA6-4E00-BC02-201C5613F04F: 1
6CCAF1E7-6BD1-4D59-A0AF-576CCEDB3711: 1
A95A2254-23E1-4602-BB4B-90A638C72407: 1
38BDB40B-E0C8-42AD-A946-BA87A2F7E921: 1
624AD660-36E4-4962-B161-F1970DB2EF80: 1
9D7C08F8-A855-4C85-92A4-40E9D73A084E: 1
1D299E35-FE02-4A3E-A712-B453EE66B5D7: 1
EF4198BE-4A13-4532-82C6-9DE0EA2FF3E3: 1
5F171196-3352-491D-89C1-B6B8083B31DF: 1
101BE519-9033-472D-9FE8-39384BAC4BFF: 1
3E93F962-720D-4217-B584-CD8AB72C0A67: 1
6ECDDE06-B46F-4411-A92A-07DC75EA297E: 1
C5309493-A810-41F5-B9A0-02FB95CA67F3: 1

20DB68CE-891E-41D4-B7AE-B04E5EFE94C6: 1
ED94286E-D12F-466E-8647-4D6F504A0EED: 1
FA11232F-4E57-41A7-9B73-BB7852950A33: 1
BB575AE8-07EF-4261-87FA-203AF1B29678: 1
DC3C288A-3465-42DB-BD06-2E8D50D61F6F: 1
67907C47-9818-4143-963F-E91C304BC016: 1
2F5E0D81-FA55-4F56-BFDC-BEDFDB25993A: 1
C488E9F5-FF8E-464D-9218-3BD5359104A8: 1
D781D608-2D91-4581-A460-A54F2DC7FC3A: 1
08A8DE07-9B57-4DDF-B0BC-31E0DAEBB6C3: 1
9EB1EFC3-9184-4D0F-AC31-935AADEDF721: 1
3A7715E8-86C2-45AB-8EF0-3147E3D5F0BC: 1
0A95C0DC-3D44-4421-A9C6-D6BC4FB9B09B: 1
EDC6BE8E-C34C-4ED3-87B2-44FBBF41C581: 1
7C07CD2D-8950-49BA-8AD9-372DEB1FAEF8: 1
5CC66DB9-9070-401A-8A10-E8A2F617C005: 1
16DB342F-B3E3-4632-86F8-0EEF08B6ABE9: 1
3A1585E2-C1F2-4770-A190-E833B3D9A43B: 1
EF9E7808-8A07-467B-8F2C-BD46DA98726B: 1
6C3AD1F5-545B-4051-8719-DE5C0165637E: 1
7A567EA1-48E7-4CDC-BB67-E06E75CC4D2A: 1
1366508E-EEE7-4780-8214-EA7B757CF48D: 1
9D06B719-77C0-4084-9885-3962470AEEA5: 1
C26CA94A-163C-4C35-8A0B-80A54290802B: 1
0A837F8F-91B7-42E8-8072-FC41DCE4611B: 1
A70B6250-216B-44FD-89F0-F78534881F0C: 1
82AD6625-5E78-4F6F-A77C-918E44EB1BF9: 1
F07A057F-238A-4A98-888A-5505D48A282C: 1
740DA5AC-2B2A-4D7A-B38C-732C87572F80: 1
34CDDD9C-F680-4E62-9ACA-5C986C422160: 1
E5F51D7A-7F59-4D5D-80D0-92E085A9C53C: 1
50E6940C-7108-4E8D-802D-6A244826E569: 1
8DB4C32A-DDD9-437B-B99A-2DFB6FA73A8D: 1
0BEEB160-26E2-4FF6-8805-AE295DFC6118: 1
6411B2C7-2913-461A-8C49-5E1B88FE5026: 1
4D330077-6056-4B3E-A17C-A8317EE906A9: 1
09CE9CEF-C04B-4A0C-B8D8-1433C33D2FC7: 1
B56F1C81-6B88-4847-8E64-9579D747E88A: 1
2388F4E1-DF58-487F-A68A-2636E0FB404A: 1
633BAC01-DC41-4575-908F-3236137C3F94: 1
EEC2CA44-689C-4CF1-95F7-87505CCD2722: 1
A7CF80B6-07D5-4A8D-991B-356C793EC732: 1
43975F71-2EE0-4D65-B7A2-6DFC0CA31E12: 1
BC2BD530-1E16-4BF3-BB17-2D1B3268521B: 1
963D614E-9219-4886-BF1E-3D82093C4410: 1

46D68943-5627-436E-BE5E-1FD5DF70B0ED: 1
24F3DED6-E548-4CDE-B55E-800F482572E2: 1
8639E4D1-19F8-4E22-BEE1-86093439BEFC: 1
15EFF847-D199-4284-AE49-3B694859B919: 1
45D18D9C-3936-41D7-AEAB-990478899174: 1
594F8286-87E3-4856-AD11-308831677642: 1
F6FAB07E-D46F-4596-8F11-2CB0AEA12018: 1
9C701713-2E31-4399-BCFC-276C84FAA3CF: 1
7BD6C6E0-C8F9-447E-A55F-5BED0006A822: 1
C59F828F-2027-42F4-9C40-C2430A0F074F: 1
2481BD06-55F4-49BF-950C-40C338536345: 1
E000C844-B01C-4F55-8DD5-675E219EEFB8: 1
7DA3E40E-1EA0-4E06-A6AD-426C1D8D0371: 1
D21EF24F-62C6-438B-8030-493C94AC0DE8: 1
5CE3CDDA-ABB9-4EF9-A485-D96D0BA9F648: 1
22136B23-24E7-4B9B-B2F6-CA718C03E490: 1
B718D61A-54D0-42B9-A958-1CF2297B1958: 1
BF0776BD-A3CC-47A0-A046-C5FE95A484A6: 1
D8F1EE3D-17B6-4B78-ACD3-82F25195C020: 1
258FA157-4E31-4EDD-8E60-55BAEA527451: 1
7CABD000-AC6B-46E5-A0A3-DB839311BA04: 1
59C35ECA-89A3-422F-A57C-271F65B3D02B: 1
89CB8DAF-C6FD-4C19-8F26-CAC237F8064A: 1
162588AB-4D54-42E5-8B03-19C056FE853E: 1
C9958799-6A39-4EAD-98FF-054F13D6926D: 1
C22AE8E0-9F0F-4380-A06E-86BBD71EA051: 1
7DDC8A2A-F42E-4586-B594-864AB5F48827: 1
D9780E99-9772-4B18-92CE-6B5A5559201E: 1
546399A5-0458-42A6-93E3-361DEEFB7615: 1
D5D91573-DD1C-4697-A813-DE0D4744E75E: 1
FE410961-6757-4285-A52B-29A192F3C806: 1
BA2E0FA0-58F5-4029-BD7F-EAC0B05E57BF: 1
AB2E76CB-5882-419D-B7B5-1A2D4841FC0F: 1
55CE5398-509D-4484-892B-216B4C326B38: 1
C775893B-B305-45F8-A9D4-DD2114DC6BEC: 1
6B92056C-3361-46EB-A576-9DCF624DF87A: 1
C98245EE-2528-4F93-95C0-7EF7B2ED63DC: 1
0561A874-E0FB-4814-9EC7-B31446481F12: 1
06257802-875B-4C8F-A750-CAE91889CA0A: 1
A0207FF7-A2F2-4EC0-BB59-9EBAF7174D98: 1
7D167798-017D-4FBC-87E1-839CCE75C36B: 1
2E319CDB-EF3D-4031-84BB-5A166A3DB1BE: 1
A10B05A4-6701-4031-B501-8A6895C2E606: 1
8E2AF661-4C84-4930-85B3-AC1D58F9654A: 1
91CC5B93-FAD6-4E45-ADAF-B3B493DF842F: 1

F353877D-5768-4B21-912C-0BC0A96F1610: 1
B780CA19-DEA4-448A-B22A-E0F48B1A5A03: 1
45043F3A-BA1F-4231-BEDD-117DF1C68E80: 1
355FA2C0-3C45-465B-9247-3B863A2FA477: 1
E0F34E1F-7780-48C5-8DE3-FCEE1F9BA56: 1
A53B0E83-F44A-43A1-BDB0-73AF9D35635C: 1
225D5EB2-B7DB-4197-B4DD-A49B2691DA70: 1
F937E663-58CF-439C-93C3-3FDA66424DAC: 1
C32B2462-93A6-44D8-B9E7-FF0F0705FA01: 1
7F13F340-2563-4A88-814A-A9E9ED4DE2D9: 1
CB4D83C9-AC1B-4BCC-9F4B-1FFE9FEE7364: 1
25D4D174-166F-45A2-BE5E-E2E912E237D0: 1
6AE71CF9-9336-4C1D-A230-85ED02370E92: 1
D0E3D415-91EA-46DB-BA5F-5DD5976BE6DE: 1
D985819B-7D07-4E90-B395-03EFAECCD4BE: 1
7B1D1210-045A-4377-B9DC-35790ACD7ED3: 1
E8B78E1C-0409-4C38-80CD-8AE3359D9CBD: 1
AB2F95A3-AF15-457F-B2E0-1FA1F3E27195: 1
218FD1C0-FF25-43C0-BF02-DCE05A636CF0: 1
EC2F4EC0-0D11-4BC0-93C8-3E1C1162B829: 1
C7027C17-CE96-4010-8007-D59079FC6EE6: 1
A0C52FE1-2CD5-4557-B041-3F9BDD172C29: 1
1131CAD1-7190-434A-8604-615110B02FE5: 1
1263B307-74F7-4B3B-A4A9-6202672499F9: 1
2E700798-AA03-4BA1-B455-57ADE4B1E6D5: 1
2983C458-797F-494B-B7F7-710C06545D93: 1
FD044FB0-B473-43CE-9EEA-930DFF1C8576: 1
3B8FE73B-94E9-40FA-B321-EC3AD4375705: 1
E84A5E2C-AB90-42C3-9377-6CFF596E5DD9: 1
3FD8F734-7224-4348-B7F9-77A907CA50A1: 1
73E5FCF8-2773-4259-816F-C54898FE53F1: 1
CC4D301B-BA66-49A0-B6D3-84E8962A7932: 1
1DD283B6-6C66-49EE-A04D-A62160DD5C0C: 1
9B8677B5-231D-46C0-BDBD-6D5867801EAA: 1
383F81CB-BA7E-4B78-A077-0438C3FA963F: 1
CF7441F6-F2D3-4953-8658-6658E01F8702: 1
ED3268E9-081F-4419-B0EF-6E11BB0962F1: 1
57768294-570D-4437-B15F-91752722854F: 1
2C2450A6-2ED8-4628-B8B4-8096B3E6C369: 1
8FD6643B-4A50-44F0-B763-62765374B283: 1
CE979487-2008-40EB-B9AB-5FA754662D7D: 1
8717D5FB-C762-4E50-9AD3-723FE0CAFC8D: 1
74F640E7-3F90-4863-8DBD-184715474103: 1
FDEC55F0-986E-4577-803E-DEB83459D05E: 1
B69E49C2-CB0A-432A-AC88-DE22F2C0C7A4: 1

B85DABD4-625E-412B-87F0-EC91455D04AF: 1
F6B483DB-68C5-4FE9-AAC0-47F4DF9DAAA0: 1
A5A5065F-E90D-484F-BF2E-0A4CB40EC25A: 1
F6612B5D-FFC9-43D5-9312-7679C690CCD7: 1
C5116956-AD7C-4033-A23E-A90033FA9D3A: 1
92E135D8-B361-465D-8283-E66804DDD1AD: 1
3D8029F2-3FE3-43E8-9670-5470C07D3D01: 1
8DDB7978-2EB7-4FF9-A385-FAA11E64A58D: 1
EC8C1172-95D2-4477-A21B-9B7332007090: 1
566462E5-D01C-4C48-9F53-C8573178C46A: 1
3D8D1611-B635-4B52-81C4-1BDB10780ED3: 1
13B00EB8-614A-402D-A5C5-533F2FD9A950: 1
E31973E5-F092-4ADF-954F-57BA8B7F40B3: 1
186D502A-BF34-4F0E-9F82-DC68B21BF088: 1
2635E739-3B4E-4ACA-8B51-4D896716AA24: 1
9C98AA69-750E-4E09-BBA1-86365AC25B6A: 1
89A93C06-B73A-443B-A125-632644D0B947: 1
898E2762-5934-4F24-84DF-2E917AD7946E: 1
F52B3599-E9AE-4C74-8D63-F170D1810715: 1
45FC7B1F-B7AA-45D5-8A0C-3F5F554E6ED6: 1
1E37DD04-0EB7-4988-834A-1623FF7A44BE: 1
569CD8FF-E09A-4A0D-B9BA-83950D3FB513: 1
3971AC7F-D0A1-44BB-AD59-29DFA6DE0B93: 1
0FE31400-6126-4B35-A184-0666205538FC: 1
791F7534-C036-4DAD-B253-A2E7E0500704: 1
E95AE840-DD1B-4A4A-A5E0-5AAF7330424F: 1
4CAA6131-8D9B-4B27-9444-7A4C8F7E2C21: 1
982258C8-80A6-4518-991D-F71BA0C17770: 1
AEB38D50-4D35-4050-A631-E727CC2366E3: 1
1D8DD385-5D25-469B-9409-AEAE1AEBFB8D: 1
2FE1FA07-01F7-457D-B0B8-9406B7A3D1EF: 1
D2DC41EF-DDA6-487D-A7BF-CC5362B951D1: 1
DFA5ACFD-685A-4C58-B4BE-1727663F7B2A: 1
EC8AE41B-14D3-44F1-87BE-8A00849D85D3: 1
93607483-466C-4333-88AD-F9B14A7D715A: 1
D3D53EDA-7DA9-4832-A6C5-BFE27BB0ED92: 1
F2A2C920-0560-4137-9E0F-6B2E2B762EBB: 1
5D761A78-6126-4375-A51B-21FF3CABB7A7: 1
3F8B8446-B22C-41DA-AFA2-D3877D48C8DB: 1
E26E64F0-D521-4C9B-A323-7D76E5913672: 1
0CFB42BF-D45B-4919-BFD5-156A7391090E: 1
CB5A7D9F-E019-4E6C-B89A-FC97D2E5CE77: 1
8A780BB7-1C95-4833-91BE-D88DFF9A29CA: 1
79D25862-5390-4A91-AF21-2BA669474E46: 1
EE27C63C-16B7-45A7-9724-4F2EA1B4C668: 1

F8083E41-16B7-4286-B56B-27BE977D3729: 1
723B9E1C-3D99-4CBF-B09C-B726B056F2E6: 1
3B987B15-3A23-4096-B88B-FA03E9FFD495: 1
69F7DC8D-D1D9-408A-8776-647C994C241A: 1
E1655C74-EB49-4FD7-95CF-C2532BD22253: 1
BC8DC27D-982B-470F-A55F-2E1D89FEE83F: 1
F1B1773C-4588-40D5-A545-F2F55198F8EB: 1
99FFBCB0-4F4A-4A3C-919D-43C5D5EEE763: 1
BAC9E18E-5BDB-4286-97B8-CDC18D1DACDB: 1
AE44E98E-553E-4524-95F7-88C4D9935B1F: 1
9EF6BD6A-DC92-491C-A46E-5C0DEDCE539C: 1
11C2CB80-9D2C-4EDF-87F1-BA9EE066F15F: 1
CF1640EE-4E59-481C-8678-1DF1CFAD522B: 1
7CF4F1AA-A503-4916-BD93-BCB7512C7CD2: 1
30DEE42E-3E66-4BC8-84CA-D9FA683EB41B: 1
83273951-F1A5-40BB-BF8E-FAEB4A1E45CA: 1
F34DEC41-11FE-438D-BB0B-EF5493FC59F4: 1
DB5199D5-B94E-4CF9-888A-F33259449FAF: 1
567DAF7E-458B-47A6-AFAB-1A266E2C3682: 1
0D7F80A9-F8F0-4C37-975E-86D1FF96A89A: 1
2EB26BAB-2FCD-426A-BD94-1820EA719B8C: 1
6A1FBE0B-7D56-4833-8E37-259693ACC76D: 1
F710E614-0083-44BE-A2B4-B5C1F83A8263: 1
4A235325-3CD3-4635-B9A2-1D8D32B70DE9: 1
1332BEDD-5F83-4C27-A7EE-CF3FAA2B923E: 1
53611C54-E1EE-4FB8-8FBD-CD8BFF0250F7: 1
7E9D53CF-2F8F-44ED-B418-9BA0094B5AEA: 1
02C5A384-DD96-4A17-9620-A622930416D8: 1
DF885B27-702E-41B3-A721-6084EBC9961C: 1
C9529052-9443-41A3-A957-FFB394435C33: 1
BD3A3003-9816-4EBE-9612-2ADBA1FFEE4D: 1
A109DF97-A189-49AA-80EE-ACDD28F89825: 1
70080282-C9E4-466B-A0D7-00BC982CDA64: 1
129A58A6-C7D7-43D3-99DE-820FEA1DCD7C: 1
D40835EB-3D2D-4424-9FA8-E05A0D18E958: 1
187F761C-09B3-4450-B2B9-453FB474F23A: 1
E381D45A-1571-4946-A581-ABFBDC0186A3: 1
2818DA80-A185-47F7-917C-110DE32F5ED6: 1
BF570944-4FD7-408E-82BB-75CF117994C9: 1
8FDE53A0-7947-4773-BAE3-0BE01409735D: 1
7A3DD10B-F96E-42C8-9683-52E18541A6AB: 1
A5F876F0-8685-417A-A193-C47484CCE9BF: 1
8263044C-BF9F-4426-9C61-A657ABD9B454: 1
83E5C2F1-4261-4DBE-8B2C-C7BAC9515E57: 1
5565CAA0-4089-420D-A3A3-B448524F847B: 1

7176335C-F9D0-4792-B90D-31D2D6AB7FA7: 1
B157CA49-8A7F-4D1A-9B4C-C157753B8257: 1
60D3E327-C669-4A54-B0E3-BD72ED2BE015: 1
29EEB897-7B3A-4505-B30D-EC34B01F7A0D: 1
5E981930-7494-4954-B211-E4CEC1E0D1D7: 1
CA5FD009-D859-4F3F-833C-E1BA2FBF81AE: 1
336A4952-8214-4ABB-A574-9BADA092F9DE: 1
97644EB7-1523-493A-9566-22298507B7FE: 1
FF5B76E9-159F-4A93-8304-F413A045FE23: 1
09161F97-CC09-4ACA-8CE9-66E6551FB17F: 1
C98FE53C-8403-432F-9015-4AE68B38BF73: 1
7166ED86-8CFC-404A-8595-FE7917E6EA2B: 1
B149A243-F21D-4971-B6C9-F00FE99B20B1: 1
FB115A47-896F-4774-9A35-1ABEA82C3AC8: 1
55AF846C-2FEA-4506-BBD4-AE5ED553192B: 1
BE767415-10DA-458C-AE68-658CB47E9DEF: 1
18C59698-C22C-4312-B227-39C9200648B4: 1
C7C04EFB-CCD7-4033-9CC8-670919BBDE50: 1
15D1B3D6-5617-48D0-B9A4-7E07F6A06841: 1
382BC010-4DB0-4C78-9EE5-30BFE250991D: 1
0C37CBA4-3DF5-40BB-BF7E-79C0D9CAF652: 1
A499B0D4-E6F5-49E3-B489-C0509A07ADD4: 1
C07FD23A-FDE5-4375-95C9-7ABEABF10C17: 1
32DAAE7A-3F18-49CB-BF18-07887443660A: 1
2553732B-A0F3-47E1-B14B-BC62580191CC: 1
14EF8470-4516-409B-ABE5-28BDC8534F03: 1
711ABEC5-708B-455D-A2C6-1E1C30823084: 1
0C909ACE-549C-40AE-A283-A18452CD1536: 1
B431C790-9AB7-4EA8-A17D-BF797A9F19D0: 1
FBD46B6B-4E97-4A1B-8B23-33EB348256B8: 1
BD5629B9-5B9C-46EB-A023-D58386C24984: 1
270FDAF2-7561-47E7-9516-43DF57D8B4A2: 1
1C16FFE0-6144-4BF3-8307-C5987282F134: 1
7FC33116-9511-4763-874B-C18E6DC517D7: 1
F0366D3E-B2A6-4A80-B079-A54257B2D328: 1
27630594-44CA-4BFE-BF0F-CCA804B8B745: 1
E6C3A526-A1BD-4A2A-9435-9401BA8DE09F: 1
4EEAE15C-ABF5-4BD0-A0C0-852242873377: 1
0A6FEF36-E5CA-4A2A-A743-E5C61C778BB3: 1
B29A91F8-5C84-4FC0-9062-8712BD1F5331: 1
E8C5BD43-F59A-45DA-8500-47B793058A97: 1
0BEEBCC4-9FEB-4A02-B8DE-A7816424CE12: 1
7D091283-FAB6-42BC-8CF6-87937B9E72E9: 1
2A9F4163-60BF-4F21-92EB-32F67A64DEF9: 1
3E6C0F7F-8049-4316-8B8A-793CDB69001F: 1

38400C0C-2F24-4918-97E5-9013A86E1196: 1
A34EA0FC-85B7-480A-9B62-37040B83F9F5: 1
ED087232-AA9C-4FB9-BDE3-94A72491D997: 1
0D741D0A-B940-4F7D-9736-44A99C7F25CD: 1
0A1BD125-A68C-4EC0-90AC-540426ED74D3: 1
958FC318-8AF6-4B80-A5B3-407283BF98A4: 1
1DF4BAA3-AF60-4EDE-BEFB-3FF37A3F35C4: 1
B96AF9A6-5F22-4F3E-93E8-C2E665157752: 1
D2C1943E-AE14-4BCE-945C-FD81C9FD0C5B: 1
9288309C-8C92-4558-B12B-0D1BB7A2CBA1: 1
059C5B83-C493-45D0-A857-C7EDFF1424A9: 1
69865325-0E19-495B-A023-A59E3DDE0A57: 1
836591AD-C4CF-4DE8-9E4A-E86BC4035C39: 1
00866784-BF26-4A9E-A6DA-B40B508B18DC: 1
962EC805-7F30-4BCF-B3EC-7F9812A81C3F: 1
EE456382-EC99-43C3-90C5-B8613B0203A5: 1
A7B2EA44-F37A-459D-ABFF-7BB2CFFB4720: 1
C78C92B3-DBC5-4F50-8A71-D76519A93754: 1
61EC7A6F-EB31-4E11-8831-8150727ACB27: 1
D5F6A219-85E9-47AE-9680-B376D8309AA1: 1
539E40CA-DC3A-4839-BE4B-A7569DB151E4: 1
70F5239E-ACD8-4CEE-B31E-0F3B56877F50: 1
1E786CCE-478E-4B8D-92F0-E1A275C8A86A: 1
57CCF257-1B0D-4AE2-A092-EAD650CA4965: 1
DED9FD2C-DCD8-4C66-B63A-6942AD5C549D: 1
A9E0151E-A9F4-42C5-A231-98CE31BCCA62: 1
94DB7D20-EA91-4E41-9D27-8E697BFAAD19: 1
B88EF261-8A0C-413F-8B1F-6E7E72002AD9: 1
4873AEC7-8E52-43F2-98FF-DBE7A87BE58E: 1
B1746197-2C07-4CB1-B110-479FA966E91D: 1
C5BAC094-E14D-4241-9C8B-B32EB781611E: 1
9306C231-3F71-4E1A-B708-A2E456E2024D: 1
CC649C26-AF7B-4968-BD73-B3FD435B377B: 1
B41B8ACA-8787-442C-8D06-885843A1315E: 1
F3A078BF-C588-41B0-9B57-6F8BAD1A4F9E: 1
F964EAB3-B947-495D-9CEC-8818B851B197: 1
9B45ED9C-6633-4788-AEE8-84CEB25CDD0F: 1
0551339C-617A-4E7E-945C-EC733B0D6D10: 1
B078DBE4-4EDA-42B3-AB60-68D747107767: 1
20C95657-E895-42A5-B832-D110D42B03F8: 1
8D53486C-5F24-436F-AAEA-5F1404072999: 1
BD50C22F-8AF1-49C0-9F4B-7E1DEEBB8AE1: 1
00F6F404-67F0-481D-8776-DEE35B4CBB52: 1
9B67C215-43E6-4009-B490-5567BDE4B00A: 1
63938EFB-D495-44B0-AA89-EEDD651097F3: 1

6562838A-8159-45EC-967E-2CBA0E85313C: 1
115C0347-195B-45B0-A48D-204A29FBFB8C: 1
5262A847-3A19-4289-8124-DCA7E1DC1102: 1
19737BF9-806F-4BB4-8BAF-69232AC34ECB: 1
84790382-356B-4444-8B1C-8B1B573A0605: 1
8884E2D6-689F-49C1-9AC1-EBC4F2A85FC6: 1
AA5513DF-1CEB-473F-BA38-15C7E300D93D: 1
59F0DD4A-5653-4229-9D13-E1973E13667E: 1
21178316-1C8C-4584-ADDA-69DAC9E82BF0: 1
9FD2ECBF-4622-48C0-A3F5-6F39B3E2EE13: 1
A686646D-E2A7-485B-BF08-C6A1C3D381D1: 1
311082C1-0E2C-4859-A24D-46FB74A1FABC: 1
E3810ED9-65AF-47C4-98CE-A07C3D0D874E: 1
A66B8C49-4A8E-4B4D-B7E7-9116CFE65F83: 1
7E3F421C-D38D-491B-BD49-08D8DB911AC1: 1
AD74D7F8-AF2A-4E69-B116-9AFCC964A92D: 1
81875205-3DDB-4DCB-8F86-F031CB593FC1: 1
827669E6-D483-45C6-B408-C66D09B95398: 1
753D2009-F5E6-4BCB-A6BD-A977A527C7F7: 1
7A7D91A7-14AA-4336-AE09-50C353E3F20D: 1
5D4F0884-723D-49FC-9B11-1E7046BF01F2: 1
C11CB25C-2F68-4C60-AC03-D8329EE9DEA2: 1
937ED9F5-ED41-4726-A0AF-425A7DABDC11: 1
D9403919-AC39-4B1F-9808-2E4ABCB69BA4: 1
9FEF1487-C708-4E07-AEBF-DAD6AA881D21: 1
43E9268F-A0BE-4D35-88F5-8094097D7472: 1
F064B1DC-1BC1-46DF-8D6B-A6F439373364: 1
1FC19168-5C8E-46E7-B664-B1FD9AD32EFC: 1
8CA0C7FE-0625-4277-800E-DB2700BE4734: 1
063FFABA-52EB-4B05-9AF4-D8425B6A0BB9: 1
65AE5C94-0951-4F5B-B79B-3FA2708CD9DE: 1
D59A9C53-4E21-4CA3-8442-3116811BBDB3: 1
7515B0D3-0986-4F0E-BE5F-918042A249C9: 1
37A057EB-EDFB-44D1-B9AE-A549FFDE5EC1: 1
C5B72458-7D2F-4894-B3FA-560FDE1F90FD: 1
1774FE94-98CC-4888-8E7B-37A965F5C7C5: 1
68895CC4-57EA-4ADE-8565-0CF4CCEBC7CD: 1
0E62925A-C358-4538-827B-4CDCD55DAB5B: 1
66370649-DCA3-4702-8D17-59956C1B2760: 1
DF0DA765-64A4-46FB-BB85-3B1F92847CB9: 1
DD8CD001-3308-4259-B7D7-4DC714355490: 1
061AD7BF-C744-41B5-9DC9-9EA71FDD1DC0: 1
3C28003C-66B3-41B9-A67A-6640E664B633: 1
B557DE0E-6842-40E4-A431-ECCAF6300C1E: 1
395A379F-F2B4-41AB-9154-AC0340D0011D: 1

0046959D-4B8D-4B04-9744-CB9579B7D306: 1
17A281EA-A5FD-4D3E-AF6A-7BBF23BB8327: 1
55A468BD-5542-4148-ACF8-9F104F00C5E5: 1
C55A75E2-C73E-426C-87E9-B6662A1CE0E4: 1
5FD7F217-DD2F-4554-8A78-9BC0CC15A0BE: 1
98E336B9-C8B6-406A-B136-FE0AB916A482: 1
F15F4118-D48B-4194-8327-FC72B45F3CA9: 1
E08487C9-FFCE-4359-9858-CB3E4432CBB8: 1
2A79D30C-CDD2-487B-8E9C-1FE4CCAD8A84: 1
6F636491-F6C2-43F4-BC6C-F2203346C636: 1
C0537F11-B335-441B-8F51-6245B6CAFC94: 1
5113C3A7-F692-47E4-BA1F-3DAF4237FEC4: 1
BD8794DD-B068-4944-AE0D-A607EC159E46: 1
48FDA94C-9C74-4D08-8886-4C38C6E12AC0: 1
8DAD76DE-0114-4E1F-8055-B71B539F100C: 1
1BE84C3F-450B-415F-9019-988701E6AB39: 1
A4583F10-67E3-4380-9772-66411053BC6B: 1
983CA8EF-83D1-46A8-800F-7E86B53C28F5: 1
7BA91E5D-0F3F-4CAB-AAA7-6634B046AAF8: 1
D0C51756-CA11-4A86-903D-43E5ACE71663: 1
C46A559F-1C0E-46CA-8AB8-DD01C3BB3C21: 1
7A500427-3A62-4A26-B530-EECC050674E5: 1
81A92196-D164-4A31-B354-A4D48B5DDA33: 1
DB1CA685-5EAF-4317-9551-45F4AA7D6088: 1
313682CE-6996-469F-AA0C-8FCEDF09DB60: 1
EC3CC38D-925E-4D1A-996E-3DB9A8638A09: 1
34F35D69-DECD-4288-9B5C-D78EAB4F9ABA: 1
4C5A093D-8367-41B9-9509-5BABCE2B0B87: 1
3BE7CDEC-8882-445A-9C12-B9BAF1AF2ECE: 1
0B86EADE-324C-4C3C-8C50-5C7BAF7CAC47: 1
BF61F956-5609-413E-B53F-248AEC588837: 1
BA3394C6-5A82-4C03-AAF7-F8749A31103B: 1
16C6B83E-10B9-4887-93DF-11965DB5B840: 1
FE150AB6-29B0-4647-99A6-68A56AB08294: 1
1924D904-0383-422E-A251-7D4D97F9D916: 1
6785FC24-18CE-45E5-9667-B44CF50E084B: 1
95D32C68-E9A0-4D30-8A63-9296A1D245FF: 1
7191BB66-7D50-44F9-AA81-B9C70872D046: 1
81B7754B-B00B-4CB3-A364-6C2D9ACE94C7: 1
CE3E0CBC-42F0-4213-8895-0322B334FC3D: 1
477DB651-4643-4DCD-8EA8-F69FCD5EC2CD: 1
D54DF317-1DE0-4315-A40D-F3F06D3D3D9F: 1
7175DE7C-C80E-40E7-8C33-AA2F6FF0414E: 1
F15D24B1-15E1-41FD-A930-4AA9B3B71EF4: 1
64280C21-CE14-41FE-8FDD-0B516D34F8F9: 1

38352626-1A62-4FA9-9A92-0B089EF279BA: 1
FD8D8677-8B0B-4B9F-9A19-6410B8A989F7: 1
F7B36BC1-F757-4587-BB1A-C8FD7D0EFCA2: 1
677B9576-9534-4635-AC6F-E8FAB970A59B: 1
2BBD764B-C027-48F9-964E-2946A19D721D: 1
68F17606-97AA-4FC5-939B-9E01373208E0: 1
DBDE9BF2-432A-4CB6-8548-308921D3E4D8: 1
46B9D267-C488-4F34-B9CB-B08B9491A8D2: 1
E8E2DD4C-01EC-4417-AFD2-8C7DDECBFE75: 1
0995C558-F402-4E4D-AEAC-7709FDBE20F3: 1
047E5134-D55F-43B6-B231-311CCDB75A98: 1
9727FEE8-54C1-43C7-8F7A-A6D288D9D402: 1
A50EF172-16C7-478D-A939-76F1A441864A: 1
83262244-81F0-47B9-A76C-32B49F79592C: 1
C8450C3F-D133-46A8-8742-87E13FF6A9FC: 1
C996CFAB-E2FF-4F26-976D-3014F06571CE: 1
8DB650DB-4B36-4767-9BA4-7A5C953F3FD6: 1
695BBA79-882E-4066-A6D8-33C795504460: 1
54EF9FE6-3D38-4D63-AC5E-2BBCD6D00658: 1
19486D3C-8B36-4B20-AC54-91DBABDDB57E: 1
C76CC072-E924-40AB-BABB-C08B40517852: 1
383068C4-0504-42EB-82EA-17EDD9D0704C: 1
E5F24D55-E87C-41E1-BBA2-F98F63EA4CAF: 1
8D10E0F6-F7C2-4E72-AE19-5910B85EAD77: 1
59B12FF0-4094-4677-A86A-417615BE377A: 1
15CB9320-D67B-49A1-9BC0-94EBFBF84BA2: 1
A785AB40-5417-4F1A-A8E5-A6AD3DF7EDC7: 1
D29516D0-E3F0-4207-9DBB-A4C1222C4951: 1
8233D336-2934-4549-B03B-876F13CBF202: 1
190639EB-9C5F-4AD6-96D6-F48B526A5431: 1
D09EAB12-FD17-4F3F-8F6A-3FB0A690DE29: 1
9BC82A68-96B7-4160-9E5E-1F57EEDC3A28: 1
9C2C98B0-7016-455B-A33D-596DD7E30515: 1
C89747A4-7297-4C31-BCA3-812A8B68EED4: 1
FCFF8587-0FF0-4182-B2A5-3C5419DCE09A: 1
FC06EE29-66C1-4B38-AD93-71DFB9186828: 1
26183220-86B6-4197-A4CE-B944CF255141: 1
1FDD1743-CFB7-4108-9C1B-9E33436D2E39: 1
FC9589CC-5CC6-4D19-8753-82090FEBE6D6: 1
54D13743-5CC8-47D1-877F-43B69031D36C: 1
7CA61057-68A4-4393-91F1-4F62DAACCBFA: 1
23F73455-8666-489C-87FE-22313DB764B7: 1
C20A829E-874F-42B2-9CAC-E5DC3424A35A: 1
88DB3FBE-7BC0-41FE-8101-DCC4413DEFB8: 1
3476BAC8-D29F-42AD-B141-ECC20479A486: 1

13BA0BFB-EEE1-4F6A-A6E4-E6F2B032F9BA: 1
07689E44-1A7C-4F58-9413-6D37BA12889B: 1
6223B1FC-5C67-484B-96BC-10529B943671: 1
9ACCC1A8-D470-4820-81FC-B3C1138EB833: 1
A971F0DC-38EA-4CAC-B56D-E11979765B76: 1
0DDCBEE0-3676-4879-AADC-B913C7BFD3DA: 1
7CA91E41-EBFC-4535-9B33-5420F2B25822: 1
D00ADE1F-E039-4316-BDFB-5FDE461E1DB6: 1
CC19F0CB-DB48-41AB-9750-744EB3892E5C: 1
F110E2D5-9536-4263-82A3-11690CC920E4: 1
5F65A67D-5D19-47BA-8046-9196C5692ACF: 1
42B397C2-1476-427A-A48D-C69A5A382B47: 1
28D8508C-D03D-4AC9-A18C-7F685FAFF3EC: 1
F8FF4DD4-5C41-4216-9D65-575716068B33: 1
940F44BE-55E9-45AA-8175-BA3167874B1C: 1
44B16877-79C1-46D6-B0BB-06A058AB1603: 1
1CADC2B0-BC16-4E46-B73F-6B05292BBCFF: 1
806893D0-E4FC-4183-8A88-EEE7D3BB778D: 1
885A4049-642B-4B9C-A157-1B88B58F1A8F: 1
D234E9A0-28B6-4CE1-8328-9F154E8B4D72: 1
5C6F7465-BD29-4AEC-8518-46F438A20416: 1
DC9D7139-7230-403D-BEC7-4C2083058DC1: 1
F74FA94D-9EC2-46B0-9DEB-CB81C7A89919: 1
4E1F88DE-FE58-4EDD-BB68-C4051638E5BE: 1
C7A0D497-1087-4C1D-A271-AE944C408E0F: 1
852D6C5F-2768-4104-98F2-5075B2F1ED40: 1
82564014-BB89-485B-9AB4-5915799510CC: 1
47C5B635-0B71-4F55-99D1-5107C1252E93: 1
582D0148-BFE1-4B54-9CB6-C283B711DE87: 1
497D6AF9-A965-4019-A379-610AFD6A8FD5: 1
CBF0E031-5C5A-438A-8CFE-88DDF0F4A547: 1
E2CC8D7B-9C9A-478F-8DC2-6A56E5230D55: 1
5785FE6A-84FA-45D5-8867-78ECA2CB751A: 1
1D697F6A-CAF9-46D8-89F7-B05D0356F1B0: 1
CA1239AD-C7B1-423B-9EFD-7DDF9D481E30: 1
53C489C8-DAED-4DC6-8870-8F0EEA3FD156: 1
7B498CAE-8B7E-470E-B358-80DBAE6F7B4B: 1
60F0CD23-FF1F-4F0A-B233-29C4EFA38078: 1
E154D896-CDD6-43BD-A58B-783B18F99579: 1
31455B0C-AC8E-43BE-BE0B-5D1058B557BE: 1
04740243-45EE-40C0-BBE6-F13F98C065C9: 1
9E866EB7-D699-4C37-9D2D-8EAB8CEC780E: 1
EFC5F413-830A-411F-9547-D78FC6CD471C: 1
73D6C54A-6CC6-45B0-94FF-FAF5ED86443C: 1
F3D00EF9-7DD8-461B-9E29-FA603B922685: 1

AAB1DB8D-A6FD-49A7-96FD-CBD187318BE8: 1
F10E5AD8-30B8-478C-8958-6A0AB3E4462F: 1
7B32D723-93A3-4ACA-B8E4-509F83291BA3: 1
C0A53796-1FA7-47DC-A69F-9DA2E92D9FDC: 1
EE832EDA-13D2-4795-B23D-A8A54E69E56E: 1
29F8BA4A-4D84-4BC5-9F85-9602069133E7: 1
F5ADB4C6-913F-483E-AF74-BAF23F695E9E: 1
A21EB19D-2AF2-4D22-924C-EEE1B05755B9: 1
EBECA9B0-0AF2-4619-BED0-C6FB567C4A67: 1
05074CA7-3776-49A4-AC8F-9D2865CA1853: 1
9BA18ADF-7366-4B36-ABD6-BB66A2620603: 1
A73EB689-D65E-4FB5-B7E5-835792AEF0DB: 1
F88FC99A-C2FE-46B3-B4E2-39A3EC9AF25D: 1
507FEC1D-4371-43C9-9753-A726A9235BD7: 1
8ABF826E-95BF-4A67-82C7-FE98AE14F10E: 1
2EDB3A2C-0240-49F0-A253-59D2DF265F6A: 1
93D3D3E7-5F11-49AA-92E3-F57B7E795AA6: 1
1C48BDEF-940D-4F91-A7D9-4E58DF41CB60: 1
5D064F9A-5CDB-4222-A213-D70B5F32CC2D: 1
BCFF3E4E-F361-4C6B-9352-EF2A59BE80F1: 1
72B79521-21AF-4AEC-ACBF-1200D67741FA: 1
AAF37074-0A9D-4597-BDBE-A52CD237AF26: 1
F7A7E504-D00F-4952-99A8-89B0FCB3190C: 1
566C5FA8-476C-4D3B-8291-DD4EFD488C99: 1
C71B0F44-E557-4965-B721-39F01245E07C: 1
275BD6C0-269D-4E5E-8253-EAD3ED6A2A4F: 1
2A10A3A6-C9F8-446F-8746-EF81963BBB22: 1
FBAC9AE5-E702-4333-8A66-D676E9D978A0: 1
0B7099B0-ADE8-461B-B7B0-4385B30AF232: 1
0DAAC923-F2E6-465D-9417-FA7B05A704BD: 1
457C6B41-CECD-4DA6-80E3-50BD743B9BAA: 1
4FF4948B-CAEF-4BF2-9B77-DB2110B0E6FC: 1
C1DEDBBB-4581-4AF6-B7CB-FB1FF519BFA1: 1
0AD03AA2-E635-4853-B02D-FCAD6C834A80: 1
B5A43B4F-EE48-4BAA-B497-6F20ED9E30C6: 1
680DD994-4E8D-4CDE-8A31-9C4CFF7FBB43: 1
BC359871-E741-461B-864C-53963DC8E241: 1
C7F90633-E330-4B0C-90B6-1FCE4DCFA39A: 1
370AA6B6-A0D1-4E24-87EA-F64AF7ED88C7: 1
69CE1291-26E8-42EF-9731-283727451BAD: 1
4BF4A4B3-BEB0-4430-9007-AF8EB65FCE13: 1
EB7FE705-3253-4130-BA0B-28A3B066C6A7: 1
391458AB-FBF5-408E-AE34-436F53B77909: 1
E647D946-8A34-417D-9328-4D7FDEB3D021: 1
328FD06F-E0C6-4E0A-92FB-BDAD42B4DB4C: 1

644E1602-BFC3-4379-A526-4534A217F83D: 1
9B770C50-33E1-4A3C-B196-0134348B26B4: 1
02323E20-FB15-4A3F-A3CD-EA072B96A993: 1
524AD086-2E33-4585-9C7E-DEB664936C69: 1
B303555A-336A-41D7-9F5D-790860C411AE: 1
5313B100-EED5-48F7-911A-585EA9462E61: 1
5EA46CC5-1A59-450B-9377-5A471728F74F: 1
1957C8AB-E6C7-4FE7-B138-CCCF09786C2B: 1
37842DF8-AE48-4798-B9F0-ED791FA7F97C: 1
5E18FEEA-9F17-4B09-AE05-5FDB89A4856B: 1
AA20008E-031F-4662-BA7B-0DBD67B8CF38: 1
4B793D42-9162-42A9-B37E-2CE3C8C82B49: 1
C4D49A74-96E0-43E2-A29A-1513333C6764: 1
5D3A3DF2-4522-489B-B249-C4D6F568274C: 1
48E0E6FD-7F5F-4A1E-B35C-2ECE8F6BFF2E: 1
678E3997-57EC-4BCA-ADE1-10B4F9733F90: 1
E979F496-0148-49EC-B094-FCC676A193FA: 1
0D9A4D6F-23AA-4241-841D-54543FD26F94: 1
12C928A7-5C10-4C02-A6A2-A4332686651F: 1
2647A10B-830D-4FCD-894D-4B38E82D80F0: 1
B2A95684-931E-4422-AD19-C6782DD49594: 1
734FB0E6-53D8-488A-B500-9FC7E61B722F: 1
54CA1B87-0071-443E-BF4B-29D2CC2C20ED: 1
F2D32CF3-F8DE-498D-9CD3-C5C3C100EA27: 1
CBB79FDD-FEAF-4C49-AE1D-F2D9E66782F6: 1
6EDC7DD8-02B2-487D-AA64-173248A6D8B1: 1
454017D4-EC82-4204-8C06-5F36BD8A1223: 1
AAF70A7D-8734-4AEC-A8FC-12AC2599C2BA: 1
41ADA321-1095-4CAE-A07C-B53D9E258C69: 1
18EF36AD-D319-4854-A8F8-B4AA03AE337D: 1
E918B18E-9838-4F3B-9F00-ED366ABC1750: 1
8A2059AD-854E-4E1C-9B9F-A273D51F2CD1: 1
36C56A20-30FC-4E29-ABBE-3E2544653D56: 1
8471968C-0C24-4680-9763-7D1B86DCA8D8: 1
45D4F273-76F3-466C-AB65-B651A0C12DF5: 1
7CDAE56D-4AA5-447E-8203-6D363D39AF11: 1
70D97A44-8943-414D-9D74-2884A34DD6AA: 1
1B50529F-F04D-4D37-BC8D-59F189366992: 1
F2103981-95BD-45D5-8675-349555BEACCC: 1
6DD97731-7ACE-4115-B547-A3C670D54667: 1
64CD43F9-16D2-4A0A-BE49-1E1BAEA5EB58: 1
626F1A52-A38B-4467-BBCD-0597BFD32EE2: 1
E77B2643-0ADC-4BC4-9F06-DEEA5C74D270: 1
D573989B-7518-41B7-BD55-3D6161526E6A: 1
07E2B6D6-D630-45CA-8BDC-653078233230: 1

C43BC0C4-118B-4FAB-9086-F9BC9958B8E9: 1
289549FD-F825-4F79-A78A-961432B72FE0: 1
E5B2FDE0-3081-4437-AB63-0939CC5B5648: 1
05E5155F-47A8-43A4-B3AB-B7491127BBA7: 1
BBB8066C-D559-4A20-8913-173E6C927A16: 1
73A6ADEC-DBBC-4232-B301-30ED3CE62699: 1
29415ECF-9E9D-48AC-A7CA-DA242F3688B1: 1
1915D71A-0D39-4CA5-B5E7-C014CF4900F8: 1
58E9E389-71C4-4824-9D38-276DC2DA48BD: 1
0C50975C-A872-4BAD-B9E2-DF479116C96B: 1
A17FA3E3-6CA4-4EF2-B8F6-4494CD09B868: 1
5F523B5B-F7E1-4EC9-87E4-93F6DA06058C: 1
256469CD-4971-40A7-9364-C520EEB650BE: 1
FCAA26AB-6231-4C22-8C82-D070C694C3F1: 1
D316F6BC-5DC1-428D-B9D4-0CEC4569F2FD: 1
59C3F9CE-4D7D-4BD7-AC40-A95CB7FFAE49: 1
182E0847-BB9E-4D0C-97AA-9591F37C9CD4: 1
11E94213-5877-463C-A94C-4530D38A7157: 1
53FBC96F-C8FF-428A-83BF-C725C9169923: 1
D7F76E0B-B673-4064-986B-3F4938DECC5A: 1
69EC3947-65BC-4F78-8D1A-C3F2C8406799: 1
C7F9AC49-1C57-4B50-B3F6-ABED36F0D433: 1
5F1C8117-DE7E-4392-8D33-12EC71564300: 1
39373365-C1A4-46C2-A01C-68E5841B8823: 1
D497623E-10E7-4D02-9DB1-30A8F66083F8: 1
D7608960-4770-476C-AA74-C11CD38E4CD1: 1
11770C8F-EA20-4B4A-AECE-560DF33DECCE: 1
08871BFB-E2CE-4A6C-9EC5-1741B0ECFF88: 1
0071FBAB-A890-4067-88BA-97FEBDB27CC9: 1
2C0D6291-3B1D-41D2-A763-B2B07814123A: 1
4DFD08FC-D7E9-4C5A-8CB8-B64BBDE3279C: 1
64F26580-96B8-44BE-AEB8-61C79A979F4E: 1
88944D71-AD25-4BA0-83BD-943BBD545767: 1
88CF3B3C-9CF6-4471-B70D-B7B0D2277BEB: 1
C8B7008F-A79D-4C58-AF1F-42AE215F8551: 1
2B56C1BF-A5C8-4D4C-8213-392C9A0730D3: 1
F70635A5-BE15-4FDD-883F-35344DF5B532: 1
52A569C3-0BCE-4B86-99AC-889743215021: 1
3A84EBEB-CC1C-4FB4-B4FD-5C973F11BD56: 1
D87CB0DF-B20A-43B7-9834-165540901E52: 1
4D658030-9267-4D05-BAA9-005829243C62: 1
0605A6A8-E1C9-4299-A325-1B682FF72069: 1
BDD5A83B-3B3B-4D48-BBA3-D96ADFEB02E1: 1
C7C614A4-F969-45C8-8B3F-E2B14DD99680: 1
E2D88BD4-F982-41A1-8294-E0DB6A7FA3B4: 1

61D99333-6981-4687-B1D7-CFAD478B46F5: 1
004170BF-C2E3-406D-82CE-689E1AD79EB1: 1
194D1FCA-CDC9-49A3-AC80-3DADBCEA3164: 1
74454287-A182-4427-A22F-3CBB325A04F3: 1
0FF46EA4-4C2F-4693-B68B-861C748FAD2C: 1
68C6C24C-787E-4237-A801-8BEE36F462CF: 1
C6A4A74C-7111-46E3-B754-CE2596C5EFD4: 1
8F56012A-7E54-40F3-909C-00ED95A2C1D4: 1
1A312F33-DE4C-4A21-9523-7361D6708E42: 1
2BA296E2-90E0-4CF4-9A86-53E179F09E2B: 1
F9652411-D5D0-4CE4-B183-08533F35A479: 1
39BD8E61-CDAB-4F19-8BB3-BED1ACCF6BFC: 1
6B07EDF9-DA94-422C-8AC4-021DDCA2197B: 1
60CC2EFE-C77F-41B9-B36D-BA1AC8E24771: 1
CCD37AAA-A02E-466F-825F-9D681DDF2654: 1
4A72C2EA-CC88-4DE0-85D1-32D00212B74B: 1
3CB045C2-2EA5-4BB6-AA95-A7F4E468611C: 1
E66D46AB-396E-41D7-9E89-5FA9BE4032F8: 1
22D94606-222A-4171-943B-9FB2F2E8032C: 1
6B56DD61-E579-41F2-A577-55BF25782540: 1
5F8D2E1A-5879-4C2C-8815-189B489FEB52: 1
FE53F0D2-B320-4B27-B6F6-3C2A7C56DFE4: 1
5B46D4EF-C00F-41AA-A609-075D0BC06960: 1
DA654233-342C-449D-9C11-D3E31CEFED74: 1
6B07DCE9-7023-4E8B-A63A-43C68870AB34: 1
3EB98A74-A80C-4B23-82FF-61295789BD41: 1
4CF15988-E2E1-46E3-B5F3-9854AF5B9AAC: 1
84F74945-1F92-45C3-829C-572A54AFBDB2: 1
56ED742B-B783-42B7-8007-21990D7E96DA: 1
D7769BD8-599F-4DBC-8A0D-09E726B6FC0D: 1
7F4C3011-397D-4B87-8551-AF79E299C0DF: 1
EF9178A5-20BB-487F-8363-82A8AE603EDB: 1
6F81C871-3BD6-40EF-B596-F0A911BD1BCD: 1
8083B474-4CB8-44DD-8591-CB19F779D39E: 1
BE13A125-79C9-467B-B018-D9C596DF8044: 1
0C966A45-2D46-4A6A-9DD2-A9D10AFDD87F: 1
AC9ACB0E-760D-4750-B5AF-7F545C7ABB9F: 1
C975D829-0F0A-4079-B3BA-BC940609F3B7: 1
D07302C6-6B25-4B33-8ED6-7BAF99A1BEE6: 1
F3617A58-F3CD-4FCD-A1EC-D40AB9E2094E: 1
12E02A5A-B164-46D6-826B-DDE0BC6C0250: 1
1B9AAAC8-86EB-404A-9C52-CE4DCDFDDD82: 1
1D48A5B5-F5DF-494F-8AA0-58D9B6A9DFC0: 1
2DE2EB42-147D-4FEF-80AE-5166B6B3BEAE: 1
82228F71-85D9-49AA-9C10-562198C6A2B4: 1

FB38A96F-DF29-4486-851D-635086378B62: 1
68DB3855-A7B3-4534-B453-84AA8EB13A46: 1
D9C2C256-CC9A-4668-B91A-7C01BBC2D237: 1
C7D295A5-2023-40EF-9B7C-1CB236EA3667: 1
BCB8F15B-A15F-4533-B43B-4F76C10ED547: 1
73606E57-727C-469D-A8AE-E4A0CB250AC2: 1
F39C8F0C-CCED-4663-B93F-057CBEE3B5EE: 1
CAE91651-82B7-40CC-A317-8804F6CC0D9F: 1
A35BE2ED-BE51-446D-B861-E7FFBD743989: 1
B4A231D5-D0B2-4BD1-9B7F-82B91E041399: 1
1BF0BD56-8F75-427C-9FF7-C7B6E654FF91: 1
F1390B54-0D7A-4007-A9C7-04591CC7576B: 1
7ED1F2CA-0A87-4C3C-8FE0-1E2E081F7A83: 1
08B9703E-ADB1-404C-819D-7F82A40A3422: 1
E2252578-87C6-4589-9461-2B2A2068E3C6: 1
C8673E03-A1DE-4F48-95BC-4DD36E40A7FB: 1
113CB444-F695-47BF-9167-14A9A68065D4: 1
AF8BD538-CF59-45D5-8200-0770C38C772F: 1
4EE3DC7B-85BB-4F13-B181-F0F4896FF08E: 1
E1FDA724-2EFF-49B9-A1FF-C2CEAF76D949: 1
47B432FD-FFEC-468F-A7FC-BF4194DB9F0A: 1
080FFFC2-B704-45E2-B3B4-C53145B41EC7: 1
9AECA07A-E4D5-45B7-A9D6-B56EE6062DDF: 1
61A8922A-3A89-491B-8FB7-D49AADB93F7F: 1
1A07C5BF-866B-4CC4-AE2A-448F5094F47D: 1
288623C4-6F5A-4D66-A9D2-550324FABF04: 1
BE874C7F-CE19-41B8-BC0E-45AEF1782C84: 1
238A9EF3-01DD-4AC1-BE44-A1DA5F877194: 1
10B4F3E0-6A84-4055-8353-345A2D1CD46E: 1
8706845E-D1AA-46E4-B387-8E943E27B51B: 1
033B8765-6F9C-4DF7-AF7C-CC7AC686F4AA: 1
9192264C-2DE6-4675-8BE6-B3B1710C1C56: 1
10A096D1-D20D-499E-875A-1E99A9F0DED5: 1
C97A184F-EDE5-4543-ACBD-4D5AA0498F8B: 1
09FB10EA-C328-41D7-BE8D-CFCEED87114A: 1
10C81152-EF62-48C3-8FFC-591A95BCD11C: 1
873403DD-1EF5-4EB5-B048-3E7FFF66DBC4: 1
FFB82EDD-EA34-4AB0-920A-E17C30891617: 1
14C493BB-3645-4AE3-8771-837802543922: 1
D78ED689-5F08-4864-8755-787ACD178DB5: 1
1BCBCCCA-4703-4E0C-80C9-EB40919B6F5F: 1
54CC06DE-8AC7-44BD-AA0E-6F3BEF062775: 1
9A4A7640-CDE3-45F3-8A95-518EEAD1D63D: 1
86B28226-CE70-4AB5-9B0E-BA2C30752131: 1
737C0415-ED36-474C-8B11-09DCA6718BC9: 1

E6D3EF2F-BB25-459D-A7C5-22E12E977068: 1
FF21E4D9-8648-4048-9809-2FD3D61C49C0: 1
8F1884A2-B618-4B2D-A21A-413A3CBA10D2: 1
A62C7524-6738-4644-8801-3E0BA53B5472: 1
55EAB959-CDF0-4D19-BF68-7CD673833A34: 1
30CFCEED-5D55-47F2-843E-C19DAB1448DE: 1
A98A6945-229C-42D2-BA63-456DE11F4017: 1
1E732A41-95AF-42D3-8666-13F476A2D22B: 1
E8157EF0-FFB1-4CE3-944A-9B7A38E10E09: 1
06BD7C0B-5CF9-4E30-A076-5C4BA6157B48: 1
05B9C527-5E97-4855-88C9-BA440D5B781D: 1
A527F00B-A292-426B-ADAF-5135CE0D3451: 1
EF2B58B2-40A8-46D4-A7D1-A03C53322E9F: 1
E9CB78CA-7029-4A87-8A0B-9D98E0B3EEEE: 1
09D6028C-AA98-43FF-98E1-C6B88D5BCA79: 1
AA7A1B67-7929-4E32-AA2A-5D59976580AC: 1
D5230ED2-664E-4007-90A5-764472989176: 1
2E48F550-2E62-4CB8-AF02-2CB581883866: 1
6F029930-AD08-453F-ABD8-A41D156BE990: 1
B00FE472-2086-4322-8F53-52DEA75BD783: 1
BA0193D5-9282-4DF0-B921-5E35FB60AAF3: 1
219D866E-D8D7-424A-9A79-23EC7BBE9084: 1
118E1505-5789-444E-98D2-C43130B3BF36: 1
D0C14471-0BC4-49A5-B2CA-2D0BD57826CD: 1
97E3CB60-6F98-4BBD-9B8C-6BB41303D738: 1
7757EC3E-9B16-40B4-8DFD-9E1973BB2A24: 1
3062DE0B-2C20-4137-A10A-B3A60815D008: 1
A62B36B3-2C36-4062-B77F-6299FA741277: 1
056C94D5-14A0-43FD-89C3-216ACCC75D6B: 1
BB093ED4-BCD9-4EAE-8C0D-9FA4ED86CA26: 1
3E62203A-0C78-4E44-BD06-9D2D417DC425: 1
FCC0C9C0-0AFD-4C50-81AF-0BBCE9F73BC8: 1
098F2149-6C80-449E-A4F0-7249886C411F: 1
A650B412-9107-425C-9CEB-C68601C0B1A1: 1
438A938F-8AA5-47B5-AAF1-541038E4C573: 1
9D7C33B2-4866-4003-A557-3F0F9E350739: 1
20F52721-D2CF-47B6-8120-D033DABCCB5A: 1
682A408D-B8AC-4095-A09E-2B3B344B125D: 1
2E421E1F-A0F7-402C-98CF-D1A75F984997: 1
14FCE274-A1E0-4474-9CFA-E29D03A72221: 1
84BC9DBA-8E9E-4A47-AD4F-E27ADD98488D: 1
98B5F0D1-93F8-44AF-824F-02D315D77EBE: 1
D4EA3FF8-B1B8-4EDE-9364-1C1229BFFCCC: 1
E4B45FFB-43A6-4E22-9E34-ADD00F630DE2: 1
B9E15623-B85B-4964-8C90-46C3111E9D87: 1

56752BCF-DE7C-4419-A099-99D27DD9552A: 1
F72E3F60-D8BE-43DD-A310-0DB8A2551A1C: 1
D98715C0-22E0-4A8A-A230-057182B702E7: 1
6877E146-DB7C-4A24-B559-F5D90C22FDE9: 1
62BEDD27-5418-4A9F-B90F-4FFEAF780165: 1
028EC7EB-A6D6-4548-80B3-47A90876D2AD: 1
408B2F95-ECCB-4977-BCEF-E88EF343EDF7: 1
6BDAA965-7F99-479F-B25D-2733A4DE8A98: 1
EDFB744C-2577-40D3-9EDF-7B1F4604521A: 1
4DF92B4A-8F47-4743-B790-BCBCE71C8156: 1
C90C6C4E-B9D6-491D-8D78-40DAD36794C9: 1
32057727-0114-477A-A53B-0B6ABB631BB9: 1
6F257E12-3353-4E75-9157-8FBBE7ADFB2F: 1
06E69FBE-784F-4223-9570-77C2628781D9: 1
F77FC71D-008A-4633-BCB8-71DFD7247C9B: 1
5C51500F-CCAB-4737-9BAA-2D0F2ED53C8A: 1
957B04E6-D819-4444-8995-4A729AEB779: 1
99F007C1-7933-437E-A719-361C3CEA353C: 1
C5659C32-1993-4E97-8CD3-8E770B1858D6: 1
687A2FEC-A2E5-4CDF-8D6B-C80C18C411F3: 1
2F8BB1A8-C2B2-494E-9EE5-199F3A6541CB: 1
5632FA50-1DA7-4B70-A2E7-42763FDF0789: 1
011711BA-02BD-431E-BEE7-10C7FEB3473B: 1
FC16B20D-8258-4CDC-9474-3AA7FFACF5E3: 1
C87025AF-BE96-40B9-87D9-0AC99330674B: 1
71247BDF-D1AF-4865-BE94-9DE00643527F: 1
E957B5E1-76CE-4417-90D2-531DE42427A4: 1
760A781B-C19B-407C-8AFB-3F616927F60F: 1
36F8AE7D-5AE4-44D4-A39D-5E67524C2EAC: 1
45432B14-EA1B-46FA-A20A-487962F889BC: 1
AC3C342C-F7C7-4815-8ADA-720BDB827947: 1
8CF85BA4-A4AD-4539-A023-9059093755F7: 1
1D5A86D8-3A84-48B0-BA8A-5BE1ABA2E9A6: 1
2551604F-55D7-4D52-9E38-78270C1BF986: 1
A42B1E0F-98B2-4B4F-A55C-25986A3DE6D0: 1
8EB0C079-E2CA-4EA5-B126-67BDF4B31585: 1
7684D224-C5A0-4556-A3E8-5B3AF6E2F6D3: 1
59CDEDB7-77DA-4561-816E-256506C48510: 1
8BC9CC79-8F20-4250-86E7-283B4BED0C45: 1
32CD7D99-5875-4A74-857F-F4A27E681617: 1
A85CF7C3-FEB9-43A7-B33D-F528C36EA933: 1
6010BFBB-FA39-49B8-BE0C-5B83C82A1235: 1
5F3F3979-0D69-4EA9-9538-BE5D642AA21F: 1
165C47A7-376D-420B-8E1D-4011DE41CCFF: 1
C9BEEF18-E84E-4C6E-BC86-AD6210E3F78E: 1

174A6589-7455-46F9-B5BD-4B5E94F65F84: 1
68171F4D-CE17-4A75-9ED4-C644D0FFEFD: 1
D440150E-A795-47A3-8D7C-2589DC453CD6: 1
9604E649-23BB-4D7C-B367-679B0DC12778: 1
1E961E5D-6F7C-4BCB-9AA3-F31F0BC5B729: 1
BDB506BF-21A2-40CF-9251-2FD9F1D5C6A2: 1
34A3FDBE-1279-4639-9F36-BDC2BC08789D: 1
04458A1A-4161-47C5-B4D8-854770B06950: 1
F4409CE7-E302-49D7-B3A7-52100422E9A2: 1
C5AA7916-3064-4BF4-8131-B15FB673498A: 1
AD881506-12D1-409D-BC4F-F23A7C1FC36E: 1
19335928-EED4-48E0-BA5C-959E4B247253: 1
E0495216-873B-464C-A7C1-2C12B27E2981: 1
E95601BE-D310-4CF9-8A4B-3A802BF89045: 1
7D105C28-DE65-4EA0-998B-8144D8D4592B: 1
85CEAC19-CE0D-4145-95BE-EC3F3DE93B5F: 1
4F7DF618-CF51-454E-8D8F-D194603B1B46: 1
5A6BD34F-4A3B-456F-A7CA-42FBB2F1DB46: 1
F3394FBB-BEF4-47A7-ADE4-6777AE91CBC8: 1
BA619777-6CD9-4AAD-91ED-2A64DC3A619B: 1
53736162-F65E-4768-87A7-7F6E25AEA686: 1
064BCB3D-AC4E-4AC2-86C6-5289DC24F8D6: 1
A0A4FC14-FE02-463E-953E-0B7E0C1CFBB2: 1
CA145C63-21B6-4D7E-8610-244F1049C5B5: 1
F36C537E-8CEE-4F21-80D9-807BDF433050: 1
EE9B17F2-C1EE-45DD-A308-3FA303008FEC: 1
A09190C7-FFB7-48ED-B42F-144C73113073: 1
F8C8A94C-3900-4C5D-9DC1-6DC76DD1F2E6: 1
5BCDF7A1-F2EF-4A4C-B738-46E072F7FD50: 1
69D3A59D-2606-4F5D-942C-1DCAD806EFC0: 1
682808AD-567D-4036-B398-1BEA88108D49: 1
D54CB1CA-4637-4C00-BB1E-B8FFB26E5A6E: 1
E57CD890-27D3-4E64-8369-EC5488CAE071: 1
4EF590B6-1B10-424D-8BF3-2F4697C80DFF: 1
894C6E9C-9DFA-4805-BF0D-3B0C1DC7B21E: 1
F120D924-C7D2-4C02-8395-51826822CC9A: 1
A23CD209-E4FF-4908-9685-02585D39063A: 1
9FE76D80-EC69-43C4-9C01-CE998F9E215A: 1
313238B2-A3BB-42FC-8EAF-8DAD42594CD1: 1
84DAF311-7AC7-4417-A4FD-E88DD93BF599: 1
12A7FD08-6D3C-4EE7-9509-8AF4FD74F556: 1
851A93B5-1BCC-4B69-9CA5-580F7556DDF6: 1
A5DCFEC6-1C61-4AB0-B8A3-660ECE05D1E8: 1
645C2A88-A134-49E2-9839-42993B820F61: 1
EF24A9DF-29A1-4A2A-965C-6A4CB7D02A77: 1

CBEFA42F-0064-417D-AE7F-0ED8AEB2F4C4: 1
9FD98437-FDA4-4A3B-B6F3-B865682A2C88: 1
6300468E-07F4-41ED-9679-A69FDE5EA0A9: 1
76A3C185-0B68-4478-A97A-C2ABD8D0E9EA: 1
16663878-3E94-4053-BE42-6DF05E590020: 1
E13E3592-119B-4EA4-B93B-3978B2F4798F: 1
2EC8668E-84EE-478B-A401-A56C51CD9689: 1
58799F78-CD70-4DFD-914C-93FFF88F4019: 1
1729E04E-5B78-4E94-BFAD-950138C36241: 1
B549CB85-A080-45D2-A0EF-43693D761D33: 1
4BCF7A42-C97B-4C88-993C-2B12F44C9C84: 1
95DD7F5D-865D-45E3-8E5A-2549B4EDCBB2: 1
9AF81631-F93B-4683-B527-31EBFC079160: 1
B165FE16-CD32-497E-890C-A8CFD3A6FC00: 1
B0D96D37-917C-4AE6-AE65-106ECA997189: 1
A627A431-B3A3-4B81-A9B1-E9A6153713E4: 1
8D743E2A-44FE-413A-BCAA-3F1BC6100598: 1
249F0162-6B00-4E2C-9D6E-6FF55EF4B638: 1
1CD7AC16-FBF4-4497-963C-D0E9F6C72075: 1
018C1320-4897-4057-AF3B-5051901678CB: 1
19C4AA0F-736E-4963-B842-30736CB1D2AB: 1
5B6650AE-A3B9-4715-A0CE-85836E9F835D: 1
A80FF81F-DC8E-436E-A8E0-F935C8A4FD3C: 1
80EA3BF5-9751-4141-A74A-A7C02862C436: 1
8AFB1F81-EF4E-40CD-A680-F7B8E4FD5EF2: 1
782DF18F-71F1-4087-96C8-5A167CFF9F62: 1
4CB6F198-654D-47E7-A86D-72D5BB05BE47: 1
B22F6C6D-E46D-448E-8B4D-B3AABDCC3942: 1
60B64915-287E-4C9F-8440-26274737E1AF: 1
29937686-74B4-4475-BAF4-7E03A438E2EF: 1
F0B4C46A-3A8F-4E39-9B43-CC1BDEDC945E: 1
66C6817A-DE6B-433D-A823-43E5F0BC5664: 1
1BAD67A-F5F5-44FE-B954-F0D9391365C3: 1
C8B2EDDA-AF65-4DF3-8F3C-26A0101687DA: 1
6BC2EB8A-B6CC-437B-B9D3-48BC3910E8A2: 1
AFA410CF-5BEC-4F97-AC17-B67FD7E9795D: 1
AFBF24A3-2F42-4002-A4FB-9F8C1F9BEDA7: 1
CB04994F-D8EE-459B-A8A1-A05D378EB1F2: 1
42D334D9-A7F0-4A61-9E50-A9E9CE92BFD4: 1
6F4BBF8F-1065-45C0-8B6B-9998D076622C: 1
B27DA1BC-35DD-432E-8FA2-0F8C10DD0DE6: 1
395B08D7-63E9-444D-B794-2B86C6ADF42E: 1
C42092EF-E248-427E-82D8-6CB8FBA73BC4: 1
9C226547-65E2-4F6B-A9EA-F6013ED89CF6: 1
740B8368-70B9-4C1D-861C-096DAC73DE44: 1

CC89F47D-BFC6-4F7B-950E-6421CEEE75D3: 1
A6C7281F-EE2D-4689-84CF-37CDA50CE2D: 1
C5EA6BE7-A6CA-408B-B83E-385900309A96: 1
6172F8EA-01B1-4F3A-B7E6-60F5DF3D8A5E: 1
9FBD7641-CFAC-4842-99C6-066820617DCD: 1
013D5744-F932-400A-A6F8-49CD20FA1D3C: 1
4BAB1C5D-8DD9-4491-82CA-8D0FC7471DB7: 1
7A854444-85C1-4E46-B997-52BE9112DEC0: 1
46AB527C-7A21-4883-8260-ADAB41438D5A: 1
29C777CD-E2B4-4379-B75A-DBF36F3FAC6C: 1
A72022CF-655A-48E9-9622-D464C9956107: 1
51BF4945-E5C8-48C4-AD77-615380873C3A: 1
A68374C8-D891-4A5D-B65F-CF0A1681CA3D: 1
FAB5ABA5-F9A6-4F94-BFCD-2D2ED262AFBA: 1
644E49B1-B04C-428E-9D36-0D95378F3A0A: 1
005F6244-A980-4739-958F-9AD4AB569C7C: 1
BA19412F-6414-4C45-9E7E-D1D1C05B7547: 1
F3089F22-82B0-4241-9404-980BEC469D3F: 1
B22BB0F7-06BF-42DF-863F-BBBAA8F13DE9: 1
268F0DA1-A94E-465D-B895-317DC89696A6: 1
B18460A8-15A7-41B4-8964-3A4DEAB53BD3: 1
3C0FBC2A-D1E0-4406-A59B-75BE785D97AE: 1
EEDF483F-2229-4A7F-979A-DC8394F05216: 1
5C5BD0DB-30FA-474C-BEEB-859898EA3564: 1
30BFFF50-01BF-4E43-8028-C93E423F08F0: 1
939EF585-5815-4E96-B573-94246D52E0A1: 1
E3869034-1857-49DE-9B1F-0FE720D62118: 1
EC37B306-C3AA-483D-B7C7-1CDFE762D6BF: 1
98C068B3-AF6B-4F45-936F-91C1C1C44F67: 1
46CB9292-DD72-4A95-B0DC-8535D9F3601D: 1
371524DA-68E3-4C98-840D-FDD7DE0A5A60: 1
0715B667-5739-46AC-AE70-5D3E6EB1DACA: 1
9B70A0E6-89EA-4DB5-B76F-4A8DFC9148C6: 1
39C3B1EB-70C7-4B5B-BDBB-BEB7F41B7534: 1
579A4C44-F657-4960-BA27-9ACE83CCF041: 1
30A5FD3F-CA9E-41D6-BEB1-26224C4EBA47: 1
B9286BB5-3B87-4627-960B-32BCEFA4103E: 1
79F58A49-B791-4F46-93E3-B68FCEA09E92: 1
A511BCA9-7E8B-42DD-B142-42994C79F589: 1
2E361173-647F-4849-A73A-77EC5FBC38CB: 1
DD97FC0C-3E93-4B44-BE3E-BAE914D44E97: 1
0073C9D3-B0FD-4FD1-97BF-2EB7C12D4C3F: 1
CCE0805B-3DD1-4E85-801D-B26736084A16: 1
BC330D19-24AB-4CCB-BDF8-B2964EF3565A: 1
9CDB1B62-504A-495B-A5D5-C853C8E4ABFE: 1

038B34FC-1496-408F-A1E1-B96E52DC2693: 1
9F494137-E373-4620-9F95-B06727152103: 1
521ACE8D-A4CC-4966-BD64-9F675295198D: 1
4C4682DE-68FC-42A0-BD08-6FF24E92EE77: 1
FC833DAA-465A-42E9-8F2C-5BAC20D01FA3: 1
01EC8414-05A9-4AF3-BE93-F64AE8E48D43: 1
8370C249-EB71-49C8-9883-06643F001FD4: 1
0D8D2BAB-FB14-47BD-ACAF-9F939DC71FA5: 1
FF23EA82-C71B-497E-B476-C5D027CAB98D: 1
16B041CF-DFEC-4D0B-A1D5-CA2F18FBDBCBC: 1
51EF9620-EAD6-4A94-96B9-367D28A88C47: 1
37AE9A4C-2435-451B-A15A-F5490E4D4CD4: 1
604FBA6C-BFA4-41D7-997B-E6CE5BA0BFE2: 1
31E6DD80-DCED-4868-B7D3-55E5AF7F2AD2: 1
BDEF6C5C-C3D0-451A-8D48-FA4583156905: 1
FBAF6F19-9D92-4852-BBA0-53EEBB628F39: 1
F2D0AB6E-6CFF-4A51-AAAD-540E3EBE9B41: 1
921E82E7-F103-486F-BF18-3571B0CB841C: 1
EDE56F45-3D16-4CAE-A97D-A38D7BD8B83A: 1
75CBF401-AAEC-431F-955E-A42F67C44D06: 1
FEA9AEC6-5F4B-4C7C-9547-5993CD100F44: 1
F74A5ECD-47C2-4AC8-98C6-3E24F518D97D: 1
7161949D-E1AE-4ECB-A8A7-4663D93EDC5F: 1
01D034F3-2511-4CA0-8D2B-24A069B15F2D: 1
7984E782-0A58-4AA9-AFA1-C9726DAEC2C7: 1
B2A88AE7-E632-4100-BDBC-C20594CD1DDB: 1
E8169706-4FBF-49ED-8A5A-A057F0CA29C9: 1
D1F518D2-50F5-42E6-A154-6E19F588958F: 1
B88941CD-1C39-4D36-AE8F-C8B575704403: 1
A4EB953D-539B-4DD8-8F33-4869F59EDB49: 1
C6A9C48C-BF0E-46F1-8595-0466C3773B52: 1
CA825658-D482-4104-A67E-DAF49E0253C9: 1
CB9A8AEB-80A9-4495-A573-4F44F8E9BFC0: 1
A4727CAC-C202-40BC-B74B-5103209F503A: 1
4DF9AC29-7C8E-4297-9463-1742ED0EACA9: 1
891DA392-EC38-463A-96ED-B3AC64792333: 1
E3B06F4B-2175-4A1A-A183-C4F39F830B4A: 1
251C2BF2-30DC-403F-9C29-D7C4FC7B4F43: 1
17F41749-3D53-4F20-881D-4C35938BB67C: 1
95170ECF-4C57-49D1-B4E8-82AA1F845F2B: 1
F3E3F5BF-5C90-492C-BFDB-F2CC6D2907D1: 1
8B262D67-3639-4E25-93ED-F24B57203FCA: 1
5DD10C98-C6C3-465B-A115-AD63CF4E6388: 1
D59F3C2D-AA57-42C5-8E95-95893D659590: 1
3076A19F-0537-48F9-9A93-C24E1E55EA35: 1

28D94033-A7C3-4474-9BAA-B8B2983DEC81: 1
A6A560FD-63CD-417B-BDF6-AE22CC0DED1B: 1
878F9F1A-5BD6-4EFB-80D8-CC0EC9E5CB91: 1
732C6184-4022-4F5B-851A-723FFFBE4981: 1
4B8BF42D-8E73-4D6F-9CBA-258D4DF56390: 1
525C490E-A136-496B-969A-4D9633CF64DC: 1
488474AC-F7D7-4955-A562-07CBBCDAD586: 1
83C9AACC-6682-425D-BBAF-311168AA0F69: 1
3FE1A864-9739-4C98-9E4D-85AE5CBF8CA3: 1
35B4E1B7-B0B5-4345-A693-7ABAB00E0F13: 1
657C2FCF-82F6-4C5F-9425-71F38FC0BC22: 1
01DE571B-97F1-4FC1-B634-679AB4A90698: 1
583A1844-F9B0-448B-8D63-92842C1FBC69: 1
D16F40BC-334C-4EE6-B74B-6CAD90C27925: 1
FDF1D2A8-31F2-47A2-A10F-44E96A8214CE: 1
453F7496-4B9C-4725-AF7D-D447A48C19F9: 1
9B0E3CA4-98AB-4862-9BBA-5BD206BED415: 1
960A08DC-9400-4FE5-B7DC-7569535F90D3: 1
C1D80099-35C3-42C1-9387-31480EC7C130: 1
735390D5-B61D-41D1-A30F-0C9105684200: 1
13FB4D5C-2DEB-40A5-A337-2123389F29EA: 1
730BBA0B-8D14-452A-B180-93363C97CEDB: 1
81F70740-7EE7-4CED-9046-7939237646B0: 1
3B2342F4-A311-4D76-B371-5A43AE31DD22: 1
2EFAAE95-9389-4314-B3E5-063808225928: 1
9A671224-2081-4251-B398-5C7A7D324F30: 1
DF50573D-83C2-4847-8159-6B8667019E3C: 1
DDF8EF9F-BC73-4D8A-ABF8-4F485D116855: 1
B719807E-E601-4284-9D12-74A783792293: 1
A10B47B3-36C7-4AEC-A110-27F5B70D7029: 1
0E3773EE-A58F-4C87-A47D-C894DDD33742: 1
134F4514-ED16-4073-8080-5932E8D73CA6: 1
22A1089E-C358-41C2-BEBD-C7688B0B6265: 1
A06FC89F-6812-4FBF-9C0A-13DF28DA0AF1: 1
BEFEBFE5-CD0A-49F3-A759-58E9D0BFA0D0: 1
51437053-0FEB-46B7-8B7B-1FE6BA2B525D: 1
DC1F4087-41EE-4EDF-8A9E-25536875083A: 1
568B8A21-9815-445D-980D-525161437B37: 1
3A8D7E02-D9D2-477B-97D7-312B624AEC83: 1
95530A83-3FE0-4ED6-8B22-F66D9E62CCB2: 1
85F43493-A663-4BE8-945D-3A0E453B7E0A: 1
293DCD58-829D-48F9-AE8D-D3A3225E79C6: 1
CF7D0C0D-F565-438E-B12D-315EEF748959: 1
EB9C166E-5AA5-4A53-95AE-0D6E4F79C6F4: 1
BBD6CF36-C186-40CC-9E79-D7E6FCEE624A: 1

5ED3CFE5-FB67-420D-A265-36FE787D815F: 1
0CAD7357-2C7A-4848-A6F8-E705C8D57C5E: 1
4A1556A5-F9BC-4A3C-8E03-2C1AE0B5792C: 1
966182AA-4035-4483-A304-449B3E75A41F: 1
839B820D-0B73-47F6-A55D-12FF79678A02: 1
9E484111-299C-483A-B673-7583D42BC81A: 1
72178772-B7EC-404F-BEC3-C9B8F44ED192: 1
A4D1CA65-FE23-43E7-9B47-97EE56DD43B1: 1
695FD55B-C6B9-4A97-94C7-9490FF2DC672: 1
37F3F3A4-EB77-4E1A-B07D-AAF419F91E17: 1
8FF34BBB-479E-42A1-AA3D-01E2D9E6D112: 1
EA208207-BC2A-4A0D-A0BD-49E0B51531F1: 1
0AB63C47-9273-425A-B107-5F9AF9D55A5F: 1
65A698BF-C47D-4F12-8C77-0C68356AE680: 1
0D951D6B-7FB1-44DC-B50F-EF9E9C65E01B: 1
8FCF8DEF-CF92-4292-8FA8-D757F2092016: 1
F90B1C5B-AE78-4D24-8531-483AEE57676E: 1
91F6443D-886A-4B73-ADAF-1223FC884A9F: 1
ECBB2774-17D3-49B9-92F6-C68B04D10D8D: 1
AE361A8A-6160-4EE1-AB57-3FFA0BE0C23E: 1
EEF02D49-746E-4D42-885D-DF754E58D48D: 1
BD7F1657-E5BE-4D0D-BD4B-B55B94A96E15: 1
76BB9206-42BB-4D6C-AA6A-082CF79066B4: 1
DF909209-3C33-46AC-9C60-8C885418118D: 1
38ED9C43-F012-47FF-9812-2206E5E569C5: 1
ECF6F392-85FA-4AE6-88A7-590AB28EB5E1: 1
F996ACC5-F9A0-40DB-838E-39999DC86C40: 1
A59EFB4B-734E-4C3A-8C86-B3FFFBA7E242: 1
3C9EF592-8294-40D3-98EB-926574AC687F: 1
1C6BFF60-BBD3-4F7F-B790-E796B22E24FB: 1
2172BD4E-26E3-41AE-94E3-C69BEB0F493B: 1
9A3A407B-EB8B-4299-A291-75BC667BC1DA: 1
9A0D6252-8274-46B8-A333-1FE4CCF4C130: 1
FEBE3C09-8E43-4160-93F0-81D14EEED539: 1
745864EB-F52D-46A0-AA7A-4A95AEFFEA94: 1
37D278CD-3144-4656-9CFC-BEC272750E06: 1
B729C8A3-A600-4DDF-86E5-D30098C86960: 1
E76B47B3-8F92-4F98-8255-5E777023F486: 1
9307BC0B-B5AF-4ABC-81B0-164448BD1B7D: 1
5CD24C7F-055B-4686-A8B4-A83F80BF6F4D: 1
05D405FE-483C-4625-959A-40D4C16A0813: 1
F8AE3739-3135-468C-ADCD-6CF3ACF552EC: 1
5F42282E-4AAF-4596-8ABA-8DCA81E637F7: 1
8DE00590-A236-4579-BA41-FB6A1E8094B4: 1
77A4FCE9-68F5-4B71-B8F1-0AFCACC353DE: 1

4451C9F5-5E8C-49E1-9579-65836FF9587B: 1
06C1D6B2-D403-4107-B969-196C873B9D4D: 1
D2B900D3-5A70-4E6F-81F5-E8203D381437: 1
DC848DC5-7D13-4F0F-9574-15934B639454: 1
951DE9C2-5576-4A80-A7A8-B267F85793CF: 1
CED0965D-08F3-45E6-8DE6-C8C0875D3F1B: 1
83C3E545-B535-4FAA-AF0B-0C549A163A8F: 1
766568F4-CE8E-4BCA-824E-F34EAF5B4C9C: 1
BDBFDC79-26D8-4007-98E5-D181B12EE218: 1
9B7CF7DE-66FA-4EA9-9B4A-56FC65B7D378: 1
1E596D6F-41DD-4F41-A1E1-AF8DA717AB67: 1
04E08F07-7DBE-4914-84CA-81ED187D2EF5: 1
D34FC913-211E-4EFF-8D4A-9995D10F12A3: 1
D681588E-7F28-44A7-A42D-D8A1B47263A4: 1
45BE82B2-9CDF-49BB-AA17-0862F9EB4242: 1
C39C75B4-6B85-4AA8-B7D0-1BA762181E51: 1
59EAFBA5-2409-42A9-841F-4B781EE6B482: 1
FA79A81C-0035-4C0A-9FE3-C8C0C7F85A16: 1
06225D3E-AA59-44C8-A1E5-021F89ECFE15: 1
A25FAB06-4D68-42AE-AEF9-AAAE08A18005: 1
943F87D7-D860-4E3D-8692-8247F32FA6B9: 1
11CED4B4-3437-4D76-A9FF-C693ED6509B2: 1
9C9FA363-4B3A-4EE1-8296-1C3B2B1B6628: 1
AA293AF3-79E2-4312-A0C5-8255BBEBA86F: 1
5761C2C9-F162-423C-AA77-0B68EF1548EF: 1
5B1D2E85-C5F7-4B44-91E9-C8AE83F99589: 1
59055D90-4DB0-4592-BCEC-87DEEA53D282: 1
FFB7330B-DB55-4945-8AD1-5AB0F42EA322: 1
2ECDD02C-64CB-409C-BA7A-7039DF4D307F: 1
50D2BB51-B23A-48FA-A210-605032E015BA: 1
27A1C7E1-E88D-43F4-9BCA-A317A54E5E1C: 1
A7C07DD7-15B8-4093-A846-28E592C340FA: 1
C02683A8-A9BA-4E67-8F39-B95A8ABD2903: 1
4A3C4B48-EE39-4569-8E38-AE66AA67FAB8: 1
90B45029-C33B-4A2D-B7E2-DDF4C3C2BB69: 1
A1DAD727-44C4-47F7-9E93-5AA18842C014: 1
108B6D24-6F89-4B03-B5A4-57AC10B77BD1: 1
5B9737D2-02DE-41EC-8E87-D3C9F438703B: 1
D2C5917F-E9E8-437C-815B-E4521A14A552: 1
E25E21ED-B4A5-4C16-9D94-679E0DEA2A1E: 1
C5870706-0659-469E-B69C-FC3BD96C9CD2: 1
1718B01A-6663-45D7-A2BC-8CA944A6EF38: 1
EC3A7A84-7CC2-40A1-B3B4-F7417D7EAB33: 1
7AB4AB76-2315-4BD3-9968-110D1558D97F: 1
D52D8BF4-48FA-47D5-8C69-CD7AFE092991: 1

4DE88467-113F-44EE-B551-5CA213C50B22: 1
21F3F8F4-9C26-4001-A72E-161F14AED610: 1
701C7FC9-8492-4558-B980-3636E1AA4B9A: 1
E4A45B9D-A181-425F-8311-EA3BCA529BFA: 1
AF812B27-5242-4294-AAD0-06B55A6A8F41: 1
C1DB0023-D03C-4D5B-8B43-E658EF348CB6: 1
C02EC7F0-A476-4359-87D0-903AC09136D7: 1
CDCC4E0B-B09A-4356-A97B-67BBB699E5C1: 1
83491BD9-CD64-48A3-AD6A-57A5FD238BA3: 1
CF89DA75-6D01-4C76-8D34-655A20BBF502: 1
B71B5EFC-37D9-476E-A1EF-6EA36B935C91: 1
CD19D440-2D75-4F04-9B63-A485219AD269: 1
8491B010-4379-4BEF-A198-ABE6A19F624D: 1
1E3696B5-24A2-4C3D-9FB6-6B1BD7543992: 1
1C007B77-FF5F-473E-A2D5-C50D72FAF4CC: 1
96924FC0-63DE-4EB7-87AF-DB93F88925AA: 1
ECBAAD83-96BA-46B8-B322-9A54A9067560: 1
61A4020E-D1E7-4917-B4F7-B37199453D71: 1
5C089A47-8A52-495B-8C44-9CB7FAB817E7: 1
8491A0F1-FBDA-4B9A-8914-29B68E20EB02: 1
47DDA6BB-C812-41D6-9459-462700F2E258: 1
ACFF5F1C-7AC2-4E93-9C6D-CDD9F2070577: 1
E6AAD80A-7249-48F2-BC0C-93BE208F6E23: 1
95CDA087-E8BA-4D34-A0EA-292646C29C98: 1
3C32C16C-3038-4D4A-A7EF-66FFF935667B: 1
050E0D6D-3C75-4ED5-9ED2-14D679CEC135: 1
556901EE-17B6-4F87-86D5-D79B8B93B396: 1
0F080231-DFCD-41F4-A2B3-CE659E0195AD: 1
6CA3F8AC-975B-4D07-85EC-0A6CCC9C6A69: 1
72AFDE43-541D-408B-9CF7-6CD501DA4B0C: 1
562BE9EE-3C5B-4EF4-83F6-603C5F8BCEB7: 1
DFA4E9EA-A7AB-417F-90BF-FFAEA4E077DA: 1
C4A6CD7A-DB57-4516-B200-6C6667840277: 1
0F5E6D8E-8F58-4004-9025-F549EEEF7264: 1
6111FF57-E0A3-43FE-B7B3-E3196F2812B4: 1
48A970DA-777E-4D91-BBC3-1202E098BF93: 1
59449A5F-E9FE-458D-95E9-5F3F76FC4976: 1
29A21B65-DA80-4FD1-BEC3-255D23621AEF: 1
DC430D12-2C69-4FB2-8E5C-731904AB9F06: 1
D251D348-5857-4CD0-A9BE-48E78085C079: 1
0919BD1B-4A32-4A52-82EA-88DB480800EC: 1
6DD0D874-344C-4388-85BA-EFF62E29AF97: 1
0CC4A77F-ED13-4606-AD1C-02690F92D841: 1
E411A411-5F47-4D13-A82C-889331C2EEED: 1
55D06CB8-0A1D-4F68-AC76-631B880034CC: 1

0EA732D4-9EDA-4449-8933-C8001E8C8E71: 1
269EF66D-5FA7-43C0-838D-66E1B5A1A10E: 1
35D72271-2EAE-468C-9CE8-4494EF93C5CB: 1
F7032CA1-1E51-4750-87C1-458B86935362: 1
6B8BBA7F-2109-47EF-81D6-E835864A3E81: 1
1DB80D01-3CE7-4364-9CE0-66C086043F60: 1
66AF027F-6418-475A-BA4F-DAC7F38614E6: 1
3D58096F-F389-4E3C-A07F-67C0E28ED404: 1
F6EA1BF0-6A1D-4365-977E-354825365426: 1
F4DED5FA-7C20-4C9C-AB3E-EB5493652846: 1
C94E2E4E-B663-45F7-A878-37AF8AEEB5B3: 1
8367EB18-374C-4F58-92AC-D8A624FFBE5D: 1
DB60E868-31B3-4569-8B48-A5B67C35B51C: 1
E0CBF787-3B11-4004-B830-38A359CD084C: 1
CFF3061E-DF7A-4B8C-BF6C-EBD43FAACA3C: 1
0FC9CC8D-932B-40BA-9DD2-F004B752F1C1: 1
C0D17552-5EB7-40B9-9368-3549E9461BC2: 1
42A14AA6-6603-450F-9684-FFFDB3A902CF: 1
B71F1675-A7C2-489F-A04C-4E1DBB505F68: 1
C1458E56-3A1A-4745-8637-E7D50CE819E1: 1
B87D9700-4172-4F6A-A7A7-3E94BA7F56E8: 1
4C764674-B988-4DA5-A445-C9433F1DAC8A: 1
139545EC-A392-40D3-B11B-AEF0F7A09317: 1
561FB396-B19C-467E-9D6A-D57AFF26ED72: 1
2744C27E-1419-41F2-8D01-BE1BC291583D: 1
79EA312F-0B3E-408A-9E82-08EACBEE9ABA: 1
9F849492-8CEC-4E7D-A15B-6FA013E64351: 1
AEAC0687-697E-4971-977C-2EF405E76D52: 1
670AEB18-A828-41C4-B04A-F061F54B94EC: 1
74F69566-ADE1-418D-8B2E-59E78A9D45AA: 1
07669D7E-D2C8-4BE2-BEBF-D9F25B2C26A1: 1
57C48182-C0EC-4992-913A-27E1D91E5E52: 1
7C91B368-6874-4C46-B005-B276B02EAC48: 1
85E9BD68-D697-4064-9293-11370BB33A31: 1
95908263-DF74-48F3-B67F-4B1DFDB5EB43: 1
0CC7FF16-2A0E-4858-87D6-CEB9E61AADB: 1
E2DEABE2-38DD-461C-A2CC-9CE25D325E34: 1
CB06B545-AF10-4EC2-B7F0-3EC8F9C7CC5C: 1
06A8B98A-8DD4-4424-A8AA-381DE11C50E2: 1
B5EBF3E9-3187-409E-864A-77D92F16EDA6: 1
16D62971-94C3-4F9A-AD66-58E2A23A5CB1: 1
6AE95F7B-84E0-4BA0-91E1-0C0A0D2880CD: 1
1D72D4FA-3E7A-4289-8EA5-74593B438899: 1
177847CA-5DFA-480B-B340-07366897E7EA: 1
4A681FCE-C504-4811-89B5-7ED35E29E7EF: 1

841833A9-4E09-406E-97F6-DA9994885BFB: 1
5EB522C4-8DDA-44BC-AC36-12724DFBE564: 1
F02DE454-AE73-4642-8320-412CD2475849: 1
DC1B9916-819C-4420-85A3-B896AD523819: 1
2B021465-096A-4FF0-904C-8E8DA842FD3B: 1
316E2C77-3549-4B04-95F8-0A8515D64722: 1
CDB46B5C-B25E-460A-85E1-53200FF4F06E: 1
F9313F73-5AD0-4CD8-A3C6-CC508D4D9446: 1
BFCA17E5-7C79-4D98-BB84-E881D1A9CA15: 1
17D8643F-1C55-4AE3-AE53-2BBE4C1A152D: 1
01B58B9D-FDE5-45D3-A5F1-FCD67C0893D3: 1
4EC54DDA-55B4-4414-887E-56F3D6FF5F9F: 1
248518F2-011E-4B47-8C7D-B68F8DFFC40A: 1
7C8FF453-58F4-4C3F-AB6A-924C16F2A466: 1
0C0A8986-B6A2-4669-985B-34123B128D51: 1
BB1B0C18-5C22-42DC-9270-699F35A505D4: 1
8CE98AE8-BC89-4945-8D6F-8DFFCEFA11B1: 1
2A8A6AA9-B608-4ED6-9E8E-B1DE112E41EF: 1
C770961F-0512-44F9-B061-FAFB8C87C87D: 1
47B840FB-58AB-4C05-891B-92D88904BF4E: 1
CC80A8CB-D080-4C3D-A26C-915C606CCA00: 1
78F3A188-9675-4E13-9EFE-3F05ADDFBDBC: 1
87AE4AAC-C3E1-452A-837D-BBB0AA864AF4: 1
D5F99BB5-FE87-42FD-9EE1-FCB40C93AD26: 1
FD9FA97E-772D-4B2E-B704-4392E1B008AB: 1
659669FA-6909-4724-821A-AE59B3184095: 1
964D69BF-710A-4C5E-8C18-039B6D4B6A87: 1
0F3F389D-C268-4D40-9143-1B6EF685DB10: 1
DE253492-0195-4113-92EE-ECC129ECAEC9: 1
C74E0B33-8458-40EB-A030-2F83E031DADC: 1
870C5038-3909-4EC4-980A-9775C4BD754C: 1
D0E006F8-4AD4-4E24-8A0F-0B62E7F08C2F: 1
4E7CD6DC-86E8-4350-8CE4-C2FF9DBE5DD2: 1
E9CCEA8F-0C8E-4995-ABB8-4A0F66A36460: 1
A2DE5B4E-CE65-4749-93C2-A36E41837217: 1
45EE7EC8-398A-418B-ABB2-7D9CA9E84E01: 1
5D6925E3-8D4D-486D-9F29-B23FCB9A0F10: 1
46125EBF-B106-4ABE-84B7-E36B065DA0A1: 1
1325B24A-ED4E-4266-BDD9-89D84FEC9402: 1
A925AC91-2C95-4B89-99A6-DCACE45A7357: 1
6689BDDE-0080-42DF-AE3E-9628FC448B5A: 1
2B75D10C-34E1-4B7F-9922-FEBE05846DC3: 1
8DCD3646-4DF0-44AF-9146-668F6D98AAEA: 1
15AD199D-31C6-46AF-9D4F-FF0C9D871F26: 1
497D535A-F31F-44DE-B5CA-3B4027802FF6: 1

0C269A99-615B-4A68-A90A-3EE62BAD9FFA: 1
E786C6F1-E188-4E71-AEE1-21E685580A8D: 1
4C4527D0-AD89-449E-8BAE-913B22B55047: 1
A0ED56CA-75E9-4AC3-A224-68D26865B81E: 1
5AA15A6B-9B25-492A-9D4A-E788302B3FE3: 1
7460D6EC-1CE3-436C-9468-636D7623AA4B: 1
AB01A811-F722-4CE5-B77F-ADC592D02477: 1
D2CB363C-7843-45C6-8F8F-01E217E62D35: 1
AC815F28-59B0-4A04-9793-AF237D4CE4FF: 1
E635A67C-ABB7-4F31-9E5B-FCC158DEA148: 1
DA90DF80-AF08-4369-A7B1-14E94B9227EF: 1
A5BB9E32-183B-41EE-A9CA-F1719157FC88: 1
BB24EEA3-6F7D-45E4-84A5-30C4D9BAB0E3: 1
1E97A7D9-AE4E-46A1-8041-C7B6FAF2FEE3: 1
EEFBBDF8-90A9-4AB2-A948-DC0A67198D3E: 1
925DC779-F598-4E4C-B546-CB0ADCEA6BB0: 1
C19A595D-3ECD-41B9-84CC-29341933C82F: 1
86B5D3ED-5FAE-40EF-84BE-5B54105AC5CC: 1
33A99984-08E7-4BC4-8E54-C7140D9181E0: 1
EC074BF5-7A74-4A80-B732-BC69240816A9: 1
B2F55BCB-698A-47A6-82DB-D6310FE65643: 1
22099AD8-50A0-4CA9-B40F-75751CFF5D44: 1
5D8B03A2-959D-4B77-88C7-A8134EAAC05A: 1
0AC77C47-0BA9-479D-9D47-208F3A6D325F: 1
2B7C982D-8056-4FD3-B789-43B9C9498114: 1
B00F0290-382F-4D57-B0DF-839CCC204FF5: 1
3650CB68-F6BB-4DFD-BE33-2FD0BA8DE2B0: 1
D7FC0315-3A15-4EC3-BA61-C65F80D783FC: 1
938F2516-75BD-4416-A6D1-C0A07E0B1CD8: 1
90689234-6B01-4CF1-8A09-C8968C15AA7A: 1
ED65B5BE-7CB5-437A-87CF-EA818A210256: 1
F27F7208-84C4-4B6A-B176-2DC620DBEA03: 1
58C923CA-5258-4DCD-9A78-AEC4E831DCFF: 1
8BDD4F94-82A3-4285-B437-FDFC52C18001: 1
F0988715-DE95-40EA-94C2-FE1B4514C108: 1
2E9D2C50-77E0-4B4F-A889-AF2A2D97E444: 1
1AC57646-636D-49F7-ABC7-2E538330BDD2: 1
DF8DC8BE-B1DB-4E57-AE90-5F8BB2D124B6: 1
085613C0-097A-42D9-936C-B4AD43FBE41A: 1
7EED440F-8055-4855-8E26-C63B9D82E6E1: 1
D17407DB-B6ED-4F1E-AF7D-D41AFB6D7E87: 1
B1F5B641-9D56-4129-A8CF-6FC6F5C06487: 1
815ADA7F-A8D4-477B-B478-30BAD874294A: 1
6D4B9EDF-8527-4C34-ADDA-7843557362CA: 1
538B197A-29E1-4C57-961A-822545262667: 1

70DA7E83-4E42-408E-92D3-A028C1AAA97E: 1
CF5EA3DF-EA3A-4835-82D9-E736214BED64: 1
48732EA4-B151-4187-89B0-91C65E3BE98D: 1
836ECCE3-97E1-4A1C-B6E3-ECF7F444EA5D: 1
5B9A364A-9063-4FD5-B2C2-3FCF9006ED4D: 1
24998710-FDD9-452E-86C2-5B2974751778: 1
DA747CB2-FED4-4A76-84E4-D431ECD209A3: 1
E084E8BF-AE84-4EF4-8C84-BAF265469C30: 1
ECEB76DC-3676-4E18-9D78-80F3A1887969: 1
8D971907-FE35-4773-A37A-2A3C14A4E425: 1
4C235B9B-137B-4EC8-ADBF-A5E646075EED: 1
059B513D-8484-49E1-9F58-D1D7C9E5AF59: 1
6F783926-510E-4960-881C-8347ADFF5BD8: 1
7783EB75-3146-494D-83A9-C2D896575474: 1
BB98B28C-E542-4C85-8F1D-82C41FD1C50F: 1
9BE7E332-AADF-4DF5-AF78-17D361E9087B: 1
9B01DD41-59A7-4B7A-8850-430DF4E93D4C: 1
A92A5CF1-25FB-4CE7-8779-6A8F4AE5F8B9: 1
65CF52AA-B7A7-4A2F-94CB-C0C379FA1806: 1
5F088A66-EECF-4F76-8553-566A1983362E: 1
36611935-6B3F-4551-AE07-95AB9FA1FCCE: 1
D440BDB2-67D7-4BF8-A3FD-FF007E794E97: 1
B7DD5C60-30AF-4D4C-9A0C-1EC86772796A: 1
6363B037-3ACC-4DE3-AE25-21D3B70B55C6: 1
BB65FB27-9946-4178-B373-38343A0B3D4C: 1
BF856DEA-2C21-440F-B945-FD5F230CF820: 1
356C5A17-C275-4356-BEC5-DB242B030B4B: 1
D3ED7FBA-619F-41EA-9183-163C2B9E3D67: 1
666358C2-0CCC-482C-A603-C20B8F08DC18: 1
A0457269-5E02-4F02-8D62-754CC3D7F462: 1
639ACDCE-F7E9-4E22-95E7-6CCB049C8964: 1
979028A4-10EB-4862-BD95-DCF680483AF2: 1
D504D047-08C5-4BB1-86A7-406727B0A248: 1
B18FA5A9-0865-4A23-8DE0-B15E95A9499C: 1
943957FA-7696-4E81-8640-097C92463440: 1
A33BE743-4E74-4164-BB8B-60177E34D7BF: 1
604D68FC-97E6-401C-8AFF-AC0CDF8A77CE: 1
F558EB2A-343C-4F62-AB82-5168D557B02A: 1
305A125C-BA91-4EDC-8C05-76525720D1F6: 1
D5BB1E53-2A91-4DCC-8706-1764E7456B8F: 1
36DD5531-83FD-4DE9-A799-7312413CE8AC: 1
13522AFB-F377-411E-BA7E-8BF149D07A67: 1
0903460C-DEE3-49EE-B248-F190C0393705: 1
7D6EB770-BEFD-4471-B89B-A0684C3961F5: 1
5D26B601-2914-453E-8534-063251F49BD2: 1

508E5E90-9E11-48F8-9F6E-87E4BE586256: 1
94BAEBD6-F8E2-4835-95F0-E059E9D6A3C2: 1
9E6C0F9F-9FD4-48F1-9776-00E41D27C876: 1
B9EBDC29-CFB2-477F-9698-5BDF7ADF3064: 1
54AD9407-D441-42E2-B409-135FBBABDB9B: 1
86650E6D-4973-487E-A054-D7C7E196E2BB: 1
EFC686B0-2108-46E3-990F-BA9ED1342B16: 1
945BFEDD-FE0E-4CDF-9646-1BAB712FC442: 1
4763D0D0-5278-47EE-A870-81FC97007266: 1
C5324D83-A9F9-4D95-B6A5-1F1E6ABBF12B: 1
7CA4B92E-C679-4CC3-8A8A-F51B85415A57: 1
75954F87-B6CC-4428-97E0-616D4E0B177E: 1
9AAFD78D-A00D-47B0-A333-647D8BBF9CD2: 1
F4635B7B-16A6-4EC3-BD1E-67AA6BFF02D8: 1
D86BA072-B545-490D-9A6B-8536B7A6550F: 1
0DF761E6-EF26-4C82-BB8D-3D917B5E1DEB: 1
9E33153C-2C29-4781-9698-1E6465B8FB17: 1
56D3940A-0E01-46D3-B413-6DE22D3B41AE: 1
C5039428-3EA4-40D9-807D-D13F920C72D6: 1
1749769E-1440-4CD2-9FC4-7A1A8C6698D9: 1
A392C609-DC13-4BCD-B9C1-D5C818C3A621: 1
4BF9AE45-342B-4203-8485-0DC49AA93530: 1
6A915A4D-284B-4112-9C1C-3CA18A730DB3: 1
2825874A-B2E0-4CF7-AEC2-C1AFEFAA1B60: 1
4DCABFA9-4A5B-414E-9A5F-CFC27448C6FC: 1
24677BC9-CF05-40FD-B1D7-E4020B9B70A1: 1
7A3617CA-78F6-4BB4-9089-1E9DF4CA9AC7: 1
47A40076-9E82-4754-AE9D-A60DECE8D0E3: 1
95F4D21C-A1A8-48C5-8806-154907F5F70F: 1
7523AFA1-F6EE-4D55-B4BF-D6C957AA8E17: 1
F4CF7F1B-5104-4A60-B22D-1B4DD2D0DD9E: 1
463F65CB-2B81-4AA9-AD18-4C2D4EC0F0B8: 1
817232DE-E654-4EC7-8FDC-7AD8A445A535: 1
31ED6AAB-E0FB-4FEE-A93A-0C228A1E146A: 1
90E46A83-860C-4AE9-8CB6-9C72E128DCC4: 1
03C4FA9C-284D-438B-9F1D-935D504D82ED: 1
B300119E-5BE9-4AA8-B940-903524591B00: 1
7BFF6386-EA4F-40F7-9DB9-8B31FCF01D98: 1
689FF0C8-CF7E-482C-BE62-7D33621FC454: 1
518A7928-6E36-4882-9CE0-B62856055BC9: 1
955760D2-6A88-4F79-AEE0-1D564B24CAA3: 1
90372769-4D78-4852-B1B7-52FC02009322: 1
D2DD54EA-8B60-4FAB-8DEC-95304FBF7BA5: 1
A42E5B27-CF51-40BC-9521-C45C031EDADC: 1
0B216E60-E9B0-4D48-AA1E-70F7E575140C: 1

59F28E96-C0F8-4771-BF9F-00A9F839B44B: 1
DE8B35BA-904D-4F82-890F-3C34A32CEF91: 1
532326CE-1167-431C-BFA9-AE0660C704EB: 1
AB9EC992-F75F-4868-B738-96186996364C: 1
42653EAD-2177-4615-B271-A9EF0D7E0947: 1
CB62C87F-50E8-4602-AB7C-C86372B54904: 1
D0BD8953-8F54-4B69-880F-73B1386C7B20: 1
8EBE2D7F-58D2-45B0-9B1D-4AD9BA7B2F20: 1
587ACF76-973E-45D0-8E64-B19A36A04C59: 1
1FD81D5E-A815-4E4E-BCD9-33EC64F8F610: 1
6B987969-F9AF-4214-AD01-D173F0DBACC3: 1
1AE53B35-AD5F-4B29-8B2A-8621A173DE06: 1
34B7EB07-1B3E-4166-A608-5E205E09CF98: 1
B2B91A31-9BA6-448A-B2DA-1842FA30E2B1: 1
87007F53-A617-43EE-8D8A-76FBBF9FE59C: 1
5CF2034D-13AE-4EFE-AA1A-2918E1322183: 1
B647E515-9EC1-4C61-AA37-0E7523700213: 1
3F28FCCC-670D-4E16-91BC-00269E98C2D2: 1
AE0D8D27-4C20-4157-ADAE-66C9CA8800E9: 1
DA4CA5FB-AADF-4410-A4CC-5F47E2C4767A: 1
A9084765-287A-4FB4-BC7C-D7065750FD47: 1
0CBF8E16-506D-4E1A-B36B-9E2C17CEF988: 1
01A0031F-4272-4704-826A-74F0A83646C4: 1
89581C85-6E90-4E9F-ACA8-1BE57EADA6F9: 1
F47329A9-9B79-4FE8-B661-4D5EEB485076: 1
6F80ECB9-00A7-4644-81D0-C04FA077DFE4: 1
82CF8844-AC0E-4698-B57A-5470CFC2C1B9: 1
0B7D282D-8898-4BFB-BFAA-BA97E0618D52: 1
727F9B6D-FAFA-44A5-8D0C-8AB2319B6693: 1
7219C8AA-AFC1-4DF3-844E-17CB76CA0FBE: 1
8F8EBCC6-1E01-4182-8BD8-83D80AC99E16: 1
65172596-EB9D-4951-9AE3-23637C23BEF6: 1
BEFE898F-8143-449D-8AF9-4C91C47E755D: 1
B21899A4-E6E3-4C01-A714-FE4EFE4B4171: 1
4BDE35D0-410C-4E45-8298-95852263DB37: 1
7D7E7DEF-C9C5-47DB-B907-24774102C9F1: 1
70370EC8-03F7-451A-8090-24F447068D6B: 1
C6073C59-D3C2-44B6-A8B8-E692453E0B11: 1
F9F4AD25-08E4-4E33-A08A-60557430FFD1: 1
56949251-88F5-49FF-8449-EE13B0D39A26: 1
7B6BCE70-CBE7-4789-9299-1DF24081C56A: 1
85878C38-F9DF-4667-923B-6FBA60A24AB5: 1
A801EFD3-87F6-490F-B855-EB440987ECD5: 1
DC48F4CD-35A8-412D-B051-C96CCABDA07B: 1
6C345A4C-D323-4725-A900-61C18A36DC0D: 1

0A55D5B2-1E27-4BB2-A825-BFAABD378563: 1
AC609807-0C05-4214-AFEA-0343B67FAC42: 1
1F85E711-0E73-4A3E-A3E9-55358F5D8374: 1
3D8D4891-5544-4A02-9D7F-7B8110AC7EAD: 1
831AA0B9-662B-4FB0-9BAC-DFA7904A3651: 1
CD35F91C-00C1-4542-BA3F-6FE10D2D484A: 1
315764D2-97F8-49B2-BF0A-1BAEECFB0DB3: 1
674E9018-E57E-499B-82B4-E6CD446F29EC: 1
6FF9F8D4-D60D-43FD-9F0C-A28050099B34: 1
0DFA0C7A-BA74-4CFD-84E4-B05A851A124B: 1
FD6587C9-C123-4DA6-B110-4746D1601DC6: 1
F3DB4874-12B4-4A01-8D45-8249A084B06C: 1
FBCEF028-0744-435B-B7CA-5088A8C6D814: 1
95818197-DF6E-4D45-B99B-59023C7ED33E: 1
558F9AD7-2A6E-4556-81D0-FDC0E63467B8: 1
B9633151-481D-4042-91D7-53AA8ECFA9A9: 1
77DAAAE1-9A30-43EF-8A43-0172AA93BCC1: 1
B77E024C-9EC0-4686-BBF6-68D3832D7B53: 1
CBE00DE2-4B6C-485F-BA7E-8F98C124E86F: 1
5758B282-0BF0-455E-A51D-1B0A595C2683: 1
DF4D22D1-1FB3-4B16-8A93-27769D904EEC: 1
D8137A64-2BD8-4129-9380-6366E4B3C896: 1
C4A096F0-D2FF-4FE0-9B76-5249ADA2198A: 1
5BF205E3-D55C-4657-9D23-80C41CECF02F: 1
0250A67A-93E4-4468-B4F6-17CAB8EAF04C: 1
E0AD2654-88AA-44CD-837D-AC02233D40E2: 1
4AF2AD15-057D-4953-8201-A723AB84C75A: 1
285D82BE-8221-4F24-B2A9-4A9BF622F569: 1
1485A609-6C28-4E42-9D4F-653603F3C0F5: 1
6A19B29E-EA94-4CFB-B14E-1380E98C520E: 1
8B96A952-442E-41DB-995F-14A25D0A0A58: 1
B3EB50B3-7695-4786-B11B-3A57E65A07AB: 1
4770421F-315B-4F71-905C-9D1E2B8D2954: 1
4F42889C-F7BE-48AB-9FD3-D989ECF4636E: 1
A7047584-2AD0-46E0-97D9-55E3901542D4: 1
D1ACDF57-6054-4FE8-89BF-4AE412EF7883: 1
420AB3B7-6D52-4B72-BEA9-D364017C96B5: 1
DB85C9AD-A22E-4416-BDE1-BB4C0CFDE571: 1
DF47D583-CE25-4B01-BCBF-17670211BA73: 1
3C663239-FE4F-4F41-8FEC-AC8AEAF6D187: 1
6E342FAD-8074-4B10-979E-A7E6FE2C6C0C: 1
C84870E5-A43D-4C43-A903-2E54CA393AD2: 1
D922E929-6BFA-4BA5-BB58-F51E6EB8D0E1: 1
13CF3F85-6D92-4F2B-9FB5-85ACC2685E6A: 1
63297934-45AF-4B3C-8576-A559DF3B1A70: 1

23C8EAA9-12BA-4F53-99E7-66BB646ED150: 1
C9187A91-12DD-478D-8C8F-E50364A88713: 1
0833761B-178E-4D44-B738-ACF241DD5AFF: 1
69AFE204-F220-4AB8-B896-70AFA05E8CF2: 1
5EEB8190-8895-4326-9A17-F4C61F750708: 1
BB83CC9F-EB31-459B-9479-695AC2F5F911: 1
3B2C173F-9DE8-49C7-920E-935655240878: 1
5AFBA0E1-5A33-43A7-9DE1-45D03E84B065: 1
6A4E121C-493C-4BA5-A6AF-4F99A757AE0E: 1
03932198-E9C3-439E-BCC7-2C4A2C27DDDA: 1
9E693730-9596-4075-88C3-5261DD81D64B: 1
645D65F2-51BA-4E60-BDD0-FEDE2275D988: 1
A56D749B-7699-4D49-9D91-ED1E14FA2640: 1
8ED37912-0B43-4288-A442-5E55D452211D: 1
AD1DC398-DC06-47C9-BD00-9732631DBE26: 1
275948F3-4AD4-4EC9-BFCF-F4C7DF5B8963: 1
928DAD61-EA5B-42B0-99AC-B5A009411A2B: 1
DAF5F5BB-A35B-4091-AB9C-F48BF466C8C7: 1
B0D6830C-CF91-4F0D-B1E3-8C6E6EC8489D: 1
8F814A3F-E397-48A9-97D5-06DF7C1B66CD: 1
E2FCAC1C-B032-4479-9CCF-C43626DD4D21: 1
C9410BBC-0989-44FE-B4D8-8058B6BDFB9F: 1
D7234BEF-A4DA-45E9-B45A-2F3D7F6D3AE4: 1
2912FE22-A100-4804-BBAC-F22D2C6D5919: 1
D99AB61F-FCCA-44F4-9C9C-8631944B391D: 1
D8DCD533-AD51-46BC-9CEB-F8FF2F1C3E00: 1
74108DBD-5542-4675-938D-F7B753249FB9: 1
75BBC615-F7CE-4367-B6DB-0D3658CEC2BE: 1
48617AA5-235C-4DFD-BFEF-53B9FD27E66B: 1
B60A908F-E704-49E3-9E55-536C5D68F120: 1
D5E5A5C1-241F-4700-8C2C-77D6DB7D39B3: 1
E79A7BEB-B465-46EC-ABDA-BA581BF9EB18: 1
89D5B8F9-6831-49B9-B76E-CADED0DCCCC6: 1
4FCCD0BC-C952-4977-9E17-864B558526E9: 1
733C89D7-6457-487E-930C-5FBA5FC673FC: 1
383854A3-4B73-48BE-8FDB-D5AB83AA599C: 1
9B453EA1-4087-4E10-AD5C-505E37512617: 1
EA985930-B306-455C-AF10-9EB62879D8E4: 1
C858EB25-1E06-4417-8793-AC4A95829770: 1
3CCCF2AE-1636-44AF-99FA-7E668EFC9E3D: 1
F41C6E4F-98DE-4800-9B96-F0B73966B735: 1
8CD9C121-A367-4C6B-B593-2EB85E077D76: 1
446C66DA-5A2B-4AA6-8C9B-8EA2B1A99748: 1
EBA02990-77E0-4205-9DBA-90F3C08085F7: 1
4684EA8C-D9B3-4367-AEFE-E7450865395D: 1

79FDDB5C-EB07-4059-A9A2-32361E367185: 1
CC302CE4-DAFA-475B-A144-7451A50B1DB5: 1
0974FCA0-946D-4898-B330-1850CE50CFDE: 1
0B8E124D-2FF5-4243-9FEE-484F3E260DEA: 1
28328513-AD4C-4805-9ED1-2F22C6785F82: 1
3EA929A3-103D-4807-850A-CC8BABE35C8E: 1
2DC66DD2-1959-41B4-A7B9-53BAAFE05BFE: 1
5C90F596-0380-42D4-A39D-9ED42BC3B14B: 1
118EE0CF-C247-4DE5-B841-9E9EDC3764FE: 1
8040152C-98CC-4BD4-9C0A-218CDA15416F: 1
DBD75948-6E60-4363-B202-8821F0606014: 1
D37DFE5B-0B3C-466B-B6EA-4B2D6FDDA58F: 1
F7A009ED-9F0B-49C3-8CD8-3FDCBAD8C918: 1
08B753D8-1AF6-4085-9CA4-DF02E5CBD659: 1
37CC3ADC-172A-4B9E-BC08-07B4DCDF055A: 1
2A4EB12C-74EE-46A8-A2DB-5E137F18F0E0: 1
DE896159-A8CC-4890-853F-E467D032019D: 1
27830A49-A2E2-42EF-AF60-0322CBF7D751: 1
2DBAEC01-AA13-4559-BF08-F9D698B2BC65: 1
7AB4A6FF-79D1-441B-B32A-DC22514BA7DE: 1
B9E21829-3321-4E6C-811C-3EE104DFCEDC: 1
7AB469D6-CF32-40A8-A8A2-02DB72EF68B2: 1
BDA76C67-55CC-441D-8127-D2C3EEF81868: 1
D412F713-FA72-496A-8CAA-C93D77F59EAB: 1
300B1E24-57E3-4B07-A58E-18ED5521CF07: 1
4CF797A7-BD94-4964-B9E5-3153835F8775: 1
BEB55664-2CFB-4564-9D5C-DBC8CA86EC0B: 1
1FD7D981-A251-41C5-833A-2D6213362132: 1
FBCDE82E-A833-4C2B-AC8A-E17FC109FF2B: 1
8B075E66-41E5-4256-BA0B-E16509640C51: 1
002F7EF3-DDD2-423E-8CB2-CF2DFB45F8BC: 1
845CE47B-2EB7-4CD5-AD75-5BB889766BB3: 1
CE4A0D25-3242-4480-99E0-B8FBE388B60F: 1
FF769048-0D8C-469D-9781-41DB3BA06DAE: 1
E79EB52A-2991-4C09-88CB-4229589E1D52: 1
1EE5104B-D765-44EC-99F9-3BB191FC3990: 1
2E50CBAE-E7DB-497A-8A87-D62C8063C55D: 1
0D52250C-29D6-4AEF-9748-FB23D2B472CD: 1
DCFE7B39-5612-4E28-B684-384FB8DCA2BC: 1
E8BB05B9-01DD-4F0B-8B1F-D43957B41832: 1
42D8E968-D240-4038-BA17-71B700AC387E: 1
FB5165E3-7101-4F2E-8827-72950D1E3468: 1
D650D3D6-DD74-4025-92AD-C03F64A0C236: 1
408DAC52-D9EC-4447-B383-DAF2EE9A280B: 1
76841164-4485-4EF8-BBB7-C5A593820F48: 1

37B5953C-4240-43FC-9211-6C5B5E83778F: 1
75BCC85C-8A46-4F04-8FDD-0CE238F88615: 1
4EDAFB17-8630-4ADD-9C3E-BC4E744BB893: 1
F96C3720-6694-4B4F-9440-676ACE3308F7: 1
AC6A3FAC-FFC0-4DCC-BBC7-61D4557E552A: 1
077EF4C3-12E2-497C-A2D0-B2A8CEEE74AF: 1
24583926-D676-4AF8-9230-B0D9C7D8178A: 1
27E4E98B-FC93-4116-9F4D-168F3319BF49: 1
CB0B9BE8-6396-49C5-A1E4-2A802B88B6D0: 1
FA7F5BA4-0830-4E1E-98EE-8BA93F67603C: 1
08F12831-B11B-4B39-954F-4D853156B251: 1
7E2577E4-9DDA-484A-A538-79F63620D11D: 1
FB325A16-EEF5-4036-A397-6D0DFDB963AD: 1
D95F013E-F061-4148-AB7A-78CEFF9E29E5: 1
F090FE7E-B6EB-42A5-9B52-3BF22A84B157: 1
A39BA9A3-6362-4AFD-9DF1-1A9ECDA37A98: 1
972AE4C2-A1BC-4FF2-AF94-890E22CBBF3F: 1
67ECC49E-BA27-494E-AEE0-379286921DCA: 1
ECB0EDDB-BE8F-481D-983E-BE56936F7AC7: 1
1A140263-5CC4-48FC-8936-7067AA7CDD65: 1
40BF84D3-6BAE-4EEF-8E2B-E328CDA2CDD8: 1
D2D3FEE0-01BC-4AAA-8A4C-5885FF475480: 1
1E6FDA29-850E-47A3-9BF9-4A5E5CD09056: 1
AA0D7C0C-5177-444B-BEA9-4A2D5CC316A3: 1
866A36D8-0F0C-4A87-BEB7-3A93CCCF81D3: 1
673B1AA8-3455-41E9-AB59-97EAB2CAE762: 1
4EAB6EF6-7CDE-4BA5-9202-7FD3091B8EE8: 1
34313756-9CCB-47B0-9994-A2D1FDB865C8: 1
B06022D4-C15B-4F32-984F-90B8D9F0434E: 1
0E4DEC04-2EE6-4F7C-B198-8C6B364F57C0: 1
C988E032-87A7-4CDB-9646-09B87C00FD7F: 1
6C8F4728-3FB5-42C8-BB42-3C688A23D5A8: 1
24D99A8F-690B-45F0-B610-D4756A9B20D5: 1
1FB7719B-17DF-4B07-B75A-7316972E1593: 1
1314ABD4-C26C-470E-83A7-6653E6010A48: 1
91FA5C14-D342-4990-B307-33D55B63D89B: 1
47608243-5028-4A9D-8D16-F5D3656A7B46: 1
3AD32321-76F0-438A-A37B-9746E2B7E74D: 1
7A852F47-CC98-4E74-86E4-AE9D16C9F601: 1
92F829A4-5F3B-4558-9BAA-4EEECBCD4C53: 1
294540FA-D972-49BF-8AC5-56A4BC965253: 1
EBAF4874-6A1F-41FB-84B9-FDE72F28B073: 1
47A2C70A-D9F3-4A72-98A1-581B0AADF6A0: 1
D4F210F8-B0F1-4969-B427-29DF8C302E24: 1
5315BA07-CC74-414C-A2B3-79674E657772: 1

5AB30021-85BC-47B7-8CC4-A303517040D1: 1
5018C8A8-783A-4C8E-B112-1B6F381FE3C4: 1
0613B0B2-F7CD-4EC8-B32D-6F2A83173066: 1
E773F17E-CD18-4A95-ACC5-08FB1819E654: 1
479D7A25-5522-4EB8-A4FC-8123EC437BE2: 1
30EB6CD1-F009-4951-8988-4677AE744350: 1
7E107023-B4B3-4B16-B1F0-DF66B6521537: 1
E5B21074-8A20-480D-B11C-78A352AE8B57: 1
9DF846A4-4708-4939-BC1D-DA1BFD9BA584: 1
B6963B4F-CE44-44C2-AB29-631586B80510: 1
C6E41A84-3966-44A5-A865-D968329C879B: 1
DF250E14-2416-4B78-A681-7B8815884BBA: 1
26B4DEF0-ED1D-46A5-8B32-27993CAD446F: 1
B0E32688-D780-47D1-9D9D-42B80E4D0BE6: 1
FDB0BCD2-54BF-46DF-B8CB-FE59ACEA33E2: 1
72698DC3-E4D4-4F4F-977A-78DABF5A87C5: 1
B58C0B09-D01A-4A0A-8A2B-30961D80233E: 1
0E48AAE3-3F6B-4EF7-BC0B-1878A0046A36: 1
E4950D6C-4F9D-4E2E-9503-F257D49918E7: 1
BBB3A82E-9A94-4474-A3BB-398E40D8F9AE: 1
FC94F72D-DA42-4D51-81D6-2E2884BC2363: 1
1BED2BB7-22E0-4E16-B3BC-EAD4751D678E: 1
F4496505-8D5E-4C15-BB10-1091FE5E4F6C: 1
ADB9C36D-3643-46BC-A80E-615622E4A1D5: 1
A0E2F3D0-16D8-4D56-BEF2-F33ADF40DC38: 1
76043013-BA21-4C0E-81AB-E0EAF5CBEB8B: 1
80EA1B4E-F596-43F4-921D-6D83CA14C7DC: 1
89B22D54-92BD-4B82-8F5C-755CB3D75A93: 1
28C44C1D-EA4E-4C9C-8E44-3BB549DDDDF6: 1
20D2B45C-783B-4DDD-8AA5-4A1684CF3FF5: 1
759EB111-F72A-488D-9174-54027B8F5D5D: 1
57CF3B69-10E5-4D81-9981-C5B0F7A2DA4A: 1
D0D2B96B-388D-4949-91BD-F75FFBABC0AB: 1
F61C8B03-2F4D-4282-9541-BD2474C9F3C1: 1
5B176491-90DB-4F27-B90F-9D12D92B3924: 1
AEF7C0E6-B1A6-42F3-9EB3-30A82B75631C: 1
0CA9BA24-FED3-4762-8692-461B249823EE: 1
835B5EDE-9CBC-440B-ADA9-A5102F52DF87: 1
19C28821-E628-483B-9F3D-8C0626BD517F: 1
074E735C-B492-4C2F-A536-211906435118: 1
5451FEAC-334F-41DC-987A-736AD1CDA82C: 1
114D2790-0EBC-483F-A136-2A9A72103365: 1
5DB83F9B-552B-4C7C-A6C6-A9020A7427C3: 1
586F13EC-AAEB-4E3C-9B87-C055967FE08F: 1
CC14BAC8-C7A4-475B-A2AB-34DEBD63ADA1: 1

FBA1950E-FE95-43AA-A4AB-00827170826F: 1
F8863B7A-FFB8-4A40-85D9-2929F6BE3E19: 1
DD685174-2039-435E-954C-DEB175A826D1: 1
29D4A855-852B-49BA-8550-C65810420D19: 1
F66844B4-AEAF-4212-9629-111F568564A4: 1
C5281599-541C-49DE-912F-D2AE933E5700: 1
68F406FB-32E6-443B-BF8B-85EED176CD49: 1
D468DE28-A934-41E6-A8E7-88DFEF8A0077: 1
69C70AB0-2D76-49CF-ADEA-3B6B1B2B5ED4: 1
2F28A8AC-4D88-4265-B77F-844EF93BF13B: 1
E4F62A92-82F8-41E0-99C9-897A5376E964: 1
27D978C9-BBF6-4CEB-80C7-4DDB5758ED58: 1
853B3607-B525-4CEB-834F-7CAC671251F8: 1
59887783-8145-49ED-8186-371F281EDF43: 1
B6FC2BD0-7628-462E-831A-6170DBE49F7E: 1
3676CC94-FE1E-4CBF-B679-04241837BD73: 1
BBD26958-81B7-4ADE-AE04-D3C04BC79414: 1
F4300DCC-02D9-4ACF-89BD-0EAB10596EE5: 1
4F57B30D-A8AC-4B08-837B-B22A4FCFE408: 1
A31809C2-B4E8-4F9B-AE10-030F7BBD2A68: 1
D607C5FD-F7E4-4814-8781-FE5EBB6C5F37: 1
FE12573D-984B-4E8D-B527-19233002A431: 1
FE14FFBA-CA4E-40A1-83FE-7569BDD08FC2: 1
14B8A61A-DD0F-47FE-B340-13214E769189: 1
6919C73A-EA77-438A-8B14-31AB310E3202: 1
60815550-0242-41FB-8739-0F9F87F91039: 1
2D215052-6A15-4735-A3AA-B1D537923295: 1
512E1B8A-8A0E-42CC-A4FC-ADD7B02628CC: 1
0E0C91A2-E800-4A97-8BE5-162B24E44042: 1
C58D87E4-7DAA-4A1C-8BBF-E198C482E0FE: 1
C0948693-8A7C-4614-BD43-2AA72BC07994: 1
E899CADA-E9A4-4A28-B738-B8352A51A989: 1
D190CE90-B8E1-4EC5-A632-1861D28C2A99: 1
B3C67990-45B8-467D-97D3-300849ED8F33: 1
17086AC7-C51A-4CB6-A3AB-47472866F677: 1
DA0060A9-DB04-4933-8DF7-51F4EA9B2815: 1
091D6E99-F43A-4B88-ACB3-91A38DE3C265: 1
E347E3EA-AC53-4EB4-BE1A-FF39EA646A98: 1
F5F015B9-A506-48CD-A6CA-3BE7DA27592A: 1
1026C912-C635-4641-9971-D7DC83A4A712: 1
A7C96C8D-05A8-4049-AAD6-C222C2C264D3: 1
DC28DF00-5763-4F09-B95C-A0A84EA69FA0: 1
2AC63956-F8EF-4A43-9FA5-BE372D344295: 1
CAC49851-EFCA-4F46-813C-098E7DEF4C5F: 1
2F235B9B-6A7D-4CA7-8192-60CFD9E916AF: 1

F85A17C1-2E8A-4433-8285-EDEAE212DB30: 1
90445D1F-BC1D-4459-B50A-68205A1D1D5A: 1
DADA8427-F999-4AAB-8F5C-CD3D6656815F: 1
07964967-B9B1-46A3-AA72-54E6E6111DC4: 1
DF32C571-D655-4EE7-ABCC-870E07B4015C: 1
5178ABB8-1026-43BD-B053-AF20889DE06A: 1
A196DB73-ADBB-4FCE-A385-D9A4DAD18431: 1
CE09D282-2093-4EAE-B60E-3133B3A91914: 1
9D6461E9-92CD-457B-90A6-506B2A5F87E1: 1
2ABC80B1-82D9-4FAA-99BC-49AE8B4D3077: 1
1862A8EA-9DCF-4381-9413-A254285E3EE1: 1
7686479C-186F-4142-8818-C544C7EBE284: 1
3750746E-3B7D-4B37-959D-530DE0A5B999: 1
DC7D68DD-D729-4C3C-9C4B-C25641BE9C45: 1
FF9FB87B-0C7F-4678-BA7B-7CBD62A51F91: 1
F84687FC-E436-43C8-9080-5E09F3BCF2C6: 1
2F0B7B18-C84F-47EB-BBB2-628102A22C8F: 1
46C5A51A-3467-44C7-AF40-C44C56D4863C: 1
649E029A-24D2-43C3-A885-1A813E029E42: 1
94B5F8EF-4928-4070-9BEC-1419D31CF3FC: 1
4AFBF86F-26B1-4AFC-9595-09950746FC7E: 1
C083226A-F75E-4C6C-A1D3-331927CACD46: 1
D5CF8431-85EC-43F9-B73D-EC0DC62F7B29: 1
C88EF578-8426-4271-BC99-7D7AFC645AA7: 1
F17BADDB-551F-4355-ABFA-720F272C3AFC: 1
8AEBD03C-7997-435A-873A-065EA5E99742: 1
55656676-31AA-461C-9326-A17752A39A76: 1
8BF16DE3-D66E-4B9F-AE6B-43CAEB12D091: 1
8A291492-2FDC-4FDF-ADAE-483CFA1CA810: 1
DD8784E8-F4A6-4A52-B896-DB1C6C10F4CE: 1
E1129FDA-B25C-4B89-B255-1D3D2615F37E: 1
7947CA16-8CC0-406F-ACCD-EE724DABAB3E: 1
8C744D72-1C38-43C1-8D1B-D883FA525757: 1
0B5AE1DD-7A0B-4C67-9A39-C975FA3BEB A0: 1
5752E3FF-1113-44DE-BE75-26D50BE19A1F: 1
DC1B8D49-4441-4FE2-9F54-CB8415BB2168: 1
397F5D8A-34A9-40A2-807B-ED6D061A523D: 1
22D093A5-DD7F-4510-82FC-C6F777F64981: 1
C49D5B1E-AAC8-4D4A-ABDE-16BCA9D89F6D: 1
F07437FD-D253-4211-9CDA-EB3B671369FF: 1
8FCD857E-D612-4233-81A4-80721F6F4D83: 1
EF7CB1FA-5A1A-4C6F-BED9-AD7B2C165A3A: 1
44AB8870-EB53-46A1-91BA-6CE8223BEFCA: 1
A01C3B85-64CE-4054-A4F7-C5575C00CE62: 1
E689DD72-790A-4166-80C9-A5F0D89EBD42: 1

4749A263-B9CB-4724-B7AE-2978B5801215: 1
E9F7DA0E-6AAF-4BF8-A092-9E3BBB58EC78: 1
D8B4591A-2840-4DA4-9DBA-B1109C7CAF77: 1
9C41E9E1-A070-437E-B7E2-8708FEC8BE9: 1
CBB4232A-ED30-4C3D-B6DE-E072449AB634: 1
7DF3B051-0587-4B04-B4B7-22C3B53DD423: 1
E33B251C-1185-4B87-9E40-ED22822A14C6: 1
4229E928-8A9F-493D-8CEF-FA62290447A6: 1
5E476E36-8A9B-41B0-938E-3AFEAF147CF: 1
1022EFF9-6DBD-4493-97C4-7C23D0A6D59A: 1
1A8FDD53-9FA0-4D20-B522-F7B476EFE2DB: 1
2B721F22-DAD8-4F6F-8821-AD9D68342449: 1
B24B29C2-AD67-4763-895E-532EFA90D19E: 1
F8A22C09-F5C5-48B8-A57E-B7E791D696A6: 1
741774BE-9AE7-416E-AF76-62D788D05EA9: 1
34FC1193-DCE3-40FF-BA47-9BABDF7F9F8C: 1
C9C15161-17A7-4F9C-9C13-0796C4969283: 1
54EA778E-73EE-4D87-984E-C5AE39C2D5B7: 1
80745A25-3242-42F5-A807-E6E2EBFB5929: 1
6EDA7000-9278-40FD-B45D-2DF84A820DCE: 1
7E6A2061-E438-45AC-AB62-687E60E703AA: 1
71318B52-03BC-4231-AE64-6010ECFB777A: 1
6C603A85-4E7C-4EE2-885F-05B029C9D66C: 1
5D2A4174-2F7A-427D-8DF6-BD29857C46DC: 1
771227BC-813E-4474-8A29-C3A3B06623F6: 1
8FFD84BD-714F-4545-A184-E3CD7E95F5D5: 1
DCD41B06-720D-427C-B564-C74E44C9E0F4: 1
15527F12-00BE-44FF-84D1-50E977F78EAB: 1
53D7A745-07E6-4EBA-8032-BF2439019E56: 1
02C83105-A25D-408A-8DC2-9CA4E733E601: 1
D66276F9-1275-4CE2-AEB3-8C950E9B915D: 1
00C11033-21D3-4BB8-9A3A-EA846CA12513: 1
FFE35589-82DF-4CBB-938A-14D7D0100698: 1
B69C44F9-EF64-4A40-A0A5-39022B6E2FD8: 1
7E801D08-DA79-40FA-A0CA-B7D6977D6713: 1
43E4A897-A6D3-48E3-944D-4DD881F21B0E: 1
0A4510E0-B6D8-498E-9E71-E245EABD1BC9: 1
9AAD2B98-4A43-4E68-8F66-BAB5E3E07016: 1
EEFC75D8-1B04-4B11-895D-6D92210D0395: 1
D6773D90-57B8-4046-A742-CFCE577E6F20: 1
4146F3D8-BD16-4F6D-9D6B-892672B4E60B: 1
3C11E728-D13A-4A9F-844D-7DCFEEB9153E: 1
8697EEB2-3CAB-444F-89EE-98C3B6EBDA24: 1
EF7B3A33-8F61-461E-BE97-F07835A6761E: 1
768D13BE-FCD3-4FF5-9842-E2FD32B51D0F: 1

6C80F762-EFA5-4DEA-B22D-E19FD70A1C53: 1
198E4FC6-8F85-4494-A9B3-EF3F6069532F: 1
4AE30711-02ED-42C9-AF23-040847A84C0B: 1
47B556AD-26C9-455A-985D-124A105B5C89: 1
C6657526-AFFE-4137-B563-7AEBF0BDE9AE: 1
BD42D64B-D9FD-4D5E-8F6E-BA9761F249FB: 1
C925128C-9D31-4084-A396-024A915FD4EE: 1
D8E90E65-E412-48C0-948C-39F7BB390ACF: 1
930F9C61-A073-470E-B4AA-5BA9238878B3: 1
91115202-CD81-438A-83EB-E45540A48AFF: 1
9D91819F-C797-4E1F-8FB9-E0FB0B241800: 1
683E1397-5C0A-4CC7-9C29-9F404DB775E5: 1
982B79E5-34D0-4604-BF2A-052E91F8BA42: 1
03D1C8C5-A683-4515-BE96-1641ED787CBD: 1
BE0D4693-90AA-4AF3-B062-7B40130ADC15: 1
8A911526-1B8C-422A-BF59-E882A8E38956: 1
627EB44B-0B0E-4A66-BDF8-95BF2F69E98B: 1
3DBD31D7-8014-4A70-9E13-77945E880A11: 1
0D432187-6942-4AB4-B331-9AE64B72269B: 1
4E0C00B2-E2D1-48F8-B227-6D146E1068A4: 1
27C54ABA-9D6F-4958-B5FD-33CDC39F3D88: 1
A339A193-83F6-4A8C-924E-773406180044: 1
B813D7DA-64E0-4255-8237-E0377E7B39C5: 1
ACD61D36-0546-4421-9D7B-570754066C5C: 1
C1078F8A-64BB-4A32-A9EA-B3FBB75F483E: 1
57A846BD-B54B-4AAC-92B3-9F734DCDA572: 1
BBF2080E-B312-463E-8D43-34ED3AB73F37: 1
8ED722E7-148F-4CF3-8187-9336394141C8: 1
7C92A955-D6EF-4641-B162-8DDDA5CEB5C3: 1
7827274F-2F93-4387-8F39-3E07D7630133: 1
37346E73-1554-4AAE-BC72-E46F90309748: 1
6EDEB911-8508-4A30-AE6F-5B62E67BFA18: 1
D16090E5-31FC-4E9B-9374-67781BB5BA29: 1
70D3DFBD-7BEE-4920-9FF9-EC9C0628B61E: 1
8257BF58-512B-4006-AD81-92609048101F: 1
599E212E-20AB-40D9-9026-E36C51FD159C: 1
76C21017-7A1E-40CF-B861-5A9AAFB08669: 1
150A9BFA-500F-4FC6-934E-D8D824D99955: 1
CBA8300A-331B-46A4-906E-311FA8CEA8F1: 1
09924688-25E3-43E7-9A0B-38C5A1FA860A: 1
07A9859E-A2C9-462E-BACE-D24FC0D73EDB: 1
2E4E6A31-9D0F-47A7-AF14-F295E4B6EE04: 1
CFFE68A7-14A4-4789-BF12-8A78CEA0A79D: 1
3F842B7E-16DA-4578-B27E-06CA9C745C66: 1
1C733ECB-36E2-4E91-9213-7426B7666371: 1

98A751D4-A72C-4120-B7B4-AED0DB299F18: 1
03477A24-F037-461E-A19F-2B764F9A2D08: 1
00E9B3D7-1E6A-493A-9821-E89FCD295508: 1
600B3D25-B00C-4A4B-85E9-178D74EC0093: 1
9A7BB7C0-E606-47C5-981E-C26E09E20082: 1
6FBEAF8B-4780-469D-B2F1-0E7CA54370CE: 1
6778F5BC-1AAB-40FA-8CCE-FEB9EE82E82C: 1
69944F39-A90B-4A85-B23E-86D26F74B1B6: 1
076F9895-322A-4074-83BF-931833EA76AE: 1
8D3B6E18-BA66-422C-AE24-B63E069AC3F0: 1
B9EA0C94-611C-4702-B0A2-1FF9A150C308: 1
7F198804-3E74-4DC1-897E-F55D5E2EA9DC: 1
61E50CAC-B6DD-4216-A4A4-FCE692C26CA1: 1
94FF3024-C299-4291-AF0A-992CA8355EFC: 1
917426B9-0BD1-44BD-A4BD-06967E7BE0BA: 1
FD3A7AC9-B0A7-415E-A067-8B103A0CD486: 1
322B1C79-92FF-49A6-8ADB-62D773653CA3: 1
DE19BE5B-D15D-4219-ABAF-44A40B18DCF5: 1
B8CFEE1E-A3C8-4C93-A4E2-9EA9CCD7307F: 1
FCE29ECE-464C-46B2-940A-9306386E1675: 1
0CF97742-1373-4F7F-A76B-B184C7821535: 1
0A3BA17C-05C9-4FAC-97A4-FBBFA354E2BA: 1
F57C2728-60CA-41D8-935E-35319F2DFE3C: 1
0ED5A1C9-8611-4216-9ED1-DE04B0B1A867: 1
C1BC66F6-035B-4EA0-AF90-181AB2E6955E: 1
6EC85B45-B5F2-4323-ABFE-F1B49888E03B: 1
BE7763E6-91CF-47B1-B59E-ABFCBAF22F83: 1
38767892-D973-4ACB-940A-A6B8AE22A5B4: 1
A13A2FF1-F705-4532-A83D-B8869780FD01: 1
A8837CF9-D71D-46B9-8982-647371420913: 1
77F6143B-1C89-49B5-851D-B9F610D4D814: 1
D275181B-4742-4A3E-BF04-553A4B2AFD8F: 1
05FBEEA0-4647-42AE-A9A2-43C723EA785A: 1
1B3E0FBF-0697-4027-A6D0-5ED0AEFCAC63: 1
E7962B30-EBE0-43FA-8070-CE3AD2501CC7: 1
65F441D0-DFF6-4715-94FF-7966AD07028F: 1
0D887366-7EF6-405F-A6BB-CAAFED586B0C: 1
321C6DA9-E6B5-419D-8B23-60FC1A69F6B0: 1
5F0FFF98-0BC6-41AC-ACF6-E8DE737584E3: 1
51EDECAE-CF07-4EE5-9691-E2696C4AD86D: 1
C181B494-4766-43B6-A7EF-3B7A6E9D5CB2: 1
D435CACB-3250-406F-B26E-25FFD74E11C4: 1
147C7CEC-4CAC-4D47-AB94-7023E4AE039D: 1
8977E988-C2D7-4A74-8F65-578FC4E356A8: 1
0DF9A25D-A81F-46BA-B538-A8B91EFF3852: 1

98C3F6F6-A6F6-4801-B935-D11817C862C0: 1
47623912-A17A-40EB-B541-2F20B7741D9D: 1
6CDCBC4B-EF1D-4306-B0BB-84169A86137A: 1
659756B0-0EBA-44FB-8549-4359B8F79027: 1
A9466C94-A5A2-4CA9-B9DC-46D8B02B4382: 1
68F39E0E-D556-4ED0-BFD5-5837C7F932F2: 1
5F83D1D8-49FC-4C58-9544-5E9EAE096110: 1
7897B388-68F3-4CC8-9F1A-F41F3BEFEA3D: 1
C991FBA2-B0E4-4282-8C75-CAFE313013F9: 1
25214512-1C88-4776-9B1D-AC8DA489C036: 1
1AB1AD72-34C0-4D3D-866B-4DEC11D6EB5C: 1
83393940-9C46-4002-9962-1E6C6E37F225: 1
4181AEC3-04D5-473F-81F2-F5C18569D27A: 1
A35972FC-CCB2-4EB3-8640-2B565EC5BBB9: 1
D841B70F-6A1B-4A95-BC57-A9C5BD9C9C90: 1
C4B07586-609E-45C7-93D8-CCB2F3F4D3DB: 1
B798EE9B-AF01-4C94-856C-7CC0571D667A: 1
C5E143CB-B694-4A74-B781-E1FFF08D1242: 1
0996C62B-5235-4E30-8C89-F9F0B82971FE: 1
74634389-8CCF-4CD2-A3C6-5121C08E7FEA: 1
E015A1CA-B09E-4C49-92F6-ABFDD40DC55F: 1
F834D9FC-49BC-46C8-BB25-DED0D850E37B: 1
E68C3C27-45BA-4438-ADAD-1469A968AC8E: 1
614933A6-D2AA-4DB0-8726-548D0B433C82: 1
4CF9889A-6551-4DBE-99AD-6894FF20CE99: 1
4BDE08BA-5693-42AD-AEEA-05642C63E0B6: 1
6C0CE32B-8EBE-4B1B-88A1-4CAD0C724C8B: 1
E2915C54-7B28-4E1E-BA62-7DE72914100E: 1
A523218E-491A-4B83-9FDA-0454C28F2CD6: 1
D3F28411-CC33-4791-83BE-B8DE05B0BECF: 1
2ABFF59B-2E16-4920-89A7-7712A7695804: 1
FBD040E4-5468-4717-A559-2A129ABF82C1: 1
A7D19C52-1DA3-4F14-9C77-9DE059C33262: 1
08505779-5721-4275-AB1D-B18F44436613: 1
FF16FFA2-AF9C-4616-BB7A-C50F510D37FE: 1
B0AF5D96-303E-4918-B3E2-DD6852BC6EA0: 1
32C17DC8-CD1C-49E5-9DF5-3AC9DE16D92A: 1
81575220-25C6-4979-BDC3-1A3FC5EB5768: 1
CDB604C7-F8A5-4BBC-820A-51979B015217: 1
1C24F585-8A36-40B5-BD06-1800212EC318: 1
F579F6CD-5BDB-4D67-884C-B029D9D07654: 1
49475AE3-71F4-4FC8-A347-6816DC5B5B7D: 1
0AAEE56D-545A-44A2-AF9B-34F363E3E91E: 1
905174CC-6ECA-406E-B04F-88697CC58EA8: 1
ACEB4A0E-5A58-4C01-8559-022645254D17: 1

FD5CC0D9-49AB-4EE3-8F84-8BB207B79527: 1
F948305F-E816-4DD0-B3E3-CCD0DC03780C: 1
9E9D569F-16B3-4111-B4C8-80D58862E55A: 1
32360225-B3D0-4CF8-B750-E7C891874B51: 1
03DA7E6D-F31E-437F-A30F-88491EC82CC1: 1
3685704E-0043-4947-8243-3395A0447CE8: 1
2497FECC-4ECB-4699-B2DE-6F5AB95D77CF: 1
DA5E574C-913D-48D8-8FD6-F262E02E0F85: 1
A2B6C203-1AF4-49FA-B46E-8824B04E60D9: 1
0775E6A8-10BD-4293-B620-B35A71C97540: 1
BBF0743F-6C0E-4707-962E-79BEF66D6283: 1
BE801BE3-6D2A-41A9-AAB4-2FE8F66FBEE5: 1
A061D21D-1C9C-4A53-9DC2-E68F438AEE3C: 1
92C7C0ED-0013-4396-B33D-96E50767BF2B: 1
8143FF56-36F8-4344-A114-FA9CCD6BA9F1: 1
02493535-3EA3-4C03-B2EB-89E295F14F26: 1
5F5D263E-245A-4A01-B5EA-DEF966DAEED2: 1
06E29A44-CDDD-4A92-9AF7-843DDEEBC76C: 1
5A7B7137-ECDA-4A5F-B803-51964A834389: 1
3A061176-7F43-4604-A494-EB699462EEBA: 1
9591DDAA-2FE9-41F9-B856-550DFD8089D1: 1
D671F0C7-D454-4778-A6D4-7F133B78D3AD: 1
1F6E7EA5-4BDD-4396-A38F-E206D45E2B4D: 1
6876AC65-DEF1-4B54-AA67-A71C841C8564: 1
CFD98C1D-4088-455C-80AE-0F839F314AB0: 1
D6062933-B116-4C3B-A9F6-F4311CD86E2B: 1
4E3F96A9-6285-4253-B8D8-BCC23CF388D5: 1
DDA9A4EC-C32C-41A1-A03C-ACE7B81193C5: 1
FB1C1A92-202E-45C0-8ECF-30EE0DDE738E: 1
01DDBE7C-81B5-4596-8B8D-AC136923D64A: 1
54790A38-9F67-4E58-9C68-1237B8887B34: 1
A786C2AC-2AAD-4D65-B17B-C2D60BC543F6: 1
80E43D67-4FD2-4D9C-BAFE-9075F971625F: 1
AFB8F4A8-2E6C-496E-91F0-F2867E4010CA: 1
A39AB293-5E6A-4595-9E24-7DE7D6DD13FB: 1
D3DADF1B-65B8-47C8-8524-88FCA9073034: 1
692803ED-4CC4-4FA6-AA69-4304D41D25AC: 1
C1A1DC66-F5C9-4BD7-8C31-4E27963ABC93: 1
61890B3C-39FE-463E-A4E2-D7FDB670E46C: 1
CF27D902-13EE-4994-92B4-1A95DCC35EF6: 1
2386A37C-3D87-41B3-8D9B-1514AA4C49C8: 1
6877E804-B748-4145-9065-E3707D49B1AF: 1
1C58B3F9-D69C-4643-82BA-65C4DBD9A664: 1
26AC08F2-33A8-4FF5-B05B-B62B2482E371: 1
3F07E0E1-0566-489B-B872-BD6EBEC94A7E: 1

AEB2C443-E9A0-4894-AED2-67293F8C7351: 1
05ACABC9-0DAE-4AD8-A02F-DEEB9FB3F5C3: 1
27B890EA-2AF9-4F10-86C5-D3209DEC33BA: 1
6DEF490D-F551-487E-BFE3-7AC739ADC5BB: 1
44E0758D-13B2-4D3F-B381-7520FE7236D3: 1
7F68793F-135F-41ED-B7FD-4D403D97BDDE: 1
4EEFF822-9C32-43A0-8697-6DD933427708: 1
400A99F0-74A3-48D3-B2D1-2FC70E525A7E: 1
27211945-69C2-4F88-8FB1-6AF51374C2C3: 1
0712318E-3BE5-44E4-AA6E-8B72CA1D3028: 1
BEEE3D88-52F3-4BF2-8D32-415827D030CF: 1
304D9776-8A84-4279-A973-4B38B34B2E21: 1
A1761396-696B-44DB-B70C-29559C2AEB65: 1
9C02D002-44B9-49F3-9633-D2C20AF958E9: 1
A7C6E855-D99B-4A51-9022-5C3090BC51EF: 1
9370E399-2861-4B10-B008-B48F192E5296: 1
D7411632-6B1E-474F-B0EE-F0DCDF925ED6: 1
9AFE5467-BD99-46E6-BE73-B755B2B7F6A8: 1
EAFEBFB0-E388-474B-9B47-F8539EA24A36: 1
C1FA0A07-FCCA-483A-9DC6-9FFA889399E9: 1
9241F9B9-4585-435E-AAE6-1F4B5531DE58: 1
88075EC0-032D-45B9-8D3A-95D9483EEC7B: 1
2DDFD8A1-7381-4A14-91F6-647B5D8637CA: 1
4DE30D77-ED6F-4B2C-B458-768404D3A8E0: 1
7AD0F6FC-412B-4088-81F1-A702FD2FB9EC: 1
8D1DE004-D163-4821-BCC4-0CF711ADD3ED: 1
22313628-ACDC-40F5-A538-5B22A305E495: 1
AC69B8FF-A8D7-42F4-B7D8-F4F9A20E54DB: 1
0FD6C3AC-E4F9-42D5-94F1-A64E0F0FB81D: 1
C8367019-3D5E-402C-B9DE-639B233FC316: 1
1389A2CA-66B3-4A9A-AA52-5E357E163F9E: 1
AA5ECC9B-C54B-4364-A7E5-6A1AD45D52D0: 1
C5AAAF81-5338-40D5-B15F-7DD23CB92985: 1
D8E3856D-8E1A-412B-A877-9A75A573221F: 1
B83F6DC7-9B0F-41C5-8AB9-CCACC85ED48C: 1
50B9DF5E-62BD-4143-AA83-ACC7B41DB7D0: 1
2F34DA1F-417F-41C3-AC8B-6BD3315AAFE7: 1
AA4B1369-B8D6-4F49-A651-B4FC48FCEC8F: 1
0B0CF544-C59E-4368-B8BD-7D57E87664F9: 1
874B434F-4074-49CF-85DD-E6487E7FC873: 1
D61BF526-DD9C-4671-805C-119C99F533CD: 1
73E0F96D-6C51-4634-B92F-235D9E5A7C77: 1
C853EB97-F8F8-4C9E-912B-12BFB66C5243: 1
6D38AA12-4B72-417D-B8A4-F05E3FD8BBBE: 1
FF9BFF43-0224-4BC0-8D51-4C13D4D109BF: 1

BDB7C4EC-190C-46AE-BC13-B0E41B703677: 1
9A5B9199-BEDA-406A-A916-FE7A8758D6C1: 1
5485DCF0-C3D0-4089-AF7D-CDB1D0F64ACE: 1
7891578F-597F-414C-B5BC-96345B00AFB6: 1
F5777769-8EF0-4CFF-BB07-5C69DC8290F7: 1
118CBD31-208B-488A-8887-31F144C74EB6: 1
1355F94E-5BB4-481A-8FBE-2F23B0B0D3F4: 1
418E39A1-6316-4041-A1CB-104BC317CB0A: 1
E05E3411-8670-4025-9B78-F14BFCE6431D: 1
BAF3B146-C9BC-4C2B-93BC-77966C8378A1: 1
97086CAC-0936-4395-91AB-4970A006A4E3: 1
E3C4D0B7-6B41-4D8D-A704-5561D5567AE9: 1
F0CE149E-3BA2-42F2-94CA-5F1D1B5D630B: 1
47E56B1B-8B0D-472E-B095-8720B60D6115: 1
E0030668-4777-4258-A2C5-09DA7236AAF4: 1
F6F77C92-E5AB-4FDE-9642-5C3392007741: 1
EE9D3A2A-C657-4C0E-AD41-DBA8559192E7: 1
DC519A2A-E16A-4AA7-8B4D-317A5CDBC511: 1
E97FD4FC-4DF7-4E7E-82E1-33C6BA41557A: 1
B4530755-5891-4E5C-9F0F-A50B37ABDA15: 1
F9EB1426-9A1C-4F63-9089-EBBDBBBE435A: 1
57502F4A-C79D-4520-95C1-0547FDCAA2DB: 1
9A98C860-2432-45A8-A639-4BB130DC080F: 1
24D3ACC8-096D-433E-B728-7081FE416D1B: 1
FF150F36-A0CC-4B99-BD89-D1392A350E0F: 1
CFB3AB22-53B2-4E5A-BFD2-8442060FFA68: 1
C4EABF1F-9BC2-438F-A2DE-5C6E470A4493: 1
4AABC0E2-F3B7-47AE-9CAF-5013260203F8: 1
86CD1951-E509-4269-BD23-039454098EBC: 1
63144E79-A428-418F-8326-D638CC708393: 1
816049F0-2AE6-498D-A7DD-059D950D3748: 1
C7D8FE2C-2249-4398-8042-FD05C0904B27: 1
304FDDF6-B224-4864-ADA7-DFF6C03112E2: 1
AB9D75E8-90F9-4BCD-9DF7-51135021005E: 1
AB867171-3F43-4C38-B4BE-F15DA418E1A9: 1
AA5CAC46-B67A-4FD8-AB90-E280F554058F: 1
DE1A0C98-DAB9-451E-96BB-89C2EC26AD6E: 1
55356449-91C3-4654-A1EA-4C75A23E81DE: 1
8B8DE9A7-BDD5-48DB-AD2B-F55CDA4775D3: 1
93613B64-392E-48BB-BFC3-DED70112AD21: 1
F76546CC-386B-4597-AA98-879A54A3239A: 1
C6372CA7-E281-454A-B17A-0D8D49D83540: 1
93279F24-2EF2-4090-9C6B-4CAD4D171276: 1
FF951B99-DAC4-4F66-A86A-FA7241235FC1: 1
ED9449AE-3B1E-4EC5-AA7A-B3740F5FDB4A: 1

C0E1E5D3-B3B8-496C-AA16-9C00C6974730: 1
0401AF30-E65E-4EAC-B654-D6F366E0E7AB: 1
2EF085F8-2738-4533-A12C-E5711C8DD730: 1
D1EA67A0-B833-43D7-8D1D-6DA0E8E5F337: 1
FD850846-FFF5-41EC-881B-A4D2C4249E02: 1
4B502930-E2D3-4F0C-B04A-52FA98162542: 1
155FCC3E-3EEC-4C14-B885-EC00B329E5E4: 1
246BB748-8E42-454A-A1B7-C1F86E5BC15A: 1
40FD3A3E-454D-43D9-887D-C952C5EDD606: 1
06DF2F00-6850-455F-8476-A6F89FED368B: 1
625CEE23-47CA-4C3D-8C7E-68DB86B5367A: 1
91B261F0-6FC9-46F5-BC21-69A712391DA8: 1
7069B97B-205C-4B12-90A3-136B072C276E: 1
4B5F707B-8B4C-44CE-9BA3-F85E74D19665: 1
0B64ACDF-60B3-4271-BE21-1D12A71E62E2: 1
816F2932-EF3C-4528-AAA7-3C8BAC34B2FF: 1
F87959D7-637F-4489-983D-03A6F87C31AB: 1
C021060E-8321-4F5B-B4E1-3FF1CA5DED47: 1
B6113D50-5EEC-4665-8EB0-DB3F5B8E7228: 1
78916FDA-2984-48B2-A334-C78ABAE69105: 1
3BA73FA5-998D-4112-9A92-7C0B11A3CFAB: 1
92882402-5195-4070-B8F5-2BA060289FA5: 1
FEB4E24A-9162-4DA9-8FDA-F05D97398E2B: 1
3F6118D0-97EA-44F4-93E5-09EE42DFA811: 1
0C8028F5-C915-4EB2-97C7-C6A6E3BF2C45: 1
3C25AF18-73DA-455C-9D59-F5633B5BE3EF: 1
B4A6699C-FD7F-436A-AAE2-C904DD6EFD30: 1
053A35A6-4935-478B-B7FF-00843C05EF4C: 1
BCDD22FB-5535-4BCC-B973-D788DFB695E4: 1
174BD4E2-537D-411E-8D4C-38BBCE7AF5BF: 1
1610D11B-A92D-40F1-A653-78E283398A10: 1
6785C73C-743F-4D25-BC8F-33B2FA63BA3F: 1
731CE5F1-55D7-4AE9-AB85-77ED57376BBA: 1
7E0DA689-9AA7-4C95-AEFD-1DECF749ACF9: 1
2D091F6E-9CC5-41D0-B82C-437FBABE46D1: 1
E18A59B5-4754-4EDE-AE17-357DC8C610AA: 1
FACE90AB-E513-4954-9764-53A9E95557A8: 1
062F8A14-795E-44CF-82FD-501D551E6F63: 1
B1A19F61-1700-44F9-8B9C-1D4D923D5288: 1
7581E990-4343-41FD-BECA-E4F1A3F75E40: 1
4E61FA79-45C2-48BE-A7A9-9F29C2B87388: 1
89FE83E7-1202-4F0E-9E72-F80B7263C345: 1
0FC1C927-280B-47DD-AA42-AE1CFFA81F86: 1
9B88F447-A518-4B38-BED6-EC22A703B76C: 1
85542178-5AB7-422D-AB89-214A14D64E14: 1

BF7EE40B-531F-4849-B277-0A5BB96156F8: 1
5BDBF18D-4FC4-4450-81F1-CB480C37061F: 1
AB19D97D-BC4C-4606-B418-6C35E2D914E4: 1
0610807C-349D-4187-BA31-A2FB3A581262: 1
B1DF8992-74C4-46DA-98E4-09F911B9793E: 1
56D90967-AD85-4705-B731-5E07E201A41B: 1
FE07137A-20D5-4F93-AF88-B125E60D8C65: 1
608B687E-E0DA-4819-AC9F-302D8F3E591B: 1
FBC2C920-43F4-4638-80AF-479AB52B9C5A: 1
858BB813-D512-48BA-B2D7-375C37289E49: 1
E90BB2B1-217F-4DDA-A918-B1C2CFD00F9B: 1
E5C3E629-37D9-422F-BE7A-089293FA66A2: 1
93316F2D-B211-4A6B-ADD2-AAFDC86D14FA: 1
F0FCEA99-07BE-444B-8789-F7A10A5ED24F: 1
EB2ED2F0-7F08-4FA4-8B0E-A05C10004E9B: 1
48DCD9B1-16B5-4FE2-BB68-155501FDBF1A: 1
05BFB1D7-5D51-4218-8A27-E7B58F15F3B7: 1
415725DC-AE28-4422-9D36-147823A5F63C: 1
EB27AA1F-C974-46FB-B0FA-48ED361B0973: 1
1E899AD8-A950-4475-958B-234E88B138AC: 1
F90C7321-19B8-41AA-9BC0-E54A3D4F77F6: 1
D74E6410-6175-4EFD-A93D-F88C298ECA55: 1
70332BFD-C274-4DFC-A05C-84E62B6B74D2: 1
A069F280-24DF-4D6F-8180-35AA01A51834: 1
1B3BBACC-F3FC-4E4E-AF39-F55BEE91E5E1: 1
A7699F54-C4AB-430E-861B-830289994134: 1
1999FB75-735D-494C-B54A-19AB58E07CE3: 1
06A1E95B-6B9B-4E89-B4E6-0D39FD16E274: 1
18E10101-D637-4C44-B334-87470AB72713: 1
ECBA3742-6DCC-409F-BCA8-62E2776B7BE7: 1
B8E275DF-FD99-4C68-A9A2-80E79D8202EB: 1
A495266E-540E-4A53-B72C-10BE65494DEE: 1
23482E70-F099-4F64-B812-BB7679421DF8: 1
1A1DA3C8-12A6-4E3B-B973-3D52D40228AC: 1
B6B7E538-D1DF-4494-A32B-650DD5918AE6: 1
FC4BB8ED-F94B-40CA-AC3F-55D6A13C99A1: 1
938DBAA8-04CD-4F9F-87CC-4BC4B21E8E27: 1
1C7A9958-62BD-42D1-ADBC-8E328616B873: 1
CE09F8CB-D05E-4F39-808E-4D61DDD202D2: 1
E887F231-2F81-4621-B2B1-1C26B933F076: 1
A2ADAFD2-F5D2-4CF0-86DA-9BF54747D8BB: 1
A1A7F823-4016-4930-BE8A-C15877C6D894: 1
E058E323-1ACC-4798-B26A-3A29D43C0E76: 1
FD90460A-BD54-49EC-AE78-E4C15078390A: 1
39DE2E1F-839E-4D69-B4F9-C1F162D110E0: 1

684BD49C-0D65-4F98-AD04-38B671F25C64: 1
ED323D34-3774-4146-B636-71D501939AD0: 1
8C794DBC-C965-40AC-A19A-B3B018C04C9F: 1
F9A769A4-FABA-4DFE-8DB9-1F0C31F7CE38: 1
6A1FC2B8-6089-46DE-B089-8A1CE9336FBF: 1
8C775EBB-DB6F-4ADF-ABCD-EFA0E1C33669: 1
A8893625-67AD-4F64-A5E5-4D0EEEDDE018: 1
EDD280FF-FEA2-4AFD-8764-E3A3CE8406CD: 1
C1862172-E671-4D66-AC6C-DF7005AE1266: 1
DA8F50AA-DDF4-42B1-87B8-BB1F524AF84F: 1
F5817814-DBD9-4219-B76F-EFAB5709560B: 1
AF58D224-ED3A-4BCB-9950-281BE1144907: 1
DA3E21CF-AB80-4E96-AFD1-8B4F80F70100: 1
8E1B46D0-CD1F-4257-9605-AEDA96033A18: 1
810D68DD-5ADC-4578-B04E-A1A1AC68C77E: 1
6621ED2E-985A-492B-BF41-F9378AD751E1: 1
3EB0C998-0F69-49D5-986F-5061A09DA884: 1
F3032696-368D-47F7-81EB-62600258B2F8: 1
C29D80ED-6C75-41DC-BCE0-F16942443FDE: 1
A14C6360-3FBF-414A-B56F-4D96ABFE310A: 1
11FDA2E5-2D40-4242-9617-F37F0A4CE801: 1
B7AD535E-EAF8-46B6-A835-0CF1BA6B6A04: 1
BFCCE87A-827A-4182-A780-A1F7EC7DBD6E: 1
494B8B69-5BB4-47D6-9B15-FC90BD934879: 1
856D273A-C42C-4065-87DA-E98A7C16735B: 1
1197BE48-7FFA-4278-B56A-7FD2098E421D: 1
892D665B-2109-42DD-928C-4A4F2616A44A: 1
E675EE19-8966-42F2-A469-08DB662AE9F5: 1
90A78716-E27B-4B4D-A4D9-89B9F9F16177: 1
C1D39A66-E8D6-469F-B3E7-8ADDAEF68DF1: 1
677D26A8-3F6B-4A66-99F1-007732412520: 1
60C29465-BE8F-4C64-8195-EDF099E48E6F: 1
49386F03-C969-48C4-BAF3-D65D1497D4DB: 1
E9A32065-C8BE-46A3-BC71-9E3231915A58: 1
FFC0BD30-1695-43A7-B206-E358FF34ED46: 1
625D3F66-5F75-4604-A97E-FBD7D873F6C7: 1
E6D25CF7-D882-4B8D-85D3-C640410277AA: 1
03211430-52CF-4DD5-88FB-4F4A51F6FD54: 1
32F51BF9-CD34-473B-BA1F-2D435FA11D26: 1
AA912280-A202-445A-B12A-C718BAC32869: 1
E4489F1F-E8B3-491B-9978-E15F74A0CB82: 1
8F45F7EB-A431-44DC-ADD1-47C753E08F22: 1
02D64115-C92F-429A-A42D-0472769EFC85: 1
6CDCEEC4-6593-42C8-9672-39EF42FACA6B: 1
C7C87B7E-A7E1-42F4-BEDD-4FA01DAEE920: 1

A0C89736-C89E-4695-8738-6F627C1EAE34: 1
AD95C933-BE75-41A7-8177-1516FE732F6C: 1
4A58ED05-360B-4436-95C1-D0C65422252B: 1
6B3D1862-DBB4-4AD8-BF30-E4F72DF8EC0E: 1
187F9691-EF71-4E09-AC3D-4FDADB606F33: 1
7A114CE7-526C-49C6-9AAD-641AF4C14FBC: 1
1D368A16-CAB6-44F5-898A-7496B0883812: 1
56D19840-2275-4263-A467-30909D6B9EB6: 1
CE73E1B1-6B6C-44A9-915F-E6C91B924AF6: 1
FAFE4A3C-E8EF-4DD8-889C-F85F9A1A1BEE: 1
E4108164-D79D-4A6D-A0F9-5E148383DD2A: 1
89C2479A-0FF5-454B-B089-937910CD2113: 1
05F4C591-5003-48AC-8506-1564676163F3: 1
ABEACFB8-5DF4-4361-A467-DD311DF79A5A: 1
509B50F1-CE3F-4D3D-90C2-88E9783C8BDE: 1
983D955E-0ADB-460F-9B26-205C94A06CE7: 1
9716E7E1-400E-491F-A2D0-5E8CFFEB555A: 1
7AD2906F-E479-498B-B8E6-1645A686884E: 1
2366BCC5-AD8E-4176-B0C1-772291A974E5: 1
00F22B9E-E7B3-4D23-BD32-AB68D3001B24: 1
03B09FFE-FC96-416A-AD67-8E20558DFF9A: 1
3AD8D639-9CC8-45B4-9F36-AB31529EF048: 1
BEF80165-88F0-4FAB-B027-699094E032C8: 1
CFEAF19A-24A5-4600-A63A-9A22C4C779BC: 1
332E090F-1BEA-4B09-960C-FF08579012F6: 1
58F9C701-8EFC-49C8-942A-8F3B69876D6E: 1
DC20D4A5-4D0B-4A85-AC4C-08624E8BCC6E: 1
49AE8937-E8B7-44E1-AC24-71CCABE2535C: 1
E31084E5-3E7B-4544-8177-A0FF4D4106D5: 1
D39323C0-7248-482B-A2A5-19F3BCE9E47C: 1
6EA31846-425D-4E02-990D-674883411616: 1
55574E64-DA15-45B3-8A34-D794FC861A2F: 1
8D6B91FB-5653-49BF-8758-F746233A7021: 1
E2810215-9297-463E-8A1E-8FF064E2BDB4: 1
632681C5-8E11-485E-B7BC-BF2DE16447FE: 1
CF3B775D-0314-48B1-85E1-4A5C03360248: 1
EAA94FB0-E781-43A1-BC80-D634748D0596: 1
86C58343-7B10-4421-BA22-084A61A7C135: 1
D9117534-B049-4207-AC22-3B62F5AB9648: 1
463FB910-9369-42E4-89E3-88CCD3DF1C19: 1
33C53740-AEA4-41CC-A1CC-3C287C41D333: 1
20F51A3B-FA24-4B40-A391-4E4B8864ED54: 1
4B1FB70E-B0AC-4537-B54B-128703C24164: 1
56087A8C-080B-4F45-B0C9-FEF611341A1D: 1
14C01281-CC67-4121-A4FF-37479619859B: 1

1E176128-BD56-45A0-8C92-A176E7F1FE9C: 1
573EFA0F-0574-4FB4-A898-5DD9ED491600: 1
8FAC707B-7B27-4AB1-88C5-D5EF12F28051: 1
DF6C46DE-2B39-4956-8804-514C88B9FE30: 1
4194BB6C-694D-44E4-ACD9-73EAF85B5C61: 1
D48B22AE-DA7E-4B1A-A8B4-E71B65061231: 1
4A0D74FC-1424-41EE-BDED-DB8EB48B37FB: 1
95E23DB3-AE72-454F-9F5A-8D06ACA9DDC2: 1
F0FBDB18-F11C-4F5B-87F9-799619552490: 1
51A01030-AD97-43E7-B733-CEDE5106830B: 1
D8DFD4EB-AC72-43A3-A895-92C90BE82B35: 1
58007FFD-09FE-446A-8AA5-65503020E942: 1
431E2DB9-C90F-4B95-ABBB-3CCBC986D785: 1
F34E5E8C-2A2C-4A77-950E-0B8A1D69BA50: 1
F44CCE34-36E5-42F3-A37E-F6C65331EF5F: 1
610BB46E-2C27-4EBA-855F-59358CFBFFDC: 1
B1367299-2BF0-409F-A4EF-CEAB02720A01: 1
E8A89D90-9B20-43E3-9D7C-1DAFFDECF00A: 1
F77DD343-778C-41FD-BBD1-2A341F1CC036: 1
1DA9ED60-3194-4093-9FC2-DC78021FFE09: 1
3AB78380-D947-4C05-940A-B7CDE78EC4DE: 1
E392A366-7006-4B1B-80AD-9EF3DA48F044: 1
0E9F00CF-C26A-4462-9898-4B560E078DDE: 1
65EA3E0A-F523-4302-A42D-C9849DA04B63: 1
AF337302-D013-4655-8931-757D61E93E69: 1
71FC82C3-76F2-4ACC-ADAA-32939791573F: 1
AF2B0160-2671-4F07-B73C-1DE803B83755: 1
4BAFC49F-B69E-4E25-9B2C-E9F15E508261: 1
C4131C0D-9A51-49C0-8282-2AC5A787394B: 1
4644C02F-9497-462F-8800-EA04A6ABF982: 1
A2610BB7-F2E8-4F49-879A-E08423B4FFF8: 1
EB514954-1C6D-49E2-8951-C905D705BE8B: 1
F365E2BC-F4D0-45C3-9FDB-848F7DF7D848: 1
18DABD9A-523E-4BEF-AFE9-9FE62EA5A5B6: 1
96CB25A5-9B84-4159-8CEF-6CAF2B2D1A49: 1
A824FFCD-6F82-4135-89EC-89EA71A7202F: 1
4050F0EC-2A1A-480E-82E0-61F864052E50: 1
FD660737-718D-4894-96FD-09C70A0DC461: 1
66D03026-745D-4A70-BA4C-A27AAC3EF09C: 1
F87A2C01-6453-43ED-AF76-36863B59B693: 1
A1A0E6B4-D638-4842-959A-6F4F1404FFD7: 1
69A6BE47-29A1-4444-B37F-CCFA6327106C: 1
21DBE3DB-FEDC-40BC-8C85-E230434D6555: 1
C0C406BA-384C-40AF-8001-0A248568EDC7: 1
6E1C412D-8D35-4EEE-A630-1BA746CC52BD: 1

A5FADF4F-A150-4579-A4F5-AD1FA649C799: 1
375A71DC-6FAC-4AF0-AAD1-CED154ACB9C2: 1
B955F840-B9BD-487F-95FE-0A2D1B487A09: 1
2B537392-473F-4A3E-98DE-72C2673EF25D: 1
76D315BF-68B8-43BF-99C4-6BD993DD9A85: 1
01936AF4-EF29-4742-A002-6AD06D8B19C7: 1
1C04E17E-1092-4429-9598-9C76805A7AB0: 1
6970327E-37B0-4DB5-9E7F-D8EB9004320C: 1
3608B34C-3001-42E8-96AB-ECC0F3916261: 1
832CB74C-3375-430B-A186-3C818159923E: 1
48079475-79DD-46AB-A1A6-B01A24DF519C: 1
413E536F-9794-4977-A69A-1E23E24FF8A6: 1
963D4376-2C51-435B-8414-85C6A34C2DDE: 1
E618FD27-3B1B-420A-8096-68150BC34ED7: 1
ACCA6FA6-F8AC-4F2C-B0BE-F06D60F8BD5B: 1
1FBDD280-44E9-4DD3-A561-309349F4BF15: 1
0C8F8A5C-3897-4731-BB0A-0B760793FC59: 1
43670EB7-1933-4079-87A0-86C0750F64F9: 1
7B4B85D7-4C28-4DC5-92E8-440B70B66655: 1
F1E3C18E-B4C6-47E6-AFD8-4414930B3786: 1
DE4FF2A6-E5A4-46C1-9A4F-BB5E48312831: 1
4315981A-D098-4BED-A0FB-518782FC9FF9: 1
7B261471-B56D-4D3B-A657-A4D9D545C891: 1
04A25185-B3B2-44CC-8D95-22380F1744B3: 1
A4A800C1-89DD-4A26-ADBA-10A82CF42B9C: 1
7B7CA20C-02C6-43C3-A99B-C9951ED563CC: 1
21DA5D2C-C25F-411A-BD47-A11B18A44569: 1
B214C5E5-9416-430B-8B5E-C0C57BED2191: 1
8BF86985-9D94-41A7-9676-23FF6591666F: 1
EE11EC75-7D7A-4C9C-81E3-AB88D8336BA8: 1
A8E3DE73-1D9F-495B-8084-4566DE981ED6: 1
6B8D9F92-7CE4-47FE-BF97-F93C4F97BBA6: 1
C3466C62-E14C-4C68-84B6-6D3139D72A08: 1
760FA61B-053C-49A8-BCD2-E97D526E4EF9: 1
EE2069C2-1D89-4E35-B0CA-F4E518A75034: 1
762EEDFD-D103-4E4D-BDB1-A8CB11090FE0: 1
D9578835-6A08-4FC0-90AF-9D533393ED76: 1
118A7283-1A2C-4065-A4FA-913F4796C8E2: 1
8A7BE464-004F-42CB-802F-5748BD16C3FF: 1
8DDD99F7-F907-460B-801C-E0A662C5D5A1: 1
3EB7F1DC-E8F5-4575-95A7-3CC06B197E73: 1
E3416D7C-A94A-4793-B1AA-EB1D64BFCB89: 1
B94D77A8-B4EF-45A3-99E9-023F37B0A5BE: 1
60BC5F51-3882-4886-8770-1C8B4B7D4B24: 1
1037E7DB-2FB2-4104-B1BE-5379D4904F9A: 1

AF2EA3EF-1F67-4916-9D14-1972295D11DA: 1
A7FBE3AB-154E-424E-93E9-372768024C13: 1
729CB43D-2489-4C7E-A0E9-BF5C3A98D1F9: 1
A0F12DB8-C9D8-40C4-B434-689FED8E36B0: 1
0147D96C-29F2-4AC2-87F5-159740B46559: 1
CF252FAF-38F0-4272-8EAB-5C0073D27E0D: 1
CB4FFD12-91FA-4258-B72C-0241BEBECE89: 1
0936CDCA-A92A-43BE-B78C-BBED5A0F255C: 1
D45935ED-CF24-4198-8E49-699835052CCC: 1
99270C14-83E2-4AA5-BDED-6B5C36235D58: 1
3AB12DBE-706C-441E-AD9B-598F6FBA2FED: 1
42127E0C-E5ED-4C47-A85A-54D0F7AAC745: 1
35B44C4D-E449-4623-A2CB-45A4C214848D: 1
2E58129E-B0AD-4F9C-9727-4E812DF182B6: 1
26BE0811-E68B-409A-88A5-6C0B8CEED77D: 1
0B7CDE78-3DC4-42FC-8EFA-4E533239B7EA: 1
25568D46-349F-4F85-BE9B-50B082793368: 1
8A53B584-9725-4078-9883-F4FD31EC8E58: 1
1B6D164A-3E2B-46A5-B88E-0F04DB92992B: 1
89FEC726-57BD-4855-AA6E-B106D135043B: 1
20D81A28-93B0-4ED8-AAAA-E49A9F7F097B: 1
5F77BAFA-1D37-4B7C-A4B5-D638DBD2896E: 1
6F134509-32A6-4756-8870-7B36D4432652: 1
4385D9E1-AA35-4D20-AD0A-2504F83A7DCD: 1
89A43080-2AD1-4435-A262-D1C97C872AC9: 1
9EAEA1C0-38B8-406D-ACBB-A2D62CBCB037: 1
607A3218-1E68-42DD-AA63-9554F230AF5E: 1
72E9C7A0-026E-45E5-B21B-A2A2D6B87DE7: 1
8236DD6F-CC52-4448-B5F6-99FCC0C4EEC8: 1
93DF104B-82CF-4C14-B7CA-A7EAEFCBC44: 1
3C3B72C4-3DB0-4283-A992-2021DBA22ADA: 1
77EB1C3E-E592-4577-9342-53A753826001: 1
F4477042-CFE3-43A8-9785-41E65D4B5C6B: 1
4A985ED9-62F7-4DDD-8412-EE59C8AE5423: 1
023CAC69-6365-4516-B5A9-4B70072D0A04: 1
DF9643D8-A673-43AB-8BA5-0CF60E3CB795: 1
393E613E-F9E3-41BE-BA65-2AE01A9F408C: 1
5CFB92C3-8E33-42BE-8FF7-B41B60809435: 1
05AA73F4-DC31-4C6E-B95D-E38CCE214BF5: 1
C49A769B-8C85-4486-A84C-B48D40F9764E: 1
D47D2382-ED7B-437A-86FF-624AF8EEB763: 1
894D27A2-9016-4675-87F6-378B462DC331: 1
C19D6BDF-8ED8-4B16-95E3-B3E7734D0CE1: 1
9FCC2DA6-3C85-42DA-85C8-BD56473E1F01: 1
0C8E5B40-4CD5-423C-912C-45EE60BAE197: 1

EF65CC9C-7A6C-430F-8CBC-D0CAD05DD50D: 1
38BC0AE5-5F99-4F39-A2A7-8BC922FF0547: 1
D4CA1E9D-F8ED-4189-856D-B66EA6A9545E: 1
D778362D-D202-4ADD-B764-F2AA19851795: 1
52A5071A-2A3C-4954-8789-C512F28B2BC9: 1
96D88126-CEC0-4C11-B125-D514A061C628: 1
C3F38D0A-8890-4F90-899D-15A7DDED0DAD: 1
9CFA9AF0-9FA9-417E-BA91-61B940F8A9D2: 1
51D1A89E-F5DE-48A9-B131-C67C0E77EFA3: 1
9834562E-7475-4DB9-932B-084B337F0002: 1
6777D355-2744-42E5-994E-0CED716B47C4: 1
6965347F-EA77-42E0-8483-2FDDE2F6BC07: 1
9C24BF32-FA18-4F51-8A61-86DDD5F97613: 1
B19610F4-EB0F-4F9A-A6AD-0D33B02C57F7: 1
9364EDF8-A2A1-4B98-8B3C-69052666A372: 1
B98917D9-55A6-4FA8-86E1-B3B5120A643E: 1
EA5B3B6C-F22D-45D6-8442-A17AAE0EB828: 1
13DB5AF7-4371-420D-BC86-3965F8997608: 1
259ADA1F-87E0-4461-B0BC-9C88D09667EA: 1
B902C6CC-FF47-4323-AD3B-F7A2EC612A32: 1
04FB1C86-DEF9-4645-95C6-38A5EE527316: 1
8AB65267-57F7-4B9D-91E7-0465421E90B5: 1
90AA53CF-02C2-4777-8A79-4844B4067EFA: 1
A52827A0-8EE0-4D95-819D-6AAD9066F7C5: 1
F5DC2270-0125-4848-9F10-E05769DB43FB: 1
2324173A-B465-4894-969C-3700B5AE597F: 1
30852ED8-42D7-4A58-9CC8-BB8EFDF0225E: 1
69562DBC-17F4-4637-85DC-B24C04ED39C0: 1
D7FD74DF-4EF0-409F-9385-1F804617AED5: 1
6619EA07-A6AD-4E5C-886F-AE391AAC017B: 1
E1CD0568-6409-4FB8-9590-BC29FEA81682: 1
73622FA5-1889-4EFB-830D-F516F57AD627: 1
79A5DEF2-626E-4C5F-9BE2-D88CB6FF2D49: 1
BA653C48-BF4D-40F1-B024-5E5DBFA41627: 1
A45B669F-0ACF-47A5-AE1B-BCC60D8017EB: 1
9A7EF73A-087E-4E51-A5ED-9FDD1F1A1B2D: 1
41C297FB-6FAB-4FE5-A222-F3BEB A903F3E: 1
B04652C7-84CA-45B5-B840-F3F87DC68B55: 1
BC378214-914E-4442-95DD-F8DE6D1D5607: 1
1CD42F66-B216-43C5-B6CB-0943C80F3D80: 1
4E2B14A0-2D79-4B67-BDE9-517AB471F726: 1
A545B4BA-7DBB-4257-985C-4D0F296895F2: 1
9AEE64F6-2DC3-46AF-B818-36C99D48B36A: 1
EE1A1787-40A2-4A81-AAB4-69C5B38B8BC0: 1
F7620A87-92EA-4826-8878-0EB03ECAC551: 1

626A8470-8806-42F7-95FB-2D0D23B3CDA9: 1
138613E5-BACF-4D37-A89E-C0A65FA1949E: 1
83451150-705C-441C-A994-0BA84849B9D9: 1
9ECD3A04-3831-4E3A-B530-802C3D75135A: 1
B14F6482-1DFB-4750-B088-A80EDAF4EE22: 1
B9D78E8D-20F4-4817-88C4-E7E7BA2192DC: 1
FD375836-D31E-4489-A02A-CC595B4BD65D: 1
FD9B0096-0CFA-4B0F-B416-E97E5AD7908B: 1
1D4F0CEF-9958-43DC-BCCE-F59E0B6843C0: 1
974F5EE5-4184-4EC7-86C9-899E5C2C1BE4: 1
D347561B-5439-4361-998D-76D7ECB22903: 1
3D752568-BD63-4AB8-845E-2F1294D4CAA2: 1
0E2CF3E3-6CAC-4E5A-92FF-02EFB3ACAE85: 1
A7029F68-13B2-46C2-9B63-9FD99F6BBF5D: 1
B799FF38-1DB8-48D8-BF02-6D7873CCD18E: 1
86DC6CFF-22E2-4F71-8048-D98DC3F30C02: 1
44157E68-3CF8-4B87-AFF9-1B678C58B88F: 1
98493E73-2260-4E54-82BD-F08031D7DCA8: 1
65A3B12E-6EB9-45CA-BF3E-75194770BE6C: 1
2D8B68A0-8E09-477D-A3AE-9A6F022FF3EE: 1
F646129C-92D5-4C1E-A858-654BD32B734D: 1
1BB4B426-B147-427C-9BB9-F8714A984FF1: 1
60D00477-D087-4693-B95D-07F1FB808386: 1
CAF70325-15E1-47AE-AB98-F3D3A2D3EBBD: 1
B8026DB0-88EE-4946-8C4F-51EEC40ABDCF: 1
2C04463D-A109-4A9C-AFFA-E5C7A8F59BA4: 1
D2914EC3-29E5-4096-B681-C006DAE923BC: 1
1C3831C8-846D-44F0-9BBB-7A962C408394: 1
9B914CB5-371A-48FF-9D0D-B960B0EEF898: 1
0FE2502B-58AC-4614-912D-8EF1469099FF: 1
E84D612B-0EF8-44D1-AADC-0AD75D89C5C1: 1
E898CE04-BBF5-49FE-B634-2BB9E0909F6A: 1
C70E0D63-69D5-4274-8569-B1245BFF18DE: 1
88AAD3CE-C463-4D29-816A-0FF6042101AC: 1
93706850-5C46-496B-9844-D4F21C9C300B: 1
9AF7EA86-6781-4865-881A-890FC546D80B: 1
80054B0F-E7AA-474F-A6B2-9EE61AF7D3CB: 1
8BF8FD1F-B4FD-447F-90D6-1CBA3FC5F899: 1
9D37BADB-FEF6-4C4C-8528-598C558250AE: 1
6FF7CDCF-1C6F-4EB5-9B8B-83125221A7D3: 1
303C3C2E-5FF9-401D-AC73-08C230C6D0F2: 1
ADD93C1F-1489-4DE8-AB69-B0B611AD3532: 1
95EC2D57-9A43-4BE4-8B3B-29496AF23C03: 1
CA078C0E-0623-4B4F-AB5E-FF191B143C9E: 1
7F8CEB6C-6A79-4EC2-A4EB-AB2552E60A1F: 1

D869E2A7-4315-4024-9E64-1685992D7708: 1
D0424567-B661-48EF-BE1C-9D25F9ED21C3: 1
8ACACE60-051E-4999-8A63-68372B1E3D13: 1
366EF619-CBFB-4B44-945C-28BE54750DE0: 1
A97F765C-F24A-493A-A52B-9F38E6493A78: 1
6BA0B4E6-D12E-43E2-A36A-42299B3B0AB8: 1
C8E29612-7120-4D2E-9B74-30538DAC757A: 1
82372BB3-0560-4DB2-B50E-EA0888C1DD32: 1
95F5921A-2D95-43A8-8A14-8F4DCB041F75: 1
0AF459F9-BB93-4BE0-97F8-2BB195E4021D: 1
E5AE9A33-328D-4CF8-BD2D-97BD0CA8A30C: 1
9F275BB9-4CBB-4E51-9A45-88DFA41EF7C1: 1
91ACB2A0-91BB-445F-8E8A-23DC4E52848D: 1
8334AC6A-552F-4FFE-9C72-82E1189C4BFF: 1
08827D3C-C8F0-4803-B454-E1253E7025B8: 1
5C8101EB-92D1-465E-815B-4C102B92A696: 1
6D474079-230A-429C-BC7B-73974B613E60: 1
A9F7E5BC-2AE9-490F-9AA0-030FB3380B61: 1
F584072A-FBEF-494F-BA0B-38B9CCBA5A2C: 1
7A3D09D7-51F2-46D0-95E7-C35A9000ABF4: 1
9FBA58F2-B7A2-4223-8064-47B669275205: 1
956B3926-ED4D-424D-989D-BCA10C3063EF: 1
3E6E0D62-EDCD-433E-A8D1-0BB171B35EDD: 1
9B082F3B-5D7E-4522-880B-78B675530E71: 1
24C1599D-3965-430E-B6BD-6D4566F6D0B0: 1
DFA47E41-0C2F-41C4-9EDF-6EF0FB080871: 1
023B80E3-028E-4528-B3B0-A2CFC35AA249: 1
155A014F-7C08-4813-A57C-43D55790498C: 1
440FDBCC-9FC0-4740-820A-CE9951645C12: 1
AEDE0B09-61D3-4BC8-B4E2-6690163101BA: 1
DA1FDAF0-327A-491D-BB11-9565A21EFE6B: 1
4C60DED2-0AC4-488E-ACE7-4997E1853183: 1
C432AFB1-1C35-46A6-B80B-624384E65E5D: 1
E3E9E831-0823-4E1D-B865-8CBCDE503BB6: 1
D41CC027-1AB8-4DD0-A713-D47907E948E5: 1
24E2A22C-A0C4-4808-917A-E6B1EC049A31: 1
AFCB9F55-0C70-4110-9DCD-1A4B4827F5BE: 1
7DE5DF3D-E098-4D6A-A8DD-47E62171908B: 1
AFB1AFED-5958-40B9-9CFD-7A201CB7FFA7: 1
10821B04-6F32-4842-A8AD-A7DD102D2781: 1
5E3DF5BF-7327-49B1-8C8E-F2991705B7AF: 1
0010748C-1BF8-43B9-9561-8D6BBFF981D2: 1
D8D51071-0A17-4823-B313-BC6810539991: 1
EE9B57E2-2C64-423E-88D5-F99C8E24005F: 1
4C5BE876-0755-4954-A48B-BDA9D9F2023D: 1

EA29BE75-D9E7-4E15-955C-537E27AB1148: 1
23A30CE2-35D3-413E-8B9A-FC9AADB47552: 1
A694A4D6-FCD7-492A-ACA7-957416079784: 1
1BBB2A3D-A0A4-473A-B64B-84DE6A5660B4: 1
6361734D-A75E-4C21-B5D5-2CA89ED329CA: 1
F025ABDA-E63E-4611-931C-9A11F49676D7: 1
1B5D364E-ED5F-44BE-9030-3385F8ED1742: 1
2D773672-63CD-4FE6-9C2C-DEC2F77F2869: 1
25FDA0D1-7A71-44CE-A0C8-CB7C29604093: 1
8E4C88EF-31AC-4AEF-95EA-BBFB8FA30CDA: 1
DE3F9152-DD7B-4573-B188-2542320CD625: 1
898B80FD-8788-440F-AAC5-8DE33860C046: 1
A228D5C0-4C29-450E-92A5-0534888D1D7E: 1
7A6A7B71-C048-4F7E-844F-894A5E635E1F: 1
092C1D2A-B17D-45ED-A398-732D17EF4822: 1
554E1386-79BE-435F-BFCF-1C04F03CE01F: 1
098564CA-B417-4221-8E94-75CB3E6FC09F: 1
10AA08A3-401E-48AD-966C-118319B31076: 1
1A05DA63-ECBF-4595-A50F-C213D3ED7B44: 1
EEDC9653-CF46-4221-B7E6-BD4229F96460: 1
398500F1-9005-4689-B6CF-E8F6D0415621: 1
F50E7369-0B9B-46CD-8C78-9B2658CE8795: 1
6D84C24E-725D-4BD0-8B0B-9CED65490B81: 1
2A544B4E-AD82-4597-A383-49AA243B8FCA: 1
C068D450-EA5B-411C-966F-B95682DEEA37: 1
CA122E7C-FBC9-4D9A-9C4D-FECA2353DA16: 1
8877286F-6AC3-48D4-B0FF-88937592DC49: 1
BAC335B6-ADBB-432B-A338-360934748AB1: 1
0806CE41-7C7A-4302-A7D3-B9A2AF10FB62: 1
5ED1C1F9-1769-4620-BEFE-01B5C9CF8403: 1
8FA4C741-4005-42D8-94DD-1F0F58401476: 1
CC8903CB-21D2-4503-BE6C-B8896AB5B1AF: 1
E9E5E900-37DD-455C-ADC7-12BA0C2F988B: 1
FAC7C1E9-3C92-4FF8-A399-C657A3C36917: 1
BC6E568C-9FCB-4A51-8C4C-9E8367575F1A: 1
9716A3E8-B894-4F66-9E5A-29180762A665: 1
85C8B8D2-C081-42B2-8D99-E0EF29FE6D80: 1
F3863F5A-5080-4930-972B-1E9A54D40684: 1
6C69C1A3-6E1D-4C64-8B5B-DEFAEB1D1600: 1
9290A258-B50A-43C6-BC58-2D763A1DEC55: 1
0D43871F-0E72-487B-9429-FD54682DFD64: 1
079F81A2-8C54-4F98-935E-65EEBA6DEF35: 1
0E7BB70A-5592-40A1-B616-C51F84013741: 1
0F792DF8-6725-4AF8-914E-F631A16E2C30: 1
EFD7233F-EF69-438D-89E4-30655E838F74: 1

803A3386-773D-4161-A29D-2EC95795B854: 1
CC8A34BB-176B-4F6B-9B66-E02433E9DF5B: 1
F349CA98-A2BD-42BE-986C-8DB2284E79F6: 1
E9B7820C-D9AD-464C-8AB2-E83E2AAB2DC1: 1
47F2A550-DA73-4518-AE68-7FF1B21D4CEB: 1
804E444E-EECF-4409-83E4-E68201ED8810: 1
ACB408B3-BE02-4A81-A4B1-CA7BBEE15121: 1
ACEC9225-9FEC-4F7C-BA05-7AF5CF8D7DBC: 1
D0797BF7-9A0C-4158-8D75-0101C5F8782F: 1
3D9040B3-C471-4636-AE97-0B615C206DB5: 1
BA49F69B-3FC9-49B1-A3CD-000726331110: 1
BB85C116-56DC-42F1-92C5-610C2922FA7D: 1
1E32BAD4-99EA-475E-B10B-7AA0291EE7D6: 1
0A693370-5D28-47FA-A20E-F1FD0A5CE7FD: 1
58461DF0-2BBB-4B52-ADBB-84A66F82E69D: 1
D53138EF-1BC6-4BC7-8CDF-0DF6B2006CB9: 1
B84AEAED-EC50-41F8-8E08-6E6577B83A82: 1
A0B76239-82CB-4FEE-9DE2-9866E1920E48: 1
FFAE0725-459D-44E5-A5AC-0038F87996D4: 1
68CF73C4-59C8-4028-9450-846186270BA5: 1
CEF41CB6-C2D1-42B4-871B-037360851F35: 1
024C47D1-7C48-4F5D-8171-CE66FA54E3E4: 1
CA72564E-7D1C-4799-A837-A1173C439178: 1
96E10ACC-3DC2-44FD-A344-97C90AF39774: 1
274002E3-7384-43CC-8577-E9572956E9DF: 1
063C4264-F580-40AA-8654-FA57C4C2CE93: 1
2C86B114-845E-4AF3-8885-90C245DEB83F: 1
CC54C2E7-F663-4EFA-A997-AF82C7CE42CE: 1
CE8CE54F-B19F-473A-A326-B1070B7708B5: 1
1D8FEEC6-A55D-4629-A6EA-E2D6605D9243: 1
595B9C0D-863B-4DAA-B664-A88616DE324F: 1
AA337963-A706-4056-B13D-D616D280DBDD: 1
E540B132-2926-4F4F-BAED-7317C5F803C7: 1
16D15886-C30A-45B6-89D9-E72F7999B2A0: 1
17184133-0E3F-46A9-BD46-009380A43820: 1
2C3BB6EC-439A-4CA3-B384-4E9FE85B8F1E: 1
12B22D8B-D31C-470D-9558-125829869060: 1
8DC5A64D-62B2-436C-A7AE-593DB120076F: 1
5E53BA77-5785-4E1C-9966-A79FAD31A1A5: 1
D6B07296-657D-4326-89C1-2F6EABFDB69E: 1
7621B149-0087-4232-812F-4F8CDEC9B2AF: 1
F85A065E-87F3-4BFB-9FB6-E4E5175EA2CC: 1
9320AC0C-DC87-4E87-BE87-894DF89FD0A0: 1
C86E287D-035D-4D05-A8A7-F52AAF190074: 1
368E1AAB-9646-4F43-9B12-978D947EAF2C: 1

D9B6E8C4-719B-4D3E-85B0-2896E3566D61: 1
00F6113A-8399-4CCA-A3A2-EEA78A647742: 1
4CB5E590-DF03-4C2F-945C-A7472DDA50AD: 1
24D06498-E4AC-4FCA-BE6B-6C5912D949D1: 1
58B2144A-67ED-4BD4-B8DB-69DA7B368EDD: 1
591618DF-4919-4625-AE8F-0063BF0464EB: 1
CF19629C-847B-4B88-9731-C5D3904718F7: 1
F169390C-EF5C-465B-90BF-48005F564810: 1
97B9A401-CF9B-4C44-8AC1-A548259FB45F: 1
F41AD1A2-0AE3-47C3-B222-1A8D040DBE3A: 1
66AA017E-D904-4110-9438-0098EABC4E11: 1
06088BD3-ADE4-4F98-B8C7-F57C2BB1423C: 1
EADC16D4-D238-4769-82A6-48B980DA96CB: 1
110DCC57-5069-411A-9797-0C394A43D523: 1
30641A2E-D97E-42E2-85A3-8E9AE1C294CB: 1
54DE49BE-9847-4D88-A8A7-D86B2A548B67: 1
49C79A2D-D469-4EFF-BBFE-F788C06E90BC: 1
A3F0F07F-D36F-4CAA-9B1D-64A04167BA21: 1
E98725F9-A052-4EE0-8611-40588840CFF3: 1
4337DF5E-828B-4177-A944-5BCB62BCC2A6: 1
5FC02897-EE2E-408F-AFFC-F43F056A3D19: 1
6ECAAA1E-7302-4EB3-9474-5064F49947BF: 1
35932390-D2BB-4D2A-84C6-0864D266F9D6: 1
3524032C-DA3B-42F3-AA64-A7A5F98BFBB4: 1
76DE498C-758F-461B-B11B-42A0AE5E3005: 1
CE49DAF6-59B2-4174-A16E-F90223A4DD86: 1
54350C43-30CD-4620-A1BA-08B4B3CFB9B7: 1
D4918620-5175-4873-A22F-F5599E647B68: 1
D89569B6-578B-4171-BFC1-422938080874: 1
5AE70379-8CD9-41E9-97C4-7DD98CF35FE2: 1
D2F6AE35-B742-4846-A5DA-6937594A1EED: 1
EC39475E-6BEE-492B-9860-8A1EB54E6C6E: 1
40E24569-A52D-421A-AAFC-0E5935A79C6F: 1
62BBC2E7-89F0-43B4-A8B9-DD6D34E0818C: 1
2554891C-E8E8-45E2-9053-E10C2E68A22E: 1
F5BF3A39-3B67-4B78-A4EB-F50B98BE35D8: 1
4F502D6D-0A8D-4B08-A2AA-0A78496432D5: 1
D9D87241-B6C4-40B3-B369-6ACEA41AA516: 1
53E1370E-3CC2-41BC-8AFC-1002460561F3: 1
555EF4E4-314E-4601-ACCE-E241375AAE8E: 1
3455D0FA-9564-4305-8C0B-939B4D271A8A: 1
4D727ADF-30F2-46D5-9241-7B49629480CE: 1
86E0E87A-E5D2-465F-9370-09E5AF5777CB: 1
0D6DD7E6-0A38-409F-9927-379A8D4D7DB5: 1
E015D3A1-2099-4B8B-B705-329626A110AD: 1

259BE70F-0E42-4E72-82A4-C3C073112241: 1
EB79617A-D853-48E4-993E-9703831A6F14: 1
96FED404-05E5-4072-81AB-C52F2AFBDFE4: 1
9FC18780-C9E5-4AFB-8A1D-0A51F34C7993: 1
53932EA1-8EBB-4679-A448-ACFC9639439C: 1
BDF368F6-0A9E-4FC6-8582-AC4E9D2F69DE: 1
FF5890C8-87B5-4330-A1D6-54A8D054EE4D: 1
B80A852E-11AE-4CE1-A072-398F99950A90: 1
9D5C1732-7B3D-41BB-AD8C-CC94CB8FC919: 1
F947591B-84DA-43B1-A0C6-C1980674BC5F: 1
11E968B9-5938-4E3D-B656-14754A38602D: 1
65F02B3E-48B7-4314-81D1-5A35CBA96496: 1
AC3E9C37-F31D-48A2-8B55-2B29B21901B0: 1
4E01B76D-659B-4DFE-9BEE-5D1FC4A44CA0: 1
0B88389F-A143-4382-859C-5E6BAA7141B5: 1
70E3433F-AF77-47D4-BD9D-BEE07CB0753A: 1
B892C136-28DA-4DD9-A398-387FF49B104F: 1
45F1047C-A336-4AC9-8809-ECEFA93A2C12: 1
E1B600B1-48A3-45C1-A373-5EB5D7450420: 1
FADD5E41-4132-464E-9BB7-BB35B82FFA52: 1
A9377601-62B7-45B2-8472-3292EDDB4112: 1
181A80F1-EC33-4EE3-8599-AE8AC2F2992B: 1
6E56BFD2-EAE5-4CAC-B51D-425D85219BCE: 1
CF31A8FB-5B00-4B0B-AE86-9DC8F803A6CC: 1
7365DF73-8827-42E0-9B92-CE6EC74E02F4: 1
58950763-B0C8-4CFF-84D9-0AE78A6F3731: 1
1E3751A6-A150-41B5-A8DA-E3D9AA21A271: 1
66BD045E-47D1-4230-83C5-25828AEB4C39: 1
DE011DD3-EEC7-469C-9B89-9CD66A90C79F: 1
16481A47-D1CF-4C5A-BF65-0F70EB91EC3D: 1
E04D427B-FCEC-4D3C-99AD-F77C0D4C6E77: 1
2AFB2C64-8C8B-40E4-B8D1-EC46B28383A7: 1
ADEFA07A-D3C3-48D6-A14D-7CE7B159C850: 1
197427A3-D8CA-4DDF-AF58-5D2CB0E6C95A: 1
B90CABF9-6C74-4991-B1B7-8DFC4D499BE3: 1
E872C495-4338-4CA6-94BB-9920FD0F4626: 1
6423B269-DB40-48D6-A645-B9A4FAC8D940: 1
D7A3A110-FDFD-4184-B811-67BAEF621007: 1
4174655C-38AA-4BE0-BBE1-CD46500B091A: 1
4A0BE55A-AF32-4ABF-96D1-0EA0D19BECB2: 1
B7095817-932C-45A8-9D87-143B4498603B: 1
C8C3D746-DC99-47E0-BCAC-E476C2629568: 1
75C6EFA9-61C7-46DE-BE0D-EBB578C6E94D: 1
9107ADE6-C23C-45F5-A7A9-1C576B14F00E: 1
7D0AF88D-EA28-493F-BC0A-1ABFBFD121D8: 1

A5BD71B9-D8B4-49EC-A9C4-D5FEEE863AEF: 1
4509114D-34D9-4F14-98C5-15505047FAA1: 1
A15FFB4A-458C-4D6D-93FA-F7CB9EA10606: 1
C4298413-193F-4169-A1A9-FD083B2A5434: 1
72178E1F-F2D1-45AD-8BF6-2BA91EF93A66: 1
E03880D3-319E-481A-A58C-F1439E2AE5E2: 1
9F2832CD-E0E7-4863-81D8-F82F128B27E3: 1
8743168C-D44B-401A-997D-FEF351487C52: 1
4148122D-BF6B-44AE-A427-27A97CD3595C: 1
543D4852-A564-4DAB-89A2-9F329B4D9A70: 1
D0360AD0-AF13-4F60-BB36-C9AFF2A7BD6C: 1
A51DF5FF-5E7B-40A3-9D68-A3DC4EE0508A: 1
32C08569-7DB0-4BA3-85AB-389A181139A8: 1
2B658B2B-1C35-4306-AA2F-E9BB8CB21328: 1
B7080D0D-36F5-4BF0-8D50-FF7CC645CBBA: 1
5BDD22A4-30FE-43A3-A878-CE8ACEBD4704: 1
AF571A24-8431-4CD1-B2D6-F33C30884678: 1
222FB5E1-CCE7-49E3-A914-FCE4798BC062: 1
51477318-AD4F-4D38-ABE6-19CBCCEFAE35: 1
761783EF-ED82-44D7-B34E-04E98B2FC749: 1
8B4A4605-86C9-404B-A60F-8DBF8F1F9370: 1
7041C9CE-AC0D-4FD3-AD29-9A49E9B83A0D: 1
45AA0721-C453-4222-A08F-5848FA0E1B6F: 1
1B51D461-D585-4C91-8234-1C5375D1F8F3: 1
110012D1-4005-4433-807E-453243F365FB: 1
8665245A-D158-48E0-98C5-9BAE8CDBD19F: 1
F45AA000-9059-42D5-B2D0-7003474C1E5D: 1
5F620E3C-5431-4059-B792-0FF464D8E19A: 1
94BB4525-3E35-44D6-9C3C-00E6F5F902B5: 1
D9FBF9B7-46B3-4240-AC61-017392AAC7C6: 1
2A20D3AE-8F3F-496E-BEBD-1FEF9A742C3C: 1
616A9B36-FC66-4C30-B33D-685CC1788564: 1
35C305A7-6807-4593-8710-D86BEC5344A8: 1
0DA7615C-076F-4D20-99F8-71A2EB1C45EF: 1
5C1FF916-309B-452A-80AC-8F211F4CEF5F: 1
6BD4AE2E-5175-42A7-860D-4A6BA0F5030E: 1
200B57D7-9AD3-4A96-84F1-24597276FF95: 1
3AAED500-FF29-45F6-9B03-59401BDAAD79: 1
15E5ACEB-D3C1-479E-80FF-37E69D450B63: 1
670A5DFB-6C11-4143-B5CE-272083396669: 1
0E816511-DAE8-4CDC-BFE1-5BDF40D703AF: 1
552EB657-EA76-40ED-92F7-279EAF14C136: 1
AA6D5AB1-669D-4A99-948A-7D2C3673E0FB: 1
A2946C71-98A9-4C63-BEFB-B1B8339D5053: 1
E40F0D4B-94D8-448B-89EB-D754F727178B: 1

C4A1FC55-285E-4EB5-9F44-E53582C2567E: 1
7EC62A21-D37E-4535-A162-8FFD617D2019: 1
CA53FA05-B07F-4731-B263-DAB07C9A95B1: 1
F54E6D86-BE27-496D-A1FE-D9C7DB779EB6: 1
5E45FD88-131A-4AA4-ADBF-1D0EC7CD555C: 1
8DB3C1D2-26D2-4853-9474-0EF9784E11AC: 1
A79FC2E9-5B27-4D69-BFB3-A1323E6FC38D: 1
00297804-2213-446F-A733-AFA8F6642599: 1
3E05D39C-E7A8-49F4-B424-2728C6DB3D32: 1
03D32BE4-34FB-46CB-A018-6DC6087F537B: 1
EC105A8A-4468-483A-8E5E-1B174132C67C: 1
CC0D932F-238A-4C1D-81CB-734061C4C902: 1
97C3DBFB-D530-4103-9DFB-B44A85D4FD89: 1
FAC343AA-E053-4FCC-A62C-7B8B3C3799E9: 1
F642996B-5677-40ED-8E7C-9C93CAE3FB02: 1
C62454F2-0641-499C-B39A-946A3612744D: 1
B4DECB6E-5C83-408A-AC79-DC9810718143: 1
701D41C5-B10A-496E-8D61-B7D4C01B30CE: 1
5BFADB80-76C8-45E7-9B45-55B2453C751F: 1
AD96F22C-00B9-46FB-ADE0-D5AC3AB2569F: 1
80EC1248-5677-48FC-902F-DC7C790C0F14: 1
9D3D7672-1D8C-4972-A0F1-9DD910D67819: 1
376C1DB7-3194-4DA2-AC5D-E26CDACBD20F: 1
294334DB-7424-45E6-B5A4-B20922D45805: 1
ADCF09FA-DD2F-40B4-9DA2-632F0C8D4E62: 1
3BAFD277-3EBF-4C4E-AC70-5CCE419B569D: 1
1BD656AB-5D8A-4C59-BA0F-0D4188A0739E: 1
BDF710A3-2F8F-48EA-858C-BBE8E3137AA3: 1
8476E4E0-0E60-4CBC-BD58-3E990191B1E7: 1
BF77533B-4003-42BB-89F0-91937A7921DE: 1
9DCEF1C6-587A-489B-80F3-1B9CB4AE78D6: 1
DE36E840-F5E1-4D3F-86F7-969CF6ECE97C: 1
820B1E73-468B-4FEC-878F-F6DC64DFF7F4: 1
8A5F28D8-52FC-4D45-BDE5-07137C5A1C18: 1
2DF0DFD3-20C5-4D4A-AEEF-B8250EF7A105: 1
5B06006A-4725-46C6-BED5-9953F58C4123: 1
2E044768-12A4-44A3-AB77-0A3887D7B385: 1
7FFCCE2B-106E-4ABB-BFB0-1D4C24CA375A: 1
063E944E-3F5E-4F72-9530-E6E8BA4E8F7D: 1
49EF9CEB-B355-434D-89E3-80406906F3A6: 1
58645F02-A4CC-4EB0-9253-4B590EEFFE5C: 1
A11105C5-E15E-457F-BA6D-C8929B85E090: 1
C8E45D55-0E20-4AF8-B8F4-F02635F7AF29: 1
4DF13F1E-86A9-4619-8AE8-4C94C1B1F6A6: 1
9FD75641-7813-4DE9-85EA-B5370C2CB1B6: 1

65045F18-2C26-46E6-9DC8-83154EB4771D: 1
36DD6671-8B1E-46CE-8A43-F4FAE3FCF365: 1
24DF3810-BBCB-45C9-BFA0-9369E040D350: 1
AA5114D4-34B7-4957-87C9-7942305E5E4E: 1
66F21F39-262F-4880-B957-CF5FB685F563: 1
BD450D35-42E1-4AB0-8A6C-FB91E443CE25: 1
98C0CEA1-8C95-4272-87DC-6B98BCB612C1: 1
4F08C238-A834-4845-88EB-6D1B3E3C002A: 1
CE9C05CE-8D0C-48A8-B55F-B89D49F7A05A: 1
4201653E-2443-4EFD-8A2C-53A307B47DE2: 1
5FF040F6-E7AB-4FD8-85A2-A3B3E70C696A: 1
AC5A85ED-FC32-4EFA-9952-3F1F1BF6DF44: 1
FA2A80BC-63F3-42BB-A261-BED0BB87A45F: 1
3FD4C9D6-31E7-4A99-872E-C7FEA62031FD: 1
015453BB-C837-498D-8294-A2A42FBBB1DA: 1
BF644D1D-DE79-4A58-A0B9-783C967AFAAD: 1
B3B41D9D-F05A-4E30-9434-BDB5A6354D0A: 1
6911920E-450E-49AA-9527-AFF1F930BBE8: 1
F967B06F-EA60-4690-8258-BC2CC1286EA0: 1
5E2F0E66-0421-46C7-83FF-68CF2EBAB495: 1
3CE1458F-FDB1-46F7-8C80-F9D61411F175: 1
4DE71E89-317A-4B19-9551-E13123785BD5: 1
212153E4-BFC7-4537-9A91-EBCBA4D39B4C: 1
4376FF3A-B14F-4DF1-BE92-9DB45D29DBCC: 1
9B082785-DED5-444B-898C-DAE343D9BA9B: 1
744A3228-F591-48E5-B443-3AB9CF325FF8: 1
1A46A385-6F8B-4629-B7DD-EC3642991841: 1
77BAC2FC-6FA9-4497-8460-B07E62AD2193: 1
46256C4E-9D9F-4EBD-B196-90BE4F662A9E: 1
44247A2B-6EAD-4FA7-B664-529FBB1628FC: 1
2C78ADF8-82E7-4A68-A7FF-6C7039CBD900: 1
C8C7B670-62C9-4E44-9C7B-8CCD906BC8B7: 1
4308D874-DF3F-4129-ACB2-2F83F0EB5747: 1
7C28B98B-9072-45E3-A773-310DCDDE8543: 1
0FD31759-23DF-4167-ACA2-C65D60B356CE: 1
48FE1FF7-578F-42AE-8107-3BEA85AFABB8: 1
8545629F-FF1C-454B-8D69-43FCC57838DB: 1
9851698C-5B2C-45C2-B59C-1C4B28A80B14: 1
6C8A7E69-BE00-404F-A2C8-6216D2ECA79: 1
47DAFD98-66F2-4E3A-AE82-0E431D8B5F09: 1
0F8FEA04-6C35-4CC4-8923-A78FFED93284: 1
07A283B7-A975-4416-A4C5-35A6CC99A46C: 1
92BA063E-593B-4A96-BF9D-AB3BD250D598: 1
A807804F-EB8C-45A6-ACC2-6F6283259C7A: 1
1FEA1EF9-9A18-4176-B857-09907C8D0C06: 1

607343C7-E558-4132-B251-1F2B12A8E92C: 1
18DE228B-EF98-4E0C-8441-3B2664E976F4: 1
1015A519-9F3E-4143-8002-10F0A4DD26F3: 1
0FB88E9C-C780-4D29-93E9-AE5EF0F153D3: 1
1E27436D-D4CB-40A6-8F5D-48E3174360CF: 1
A7895C0B-C36A-47F9-983B-2738C4658D1A: 1
2D35EFEB-E5EC-4FC2-AD2E-D5371657C49A: 1
AE39C5AA-ED0D-42E3-B8D4-E2C5F9EC16E7: 1
33DD4416-0D42-45D1-BDF3-7C4C3B6D8691: 1
90DCD9BE-8001-45F4-ABD7-742F92B90E7E: 1
7813CF1B-87BB-4D05-8EC7-AA1AB98C43FB: 1
CA076DFF-0F18-4E03-B9A6-CCB90A87F7F0: 1
5732C64D-40D9-4047-A7FA-47FAE4C4B2DC: 1
46CD0D8C-6E83-483A-8537-934124DFECFD: 1
B1648517-6755-47E2-96B7-9C88AA152D27: 1
6F01AC55-2772-4F05-ABE3-F4C8BC4CE683: 1
721F4431-B376-4105-85AF-084FFF202A4B: 1
6D73F307-30CA-445B-B427-397733BA5132: 1
0B53FCDA-6519-433F-9B3A-83B2091B0B3E: 1
71868F1A-33DE-477E-B32F-9A9D10A4E003: 1
A85FE3A0-4619-4EA4-860E-940A84B29E46: 1
7F75088F-7736-46B9-99D4-DE6C0E204B77: 1
40998B40-CF49-4B1A-B6F7-5E02EF1F5831: 1
9AFD15D2-D6B7-4FFF-A023-20418BE95641: 1
AA519092-8D0A-4AC5-8D8A-362CD6694B3C: 1
3F1B68A7-FFFC-48B7-AE3B-E2A3631955C0: 1
A8A7BC11-F530-42BD-AD3C-4CB00F08910E: 1
1D76DD0F-0FEA-4544-8627-DEB2F5CB36E6: 1
6F5F5A97-660A-4E95-AB25-440FB365CCBA: 1
4C83145A-9A96-4E7A-8C52-D08EDB2FB0D8: 1
44EA7F4D-9413-455E-9C0B-70C3F5A47E07: 1
A72D13C9-9146-400A-8E2F-523CD3AB88BF: 1
1FD103A7-3D7F-441F-A3BC-73A3664E9628: 1
FB1EA49F-8D62-4691-84F7-CA0D62AA3998: 1
E41E1285-799E-4002-A55A-3661AFE6876C: 1
717B420D-E134-4599-A4D4-7FD4FBFE8F70: 1
C53F1F92-5C88-458D-8048-10A7F59686FB: 1
2A1D1F16-87C4-4457-9F24-A4C75262A588: 1
E5614771-10BD-4935-9E1F-221F568A2DC6: 1
791EF012-1F4B-4526-AF50-5DD13B356179: 1
75218D22-7ED5-49B2-83B5-2A43520B37CA: 1
9CE9550C-21EB-4917-8C12-287BDFB2A731: 1
5E24B52B-B285-4DCF-BC49-4332121D4000: 1
A10DD6E6-BFA2-474D-A139-68E9380E1396: 1
CD6B2481-625F-4C33-96B8-6BAAB855E18A: 1

57416727-89E9-44A3-A1A3-7C9A722A8AF9: 1
CB9F9C45-E128-435A-80FC-260B3283F7B3: 1
D41642F4-3902-406F-BBE6-C8AA80A919B0: 1
82676D98-F989-4819-9DA0-172DA29916B9: 1
DD779152-7625-48F2-B9DF-4EA386B93A0E: 1
88A3BF43-4614-461A-B6C7-57FEAF48C5A7: 1
4D680645-FAD3-4DFC-8593-234024C0C765: 1
2EE72AFB-C555-47B6-8599-14B9AE6F5A1C: 1
659E6222-6562-4215-957D-456AA461BA0F: 1
D239A2A4-3F34-443E-814B-26263102464C: 1
8BF6CABA-E25A-42D8-95E2-900964EE511E: 1
8343FE92-1DAA-446E-837E-500A864A1214: 1
7C98485E-61D5-43D0-9244-9571662DF0C8: 1
BB55FA77-82DC-454D-9DBF-1E55D97FE86C: 1
1C40E499-E5A5-41D3-93E7-4498EBE6F3B4: 1
EAB14ADC-26D0-469A-88BB-13CD586B1FDE: 1
9FFF5961-BFB8-45F9-A17D-DCAD0147CEA2: 1
3ECAB57C-7BA7-46E8-94CC-9D14D234A35C: 1
F01811F4-B7DF-413C-A421-3B6E5703E472: 1
D8678DC1-391C-418E-BCB2-CFD05E2CE513: 1
FCE5FA11-0A19-4D4A-A25C-F294EE5BF64E: 1
0CB6AF5C-EEF2-4078-9A7E-3C8E5F22024F: 1
13DEF808-3AE7-4FDE-B28D-02ED6C346526: 1
5B4ADA55-0F1D-432A-AC7C-E294D21C2396: 1
12AAE8DF-0AF5-4740-9F4E-D8F6F484114C: 1
0F0DBD29-49C7-4223-8F57-A3B6CB96E0D6: 1
3BAFFA21-7DB8-4EE3-9340-D21D91835A64: 1
02FD6B6F-F13C-4858-A200-276806A21510: 1
A70601C7-C3E6-44B8-85E6-826B4843850C: 1
9DF0A0C5-EDB8-4BDA-959E-0A350BB53402: 1
2C484D46-F487-417B-826B-071F817C8EFF: 1
4749F2F4-48AA-48FB-B166-EBCB6D1164E4: 1
83348203-3FB6-4BD0-B505-9ACA420D619D: 1
3AF346D2-E232-4292-8804-AABF3E0960C6: 1
C900E53E-86FD-448A-A52C-B0CFA31A64C5: 1
23B5514D-9A28-4E01-85E2-1CE70535FB0E: 1
65031FF0-2AED-4A8F-98FA-2C9A39517DE7: 1
7F689274-070A-4A91-A9B6-C9EDEF41C824: 1
E73C9D02-03C6-443E-9F37-76B44B0A576F: 1
05141BA7-98D6-45D9-B8B4-45AC372B603E: 1
B6AB904F-A256-4AFD-9408-FD002E3011C9: 1
59C4E86D-745A-4D7E-ADE4-C6C1EE5BD943: 1
24EA7C00-B275-4594-BE41-6430D0B12D2C: 1
3ADE4D0E-9B52-47D1-9E6B-21A37C04186B: 1
2F831046-E6B3-4536-BA10-3E55E500204C: 1

5FD0CFE1-DBB6-43C1-A44C-5ACEF8D87BFC: 1
A6B6581D-5F9A-4B66-B912-C19A09C4E68E: 1
2DFDBD94-A218-4AD1-8679-995BF56D4C41: 1
B968E727-DFEA-4959-B904-AB702361C388: 1
F1BDC4E2-5504-4E08-8D75-0A7F26B64AFE: 1
80FDAAB2-F213-4F64-AA0B-BC9C73D7FC1E: 1
E9008B33-43A5-414A-8190-4D78F2714936: 1
3993B7F5-7ABF-4B0C-8253-12038B06488B: 1
91BE8007-B32C-4866-A9A6-CF8E86176333: 1
F37B33D9-524E-4A86-A7C2-BE5611B00540: 1
E23A9C84-9651-4DB0-9777-8C306191A359: 1
FEC7EE1C-0DFD-43B6-BDC4-33D92D49F7AC: 1
0C09DEC6-8A23-4B62-A4BC-09525373892A: 1
7AC2B9E0-427A-4070-9B77-C39A452280B9: 1
400AE005-65D4-4BAA-82CD-2DE90DD9245E: 1
A97D88EF-2E93-41D6-8D22-6A71C7FCBF79: 1
2F193615-8F79-477A-82DA-E4E5EE96298C: 1
2AAA5651-13AD-47FE-B493-2F61279F4840: 1
F7A455FE-8079-4835-944A-DF68D1100BEE: 1
BB012A6F-F25E-4B60-B933-5BAE5645E178: 1
84820404-8D2B-488C-B72A-4C0B8AE48280: 1
1E2CE68A-24EC-4AFE-830E-F153C1C946CB: 1
1F14013E-140E-4FA0-B19E-983D452A9C48: 1
5935AFF6-2A1E-44CF-A2DE-968B98D0F6C8: 1
90667F98-7E35-4ACC-BE3C-0BE2B83A2C14: 1
8F6371D9-6BFC-43A1-8A60-AEF2717CD823: 1
7D2B6690-3E34-4A3E-9251-FCEC2D156A8D: 1
F95D0878-2F3E-4410-8E46-5ABC408A5E73: 1
56859ADF-F73B-44A7-8424-D37CDCB124DF: 1
581CD8B1-DEBE-48DA-B13A-C62A6F731B69: 1
E9FD7D74-9D5E-4D4C-8573-CA67B1D0D524: 1
B3CFC8A4-8F87-40F4-8915-9579CA37A6AF: 1
AE006C33-5903-49BD-A6F3-DF8BF264B78C: 1
C81D3B30-D4E8-4B1A-9D50-96E2C623B53B: 1
02B06F93-E59C-4FA2-9455-13D664D6F170: 1
F1C37525-B1F2-4138-BD2D-F6DC7480B1CF: 1
AF93FEF4-7852-4EDB-8F5E-89DB0CA2FF0B: 1
4AACDA1D-69A2-4EA7-B783-BD2A5F330FCD: 1
0C31769F-431C-4C12-B14E-DC7392F3B4BD: 1
0C448765-76AA-4EA1-B351-CE5A77DF51EB: 1
71EB625D-5100-420C-B066-A970099109C8: 1
1968F71F-8ECE-46A6-8FF6-3A1F80A2CA08: 1
666C6A19-3D27-4DA6-9393-27BE0F59DBB2: 1
0109F86D-6625-4242-8737-5E425F9A7CC6: 1
A2D8E1CD-D040-4B6F-BE50-355B559A1557: 1

7E220BB7-6701-4136-A183-36C959EE3C6E: 1
8AD75576-BA7E-4C6F-8BD5-B46039B234CF: 1
BF47EF79-5F4B-4BF2-AB61-8D39C642239B: 1
FC8CCC66-C929-4B5E-B118-880A3104BC23: 1
EE81138E-A499-454D-842A-926F0D50D14B: 1
BC7B0029-3C5A-4AFB-88CD-9ABB452CECE3: 1
48141B75-E9DD-4F79-BC74-43485E91C80A: 1
02EB2FDE-B863-4065-B636-C083D0048F2D: 1
2BFB3DC3-B1E2-49B7-8A30-CDFF35DBEEC4: 1
8933FA73-324B-4C26-A48A-92E1CBC61B7F: 1
9CD53EAD-1B9C-4ABE-8DA2-24F56A3B944D: 1
8A7A8C98-0B0A-4346-A0F9-3B07F9909A5F: 1
2DBA21C5-A94D-406D-B7AF-CF8CEE002C89: 1
559BCB32-06A1-484F-B3C5-FA1C939FAF5B: 1
818D2AD8-C403-46BE-80BE-22705A2CF527: 1
B8B66221-E601-4443-B840-D741B50B5E36: 1
D3FA4FBD-AFEF-4E08-A50B-4D4789563696: 1
DCB4CB09-16FB-46FA-A584-2E562E8A61E5: 1
B99C10E8-7354-4703-967E-F92630A83ADC: 1
EC802297-CFAE-4E0C-BE8B-8D9224F30C3B: 1
141E1298-EDB3-4513-AEE6-53E522A85E6B: 1
4FE929A0-2254-4011-9EC3-E0A8C9B52CCD: 1
63AB3538-21E0-4A9D-A3FD-EEE73B399713: 1
71C557E5-7F8E-466D-97F5-43725C42E3CF: 1
28B931C0-3728-415B-93FE-61ADDA5C4770: 1
04DDC6A7-1DC0-4020-8C97-95FB62B288F8: 1
0CD3B8A7-275E-4D55-B859-E363214FEC18: 1
81E051C1-D49E-426F-A286-E4CE0D71211B: 1
63C13A56-82CD-4034-86F0-6B53991C71DC: 1
2D8F0829-C7D5-4B2B-B264-D4A254C31248: 1
7A89234C-E17E-4F40-BE38-813D6132E785: 1
C8BFA599-9DA1-42CE-B09A-86D61D0AFE2C: 1
028960EE-D89F-4B94-8EA4-89B6F9A1953D: 1
D7A0851E-7D81-46EC-AF44-9FB25E2C1400: 1
21D9BDA2-D133-463E-8FAC-E0FF251FD8D2: 1
461B6872-EAB9-45D1-AD80-D28287397A78: 1
8819E1F9-E202-4EAE-9805-2AE90E8428CC: 1
704DCA69-8E8F-48C3-81CB-33E71FD30C01: 1
879A0694-A91E-4B45-B55A-ED7D0EE5B6CB: 1
53EFC865-B92F-419D-BFAF-7C95A7BD8F6A: 1
A62A77CB-12AF-4A75-92CE-1B7DDA67E987: 1
9895C94A-17F8-451A-880E-2CBA78B4A00A: 1
817E74A6-F43B-4382-906C-2659794D7370: 1
1502A060-56DD-44C3-AA72-1C68D1094758: 1
48F7CBEF-8CD0-4005-97F6-F61BC4F07D66: 1

3E078981-3EF7-4659-830A-6D9593EF6701: 1
1B3DC9F6-06DD-4B50-851F-A02231C7FCEE: 1
80C5A5F1-FABD-44E9-A320-AA72B5AF1B46: 1
45FDDACF-FF99-48CB-80E0-AFB2807AFEAD: 1
E2589E63-21B1-44FB-A007-A4339BD5C2FF: 1
AC274447-3A5A-40E3-BD60-5FCCC9EB2948: 1
143D8711-0FCB-433F-9A00-628BAC25C322: 1
348A2B84-EE6B-432F-A885-15728DC37D90: 1
C3F86BBA-1C29-4784-B3E8-9AC7202357D6: 1
77E44BE6-0C3D-464B-9263-4F43ADCC591C: 1
E7765B0E-4DBF-46EA-A93D-6F9E03BAC3B0: 1
5517FD28-33A5-4DEF-90EC-C6528F5CF7D4: 1
62500240-4B6B-46F3-8ADB-F8911A540787: 1
D6A96E88-4E66-4303-B26D-C98220C5D337: 1
E88E7E58-6A92-4191-956F-A8CCE4017951: 1
DBAFF8CF-0D21-41C0-9B6D-99E457F1384A: 1
2DF6412A-0B61-4336-951C-023127F90E5E: 1
B3B11B95-C097-49BB-951B-B619495A12EA: 1
2BCD6AF5-E46B-4F33-8412-5AC3BAB8F88C: 1
CBA6D182-EC5E-422A-ACA3-0CB1EB71EEA2: 1
6A0A6D5E-2A43-4CE9-9912-91F265256A89: 1
4E356C3D-26CF-468C-B313-A4353FCBEB17: 1
AF204291-527C-47E6-BA48-0F60B192DDC0: 1
7E37D315-165E-48A5-8F6E-7C31CE4FFC0F: 1
2A4A2F11-E07A-4ABD-A35A-8A06DCF513D7: 1
8C8D5E4B-2AF5-4ABA-9851-25AE74CEF313: 1
EB3905E4-40DA-42AF-8402-A0499AD7C590: 1
8BC69BAF-3571-4113-B1BE-91EDED1621C: 1
362EAC7D-1BE8-4B10-8694-D5A65E795C73: 1
30B44220-5FAD-47BD-9125-34D26999BBA9: 1
9A4B7369-2734-4FA3-AE32-F1E17CC26D19: 1
D2253E06-3083-4B22-A144-04D5202B12AA: 1
0C20138B-6A8D-49E1-82FF-1777472D6CD8: 1
61C15DF1-4144-474C-BD7E-555355D57156: 1
64306744-25EF-47C0-8A62-B3BE7FFB7548: 1
30345AE4-AFE6-42BD-B2E3-1B499662D9DC: 1
7E816F9E-D627-40AA-B095-0233F272B2D3: 1
05EB9AA5-AD7E-4711-8C85-5E95191F3C48: 1
BE41042F-CB8E-4AE3-BED2-D735880C4B96: 1
528A348F-EA76-4E79-BF1B-86445CE2707E: 1
F526B747-7D52-452F-8B44-1F073680EC32: 1
ADC8FEAD-5E1E-43C8-9B5F-807E7A742E16: 1
F6A9CF27-485F-499A-9964-BC0113CCB587: 1
57AE0A86-DAD3-4C20-B297-57B319BFB955: 1
5E50F43A-364C-4521-89A1-E16E597F5834: 1

BFD015F3-80E9-43BB-B483-2A11401C2736: 1
CCE16DC9-F5BA-4E46-BE2B-9FC4BB0A4A6D: 1
B8AF1122-37F1-4937-8A6E-FD1C2E028E91: 1
C4D8E674-2A7B-4B0B-B9C9-6601A5C34083: 1
0D96E628-4C54-4EC6-A1CB-E67EEDD2D764: 1
06E10D70-0313-4B66-BE4E-0FD42EF9D193: 1
10E3F952-3274-402C-88B2-D9AE4B128D27: 1
E21C9340-D116-4E3D-8E2E-A324DA7CD3FB: 1
8424AFC1-6777-4C45-A5CD-3DD3224B73DD: 1
33322817-59B5-49EF-80B2-939888C6E8F3: 1
79B78B45-C865-4D8A-9177-0E97FCAD32B6: 1
E0C31A7C-642C-4114-B67B-774747AE0BC2: 1
48AFCD80-D231-48ED-8172-457DB2D513D2: 1
E36BEDCF-3435-4C3E-A54D-2DA12763D4F4: 1
DEC61CA1-3317-4E29-9EA4-AD3293C60190: 1
1AD58685-64F1-4C5C-9222-F17E8DEF95FB: 1
2EF1E54C-BAA1-454B-8022-E73E2B320C1F: 1
BB507399-2F37-446D-A223-8C2B7EF0129C: 1
5D4873F7-7D2C-4C4D-9E07-B63688E0E0DF: 1
BE72A783-6C91-425D-AF4B-AF3F0CBA49C6: 1
BB03CCDF-E5ED-41E8-9E8F-832C1555D81B: 1
CF76F92C-0ADD-4087-9B36-E8EABE3279A8: 1
E1C266A7-0D7A-4F8D-A656-BD297B62B538: 1
82B26C60-06D0-4471-A488-FD0149955C33: 1
B83A60A6-3E3F-4D95-AEE0-F8384AAD24DA: 1
ACA144A3-09EC-45C3-A374-340CDA2B0D1D: 1
B8435B85-3FFC-43A0-9BC6-1E2BBA521BC8: 1
54F14549-8F53-4E72-BB25-AFF8EB3DD25D: 1
B1690020-EDB2-4A64-BD52-00C1DEF24358: 1
9783C388-BA94-4011-BA58-28BA72BAA946: 1
7ACCB994-94DE-4CFD-89A8-0CDE39576A48: 1
A931F60C-DF70-4862-8D72-A712FBFAE978: 1
A0CB8975-2657-456F-8646-4A5FC5FCA4E9: 1
76F3B2AB-874D-4DFD-8E0F-F2B0DE50AF39: 1
2D9FCA6A-D4E4-4AF8-B601-DE6AC927F1B0: 1
B3923CB2-146B-43F8-80C5-9D724D9854A8: 1
6C7E6AC9-D1CE-449B-A417-32BC76AECB4B: 1
11375A25-8836-471F-8860-8B3D2944815A: 1
70174006-4DBA-4074-85E7-80CCC42E06D5: 1
33C45818-7863-4882-A827-7C6B96531B3F: 1
D955C72B-41BB-4FA9-A75C-FECA02045D08: 1
1B5C065F-D4D3-4812-A53C-D350392B2E61: 1
B8962C2A-87AE-422C-84F1-A27715264676: 1
39AFD544-70DE-4E50-8464-FCAF8218CA80: 1
239305E6-1154-4641-815A-A6110C1B67F5: 1

174909E9-8D7E-4966-812F-3CAFBEE979A7: 1
0DC35372-9E07-4E72-AA7A-EF686DE317A0: 1
BC54FA3F-1FC6-430B-94A4-3DC477602A71: 1
EC7CAD02-F23E-4B98-878F-D0B42A9AD2DC: 1
1A5C543D-5E61-42CF-AD4D-7A48CB5E3D1F: 1
CD62A854-02F1-40A0-916C-60D7B477252B: 1
544028C9-0EB6-4560-8F59-01692E82B083: 1
9821AF64-04DB-4FE2-8044-833C43DD77BF: 1
59AA78F8-2AF1-424A-9679-25A391B6D3EC: 1
044AB5EB-841C-43A5-A299-4381AD3493C6: 1
C45FDB7C-C212-44A5-BAF5-B5A420815B9D: 1
0ED38433-F76C-4501-ACEA-0FA607FBE43F: 1
B79F8D21-CCB0-4FAA-9659-CCAF17553F34: 1
5083BBC0-6B30-4141-A578-B2211596ABD7: 1
E308F3AF-8183-452D-9D2A-150E4E604CA0: 1
C861D2F5-6553-4F1E-977B-9F379F9CC0D6: 1
F129FB3D-F39E-4D04-A2D0-CC09623B23BB: 1
FF747F4D-C53D-4E78-B562-B236BFCD15BD: 1
3812E68A-476B-4878-A0EF-54582F64FB6B: 1
2211C3DC-A214-4E9A-A0CC-1133DC7721A0: 1
8078A5BC-B81B-43BA-9E67-1611DFC20A1C: 1
FA88524F-6A60-4215-8FD2-99D053AC9BE4: 1
370B5421-767E-4F06-AF63-12FA665C3280: 1
88AC818B-6097-44F8-8F22-8CD57F4B52A8: 1
9D61264A-C6CD-42F1-92CF-1CA97F42F04E: 1
A3163125-1B33-4769-A648-E48554B73B67: 1
7FD34A9C-212C-4428-A074-BC5CF9F69DFB: 1
936D67B2-7393-4330-955F-7B782895424A: 1
08AE7DFC-85CC-48DD-902C-15AAF7BB441F: 1
0C7BEC98-5B5A-4D83-9373-ECFAD9D56A57: 1
6BA0F7BD-3980-4AA4-8040-CDAAB85C7440: 1
D9D75EAF-35CF-4136-B702-E8DAE5F6877C: 1
DBD1A9F9-4A71-4538-80FF-350806AE41A2: 1
42E8973F-2B2A-4EE3-8578-FDAB90228B7D: 1
6E2BDB5E-CCB6-41A5-8C88-8E513820B2F6: 1
47D8201B-9D15-48A7-BECA-C813F4176F37: 1
E7671729-52C0-4EC8-8B70-B4385D10F00A: 1
A881D05B-BFC7-405D-9444-575186EB1A2F: 1
3FFE2176-2030-4D87-B8EF-D8E6E2153757: 1
4EA02550-02C0-403A-A6A4-FC7122A120CD: 1
CE651583-B653-49D2-B71A-1A2746F0E7A9: 1
26E2ED7D-D6A4-40B8-8CB8-93D5121B968A: 1
5486A134-2C16-4019-9EEE-CD12B0CFAA36: 1
5F8B39EC-2434-421B-B355-E0818E0973CD: 1
47E360B6-2FEE-4EFF-B0ED-D030666F87C6: 1

059E41AC-2EC9-4F8F-AD8D-30C8C0211997: 1
B0CACC91-625D-495D-9141-DAD76A0A826E: 1
D25AEE97-C48B-4440-B0BD-E54ACA4DBB32: 1
82BEAABA-C0BC-4F46-ADA0-2BE3C6C27695: 1
598BDEB7-C844-4ACC-BA21-0F0FDA6029A8: 1
DA607DEC-A5CF-4672-9FE2-C762AC0A9786: 1
63246933-4E5F-4090-8FBA-920608EDCAFC: 1
960EC79E-5ED0-4EE2-B869-E49FE76916FA: 1
6F20EFA7-2DBC-4593-A312-B268FC3F5537: 1
383FFACC-0D06-4EA6-BE2A-709B70F1ED98: 1
7F89A256-F55F-4620-93B1-231BF160A5C6: 1
8009D1EB-38A2-4420-8EDE-82B7B55A1EA3: 1
050BB7FC-2ACD-4FC2-9733-2F7AA044BF0A: 1
8B0631AF-FF31-46D5-B288-8DEA55DD93C3: 1
8B673715-3081-4EEE-A22C-539848ADFE59: 1
478FA1B7-5F57-4C3A-A9C6-810226F51037: 1
086C6245-8BAB-4F17-8A28-42A416CD742A: 1
A7CF8698-CDC9-47FF-A1F1-C1B1E492457D: 1
A88168D5-1CBF-4E51-BF3B-8733A4C4D962: 1
285D2425-AFCF-4CF6-9E7C-190C12EFEA6C: 1
EF0A4B2F-B2E0-4A1E-9458-32359E76AA6A: 1
305B604B-BC5E-4035-AE24-DF973F05004F: 1
35E9C926-A7C6-4D53-80F0-36AE76B0B755: 1
8A6EBE13-A0E8-4CF0-BBC4-E5B94A5F2B6F: 1
78C28A1A-8C5F-42F3-8AAE-D15FA75BD421: 1
D77CF7B9-0394-44C9-8E59-23D43FEA9054: 1
FCB7C5E7-155F-46BB-AA19-33A082BE1361: 1
7B1B4DFA-6E34-4EB3-8125-AAD0B1E1A5C0: 1
4CF3725A-1A4D-4CE7-BC1F-D33FFFF1D9F9: 1
CF1AB1BB-1A1D-4813-BF5F-1E7D771E4544: 1
9947C337-835C-4ED1-8F61-1B237A693D37: 1
DE20F2D0-27F3-411A-A36D-264122A3B222: 1
9D075B40-D989-4A76-A127-7403148889E4: 1
9114EC19-3EF9-4003-813E-63D55CB4B7C3: 1
0C6AF6B4-F310-4A0B-A47B-0A9895963F38: 1
706B825D-D90A-493F-B7FE-F0657AA7C878: 1
A13D8551-5C67-4745-BE36-28F93076F1AC: 1
694486E8-8FAF-4E1E-920B-214FBF537997: 1
147981AD-82C5-4968-896A-2D4BAB7DDABE: 1
4212B9E4-A3CE-4728-AB33-848E1D3257D2: 1
18C2AD85-CC93-4166-9790-7253D7F6BE78: 1
576DD04D-4C2A-40B9-B87D-823ACA32622B: 1
50CC6442-4227-412B-B7B3-8F39E7D15311: 1
BB7ABAC7-40C3-44FC-8C63-19DDB8562FF4: 1
214411AF-6DB8-4542-BD20-69A54CA2115B: 1

8F253053-3287-4E19-8789-946DB4F7758F: 1
B5170949-D2D3-499F-A865-38EA9BD10FDE: 1
0A59E83E-5C4F-4C7F-AEED-0A85A7BE3963: 1
D06A8477-4EA2-43F7-A500-6199DDED2DF0: 1
2A8A23B7-6166-45DB-B434-D2112616AF9A: 1
BD6DEDCA-A066-415D-84A9-D76DFD90ACD8: 1
2C9C92E2-FA4A-4325-A3EF-4BFFC2725384: 1
676C7079-4EA9-497C-AECD-25DA661AB293: 1
63CEE72-D19C-45B2-9B8E-91142A71C48E: 1
92416DCD-E349-43E9-8038-095034E05AF4: 1
C1852A9A-FD5A-4B7A-9507-060D206FF684: 1
930C3DDE-0026-401A-85C5-C7A3BA9BCDAB: 1
07BC4F85-E670-4D7D-A0D9-EFFD69834E87: 1
E36FBA2D-71BD-4828-B65A-6C1B9A43065A: 1
749BC6B9-2764-4A46-A5E0-23AD2A2941EA: 1
52C7C47E-14A6-47FE-92C4-799CA4FD101E: 1
CAE414F1-7199-433F-B1A0-BE5B77F21255: 1
318DEE1A-C0CF-460B-80DA-EF46C8FDCA0B: 1
A0AA16B5-08FE-48C1-8821-D23144A66D66: 1
48927489-3EC1-4692-9E14-429724CA2D11: 1
516C7687-4CA0-4BBE-9F0C-C3E7B70C5C15: 1
8700FD4A-E496-488B-80E6-B4124F9D5D5F: 1
6DF01665-3D3C-4D68-B1A3-5B2B24B0C3B5: 1
D438C61E-8E4F-45D1-9324-1E0AC9D1CE12: 1
51466196-CF79-4F72-8391-94A11D4AD71B: 1
292F866C-4DCE-49D6-AB18-5773BA8CA56A: 1
C3B73E5C-5A6A-4EA2-AE0E-BB1175DF2A1B: 1
F16051DA-2F09-4F2D-A56B-29FAA2637D8D: 1
C0833359-95AE-4343-BF26-E98CBF637C71: 1
273EA7DA-1BF7-4782-BB9D-BB3E92338E6B: 1
CB730A8B-D5AA-4EB5-B461-2C7B0330ECA1: 1
36D0251F-F781-44E1-935D-2FE2851FDC4B: 1
69F5A185-FA19-4299-8A8E-A7B8D09B363D: 1
003FE74A-1A36-4FCB-8630-94B49AFC444C: 1
4F3AD627-C11F-4B33-9E4A-39DA9B286267: 1
5B64E624-2C84-4215-8A55-98E009D01DE5: 1
DAEB8DE3-0571-4045-9C33-63A0447306BD: 1
7CAD9393-5CD7-4C07-8B18-6A27396AF8F3: 1
B6334F3F-DDA6-4210-8545-29229347A6F0: 1
DE19ACF7-B13A-433F-8F50-E891B32F6970: 1
F5C7B2AB-C631-457F-A74F-B8D95399161C: 1
75E60CF8-5B99-4FA7-A73E-8FD2077886E2: 1
CEAE3E68-C7F3-438A-8F6F-5F8373472CF6: 1
E48BC4EA-3D8F-4509-858E-862FBB2CCF61: 1
0D76A90B-9386-4F21-B459-3E9C64D3AABB: 1

79F6D1A0-16A0-4383-8650-EC7FF0CDDD8E: 1
5FDEEB72-CDEB-4BAB-BF52-3BF1231EC92A: 1
087C2D68-A5F6-4D38-84D6-6F4AA463E741: 1
742785B4-7689-45FB-A14E-88535D25F5AB: 1
67D2209F-B030-47FA-8DDB-F1F477B47B48: 1
50F8E22C-8B9C-4045-8120-BE5CE1DBBF86: 1
95DBFD01-4FD1-4211-B392-6AD9A3ADE311: 1
5AB993B0-0560-4C24-BA1B-41CE308B86D8: 1
FF58EB1A-39BB-4B03-B827-02F0CB660D2E: 1
455D5BF3-D2D4-4169-9742-FE61882379A2: 1
3EAA5B5C-5B75-484A-AA15-6392FF2BD7EF: 1
1131CB8D-BA8A-4096-A569-BDC99760CC59: 1
47528D0B-F1FE-482C-AC3F-C281C2F92C2D: 1
256BDE87-BA60-4853-A2D2-DD2DE88B9EBE: 1
2C8C86D0-3110-4132-893E-B9111D72605C: 1
46CEA7EC-8A74-41B0-9BEF-ECE604480BE0: 1
460E9DDB-C687-45D0-92D5-DB5A03C678A8: 1
19D0B99F-1C74-49A7-9BAF-AEA34B3910A1: 1
DAFADC51-1E06-47F8-8E5D-320018F1633C: 1
93CE8533-EF73-4725-810A-69F447C1B398: 1
82CC2066-DFA7-4525-8179-C5CF40E4EF10: 1
6F0A0395-A26B-4C7E-BCA8-90106C132793: 1
026C840B-6592-4ADA-96AD-B509D17D5E83: 1
6420CF06-0B68-4F11-8BBB-537DF4FB9661: 1
A9AF6263-60D0-49AA-8BE1-692A3598F24D: 1
124AD3C4-3AB5-4C0F-BD5A-8C1F2169975E: 1
44919E32-9AFA-47E2-A531-F822D2A40CB7: 1
BC93B7CD-3595-4AF6-885A-3AA38BC7C837: 1
D6C51462-4537-40E4-A565-FC13F8E710DD: 1
1F961BEB-2E61-4B1A-9F13-6E4F3F04050C: 1
A4FA6FF9-DB56-495F-821A-8FBF6715A75D: 1
CEF4FF84-FD78-484B-9160-14BA02CBE4BB: 1
BC207ED0-6A31-44F7-B4E0-29A1B7218928: 1
40CE6D11-3211-4B44-AEC8-14F3EA0310B5: 1
EC8CB568-3D24-4B06-822F-D18C3397B8BA: 1
FE9AD96E-C1F7-41C5-9C9E-F9C3403B5ED1: 1
DF1EE580-C89C-464B-9B10-63930444F668: 1
30555FC9-52D2-483D-B161-E06210C08C78: 1
46B7E9DC-F6FF-4B48-AA62-C29194BEEE7A: 1
E5144389-7332-4170-88F0-6384B9C8ADD4: 1
B440E7AB-D0E8-435F-9859-D3645CA56516: 1
1C1D8DB3-2F7D-4859-8B26-B6680FEB2B4D: 1
4256142D-8093-473C-BBED-49B78E8E0A6F: 1
5FC0A81A-6F07-4A61-BDC7-696816B804A2: 1
BF88C38A-BD13-4013-BEE6-AB347DCE5203: 1

7A5CF49B-C34F-4E2E-A097-3924D7AC2AEF: 1
DA0D8FF9-0E8C-4116-AEA5-E67BA8B19A2D: 1
B1280D5D-AEB6-4E21-8CB6-C76569D86B37: 1
31A2AC1E-C7B3-4A2E-A0C0-819C2327C693: 1
05125B16-6145-4D45-BA22-E2B09F05EEC7: 1
A3E7B46D-8EC7-479A-86CD-01F42AB68B45: 1
4EFF6579-5F40-4BAC-A7CA-943B89F4C6A5: 1
77B42A26-06B7-4636-9FAA-28CD830B66D8: 1
DC7D6B87-63E2-4B56-BFFE-71EB42079CDC: 1
074117E1-E59C-4F33-AA89-B7B81945055A: 1
DE7B268F-DF74-4CA9-ACB9-702EB621FB16: 1
3C1F3222-7E84-43E8-9CE7-7D51B5496A17: 1
8D349134-7BED-49E4-90CB-987F4F694EF4: 1
59FDE5B3-4FC0-4E45-ADC9-1110C9D2DBCF: 1
88F3017A-DFAB-486B-A2FC-BF367D11BB96: 1
F18CA013-3930-4583-8F0C-B91508AEBA29: 1
1FA0B3E7-32A4-40F1-A2C9-06D889968B07: 1
827AB67D-E073-4EFE-B48D-217D813A10A3: 1
57350683-CBC7-49FF-9CCA-6470AB013A6C: 1
FCCA83F6-1900-4999-A42A-210B263071A2: 1
03F96DEE-5653-4713-A143-6C82207B14C3: 1
04CF950C-96A9-4635-9FD7-5E8BC48E8ECE: 1
5BD22C80-2E0D-43ED-9733-38BB1B2FC4BC: 1
EDC52D35-8AC7-4E1C-A8CC-5C5813C03696: 1
30AC4A09-CF41-456C-B0CC-DEB7D2979434: 1
6CB6DF55-6E91-4510-AB2D-F4AE9FDC34BC: 1
B04AA5BF-390C-4E60-AB45-94F913AC6BFD: 1
3E3DF6C0-FF58-4AEC-9A8A-001F39E9A9E2: 1
EAABA99C-8240-472B-B9FD-0098AE030E13: 1
87548A4E-3F8D-411F-91A3-7F077297A575: 1
DF52ECB5-9E81-4476-84FB-58E6087CC25C: 1
0716C901-7153-4456-B400-B7958AC2A11B: 1
0862ED8F-D26C-4496-833B-039AAF81D656: 1
33D1E15A-9169-4AC2-8148-FF58643DED6E: 1
EDD0F38A-590C-403B-A986-AB3A342B9410: 1
BEA548B6-6C1C-4968-B119-980FF47B4DD3: 1
3F2CD4A4-E176-4344-B025-5768760E49C3: 1
BC258D71-140B-46A1-89DD-3C15C11D2C6C: 1
54F85854-D858-4DC5-9771-A0187ECA4C70: 1
5FB7FE2A-A28A-4C12-BBB7-185C2FFC3F19: 1
4F686352-6441-4E90-9F48-35AF860147BE: 1
912BC310-1EB9-487C-8FC3-7E015E2A03B6: 1
015B8743-EA45-4C02-802F-CDB3850CF514: 1
322F0022-05BF-40AA-BAC0-B312B6EED7FC: 1
90C4549D-0AC0-4F43-9901-6D445A0EDBCF: 1

C42D570C-E5E8-4DB5-AF65-466F7E2060A9: 1
638ED7BA-0BD3-4E0C-9D51-8ACF31082922: 1
FA6AE874-581A-4C6C-98F0-0A42DC8ED316: 1
93F1EC75-7CB5-4340-B366-B31A46B90112: 1
98403813-8692-4FE3-B72A-E733CBB93DC6: 1
7FE2B544-F4B8-4D70-8230-89C4A066D94A: 1
ECDD6FB6-E801-4A39-B8D4-1650B05739FD: 1
693BB5CF-5494-460C-A1E0-C3E41BA87163: 1
61B5F234-3FFD-4B98-BEF8-9075ED6579E0: 1
E735DFF4-05E8-4F03-92A4-7C5387DEDEF1: 1
928436FA-33F1-4E39-9C70-38E2A65B94CF: 1
4BDF3BA5-3DDB-4A8D-B5A2-905EA8453EC0: 1
42362472-02BA-4272-B3EF-668B60E62C21: 1
36947C6C-D1B9-4213-9A49-287C35AB2674: 1
D2D477B0-B51F-4E15-B8BE-377F01CE7B9D: 1
0B7802D9-CD9D-4EDC-9D87-2E440092B559: 1
E6595CF8-9AA9-4BF2-B772-77BBFE36491B: 1
8CFDB2C6-FD29-47A9-903E-B81760F84982: 1
A42B8654-0740-4DA0-8439-840197A60F06: 1
A63663F6-787C-46C0-9C42-0A1FD8EA85B1: 1
57E2C80C-B484-487A-8C75-7E550A658A44: 1
6AC927C3-FBF6-4C89-AAAF-17466A501EC1: 1
2D058CB8-36B3-4845-8C88-8E2E79D8B020: 1
92ABDCE3-5C00-4BB7-8C75-526BDC66097D: 1
441CA85F-592E-48FA-9293-8B3D34830735: 1
89654095-8B04-4AE3-87E5-2957D16B95E3: 1
6D97B0D2-DBDF-4936-98DE-BB6E7560FA81: 1
C5B65A52-5794-48D2-AD7B-8B0E0A9365E5: 1
410814CF-FF2A-4737-B113-3C7DE00CC322: 1
FB29298A-7CB7-456B-AC76-5D5B2D0623B6: 1
351A4311-6950-459F-A813-FA7007C4627A: 1
557FD394-94A8-4FC5-BAC8-D700B76C48DF: 1
33698E05-2EAF-42D3-B30D-909DBF2AB1EF: 1
4C310F61-7F27-46CE-AB12-7A8915F7F6B5: 1
1BAFE469-4A57-4C4F-BB67-0F1FAB965E91: 1
17677E8C-2C9B-4B5D-B8F2-D12D40D63066: 1
05FBEB48-A53D-4F31-A843-4D9759880E00: 1
AD17EC92-964C-49D4-A834-81F21413C0DB: 1
5167A718-D2B6-4498-AC56-44F65A5C8AAC: 1
DC6DEBEC-A36B-4123-8C01-E00A7E101268: 1
83C3C3F8-E46C-444B-8911-06521D1D259B: 1
EBB00CA5-1205-4D82-9E2B-3744E59F4B82: 1
ECE88E7C-04E8-4320-9C6A-D2EC26C79C0D: 1
1010E7B2-EBA4-40D7-85FF-0CB4AECED047: 1
2F097540-C2F5-497C-AFE3-BF7831BDCA37: 1

D35F2108-E6E4-437F-B700-E3C4BAA27F5F: 1
76839D09-C68B-449B-BFB2-CD35D3FFAB27: 1
7864D86A-8031-4BA1-8F6A-F7CCE1DA50F0: 1
22EBC5AC-89F9-40F9-A397-B9ACDA3DF153: 1
97C61CE2-05D6-44F4-AC30-AEBEE56D17A5: 1
A835E9A8-5596-48B4-952D-B7D9449EC108: 1
ECFE9F37-13BB-4FC2-8B9D-30ACC1E3B39E: 1
3E9108F0-DF5E-4796-8F78-C2E075DB5675: 1
C20FAEB7-4090-426A-BFF5-6D6EB80CCECE: 1
70C52DFE-4ABD-4764-9AEE-D591F539B19C: 1
832E1F2D-D321-48FE-A197-7F56484DD250: 1
D727E546-90B4-438E-9826-2901294645DB: 1
D86DEFC8-A5D7-4E13-9906-1B773EFEAA82: 1
72EC7F81-36F5-439A-A381-4EAE692EB238: 1
AF7A5691-06E4-4125-A6B8-3523E70A9673: 1
E14FDA73-40E9-4739-A43B-9D45FA5F2B83: 1
7E84BAEB-7ED4-4213-A689-14C8F6D8E9FF: 1
EA5EF524-BA08-4302-A664-44A7316B088D: 1
C919DC25-10E0-4EF2-A46A-4E548D1D3344: 1
B52E721C-96D3-4C0E-8F56-85A62C930835: 1
B9E6234C-C06D-4888-B73A-AFFC52FA7E99: 1
93A0AA0A-60F7-4460-8500-11F3E3659309: 1
EA03B2A1-0107-40BF-9B17-FA706DE3B294: 1
2241C3BA-583A-4E87-A30C-DACCE8BA920C: 1
8AB449DE-ECA7-4909-A698-6D60A04D1A01: 1
75426A35-9640-4259-9B51-8A24AFD181AB: 1
AAFC663B-63BB-41D4-9E8E-D3A5AB5EF2BB: 1
6B527FA9-0B54-4513-ACB6-721E1C38D121: 1
F88C94BB-23EB-4E18-BA72-DF7BDDB33F6A: 1
C06B0463-B187-4734-B2CE-39066C62A7DC: 1
1E847FD0-40A4-4679-A9C2-AD0E074C851B: 1
07349CFA-FB08-4B6A-B569-EA75ACEBDBF5: 1
FDB2E13C-6F01-4063-9A2C-E95618001E77: 1
967599D4-573E-44DF-8404-FD8B0EB35E52: 1
D757E9E9-CBFB-43E1-9FE3-405E938EBD81: 1
4844A6BB-334B-4598-8EFF-149204EEBCB6: 1
BF52CC31-C0D5-45C0-9AA4-B9FA30CFF5BC: 1
E30CA971-043E-426A-8AE3-BB36CF4974F7: 1
A76AFAFF-2470-49E8-9C19-1A6B6CC8B507: 1
A4E3E9FF-95B0-4D38-83AC-19B12FF84210: 1
9D3F87D9-1B77-4376-BAE5-5452C4E62FBD: 1
8ED11927-09A0-474F-ADD6-87EC8B84AC4B: 1
6864326B-AD85-4CB2-A0EF-867B171DADC4: 1
0BE1E924-4B78-4EE3-B330-104B9D7395B5: 1
14ECEFCFCD-3A58-4991-A9C6-A9D5CA54B419: 1

758B3596-9BB8-459F-832B-0347C0958848: 1
5A223973-5C3F-42A1-BD15-B919AA291429: 1
4D68C10C-D460-402D-BF28-501CBFB32549: 1
273F49C9-9899-4FE5-965B-2A84DDF79803: 1
7C74A9E2-83A2-4312-9A0C-675EF3B1757F: 1
4C21E39C-44F3-45BE-B9FA-3810D158BD94: 1
32AA2158-D8C6-4079-8BB1-24E21100AE62: 1
09D4C9BF-C632-4812-B3E9-0C476B116664: 1
E43AD416-9971-41A2-AA73-35AFFB4849E2: 1
C7A7F1AC-7D53-4828-899C-5F39774404F7: 1
894EBD13-7D82-47D4-8243-F35236C0BE09: 1
B12B8C84-ED88-47E9-8FE2-D3F47443E1B3: 1
55E98144-55CC-4CA5-851A-7E5CA79B4881: 1
194E1491-B8AC-496A-B63A-E5CB546AE407: 1
5BFA1B3A-A11A-46AD-A26F-A2F9C2614C3C: 1
738A4511-CE33-451B-ADEF-2E1B6998BE27: 1
BE982731-EA5C-43C7-B359-87E4858306E9: 1
42D3E105-8B98-4AF1-B8A1-BFA4D12E7496: 1
892FED21-8615-447D-801B-F3F18CB887A1: 1
703E7B32-B3D7-469F-8D81-76378CB7679F: 1
811B3CCA-6040-4EF6-8F31-583E53D6B0AB: 1
DBC22B90-F38A-4CFD-B8F3-304FB8C9572E: 1
3344A551-4C60-4129-8F99-E94599041652: 1
9CBD3872-DF1F-4195-9BA9-FCDA6D57E869: 1
9A8EB6C4-3B89-4323-B2D0-7AA40AD2C4C5: 1
8D819655-A08A-4B01-A128-BB132E35BB22: 1
28715BA4-8345-4B9A-995A-CE0E21E83E9D: 1
39136872-A517-4B62-96B0-7F8631A2A30B: 1
628EA66F-3EFB-47ED-BC53-18F671760A6C: 1
DFB02B30-3ABF-4693-B7B8-461F39A9CF76: 1
47CFDB2D-7E69-4DB2-A1FC-4849C9A561FC: 1
BD75D201-6CD5-46C4-9F11-B766CB3A9348: 1
77893E5E-CF31-4F1A-9954-D6C82785C095: 1
E0A44A73-71A5-41B6-A0EB-E5C4040388DA: 1
EB81D0E2-06EB-421B-B82C-A5D945D7BC25: 1
746FDA0D-86A4-48D2-8C4F-5C9A6026BBD3: 1
6DDCD298-FA44-4E6F-B7EB-0C2661491D66: 1
B3DD6D16-D0E3-4029-A3A7-B88DB06BF00F: 1
B487FC94-24C1-4BB6-A4B4-B2F855A35E83: 1
72D88D35-2C8C-4C3A-A104-59FC12991F7F: 1
1E3F2C8E-8AB2-4ECF-B36E-E95177D14A4A: 1
35723B40-10A1-4A00-8672-64CFBDCB472D: 1
D6353572-3593-4E1A-9309-358835A557C5: 1
0171FFE3-90DC-4E1A-AC42-A30ACFF87B57: 1
6B0EB405-DF34-4E73-B184-BA7644C4CA10: 1

B8742BE2-2A87-4B14-A5A0-FD802DBADE9F: 1
9DC6CD40-A69E-410D-A599-72ECCADBFC2C: 1
1B3F18DF-DF7D-4741-B17C-1F14F66C4F5A: 1
C0D258E2-B0E2-465E-8A17-6472A73FA7FF: 1
958D7C64-3FEB-46CF-A746-0E4C678E35D9: 1
39AAF1E8-2733-42F2-97CD-A86A7B051B12: 1
CF750EF8-DE70-415D-8449-99FC3BF5F0B7: 1
D07626EC-D127-4ABA-8FEC-5D4BD8A7259C: 1
BB4B3629-60E5-440F-A440-84B84D0003C1: 1
14B9F4DB-1E98-40EB-8695-BC04024F575E: 1
4618E268-1991-48D4-AB1C-A1BCB914B4CB: 1
64D72D34-0C4E-47BF-A4EF-5A831FC24ED4: 1
228CE3E8-97F8-4B74-8DBB-85E2B4785BEF: 1
B0830A9B-439C-447D-9DBE-396A9B1DBEDF: 1
1120762F-8D94-4E33-A7D6-09DB947FAC26: 1
39A6A410-379B-4C61-81C0-28D7CA0BA582: 1
F68BC6D6-6586-481E-9FE6-F950194A9BFC: 1
735CCA71-BF05-4A99-A4BB-67C7022634E0: 1
666B2933-C2EF-41B4-A07B-26B502692B1A: 1
C1470BE7-3AEA-4565-A7CC-F81C6ADC2194: 1
CEBCA1B7-88E6-4F6B-8B3B-4AA37475DEBC: 1
089628A2-28F5-4285-A699-97FF05AFB3DE: 1
ABABC3C1-6C19-4F29-ABB5-1D6683944C18: 1
03C97714-EA65-4FFC-85D8-764DC6758A2C: 1
41F68EF2-3B50-4F93-AD24-D2A18C5BA3D4: 1
E26DE690-2CCD-4939-8E7A-1D87AD7CEE68: 1
CED521B5-F931-4553-B715-CF5C19FFEB72: 1
3B218D2E-6EF1-4DAB-BC58-424B1499546E: 1
BFC92E9A-8799-4826-B66F-0FA1BC00ECE8: 1
2013229F-FD86-43D7-9F2F-CF0945DA854F: 1
31DD6BDF-3369-46F6-A7E6-BB1EB185F9DE: 1
E60E535E-A696-4779-896D-01C60A370CB9: 1
B4403AC9-1234-4028-B44C-A892A8AF87CD: 1
55421BC9-75FE-4CB4-B8FB-FB319DCD24F4: 1
3348E0AB-1EF8-4D72-8C32-701EC62970BC: 1
1D9FE797-0ECF-4E1A-9BDA-AF2651BCA303: 1
E2F97535-0C69-4FC9-BEB8-00A848BF9781: 1
F3419DE7-5C58-47DD-AE70-F2B70417A7F0: 1
8C76CFCD-208D-4054-A0E7-DFB2602DC280: 1
5B2C64DE-28D4-4AA7-AF5B-6E3FC866598F: 1
AF065B7B-64EC-4100-A1B6-77F81C8F2AF9: 1
AEE2844E-8E59-4C24-BFF4-88688D15A10A: 1
2DB660F2-31AF-4A41-ADF5-7CC44E53FBFC: 1
8C467D29-2A41-4F85-B305-D54741B0D42D: 1
BCAA1BB4-1E23-47DD-B29C-242A4D1ED9A5: 1

3DD43B85-612D-4C30-942A-8F8765DFA3F6: 1
4C025634-FD13-48CB-B997-8BDCE3FF593D: 1
4A35060B-70CB-41C3-8FC2-61D4EE2473D4: 1
FBD82642-9431-49BC-85DC-D3DB4AFA5B19: 1
F64F8ACF-5C82-43F2-A430-7B4AB3B5866F: 1
D7441355-1ABC-4296-B813-74752C38F324: 1
CD5DAC2E-807D-4D41-9DF5-575DF9A29C6E: 1
BFA4D775-BE94-479D-A116-3D1E98B8F54E: 1
D1417751-84C2-4BFB-BF5D-618C4F290CBC: 1
58C00FDC-4B67-4D18-B9D4-69E17459B0A3: 1
416437A9-88B6-481C-A4D7-B1B3736D2AF8: 1
29F304A8-06C1-479A-B346-876A8A32FCA3: 1
F441E352-AE2C-4E57-86F4-825BB0578B06: 1
4390024E-611F-47F8-8041-BFF64546D75E: 1
EFCF76DA-B172-400F-89C5-DB861C3BF369: 1
E9521CA1-56FF-4736-AF76-C69C490C229E: 1
F2A9F594-5423-4E82-86AD-5C9B4E39B909: 1
510AC472-A17E-4D65-BC08-E8A43F262DA9: 1
8B69B102-180F-41C2-8FEC-510BE1D1B3E9: 1
8576AD3B-BD60-4F93-9C9F-CA8390FA597E: 1
5135DA08-113A-4B81-8497-18F57E43FD48: 1
EB5CC3BF-B7D4-4860-A430-DB2F6D272CC0: 1
A7C6F775-630F-451A-B982-22060E67483E: 1
1BD89419-4FF1-41EA-82BD-B22D57FAE3EE: 1
B2C38416-3FF4-49F6-88B9-09248BE0FD13: 1
D0BBF42E-84A0-41E9-957D-5D1A1DE5EC47: 1
A421D2F2-6A78-4025-9BB5-84A5C1E18F80: 1
F89B7E71-0ACF-4EF3-9DA2-3BF190B0347C: 1
7298CDFF-F1FE-44DA-A258-8243660C3A2A: 1
A8CC411A-06BB-49B0-A2C8-C0DAC0F5218A: 1
A39D6413-B1E6-4339-ADB3-3C413F81794A: 1
CB7833EF-D0A7-43C7-BF7F-E0BCCA69307F: 1
F89CE707-B798-4D9E-A225-764A005644C3: 1
3AF04ABC-B880-4EEE-91AC-7EEB36ADC63F: 1
1B5DFBCB-3C68-46F0-A574-731D20401D8B: 1
66918F3B-980F-4097-ABA9-948CD7F55BC7: 1
AE495979-4DE0-4911-9AE8-5B947380BB1E: 1
F889BF07-2ABE-4A83-802E-01FD64DDBC19: 1
26B98AB2-789E-420D-B288-3CFD9F153515: 1
C943B291-AB22-41AE-A238-312139A3EA5A: 1
FBF2692F-42CB-42AE-BFED-EABBE43699B8: 1
6197ACB2-4D0F-4DD9-8E21-E12ADE80BF34: 1
BC227EF6-BE65-4634-882E-EF4540F33C14: 1
E3866E4A-78B5-4EE8-B88A-99E792A625ED: 1
5B026AC8-9411-4048-9F0F-BB2524434992: 1

1ED4DEB8-EB73-4BDA-85E6-10ADF442C453: 1
03128387-3FD5-48E2-AC60-430A8761C43A: 1
F0CFCC16-5729-4EA5-B7D6-9BBDB323AD5C: 1
E0ECE402-C6CC-4FDE-B011-AB23C91DB1B6: 1
9AACC303-B88E-4935-9F9C-B54F949D3221: 1
6BABF2C0-D43C-4224-B339-7A45A6D2E3AC: 1
99D1385F-12F7-4D58-846E-3B746A811474: 1
522D1342-122C-4608-9769-EB2F1385AE9A: 1
135F57D2-0670-4C02-BFA6-CAF5B3DD1142: 1
26A599DA-63F2-4D69-BF7A-C89787FF886E: 1
55C6194F-1889-42FE-B15A-67581F5E0A9D: 1
BF85D619-2A8E-4D4A-B66C-3DC8F692C5A3: 1
C6C91FFD-1685-46F3-929A-F12E09B2FE68: 1
C9EBDA76-9169-439C-AC7E-24A6A88AF9D6: 1
5D676CD1-1E21-4C88-A394-FB828D2BA3F2: 1
6A6101C7-FE74-4A74-ADB1-840735970CA7: 1
4A67DC00-1D41-4A81-AFC2-759897BD5833: 1
A824B45C-40E7-4900-A9D4-44DC723724E6: 1
6C126EAC-F882-4FD6-A7B5-45E0AB543470: 1
CA76C220-94A6-40F1-8BAC-3810EE6402CF: 1
637BD78D-4F84-4810-8EE3-4FDE68EE94F4: 1
3B5B2DB3-B22F-42D5-BD10-DA8998231432: 1
B5FD09E3-3021-49F1-B563-8116B9FCEE09: 1
4059B600-5F36-4629-9E1A-12D892FCA6F7: 1
E64D96E6-CD25-424D-AEAC-B65DFDC7C8EE: 1
2B6BB67C-EAFF-4AB0-983C-892470AC5FBA: 1
19FB4730-C95F-4945-B9BD-61B03AFE44D3: 1
F602EB21-C19E-42E0-B703-CBBD8CD3D7EC: 1
B410C951-D625-429B-A62B-D560B275E052: 1
FBA1EF4B-E595-4249-8FCA-37BA1D304F21: 1
E2F854B5-C9D6-4EAD-AEE8-5CC791389E8D: 1
1DF2059E-E042-4DC3-914F-E36A68AD44FE: 1
82DBD7D8-66BD-4F2A-A468-E23DE3153CFB: 1
B3ECA392-1545-4418-B859-6D1F55D25E00: 1
E74D9151-292D-42A2-9916-7FAADC8679D3: 1
4F6E80B6-4D73-4067-A1C1-98D88D9C4F63: 1
B8B97E23-D728-4407-9A93-25EA2347D524: 1
E1FE1BC3-82EB-4BA1-BD10-A98FA35424C4: 1
3105763E-FF16-4D7A-85AF-474056D43AB1: 1
CA955D69-1EB3-4FB1-8FF2-2C09A443BF80: 1
A4B3F383-BEF7-4892-B1FE-9F86ABD36750: 1
8C77766C-E838-4AB3-94E6-7DA8DD94C404: 1
E8B1CAD5-97BC-4DD7-8989-5D508118BB61: 1
E6F76A03-250D-43D7-B39C-163AC7A97DB2: 1
93867219-8469-4E94-A5B2-63580E064107: 1

D3590C8C-9852-47BB-993A-17677886AE4E: 1
3FD8F84F-1A2D-4CBF-9B6F-91A33902F6E2: 1
4CD7313B-B2B9-4FDF-98FE-8BF532CA71F6: 1
F3E60A06-81C7-483E-95F6-C99B54B60EF6: 1
B9093229-C1E2-4976-B5C5-E53D6EECE13C: 1
342668A7-60DE-4454-B0F9-768015AEDE0C: 1
C87CEFC3-ABAA-42DA-BD2F-3A6E31DD5952: 1
16941EEA-6909-445F-ABE7-542198C6852D: 1
14009D0F-C0D7-4962-A3B2-FF32D47F6306: 1
558B9382-F583-4E16-B6DC-0F823A7433AE: 1
1A5AA63C-A177-4469-893A-B357E3448BC2: 1
A300D0D3-F9F8-4893-AAA4-F8FC90AABB91: 1
B9DCDE0C-F8A0-436B-B61D-B435FBEA397D: 1
69290873-6B76-42C9-BA98-66EE229EDB67: 1
FBEBAA014-C18C-4094-80FE-7B1C28BAEA5C: 1
285A853A-CB34-4E2F-9D34-6B6280775428: 1
EC921569-6C75-4AC1-BA02-B56F5C6D6E05: 1
0B416BDB-488F-496E-9F5F-3AC33A656523: 1
E7EB53F1-C63F-4162-A49F-5311E540E550: 1
27E5C17F-7991-4273-9398-9018ED5A956F: 1
98723888-BBED-481D-AFCA-27D6E3B03664: 1
C0DFD741-5E96-4BC3-BC0F-8AB9010D5DD5: 1
82CCF167-5400-440F-AA9E-F3587ED25D8D: 1
DFA0FC3F-8A3B-404B-B2E4-A7BFE6B8B320: 1
F48742B0-07A0-4C8B-A84C-8AA2064B8242: 1
58E00C76-EE3B-40AF-A2FC-D69178B7CA19: 1
C9E4327B-DE88-44D6-8189-B6995157B1EB: 1
B222B170-78C8-40B0-B41F-4E37C7D62DC6: 1
A8A0FF6F-DF5A-495D-8A03-EC31C0706FE6: 1
F771033A-5813-4D42-923A-AA3AA76C8299: 1
AFB4791E-254D-461D-95B1-54E67F996306: 1
5402C2A1-07D2-40E2-B3C7-37AEF0CD5F10: 1
51B56033-4961-4CF0-B3E6-F29B2C2C382F: 1
A14F27AE-A1A4-4B65-AB8C-EA019334CC0B: 1
A20AEAA9-0F89-47DE-8591-9F409A4BEA1C: 1
827FD1ED-1693-48A7-AA9E-7FFAD1802FD7: 1
3EBBDD3B-A88E-4141-A8A1-95261F970481: 1
9A580C04-118C-446E-8945-13E68AA09200: 1
749CFC63-FE52-40EC-B91F-E87636CAD87F: 1
5C3288A7-93FA-4D92-A4A7-1A9B7FF172CA: 1
8E79CE34-CC86-4AB3-B800-870EC7C6BEBC: 1
55523657-A61A-47D4-99BC-039F1D6D6BAA: 1
8A789CC2-033A-4C8F-961C-C731F293AE19: 1
E63B772B-A059-428E-AF34-7E4F04208C17: 1
4557AB0B-6196-45E8-92FA-D9BFD0C37101: 1

26151864-6AE8-4CF7-895C-4567E1FB8488: 1
98DA76B8-E82A-4F7A-B279-AED8C5B47EA1: 1
874922F7-3D68-451D-9977-820AA942CF59: 1
71421046-6664-49AC-B36D-981D8394BA27: 1
378D60BF-BA82-464F-ADC2-E84A6029381C: 1
B1E1E26A-AA7A-4679-B2F5-F8DFC8B33CE6: 1
03B0D157-B15B-4997-9B4A-FF8F8D65ED64: 1
3114E9ED-2483-467C-BCC6-20489757522D: 1
27883B75-4278-4111-BC44-1C1245D5E68F: 1
A69483EE-405E-4DC5-9BA1-FD198B5F4D6E: 1
0360C45D-05C2-48CB-BFA6-000641F6351A: 1
1927F0D8-8D52-4439-971C-8123D1BF6019: 1
F7C177B2-D406-4A8B-81F0-1F744BA7F843: 1
1CF8814A-73AD-44E0-9794-CA5BA12AFDC2: 1
9F9F3B32-3D4D-41AB-9FBB-1BFAB8513815: 1
8B8B49F0-EDD4-4FF2-B773-3E1E80587AEE: 1
C2B78510-95D0-4F26-80F7-C58A63C8D973: 1
3096834A-430F-49B6-8985-B6D4D4611C2B: 1
4B9B9EA6-E3A7-4ABF-B8F4-779F0F7A7FAE: 1
A767B7C7-007F-4489-AEF1-BD89BA2FEA50: 1
B1A77669-E21C-44FD-B192-E113A0624761: 1
FE10A59C-5124-46ED-B626-9C4A32C7DBD3: 1
EF578F31-2CFA-4F93-B45A-719D2782ACAA: 1
6E152AD2-F632-4958-869B-F3EFB3964E34: 1
0111169A-C41E-4F56-8E67-0DA5341FDFFC: 1
D94319EB-4603-4358-B717-D38D940F6C39: 1
73F192B4-87A2-4029-8CD2-4548F4985C2C: 1
22395F88-7A9A-4CA6-9F58-5E61F5AA6CF5: 1
E637FF0C-4359-41BA-8A08-B614714822FE: 1
9F08FEFB-3257-411A-A8FC-8E080DE15DA9: 1
145BA954-BF0A-4D24-98BC-8E6FF2FB13E7: 1
89CD44FD-FFE3-4CC1-A4C6-CF18FF2E73F4: 1
EBEE0B59-F969-4060-B138-A6AD0FCC30B0: 1
F0BED15C-7722-46F2-AC36-91B0233C4E16: 1
5DD9B2E5-4EE2-4686-8A30-757C4A38D55E: 1
6754BC69-6245-4FAE-A7DB-335F66FBE97E: 1
D781301A-D782-4446-B1C7-550D41E218B8: 1
20EBD99B-47DE-4D1E-8F9A-A0CA9F9FC2D1: 1
CA99C5D4-40A3-4A09-A0F9-FEB5ED02B8C1: 1
4EF64BF8-0A90-4771-932C-805152C199C0: 1
051E18DC-C6A3-4C68-959F-FAFC4A97A0AA: 1
AB8A1DE9-AA97-4F4D-ADC4-180753AFFF6C: 1
B0687426-DEB2-40CE-B6F8-5B436E144372: 1
7BEFF7A4-43BD-470A-904F-DDA7D2755729: 1
E01EDBA2-98E4-429D-B797-1FDAF8699E3B: 1

FD0D9720-C59C-4312-AD67-7DFC85EE72F1: 1
B06BF2B7-6F89-4DF1-BF81-CEF96E0AD847: 1
B6B98AA1-0B01-478E-876D-1AA7CF1EA509: 1
29FC7D40-6203-4F46-8699-E434AAB5D4DA: 1
499F687C-9D21-45FF-AB57-32379E4EEB43: 1
18CD533D-B5ED-4A7F-8800-2E5562DE3B6B: 1
26F2C6F4-EFD3-4730-8861-1E191969B341: 1
D0C78976-C6F9-4B61-9CF1-F21011FEC299: 1
ADD195E4-4AED-4B17-9A43-A66EE809AC1F: 1
8205EC78-99E3-4A5F-8020-F9DB74F20221: 1
594A7F25-3F78-4E0F-B642-F43D8AD75CCB: 1
04A1C76E-374B-4911-9719-2C0B1F68D137: 1
9EDBD88D-F08B-48BA-A99B-A761CC3F2F26: 1
3D1B899F-6AE1-4F70-9E19-0D4B4CB63490: 1
C33E406B-DFA6-486B-81B9-1D6A7A7FDB71: 1
BE6D3402-846F-42A7-8EB2-1B3EF99745C9: 1
E6BEA2B6-07DB-4F9B-AF61-F276E5CB9642: 1
970FABCD-3B3A-4FBB-8EC1-50FB7A2CC17D: 1
C076513B-1A24-4EF2-A09A-5F4118BDBFBF: 1
9B59E2E1-F051-4BBB-A5C6-E792C33497B8: 1
977002BB-2902-45A1-A7D4-184FDA673ECE: 1
972B23E9-60A6-456F-A060-F630EF0F1A43: 1
07F12FC7-710B-4DA4-BDE3-96FBB1A68219: 1
377FDE33-3319-4ACB-B202-7A673954379B: 1
D02BEAE0-CE32-4277-8787-1F4F33A43540: 1
CDA3B89C-4216-4838-9E0F-379850041AD1: 1
D599B5DC-B9D9-4809-9887-0DDE65D3F82A: 1
04A903A3-6D74-417F-8058-7712D2CD99D9: 1
735117E0-042B-4631-817C-0E1DB358DFFD: 1
AA54A870-DA17-4DDC-B65A-E54C44B1AA0B: 1
6376BD6E-0152-4815-89B2-707A17702C75: 1
1EF197BD-75EA-42DE-9168-85400C640898: 1
2E2EDBD6-4838-4A2E-80C1-9EE49C8BADD3: 1
7040AC74-D7C0-4037-9C00-BFD08B6D9072: 1
7003ED9D-BA0A-42EF-A226-9C9FBD7C373F: 1
AE041CF8-9BAE-4446-B17F-1204105698B1: 1
81317205-5333-403C-B9F2-BE5145D1CD14: 1
6E6D0DBF-BBED-4162-800D-9648FFB15480: 1
00DC71E6-CDF2-4154-933A-1EF584A22AC2: 1
065FC67D-1352-463D-9AF8-CC860BAF0FFA: 1
2853B3E1-2719-4B25-AC6D-93D7B0614DF2: 1
3A3B5308-67B4-4CAC-BECC-0684448973DC: 1
0299BC4C-2CA7-4E87-A6FA-5145B24089F4: 1
E0A2F9E1-A3DA-401E-B5EB-6421B5D4092D: 1
1ECD4904-7DFE-4A28-B250-48CE8416DC64: 1

0D092CD3-24BB-4EE1-8EE9-4FAB34359BB6: 1
85DE5815-A58E-4736-8EFF-25B0DB080B98: 1
D3025F5A-15A8-415D-81FD-9F46D7DCEE8B: 1
DA299D03-B470-408E-ADC4-2C345CAA44E9: 1
6F855680-97E2-4934-8E7A-9FB0F580B326: 1
46C3B68F-B960-4817-ABD6-26BF446D6B9F: 1
BBFDBF23-3C41-45DB-AEDB-48B3D446D7B5: 1
FDC550EF-A05C-4E54-85D1-0E7E30C486D1: 1
F343001F-5B6A-4974-89A3-0F755F397BF1: 1
1878316E-EFF1-4CDB-BB2C-CE12F77B9E86: 1
E185B6DC-80D7-4962-B422-4107A91226DA: 1
350CAA3B-6397-47FF-AC5D-9CF0CC20536C: 1
734BCE03-5231-44F4-991B-9E6460679D92: 1
45EBCDB4-FE13-4EB2-BF97-7AF178E9127A: 1
21385A7F-F085-4A5D-AA08-3C95D9AD8E78: 1
02117C3D-6C6D-4C89-BF53-49587F710A76: 1
52886449-19D1-4DD6-93D9-9813FC915A7E: 1
9852BAA6-F238-4949-BA91-8B406FB495E0: 1
CAE8710A-58A9-4BE4-AB85-45499D75A768: 1
2E536BAC-5100-445E-8CDF-81AA1F83AAD8: 1
A7492869-BCCA-47B4-9A55-524DA35092B3: 1
41558F24-2DB5-4345-87FA-3A4DA063A588: 1
1B84C1C3-0C54-4DA6-BDBC-AAA1F1030195: 1
C43BA7D1-99D3-4D19-B8AB-94DECED3E016: 1
A0AE2AEA-8435-4CEC-BBAC-11422F954D9F: 1
1D85E7C1-2D24-4411-A672-37BEF1FE0AF1: 1
7FA365C6-0915-4386-9E7A-99ADE9820992: 1
D789C607-A20C-47FE-8105-ED3CE4CB14A3: 1
88D2D8AC-63C1-422C-AB6E-74B59F5410DF: 1
15EC922B-BCF3-417E-BFFC-33A899C52157: 1
D7BDDC97-5806-4258-9606-CA930EEDFD29: 1
D5803A90-3992-4B33-9DD2-8A0DC100087B: 1
E37BD378-3451-4C57-9685-076C65185204: 1
769E5445-861D-4E06-9817-7BF0916E3E52: 1
73A19FD3-5A6B-4ACA-820C-E50ED18F14D9: 1
39BE297C-6F05-4AA3-B411-BED98F8E8E28: 1
B616FD79-255F-4929-BD36-B356EA2ADEE1: 1
4735A7D2-7064-4D22-A2A6-48F6F4AB4B5D: 1
9256B5C6-7A98-474B-96AA-55756DE71F54: 1
25AED1AD-1B6A-47CE-8961-74324A308DFB: 1
D3DB4142-5599-48A1-865E-14C04E5F700A: 1
DA1B25FD-8FB8-4198-AE4C-85A4A4B4223A: 1
160DE866-6C94-4B3D-AC8B-9C9BA5AB413A: 1
EAA01C4F-803F-4708-8D44-7B0B234E8D89: 1
12C938C3-08E2-4A21-8BD8-D567D6CE5824: 1

91396796-4648-42C6-841D-472E0A4C4306: 1
EDC7A233-975A-45B4-A60C-2D8187E9DD24: 1
773E41EE-E611-48CE-ACA1-B534A64B6426: 1
309B2293-731C-470D-B156-046F290DD8E4: 1
130975CF-9F8E-4582-8C38-F2CC02FA3EEC: 1
35E8DA9B-45E0-4C0F-AFA5-770E93F846A7: 1
56A2775D-6F0B-4E13-88D3-F0139AB65496: 1
DD3E09C9-C842-48CE-BDEB-CA1D5F6889EC: 1
E665619E-DB25-4946-85C2-E2438AADB65A: 1
FD9005B3-9FE6-4AD2-B943-41DF020585C3: 1
F54DEC7A-6B39-4BA9-9F98-74BC96E58A7F: 1
0563EE4E-A1DA-4A11-B7A9-5A579088A90D: 1
2DB4192F-6ED4-44EB-B859-CBF5EC43D348: 1
49938AEF-FB34-41C6-A741-BE6F7205BF90: 1
D1CFAB09-3E26-4C1A-B8CE-17438CBA0120: 1
CE906C64-9F1F-47D2-B931-6C624CFE8C8E: 1
2F007C02-664D-4C9F-9870-8901E9999ABA: 1
531D3F21-DD37-45C7-9929-3F7C307109DB: 1
7B7BF608-E3EA-4CD3-8A00-8FBEC7D84FDB: 1
0C9493BE-5987-4816-90B0-4E89D62AEBEA: 1
C75C91C8-17B5-42FC-B206-188790DF9345: 1
2184BC65-E67F-4065-9D2D-2EE5D27479FA: 1
C7B9ACFD-544A-493B-9DD5-8A538FA50198: 1
C884B277-B37B-48DE-80D0-9AEF4D676F1A: 1
9C7BD2F3-6C3F-4D1A-BA24-577A70574FED: 1
A9852448-9B91-4A9D-A8DA-E33977D152AE: 1
4035F2CC-C446-4B3A-A786-799DD0610368: 1
8F247747-4902-4009-9D6A-1674CAB9FFA9: 1
A0DC8369-5BC4-4E72-85AC-C300EFC7A51C: 1
B68AD55F-4F0F-4AA3-9B09-BAC77FD905DD: 1
445A8C04-D159-4969-802F-35C2BE896E98: 1
3458F41F-BC77-4A22-9C0D-545A9AD9E567: 1
3EF23671-8228-4437-A714-E2F7F698AB8E: 1
9297253D-E4F9-4D89-9C91-CDD2CBD1DD33: 1
AACB7199-5083-41C4-8B2E-7CC6636693F1: 1
45762A1F-5E4B-4FB5-B209-44C3520D5EFB: 1
7EAD93F0-75A1-4564-9D45-2258F033AFBE: 1
B4D0F26F-220B-45C8-BBE2-9721A8C13E6E: 1
74490F7D-2D40-4A90-90FA-20BC5A2967D6: 1
391FAFAF-FE54-48A2-A43D-4F05887B0A8D: 1
FBCB884F-B3C4-493C-ABCC-811B97C79CDA: 1
22B5BDF0-7D39-4CE0-BF1D-982BF7AC81C0: 1
14727C83-82A7-4747-9EEE-356B5C2976EE: 1
88A5A480-B887-466B-9980-162A4438B329: 1
64380E01-6785-4B37-810B-CC1672D93333: 1

C6643801-50C6-44C0-967E-6C83B54584CD: 1
82E10D67-01E3-4134-B793-6D25B4E9CE39: 1
311E9403-8D81-455C-89C8-858BE18DB443: 1
400D5226-16FF-4C93-8090-9CFF80FE6644: 1
789EF58F-DCDA-4714-9563-1F66A649EB4A: 1
B2C1792D-99E1-4DB5-A6EB-3EED17F8B1E1: 1
D868803F-FF9B-4DB8-B984-877FB9BEA9CB: 1
09438F02-DCEA-4747-A24E-3BADC47C6AF1: 1
953EB5CB-7703-4FC9-BC73-5DB9FFBC166E: 1
0CC51308-3AB3-477E-96D5-8C3EE203E82D: 1
CC190DFD-2E38-4596-8C68-D7CA1AB1F171: 1
F63FE2A4-C577-4167-846F-47308AE833F0: 1
135615B0-7BCB-4165-8AE9-8674D8DFE40E: 1
BB3625A0-EE96-428B-83E1-42AE4C3E0445: 1
44A24388-73F7-43E3-B781-788B63F9754A: 1
E89E2C2D-690D-4CF9-9AC2-9630CF6FFB2F: 1
DEA25850-0226-4B57-8726-829B6437EC17: 1
B460B87D-0B86-4856-8EF8-5697C752E347: 1
DA629DF4-78A6-48BB-943B-B975EF12AB17: 1
300A531E-FC87-4F23-B91D-EED71035AAD1: 1
C497A375-A949-4D38-8CE4-E384424CB9C2: 1
45055797-C9E4-4C7E-9820-37110ADA8C61: 1
DE3F75FB-8E06-4C7C-9149-F566892F34FA: 1
98C31A95-439C-452C-83E3-A2A833DCB198: 1
0DF4FE65-5366-4800-8B98-DB7DD921402A: 1
0610C582-70D2-4459-8CEA-35A6E66FEDB6: 1
805681FF-F178-4837-9370-8A535CAC64DF: 1
C679BFFA-40E9-4A64-8DFF-F0850AB4598E: 1
01676BDD-802F-4848-9556-97215C961CA9: 1
EC668D97-9847-492B-AA64-C858DEBD9F1A: 1
822D7E37-0D61-48BD-A6F0-87109B23B9A2: 1
1CD4BD2B-0446-46DA-A899-E632D6DB8F87: 1
BCED57A4-1146-453B-B065-99FFE0F2D7AA: 1
E74A172A-9F5F-41D2-9B77-1F95C34AC640: 1
4792CD84-712E-4FD3-9D31-8CB4CCA8BFC3: 1
E81A91E2-9247-41DE-8814-D1A8420D79F8: 1
E8826198-6BE0-4D82-8356-874556F6D0FD: 1
0F0254C5-EFF9-4C50-8621-FCF6221B1D84: 1
615C903C-1E4F-4EE9-A37D-0A91483FEB93: 1
C3283A07-B3E5-4889-ABE9-25B952BC1B07: 1
CCD15EBA-16DC-4ADD-BA10-47E1F0D689AB: 1
B798556B-C11E-48CF-A1B4-5870CBCDFA99: 1
DF789681-59D6-4B02-BCA8-5DEC6A79EFFB: 1
3E06CDF4-0B13-4B1B-AABE-3EE047F213AB: 1
8D3F273F-FA57-4B17-AFE8-48025DA5ABA9: 1

A4DA22D4-C72D-4142-9B8A-F10F4E800CD6: 1
F9BE727C-33AC-4AFD-BE67-7A137E5A7B4F: 1
6D0E745B-442F-4712-8453-C27B65636A81: 1
652E42E4-BF80-4B38-82E0-5EB128E02056: 1
91665ECB-6604-42E5-BD73-BF686D040F5E: 1
A5EF89C1-948C-47B4-B691-9857BC07154E: 1
09EB8E29-A225-43D9-A91F-09F9BFD173D1: 1
353E3D9F-38EE-4C77-933D-3DB615BE4732: 1
50A2419F-2FCA-4ECB-9544-B21A7270527A: 1
C1C44065-4A06-4454-B279-CBC631FFA157: 1
C98A22D9-F113-44F4-B4D2-605425473CA7: 1
E96FB274-4425-41F1-A65C-DB16B284C996: 1
F84574B7-D2CC-4CF5-8376-9456F04F69F5: 1
D014CEAB-9EB3-475A-BA7C-37F3AF769353: 1
69060AEB-F2B2-4999-8DEB-32C91225B271: 1
322499B6-B771-43E1-BFD3-06BDDDDCD402: 1
2E9ED055-F55F-4112-BCA9-EF26D02693BA: 1
47092036-F508-47D3-9B02-367399969F92: 1
B3AC132E-094A-4C77-8B19-1F6F92ED1A3D: 1
FCDADC00-2E1F-45A0-A45F-7CF9BE03CEFA: 1
3332DE8E-C866-40E5-AAAD-16BE50A5FB61: 1
5AF09D8E-D9FC-4BFA-A640-B1526203FF9F: 1
BAA2908A-0E9B-4F61-AEE2-E31D6A236C78: 1
8FB3283A-28C9-4383-AF50-81EFE25DBB1D: 1
C8AF506B-8D24-4014-9A31-C607692198F8: 1
A12F818B-975A-4A39-A9B1-983DE8D3CB66: 1
E7437C1E-AAA0-4730-8653-A47C36E921D7: 1
56205049-CFDE-4F8C-8C20-2DA0B59DB36B: 1
88B928E7-9141-4D54-B82A-80A0CE15272B: 1
96FE0B13-8825-494C-A8B5-676CBE3A6935: 1
47A57F4D-37ED-44C3-B5BA-BDF9D7703D59: 1
1DA1C15A-580E-471F-88E0-DBC29CB72911: 1
7BD84D00-3FEF-4643-A4B4-5B0C01D745FE: 1
937D0311-9B73-47B7-97D3-10A1799A8A2C: 1
76FF9017-888C-42A0-9A60-86752AF29E83: 1
CFD97EC8-14EA-431E-9A22-CE5E8C3BFDCB: 1
A7546336-3A56-48B4-9AE9-5F1ECB6B49DB: 1
359B0D8E-51FC-4902-A281-8CA0049A227: 1
1CA0E901-23D3-49AF-9774-234B54E4EC61: 1
971967B7-BAFD-4573-A7E4-37088BBA44A3: 1
567FD4D8-578A-4364-BF27-8A87DACFD35F: 1
A80EBFC9-0DC1-4ADB-A3CB-01FA05EAD859: 1
94B657F5-F32B-4616-9FCB-9BD19BDE8503: 1
FC398D76-8E45-4392-800A-F28C74B96B9F: 1
ACF1DDEA-6C30-48A6-A2A0-511A3F9EEC10: 1

CA8D4557-5568-4FEE-B925-CCC3C2E83E1D: 1
4D6A3002-C81B-4342-BA13-254D9FAEA9F4: 1
CBCED53B-6B41-42F3-8318-FAD883103F00: 1
E473B6AB-1535-4BAA-93AB-2EAEED913582: 1
C1CE1552-F47B-4166-BECB-ECF142FA4835: 1
36CF378F-1A7D-472C-979E-098C4BCC0710: 1
A9793284-C271-4E31-909C-1F38578439D0: 1
504A7DEA-6D54-429A-B9D9-07A403D56D02: 1
250A3F84-C06D-4F12-9A04-D07A96C83B0B: 1
6F06603D-E731-4164-A836-31BC984A0C8C: 1
ACC1213C-A008-47B3-889C-93870C401B27: 1
D8EC3236-207C-45A5-9705-6A14B7AC9A5D: 1
D2C0CDAD-62B0-4BE2-9F6F-49E78C0C7C32: 1
A0B3426D-88AD-444F-98DB-257F2F6A7DD0: 1
CE91DDCC-84BA-43CC-81F3-3AC2C9281EF2: 1
73E48FA0-7280-45CD-A7F4-D91449964D21: 1
8017C189-2F38-4F4C-B8F7-CC4810A3D5B5: 1
5E64FB26-5604-478D-9FC9-D7C26B983324: 1
8B788B62-1A79-4A02-BBF1-44524943DA15: 1
CDE98F21-28C1-4EEB-B6A0-5B66DB6BE3CE: 1
3B9CCE9A-DEE7-4895-B03D-008E2A1497C6: 1
BE8DFB16-CADB-4E8B-82E4-79AF6BC6C2D8: 1
B71F1242-9E0A-4040-BA22-A8C6D44D3F2D: 1
D7541603-2B1A-409C-A191-13DFE69CFA57: 1
70A1089D-5B3E-4A3C-B9AA-E4803AA498BC: 1
EAC2EB74-D284-47AE-A7AE-B99028F230E1: 1
5CD380B6-5095-427A-9550-6B4E8B409E16: 1
A0CE75A9-DC45-4CEA-A0EE-F9134C413DDE: 1
2378F0FE-C0D1-407F-AA29-1E7975D74BBA: 1
C1331453-75A4-46EB-91AC-0C9A220F3D82: 1
6349FB17-5AA6-4B86-85F7-EC873752B8B4: 1
64004638-0DDF-4BCD-9871-93A273A7228D: 1
0DD5DA5C-2724-473C-86E0-9A310ED567CD: 1
98D1775A-0038-4469-9FA8-0028D9657C8B: 1
646091CC-C987-408B-BC11-80687C1E32BA: 1
BE19B779-9B50-4C62-A7DA-6EE66FA52B19: 1
59118309-1317-4271-83E8-92D96C955D0A: 1
B33B82D9-BC6F-48CD-B936-AF0EB964CCAC: 1
019A8422-B228-4D54-B6EE-4CAD7B44A3CA: 1
4DD575AC-8A32-4514-8209-6F404E952BA7: 1
55BE6AAB-6B7B-4790-8C81-4623BA553592: 1
C78AD938-EF48-42CE-ADD5-96C194879677: 1
475D1EF1-33D9-4226-BD8D-9B434279E7D9: 1
C14734D3-533E-4398-8AEC-119673861292: 1
2AB87D0C-6BA7-4FAA-8CC2-42730435E110: 1

26A1358B-1E88-413A-B662-3C225B946C8F: 1
8D56A459-70A2-4F7B-88ED-56C4481D3962: 1
E3562C24-0441-419A-9F23-3A3217BED2FD: 1
64B9BC7F-3C80-4378-BF44-03A0BDD1E44A: 1
AD43BB97-FF11-4834-A428-B6D022957B57: 1
54FC4757-C215-487C-A446-5BBB5DB86A1E: 1
BD54DBC8-20C2-4897-A6FD-C674F02F644E: 1
F7FC32A4-45DF-41EE-8C36-E46175915CE9: 1
31D40C18-A6CF-4F15-BC02-E850EFABB0BD: 1
E3DD3B40-91BF-4E65-A49E-806D30712D34: 1
A2E3293B-E5C9-4754-AFF3-1A7D8775B0D2: 1
C867D7E0-8656-49C4-B975-67EBDEC3B44B: 1
9DF18585-CBFC-41B7-9048-B3312B3053CF: 1
256BD4BC-DBA5-4B44-85CD-C2E1221EA2A7: 1
1F5857BF-9459-482A-9C0B-30F97577E91B: 1
1A0569F3-4A38-411A-A7F4-E0E3DF109A46: 1
26D99080-F4F7-42FE-9260-CE3D53E50A9F: 1
8CCD40C1-B162-4A69-928E-D8C81784C1A8: 1
D9AA8ACE-DC06-4825-9E90-FE9F9E6D687A: 1
2667E63E-5675-4ED8-B779-50AE72E04757: 1
4CDDD9B7-3C14-4847-B86E-AF1EC212E2C7: 1
DB924102-648C-4E48-B64C-45078BD2FA39: 1
0209DC56-FA7D-43FF-BD90-67F30FF42E27: 1
C0CA674C-AE16-452A-8E81-3593B114AC00: 1
A163A9AF-B9FD-4000-85DD-ABEF5EC969E2: 1
18F7634A-D72C-46CA-9455-B4B228C94E03: 1
578DA07A-68D5-46BF-BE06-A2FD94FBE846: 1
A529B246-0194-4F2E-9FBF-24CC1E5D7C72: 1
21B6169C-BB65-4D9A-BD43-66CDD35DF761: 1
A45C01BA-43CA-45BF-9E0B-4CCCEF529C2D: 1
B524406B-13A2-4BA2-A9FD-1A98F5EF475E: 1
5E6C764D-4842-480F-9EAB-9B18BF8A4EF6: 1
6FBE823E-F0EA-49D6-BB00-63D786CE21FF: 1
080587F7-C116-46A8-9953-8ED40D42420F: 1
C1AD5C75-F055-49BE-ABD7-820D3C8F1714: 1
4847B2E9-5DAD-4B74-973D-A172F47A4A75: 1
C8F3E056-681A-463F-BC00-43C71E2521D1: 1
CE833627-B68E-4E31-A546-F5C698063106: 1
132B93B4-DDAA-4A3E-9AF0-D7867AB6834B: 1
2A401E3A-01D3-4DEA-A511-8A7C0C3A544F: 1
2453FAB0-BC61-40B9-A39C-53828B7BEEA5: 1
A513C451-6E70-4A31-BB50-00A0FC973A46: 1
F7666CC3-B240-4D74-8538-5B8826490774: 1
5BEDD11B-48A9-4192-88B4-3CC4009716A1: 1
B08D8FAC-0F5D-40AB-BBE9-0F6C8FB8F4ED: 1

CB9BC39C-4C1B-43AB-B7F0-C06BBE60A2AF: 1
13C3486F-245A-4B39-9C45-66ABAB0E8E22: 1
B0F264FE-F63B-47A9-A889-5ADF45D7B076: 1
98359C3C-C38C-45EC-BDD8-A70132218C65: 1
6F466D28-1228-4B48-864A-5E79A280DBC7: 1
9C72FDC3-BD10-4DA4-9FD8-788A40DE3B00: 1
BE3C2EAF-C308-44FF-BB00-CA9A25283723: 1
C72C0837-51D7-4CDF-9BD5-5F16D44A73EC: 1
2C348868-3AD7-49A6-8A2F-B3A6AAC04DE4: 1
D8F49A45-357B-4423-82F5-FE64D766F141: 1
A152AA82-D683-4E31-9951-8CF597EEA5B8: 1
5DE5FC1B-6640-41C0-A074-093A891712C6: 1
531A1965-2E43-4EA4-9A97-8B18454F8B95: 1
1A386205-8B2C-419A-9F03-6C33B0DC787D: 1
E2E8619A-5223-44A4-840A-F2555AF6550A: 1
956E88E9-7936-4396-948F-C8DB7C489591: 1
137D9EB3-ABE5-44A8-AFAD-BCDFD14C7B92: 1
0F2F71CE-EE59-46A8-B462-435CBC9A985A: 1
911F6E14-E97D-4D24-A6F6-C22CBA9DCAC2: 1
85FDCD3E-D135-4D02-840D-E29B59775FFE: 1
7D9DBDF3-0C21-4646-847C-286DF60F2318: 1
ABD7316C-7FD6-40CC-8992-E9B957CE088E: 1
AA07654D-047F-49E8-906C-B11990A402F8: 1
1BA2CD83-A0EB-42DE-9EFD-51DE302D01AA: 1
4C38C8AA-C6CC-4629-8A21-6AA16B2325CB: 1
DB41FD CD-64E2-40C9-AD73-D7183328AB5D: 1
2D3A02C3-5256-40EC-A328-AE2C0C7A28E2: 1
ECCD46D2-7210-45D9-AFE6-4CC860BDC060: 1
51557629-BFE5-42ED-9109-8F2EC214D635: 1
DBDA0B61-F803-4AD9-ACB6-0E0CA0829D9C: 1
CA2E7DA4-C6FA-44A8-B7F4-6D2D920D5413: 1
81D6DE73-9C39-4E37-AF2D-14B504CC37D8: 1
4EC4B9C2-2610-4DAD-8698-0D8097734AE8: 1
A4B50B28-2E96-4B17-86BF-FD2A43ACBFC1: 1
6F3187D7-150A-4FBC-80A2-23661B4880BA: 1
0836B244-D3E9-4BF4-9AA5-AFD86510E7E2: 1
E60013D5-41CC-427E-8D00-53C6154D0A07: 1
63635254-27BD-4F8F-BC73-FF5F8F01A62C: 1
351D5880-B51E-4336-94BA-250DA05C4F09: 1
968134C5-4E48-4454-9328-59F529F8F43C: 1
DC4DF695-19EE-4A88-A2DC-FD6E0827195B: 1
331E444D-A41B-4652-BBDE-43DDC3A920EA: 1
036CFBF1-A749-47A7-B064-4513BB04CD9D: 1
130CA4AA-6A42-4BCC-9DF8-9B710047343B: 1
6F15FD15-1174-4EA4-83C8-DD72ACCA636A: 1

36E344AD-D266-4740-92E5-B2565007B2F9: 1
3BDD3E3D-9EA2-4B7F-86D6-8517CB35DD39: 1
5D9DA81C-A6F9-4398-B7A3-CEF15D8C5025: 1
A6CFC1A8-AC8E-4545-A04F-13D8DEED7B88: 1
BA8309BC-F341-4CFC-B849-0B59A53D0F43: 1
781B4202-51A9-4F07-979E-3B32D02AA92B: 1
3B6A319F-95E7-44D7-95AB-ADC9BE44443C: 1
AB4FE790-3D2A-4C07-A5B1-F2572D59ADBA: 1
93A682C0-0E10-4781-9521-7A73F4F1C87E: 1
BEF99B12-2E41-41FA-B89B-3062838BC77E: 1
AC2A8CEE-97FC-4261-B54B-25D86DD18D32: 1
767676F5-44B6-47DF-86D8-0FAEE7BED229: 1
E7F8B11A-CDFF-4CA8-9F79-FC85602F8BEE: 1
5DE06BA0-DCE6-442A-B0AA-D085197890C9: 1
3ACB3F15-2860-4C9E-9EDA-0838B73B3908: 1
68E34DDB-3075-4265-858A-FDAEAE6D363A: 1
091BBDD2-46C3-44E0-B4B7-B283DF56DD4A: 1
DC34C558-AEDB-4B16-A1E2-89101E7C54CE: 1
1587792F-E199-4647-964B-0BE2637E699D: 1
B93BEB0F-044A-4701-AF06-514AC436C386: 1
30B0D74D-560F-4F04-AA27-C291E7323CE3: 1
AD6E0AFE-976F-447F-B99E-98D2F24DC47F: 1
F9FA90BA-1A74-4B61-AD16-75D0B8D4CB67: 1
7B487BAD-DA4A-40B5-A9E6-C7F4B1FDF62E: 1
1D45ECB6-54C6-4ACA-9774-7C09613F45B4: 1
C2D08D56-D375-48E6-AB6D-205B31D4FBD4: 1
638DE43F-B491-459A-82D1-75B85ACEA87C: 1
E6D077AB-3F55-4266-9953-265D9366CBBD: 1
4B413D34-B96A-4DE4-912C-7B09FD404B9F: 1
5A9B966A-BF9D-40CA-ABAE-468897DF4B70: 1
41818E19-A5F9-4E4E-A6DB-1CD77D87B64D: 1
A002A7D7-C637-406C-A886-AB005274B34B: 1
903A2077-DAC6-4038-BFE4-67DD93532905: 1
A46C02C4-1CC0-41FB-8830-F57DAADEF9F5: 1
CB3ECF4E-8493-46DF-93D9-F8AFCDEDF33B: 1
78E7CBB5-EC0D-4770-9179-48E32CFBFFC2: 1
85E8F871-33CE-437F-AF52-01AF64C3C145: 1
3288DA16-77EA-4BF3-B979-33023BC6382C: 1
6C082C1D-459F-421D-8C8D-ADAD6B7C7086: 1
5C5D847F-90BE-487E-8722-7DDD46E9E1D0: 1
EBFB478E-13B6-4145-A6B9-E131C55CF252: 1
0BA2B430-39DE-4977-AFCE-46EBB2607E9C: 1
92D845E4-7995-43FC-B645-0BB7BB5984A7: 1
7D43923F-7609-4A5B-A44B-4DEC7257455D: 1
1A1F67B9-1F2D-4977-A920-6603B3EA62EF: 1

9A1D2D2E-2C23-4D9B-8D20-668FADE660B2: 1
7B5FD342-3C26-455A-A6A0-4E9AC3B75289: 1
41153BFC-37DC-47EA-B602-AFF5C72CE7E1: 1
D2AE6C5B-547B-489E-BFA1-FDC725846B42: 1
CF915133-72E5-4B41-A2D5-C41A0B66BEEC: 1
B58DE422-19A8-46DF-95F0-C75D5144ECB1: 1
264B6E7A-B7F7-4ED1-853A-CA68C1729C29: 1
64940511-7ACF-4F66-9A1B-5F476A46C2A5: 1
7772068C-9B8D-4A53-8E42-CB6AC034CDFB: 1
4111CD5C-F820-4ECC-AFA3-0E8FB09D0FB8: 1
4E870202-8B5D-4584-8A66-3406A3D71E43: 1
D44BE652-AAAD-4631-BC91-0EA34E844240: 1
7A0E3669-D09F-49CF-9AED-40FEAE565546: 1
FCB91D54-8C7B-4A70-8387-E011A5B14353: 1
5C85F12C-7FCA-4B41-B267-AE5CDCB322BE: 1
AB780564-C083-4588-A972-39B881D106C4: 1
8A3144F2-70B1-4AC5-8E2C-73132F5453EA: 1
38F85F0D-EEAA-452D-887B-5B6FDA0ACD46: 1
225130C8-D447-4CB5-BD77-B53CE80C1208: 1
FD585E37-4D6D-4BDB-A417-96E1530C5476: 1
3BFB5DB7-09BB-4FD6-8D1D-7E2769341549: 1
B3CF5FE9-C8EE-40E2-9682-EA19525EE399: 1
2A1AF8E5-B04D-410E-9CA1-47E58F149915: 1
D7B7948C-64A2-41CF-8D1A-6560BCC2058E: 1
921BF58A-CBC8-4FF6-B79F-24FF1038D7D2: 1
82C73CC2-1A38-4B80-B914-D881FC12F901: 1
BC3753AA-45B3-4C03-B1AD-D3407CF00E50: 1
35108578-4CCC-4CF2-AC73-2BC7B8AEFF98: 1
7C978AC9-43E7-4A13-ABC2-F842F00443D5: 1
F8BEF7A7-EC65-4670-95A3-F3E8621C7B7A: 1
61C45C41-121A-4C0A-89FA-D789BA5FB2E9: 1
577D1508-A5E9-47AB-821F-40CCF7A9331F: 1
B89B7C50-29CF-4F6F-BCE8-A20E7C5D2D53: 1
664DAC84-5C8E-4872-843E-32C988AB9B98: 1
54CBEAF4-F600-440E-A5CD-85005E71C039: 1
5D61A592-7D30-4F97-9238-C69DA86954FB: 1
266881A8-D5AD-458D-9EC5-7526FB5A7E37: 1
439F8BAA-49B1-44FC-AB64-2A2D16CEAC4F: 1
8CE5923D-E5D6-414B-B4FE-9330421F5500: 1
BD8FEC6F-05A7-4A98-A3AF-EEA17BD52414: 1
050368C9-8C5E-4F2F-95ED-07AB1EC3AC71: 1
96E3FB03-0C30-42E6-8726-4F991B57639F: 1
50ABBADA-2DEE-4282-8139-6866C7DA50BC: 1
48C726DB-77B0-4523-AF43-A3D6EC4DF021: 1
91CE9C9C-E43E-49EA-8CF3-7AA9EEF791F4: 1

A41B77EC-DE51-4C04-91BD-DFD3417A5D75: 1
F6918840-CC36-4CA1-A85E-42B00737EA51: 1
F5B878C3-F30A-4548-B4D6-9AF693EEE97C: 1
5630C6EE-9155-4D19-B0FA-C47B451E1D4C: 1
F96002B4-B06C-4FDD-B7F2-9DD276121A34: 1
E0BA8C09-88E3-4916-B391-A08F75EF4E9F: 1
28320AE2-F63A-4A94-8931-EDD7391D4933: 1
19FC04CF-FB2E-4366-9E38-1ED29AAC244E: 1
CC3B2544-03BE-42DE-A045-3CFB81BB05A8: 1
275F1062-A129-4FB1-A8B8-6234F1DE1FAC: 1
8DB72A6A-BBF8-4E46-AADD-3834CB196311: 1
D8442996-BB7A-4477-BF60-DB8F7C5647B3: 1
6A8EFAA6-6C53-493B-85FB-6D4310409E07: 1
C845435F-45B8-4C71-BCEF-6EAB2ABEA797: 1
D3B43F2B-5E73-4E13-AECD-12F06CAEDE41: 1
E99B8DFE-7789-4051-8FE3-6C1806AFF216: 1
6B7BC247-3724-44FD-9041-7FB900CD881B: 1
6B93A84F-DB9F-4446-8BDD-DD088F91A38F: 1
327F1564-71DE-43BD-9318-D6C49CA14122: 1
F263DC03-1180-4A6C-A035-9321943E814F: 1
BB7A087B-8171-4301-B01E-6BED4C2CAF7B: 1
42CBFC5F-3C12-48B6-8057-A5745F7C91BF: 1
6A7072A5-6370-4231-AD25-C2AE8E53200E: 1
6303EC90-4FA8-423F-A97B-9ACF9BE59ADF: 1
3AFA942F-86A8-4F15-B44C-66EA58C0C42B: 1
B483D739-7DBE-4FD3-A79F-71DEA43A6F02: 1
20AC9B6D-F48F-4D57-A035-17B3BBA8B573: 1
0BE68D3C-D0C1-48D5-841F-EB5D32D7F9AB: 1
422D1E9C-836C-4B60-B434-82B478AF545F: 1
62F576AB-9025-4181-AE31-65556F541F80: 1
985CD5D2-8CD6-4C00-92BF-9648255796E4: 1
CEDD3B19-499F-4D2A-BFD3-F39AB004E31B: 1
A57283D7-5307-4077-815B-69A9848D25AF: 1
4F71CF22-BFAE-4944-A4EC-CEEBA5997FCB: 1
EEC0766B-FB04-4B7E-8A51-D2C8D3B51044: 1
9DB9AF77-5D5F-44BF-908E-47B8F7A744C2: 1
A9CF828F-47D8-4FF4-AB0F-312FB09C0D75: 1
85663AD3-0D6A-4D1E-98B5-963A0858C726: 1
67D09AA3-F420-4F48-985C-1EDB56DABAB4: 1
BB34FF57-DD0B-44A0-8882-42FB0CD04DBD: 1
26D534F6-1E8B-4D6F-BFA2-311F4CA83EAA: 1
FAC11BF9-3B80-4383-B605-5D23F54F582F: 1
887CC4D0-A422-46D4-AEB7-074A61A5CABC: 1
3C2D4F68-9D65-48DC-A59C-1D98E3D90A62: 1
19934226-66C9-4642-ADB9-1041FA261DC4: 1

C611D7D3-18BB-4A31-8639-CB584D75DC99: 1
3E0091E6-AFCC-4241-8E59-C20DA73F3F54: 1
90798F56-0E72-4B6B-AD7E-515BE54EDBEF: 1
0D354C28-2F83-48DA-AF0E-A67B205C472A: 1
ADB84360-ABDE-497F-8DCE-EF5A65A8BD82: 1
8868742C-5E55-4F28-94C2-FFD310F03438: 1
AC52A160-7CEC-4600-B1F6-8569C50FB29C: 1
D83998AC-37D6-4DCB-9BFB-FE5D4A192C53: 1
69F1A3C0-FA99-4592-82B6-78C36A939BD8: 1
203A54CF-912D-4637-A3D9-42F268F5F562: 1
BA2A168C-60CD-4E42-BC52-CED85C2E7E3E: 1
3794B1CB-B657-491B-A33A-49BEDC0F6303: 1
91555005-D2E8-43BA-B601-18B5F907DAF7: 1
CCF5C9B8-7356-40FC-9703-38257FF76F5C: 1
43685011-E198-4310-A176-BEB2FB1EAD04: 1
DFEB19D0-371B-42ED-868E-86F6F9BD701E: 1
040F4048-92A5-4B13-A806-63E5BBA4D41B: 1
1C86BFE9-92A8-4CAD-A46D-04057EA1956A: 1
F96EFC A5-7AD7-4463-A350-60AD7D5267E9: 1
9A34E7E4-5B83-4A1B-9D83-CD137AF1CA61: 1
D32E1364-4182-40DE-BFC5-8F5EC9FB482D: 1
1542065C-D0DA-4E62-A540-CD8900D29DD3: 1
01E74C3C-5B17-4FA5-ACD6-D1523B09EF37: 1
51363AC3-D7C6-41D3-84F9-829C9A536BB3: 1
7C2000BC-C97B-41D3-BBF9-5053B2568D7D: 1
F1BE234A-4414-4CF2-AB9B-0AA6E57B0342: 1
31E6BB9F-132B-4610-87D1-8F74DCACE624: 1
AB871A53-6043-467D-BFDE-92728219557A: 1
F3F3A765-D682-4AA2-A71D-CDB3605703D5: 1
75858669-14FC-476A-9644-8CE60864EC6A: 1
2CC70918-C423-43F2-B26A-09C9572839F6: 1
2E993F19-62BD-453C-BE64-95180FE0C318: 1
9DCD84FC-F1FF-4BD5-B55A-C16CF2475AE2: 1
03E9EB74-0FAA-4F9C-8A0F-520517132272: 1
8C626DF2-0601-4B64-9763-DC12A9BF1375: 1
67E1463B-2A28-4A11-A578-DBA81A761DCE: 1
BA12FDA4-FBE4-4423-ADCF-5DEF35F4328F: 1
718EFD8A-3ADA-443C-B07D-1CC6250163FB: 1
4F54EC9A-6A32-4975-93F0-299DB6F5473C: 1
11BD8958-5F66-4469-A0FB-A4F7E5CC6299: 1
B372CA88-11DE-4F02-AA91-FDEECB549723: 1
99F62AA0-3780-4943-AB24-2844203A144E: 1
BF2C2BAD-4BEE-41D8-A97C-D163715D77A2: 1
57C70F15-FFF5-45B6-B1F4-C697ABF3E450: 1
2EB28CE5-5635-4E71-A283-8EA3B165DB90: 1

A482B316-4B8A-4061-ACAE-F4CEC81B7983: 1
75FAEF51-6E82-4F84-A7F7-67F7FFC5BBBCB: 1
932D6861-7B88-42BB-837B-279C5318A630: 1
0AC09485-EFB2-4560-83DD-01609D29340B: 1
41344706-C20D-4ECE-B0F4-699937F19C9F: 1
D5441F6E-6437-4871-9F1C-51380A3540F1: 1
BBDC17BF-E2DD-42C7-BDEA-F230A26D4CBB: 1
F163EBF0-42CB-4B8A-9196-36472D9E0EEA: 1
8C3DED75-78D7-4488-ACEF-6642D00BBA48: 1
BABDDF12-3007-4FB1-9415-6EA99717611F: 1
01F1CE1D-F4FF-4E8A-9823-789257EC46A6: 1
E9782BA0-0161-4BB6-A89F-2E40213C254B: 1
8FE57223-411D-4CC4-A9F1-485D7FD6A8DA: 1
3F5037A4-57AF-4770-A398-F6F547152B55: 1
0F53FAB5-78E8-47A1-A9E7-004D55245646: 1
326BA29D-2412-48C6-8AFE-1EA68030EF0B: 1
01D00D31-C928-405C-A421-1A067611987E: 1
D90D86D5-229A-4BC5-A1F5-BFF813EDDCBA: 1
DFAFCB18-72D8-48B3-B544-3320F5DA6943: 1
3BC7A957-54E7-4CBF-B009-C4743F587DC4: 1
2C251D81-215F-4513-9202-1A48338A8090: 1
B286B201-3FEE-4F6E-9C81-4057F9D988A6: 1
CEB917C3-BE14-4993-9ADF-607C78D72FE2: 1
E98E23F3-0845-4AB5-9748-C0ED1645B8D7: 1
C102C064-5BF3-4A55-916D-D40F0E486DEB: 1
8CF5A138-FBB2-4501-825D-A6D0ED0FAFD5: 1
CF349059-D9E4-4C48-A683-01CFE8958439: 1
4050CE23-3BDB-47D0-B31E-7C83A08FC7C1: 1
A1ED759D-1E3A-4C62-A953-D6159D94FDFD: 1
38A02788-8CD2-4080-9589-54DEF0C0C646: 1
FBB58468-AEC7-4C2A-9EC4-17C2BB318941: 1
B9CE41A6-635B-4432-95CE-4CA7265DE391: 1
5492F13C-42EC-46A3-8B15-2B35B5D09A63: 1
BE48E44F-5C8B-49DD-AEBC-52BC02430264: 1
3B215D63-4357-4B6E-8BDC-4A6C3B80CA39: 1
B090490E-3734-4688-804B-623558C6CBA2: 1
5D8B5F7E-CC62-498B-97F9-375843B42473: 1
9E83A4E1-F250-483E-861D-8910D022BC2D: 1
38088802-2798-4E76-A211-00AC5465A572: 1
89ACEC91-A18B-4D59-8B94-00DDBF69371E: 1
0933624E-D231-4553-BE8E-2FBF2F26CA59: 1
B6754413-89F4-4250-BAA9-EB8386E301FD: 1
56BB4112-E23E-4085-B385-19FAD447C790: 1
9410CE89-A1BE-42D2-B056-DA72BA0B1303: 1
8B7C97FC-2315-48F6-B191-506CB4D09EEC: 1

F2623447-2EC0-49AE-ACF3-5B78D1105731: 1
E6769B96-32BB-415D-BF3A-50594BBE5C2C: 1
59585D39-F3CA-4ECA-8599-3126B5C60335: 1
B67FEE2A-21A6-4122-9B33-51D432EF15AB: 1
D4DCADCF-141F-4C31-B667-5330FF16BBAE: 1
7144FA0A-DE9D-401F-8475-A16D43D797D9: 1
79AFE2FF-3E09-49F2-A364-A1F772EA28C6: 1
BBD48022-976A-4646-95A4-D25FFE4DE422: 1
C703F887-7240-462E-9189-9BBC57E2A4BE: 1
BC412BDF-435F-45EE-B1AB-B3DDE40EA0F1: 1
628F6417-CA87-4F46-AC1C-1EB144C70A67: 1
012A5DE5-258C-4F2D-9AC4-3C596E970D13: 1
DDC34CF0-3758-4419-BEEC-EDF750284D66: 1
BA6DD43D-3640-4097-BE7E-16915F338D5F: 1
EC3EDDC5-E2B3-44A8-8905-8393F2697C25: 1
BF69EB1C-A672-41B9-96E5-818218AA399B: 1
B15A9966-A40C-4B35-9D0A-9512355ED4C7: 1
CFDD1A14-D1BE-40D9-9C4B-0855A5786ECF: 1
E64EC4ED-DF1A-498D-88BB-523740C02740: 1
5577BAD3-2F8C-43AD-9B05-93FB46A6DF0B: 1
3795AD7C-F96F-4443-8D2C-98562632E3C7: 1
8A2BF44A-D409-462E-BCD6-C55ED1FCFBFB: 1
5D561C01-567A-44D8-B9A3-DA408E11BDAD: 1
0D314665-6F90-4427-AF44-63410168ECEP: 1
940C3526-E267-445F-8669-C44E6CA94E98: 1
4B2F2C17-55EA-4A8A-A840-0B3A95BA00B1: 1

Column: Vehicle Damage Extent

DISABLING: 1942
SUPERFICIAL: 1451
FUNCTIONAL: 1405
Disabling: 428
Superficial: 304
Functional: 233
DESTROYED: 225
UNKNOWN: 220
NO DAMAGE: 196
Vehicle Not at Scene: 66
No Damage: 15
nan: 11
OTHER: 2

Column: Vehicle First Impact Location

TWELVE OCLOCK: 2131

SIX OCLOCK: 1153
ONE OCLOCK: 479
ELEVEN OCLOCK: 450
Twelve O Clock: 289
TWO OCLOCK: 197
TEN OCLOCK: 191
FIVE OCLOCK: 138
Six O Clock: 136
FOUR OCLOCK: 135
SEVEN OCLOCK: 133
One O Clock: 120
EIGHT OCLOCK: 117
Eleven O Clock: 107
THREE OCLOCK: 105
NINE OCLOCK: 96
UNKNOWN: 91
Vehicle Not at Scene: 66
Three O Clock: 48
Two O Clock: 46
Seven O Clock: 40
Nine O Clock: 40
Ten O Clock: 39
Five O Clock: 35
Four O Clock: 30
Eight O Clock: 29
Non-Collision: 15
UNDERSIDE: 13
NON-COLLISION: 13
ROOF TOP: 7
nan: 3
Top: 2
Underside: 2
Cargo Loss: 2

Column: Vehicle Body Type

PASSENGER CAR: 3735
Passenger Car: 684
(SPORT) UTILITY VEHICLE: 525
PICKUP TRUCK: 207
Sport Utility Vehicle: 161
VAN: 156
TRANSIT BUS: 139
nan: 104
SCHOOL BUS: 89
POLICE VEHICLE/NON EMERGENCY: 80

CARGO VAN/LIGHT TRUCK 2 AXLES (OVER 10,000LBS (4,536 KG)): 71
MEDIUM/HEAVY TRUCKS 3 AXLES (OVER 10,000LBS (4,536KG)): 59
OTHER LIGHT TRUCKS (10,000LBS (4,536KG) OR LESS): 56
OTHER: 55
Pickup: 48
POLICE VEHICLE/EMERGENCY: 46
UNKNOWN: 32
Bus - School: 29
MOTORCYCLE: 26
Van - Passenger (<9 Seats): 24
Bus - Transit: 22
STATION WAGON: 15
Other Trucks: 13
AMBULANCE/EMERGENCY: 13
Van - Cargo: 11
FIRE VEHICLE/EMERGENCY: 10
OTHER BUS: 10
FIRE VEHICLE/NON EMERGENCY: 10
TRUCK TRACTOR: 9
AMBULANCE/NON EMERGENCY: 9
Other: 8
Motorcycle - 2 Wheeled: 7
RECREATIONAL VEHICLE: 6
Station Wagon: 6
Single-Unit Truck: 5
CROSS COUNTRY BUS: 3
SNOWMOBILE: 3
Unknown: 3
ALL TERRAIN VEHICLE (ATV): 2
Autocycle: 1
Moped Or motorized bicycle: 1
Van - Passenger (15 Seats): 1
Bus - Other Type: 1
Truck Tractor: 1
AUTOCYCLE: 1
LOW SPEED VEHICLE: 1

Column: Vehicle Movement

MOVING CONSTANT SPEED: 2127
SLOWING OR STOPPING: 748
STOPPED IN TRAFFIC LANE: 617
MAKING LEFT TURN: 556
Moving Constant Speed: 437
ACCELERATING: 269
BACKING: 202

MAKING RIGHT TURN: 165
CHANGING LANES: 153
STARTING FROM LANE: 133
Slowing or Stopping: 117
Turning Left: 115
UNKNOWN: 96
PARKED: 91
Stopped in Traffic: 73
Accelerating: 56
STARTING FROM PARKED: 54
PARKING: 52
Turning Right: 46
nan: 43
Backing: 42
PASSING: 36
Changing Lanes: 35
Parked: 34
MAKING U TURN: 32
SKIDDING: 29
OTHER: 28
Entering Traffic Lane: 27
ENTERING TRAFFIC LANE: 23
NEGOTIATING A CURVE: 13
Negotiating a Curve: 10
RIGHT TURN ON RED: 10
Making U-Turn: 9
Overtaking/Passing: 9
LEAVING TRAFFIC LANE: 6
DRIVERLESS MOVING VEH.: 3
Leaving Traffic Lane: 2

Column: Vehicle Going Dir

South: 1529
North: 1460
East: 1124
West: 1106
nan: 303
Southbound: 220
Northbound: 214
Unknown: 170
Eastbound: 166
Westbound: 147
Not On Roadway: 59

Column: Speed Limit

35: 1949
40: 1201
25: 921
30: 905
45: 433
0: 237
15: 210
5: 175
50: 164
55: 143
10: 101
20: 50
60: 5
65: 4

Column: Driverless Vehicle

No: 6471
Unknown: 27

Column: Parked Vehicle

No: 6324
Yes: 122
nan: 52

Column: Vehicle Year

2016: 428
2014: 416
2015: 412
2013: 373
2017: 368
2012: 328
2011: 309
2008: 282
2007: 279
2009: 269
2018: 266
2010: 259
2005: 240
2019: 219
2006: 213
2020: 191
2004: 189
2003: 179

0: 160
2021: 150
2002: 145
2022: 123
2000: 118
2001: 105
2023: 82
1999: 81
2024: 69
1998: 59
1997: 50
1996: 32
1995: 17
2025: 15
1994: 14
1993: 13
1991: 7
1990: 7
1989: 6
1987: 5
9999: 4
1992: 4
1988: 3
1985: 2
2026: 1
1111: 1
1900: 1
99: 1
2914: 1
1014: 1
1234: 1

Column: Vehicle Make

TOYOTA: 884
HONDA: 756
FORD: 665
NISSAN: 312
TOYT: 284
HOND: 193
CHEVROLET: 162
HYUNDAI: 155
DODGE: 147
JEEP: 134
KIA: 132
CHEV: 124

BMW: 120
UNKNOWN: 117
LEXUS: 114
CHEVY: 111
ACURA: 105
MAZDA: 85
GMC: 84
NISS: 83
SUBARU: 82
HYUN: 62
MERCEDES: 60
THOMAS: 54
MERZ: 53
AUDI: 51
VOLKSWAGEN: 42
CHRYSLER: 40
FREIGHTLINER: 39
VOLVO: 37
GILL: 36
NEW FLYER: 36
GILLIG: 36
INFINITI: 36
SUBA: 35
nan: 32
VOLK: 30
BUICK: 30
MERCEDES-BENZ: 27
ACUR: 27
DODG: 26
MITSUBISHI: 25
CADILLAC: 25
VOLKSWAGON: 24
LINCOLN: 22
MACK: 22
TESLA: 20
SCION: 20
MAZD: 20
THOMAS BUILT: 20
RAM: 19
FRHT: 19
CADI: 17
CHRY: 16
LEXS: 16
PONTIAC: 15
LEXU: 14

THOM: 14
GILG: 14
MERC: 13
PORSCH: 13
INTERNATIONAL: 13
BUIC: 12
MITS: 11
ISUZU: 11
MINI: 11
MERCURY: 9
INFI: 8
KENWORTH: 8
LAND ROVER: 8
MERCEDEZ: 7
LINC: 7
MERCEDES BENZ: 7
SPAR: 7
TBU: 7
VOLKS: 7
YAMAHA: 6
SATURN: 6
SPARTAN: 6
TOY: 6
THMS: 6
PETERBILT: 6
UNK: 6
INTL: 6
VW: 6
TOYOT: 6
INFINITY: 5
LNDR: 5
SUZUKI: 5
TOYTA: 5
NISSIAN: 5
NWFL: 5
ORION: 5
HYUNDI: 5
VOLV: 5
DUCATI: 5
HARLEY DAVIDSON: 4
GM: 4
STLG: 4
CHEVEROLET: 4
HINO: 4
PONT: 4

FIAT: 4
FLYER: 3
PTRB: 3
JAGUAR: 3
TSMR: 3
KW: 3
ALFA ROMEO: 3
ORIO: 3
KAWASAKI: 3
BUS: 3
HYUND: 3
NOVABUS: 3
LANDROVER: 2
TESL: 2
GILIG: 2
YAMA: 2
ELANTRA: 2
CHRYSTLER: 2
JAGU: 2
BENTLEY: 2
TOYOYA: 2
RANGE ROVER: 2
GRUMMAN: 2
SAAB: 2
NFLY: 2
OLDSMOBILE: 2
FREI: 2
CHEVORLET: 2
FRIEGHTLINER: 2
KAWK: 2
TOYTOTA: 2
MNNI: 2
PIERCE: 2
TOYO: 2
ISUZ: 2
SUZI: 2
MERCEDEZ BENZ: 2
HUNDAI: 2
STERLING: 2
ISU: 1
JAG: 1
FREIGHT: 1
MER-BENZ: 1
BENS: 1
HYUNDIA: 1

PIRC: 1
KWAK: 1
PLYM: 1
IC BUS: 1
KL79MNSL8MB011853: 1
HYUNDAI: 1
99: 1
ERL: 1
NEW FLYER BUS: 1
STER: 1
VOVL: 1
INFINITE: 1
SUZU: 1
AL: 1
THOMAS SA: 1
NISSON: 1
PREV: 1
UU: 1
TOYOVAL2010: 1
GILLIG BUS: 1
NISSIA: 1
T0YOT: 1
ACURA STATEFARM: 1
TOYOA: 1
PETERBUILT: 1
VOLKS WAGEN: 1
CRIMSON FIRE: 1
KENILWORTH: 1
GILL BUS: 1
INTERN: 1
HARLEY DAV: 1
BWM: 1
UPS: 1
GENERAL MOTORS: 1
STRG: 1
MADZA: 1
XX: 1
CRANE: 1
NABI: 1
HONDA`: 1
NOV: 1
ACCURA: 1
CADALLIC: 1
TRANSIT: 1
LODAL: 1

HUMM: 1
CHEVROLETE: 1
-: 1
H3: 1
INIFINITY: 1
CERVELO: 1
NOVB: 1
METRO: 1
HYUDAI: 1
TOYOTACE: 1
SUBURBAN: 1
BAJA WARRIOR: 1
MEZ: 1
HYUNDY: 1
MIT: 1
UNITED STATES: 1
YTOYOTA: 1
LIME BIKE: 1
NEW: 1
BLBI: 1
MISTUBISHI: 1
INTERNAT'L: 1
CHYR: 1
FRIGHTLINER: 1
USPS: 1
HONDVAL2000: 1
ROYOTA: 1
PETE: 1
THOMAS GRINDING: 1
GRUMMAN ALLIED: 1
SUB: 1
FRIEGHT: 1
CRYSTLER: 1
VOLVE: 1
COROLLA: 1
IC: 1
PRCE: 1
CRANE CARRIER CORP: 1
SUBAR: 1
H: 1
WORKHORSE: 1
MAC: 1
S: 1
CHEVELOT: 1
THOM BU: 1

LAMBORGHINI: 1
THOMAS BUS: 1
FERRARI: 1
HUMMER: 1
1J4GR48K46C147800: 1
E Z RYDER MOTOR: 1
HIONDA: 1
TAO TAO: 1
E-ONE: 1
8422631: 1
ELDO: 1
KEN: 1
NOVA: 1
CHERVERLET: 1
NISAN: 1
PORS: 1
SATU: 1
TOYTOA: 1
CADILAC: 1
MASERATTI: 1
MITSHBISHI: 1
HOMDA: 1
LEX: 1
GILLIM: 1
MOPED WORLD: 1
CHRYS: 1
HYUNUNDAI: 1
HYU: 1
VOLKS WAGON: 1
MCI: 1
STRN: 1
CHVROLET: 1
EONE: 1
TOYOYTA: 1
SPRINT: 1
MITSU: 1
HYTR BTM: 1
JEEO: 1

Column: Vehicle Model

4S: 429
TK: 350
CAMRY: 233
ACCORD: 218
CIVIC: 210

COROLLA: 201
UNKNOWN: 160
BUS: 124
RAV4: 106
CRV: 99
ALTIMA: 89
4D: 79
EXPLORER: 71
HIGHLANDER: 70
SENTRA: 67
SD: 66
PRIUS: 65
PILOT: 64
TRUCK: 63
SIENNA: 57
ELANTRA: 55
ODYSSEY: 55
ESCAPE: 52
UT: 51
VAN: 46
CHARGER: 45
ROGUE: 43
SUV: 41
VN: 41
SW: 40
SONATA: 39
JETTA: 38
F150: 38
FUSION: 36
CR-V: 35
TACOMA: 35
nan: 34
SILVERADO: 33
BU: 33
PATHFINDER: 31
2S: 30
SCHOOL BUS: 28
MDX: 28
WRANGLER: 26
FORESTER: 26
TAURUS: 26
MUSTANG: 25
IMPALA: 25
EXPRESS: 24
4DR: 24

FOCUS: 24
VERSA: 24
MALIBU: 22
AVALON: 22
3: 21
F-150: 21
TAHOE: 21
CHEROKEE: 20
SU: 20
MAXIMA: 19
RAM: 19
INTERCEPTOR: 18
SOUL: 18
FIT: 18
E350: 17
EQUINOX: 17
SIERRA: 16
OPTIMA: 16
F250: 16
X5: 16
SANTA FE: 16
CARAVAN: 16
TBU: 15
RX: 15
SUBURBAN: 15
4H: 15
OUTBACK: 15
FORTE: 14
GRAND CHEROKEE: 14
RAV 4: 14
4RUNNER: 14
RX350: 14
F350: 14
TRANSIT: 14
PK: 13
SPORTAGE: 13
TUNDRA: 13
TL: 13
EXPEDITION: 12
DURANGO: 12
PASSAT: 12
FRONTIER: 12
TIGUAN: 11
RDX: 11
TRANSIT BUS: 11

SEDAN: 11
ACCENT: 11
TSX: 11
ESCALADE: 11
YUKON: 11
CROWN VICTORIA: 11
300: 10
CROSSTREK: 10
Q5: 10
OUTLANDER: 10
LEGACY: 10
TUCSON: 10
MODEL 3: 10
328I: 10
CRUZE: 10
2500: 9
ML350: 9
TRAVERSE: 9
FIESTA: 9
COOPER: 9
CTS: 9
MC: 9
4 DOOR: 9
A4: 9
MATRIX: 9
TC: 8
TERRAIN: 8
PACIFICA: 8
UNK: 8
ENCLAVE: 8
YARIS: 8
LIBERTY: 8
B2 BUS CHASSIS: 8
CN: 8
MURANO: 8
COBALT: 8
C300: 8
CP: 8
PICKUP: 8
CX-5: 8
F-350: 8
C-CLASS: 7
CRUZ: 7
ACADIA: 7
EDGE: 7

MKZ: 7
QUEST: 7
XC90: 7
AVENGER: 7
HDX: 7
COMPASS: 7
CX5: 7
HR-V: 7
325I: 7
HY: 7
ES: 7
COLORADO: 7
DS: 7
S60: 7
IMPREZA: 6
RANGER: 6
CORROLLA: 6
200: 6
INTEGRA: 6
CAYENNE: 6
E250: 6
XCELSIOR: 6
XB: 6
PATRIOT: 6
HB: 6
GOLF: 6
DUMP TRUCK: 6
SCION: 6
ES350: 6
HHR: 6
X3: 5
E-CLASS: 5
F-250: 5
ECLIPSE: 5
TRAILBLAZER: 5
MODEL Y: 5
ATLAS: 5
CX-9: 5
M2: 5
PROTEGE: 5
1500: 5
G37: 5
VOLT: 5
HRV: 5
SEBRING: 5

CITY TRANSIT BUS: 5
LOW FLOOR BUS: 5
2D: 5
TLX: 5
ODESSEY: 5
PT CRUISER: 5
SPRINTER: 5
SAVANA: 5
GRAND CARAVAN: 5
CG: 5
ES330: 5
XTERRA: 5
RANGE ROVER: 5
IS: 5
CAMARO: 5
GALANT: 5
CONV-MSDE-C-8: 5
CHALLENGER: 5
6: 5
G35: 5
NIRO: 4
RSX: 4
SONIC: 4
MAZDA3: 4
ELEMENT: 4
TR: 4
SORENTO: 4
CAVALIER: 4
SEQUOIA: 4
MIRAGE: 4
ECONOLINE: 4
F450: 4
AMBULANCE: 4
TRANSIT CONNECT: 4
TOWN & COUNTRY: 4
CROWN VIC: 4
FIRE TRUCK: 4
LANCER: 4
CX-30: 4
SPARK: 4
TRAX: 4
E320: 4
C-HR: 4
C280: 4
PROMASTER 2500: 4

NAVIGATOR: 4
CELICA: 4
A5: 4
4DOOR: 4
DUMP: 4
A3: 4
Q50: 4
TOWN AND COUNTRY: 4
G6: 4
BRONCO: 4
SANTE FE: 4
330XI: 3
3500: 3
4X4: 3
528I: 3
LOWFLOOR: 3
2H: 3
RIO: 3
FORRESTER: 3
SRX: 3
ST: 3
YUKON XL: 3
DAKOTA: 3
E-350: 3
TRAIL BLAZER: 3
RAM 1500: 3
ROUGE: 3
350Z: 3
QX80: 3
PALISADE: 3
SOLARA: 3
INSIGHT: 3
X1: 3
MAZDA6: 3
320I: 3
LFS ARTICULATED: 3
SEDONA: 3
SPORT: 3
MAIL TRUCK: 3
FJ CRUISER: 3
PUSHER: 3
530I: 3
626: 3
ES300H: 3
E450: 3

XC60: 3
CORVETTE: 3
TUSCON: 3
PASSPORT: 3
BOX TRUCK: 3
TT: 3
TOWN CAR: 3
4-RUNNER: 3
GLK350: 3
ODY: 3
GX: 3
LESABRE: 3
MARINER: 3
ARMADA: 3
LEAF: 3
F-550: 3
WAGON: 3
CIVIC 4S: 3
BOLT EUV: 3
CORROLA: 3
CAPTIVA: 2
MURRANO: 2
COROLLA 4D: 2
ARCADIA: 2
MACAN: 2
S: 2
C350: 2
GENESIS: 2
TRACTOR: 2
GS 350: 2
E-450: 2
RODEO: 2
KONA: 2
Q3: 2
911: 2
NV200: 2
JX35: 2
CROSSTOUR: 2
BLAZER: 2
TRIBECA: 2
X: 2
323I: 2
4 DR: 2
RAV-4: 2
A6: 2

LAND CRUISER: 2
PROLOGUE: 2
TRIBUTE: 2
M3: 2
F-450: 2
EXP: 2
COUPE: 2
S90: 2
CLA 250: 2
GX470: 2
SOL: 2
CAMERY: 2
Q60: 2
NX: 2
ECHO: 2
325: 2
VIBE: 2
GLS-CLASS: 2
TIBURON: 2
ENCORE: 2
BEETLE: 2
GL450: 2
GT: 2
S40: 2
ACCORD 4D: 2
JOURNEY: 2
TRANSIT VAN: 2
C240: 2
QX4: 2
E: 2
JETTA GLI: 2
CX-3: 2
535: 2
RX300: 2
GU (GRANITE): 2
CLA-CLASS: 2
SCION TC: 2
WINDSTAR: 2
IS250: 2
VELOSTER: 2
GLI: 2
ES300: 2
POSTAL TRUCK: 2
DART: 2
BRONCO SPORT: 2

MKC: 2
TOW TRUCK: 2
550I: 2
CT6: 2
ASCENT: 2
EXPRESS VAN: 2
SE: 2
LLV-A: 2
GRAND MARQUIS: 2
TELLURIDE: 2
MV: 2
DENALI: 2
SKYLARK: 2
TRK: 2
FRS: 2
MONTE CARLO: 2
ARROW XT: 2
330CI: 2
LX: 2
S80: 2
UTILIMASTER: 2
3 SERIES: 2
S4: 2
OUTLANDER SPORT: 2
TUSCAN: 2
C250: 2
PROMASTER 1500: 2
XDE40: 2
99: 2
CALIBER: 2
RIDE ON BUS: 2
XTS: 2
ES 300: 2
TITAN: 2
CENTURY: 2
ION: 2
SPECTRA: 2
CASCADIA: 2
ENVISION: 2
TRA: 2
E-250: 2
LOW FLOOR: 2
CMAX: 2
GLC300: 2
325XI: 2

FORENZA: 2
A7: 2
NINJA: 2
COROLLA CROSS: 2
MODEL S: 2
RENEGADE: 2
S550: 2
GOLF GTI: 2
4W: 2
335I: 2
BUS (LOW FLOOR): 1
RABBIT: 1
LS450: 1
128I: 1
SILVERADO HD: 1
C43: 1
TRAILBALZER: 1
MUSTANG: 1
OPTIMA 4S: 1
QX70: 1
ASCENDER: 1
ES 330: 1
CBR1000RR: 1
TOURREG: 1
'34: 1
X4: 1
MURANO TK: 1
CC: 1
HONDA UTILITY VEHICLE: 1
370Z: 1
FIRETRUCK: 1
CX3: 1
GS: 1
PSD: 1
TERCEL: 1
GRUMMAN ALLIED TK: 1
PRERUNNER: 1
ODESSY: 1
CARAVAN/GRAND CARAVAN: 1
SUPERBIKE: 1
DIAMONTE: 1
SORRENTO: 1
WG: 1
C6500: 1
LOWFLOOR BUS: 1

NINJA ZX6R: 1
ROUTAN: 1
PB105: 1
328: 1
XL7: 1
TRASH TRUCK: 1
DIRTBIKE: 1
CARNIVAL: 1
FOCUS WAGON: 1
RAM 2500 VAN: 1
9-3: 1
CX9: 1
TRUCK TRACTOR: 1
ASL: 1
UV: 1
EQUINOX: 1
NEON: 1
RAM PROMASTER: 1
PRIUS C: 1
CRIMSON FIRE: 1
5500: 1
YARIS IA: 1
LAREDO: 1
SLS: 1
LUMINA: 1
TRACTOR TRAILER: 1
E1500: 1
LLV: 1
METRO BUS: 1
GK3: 1
ECO SPORT: 1
SDN: 1
CORALLA: 1
XL - 7: 1
SANTA FE SUV: 1
CLARITY: 1
I5: 1
CX60: 1
LS 460 L: 1
DELIVERY: 1
LS400: 1
M2106: 1
MPV: 1
ALLROAD: 1
CHR: 1

PRELUDE: 1
GOLF WAGON: 1
XVS950: 1
G25X: 1
BOX TK: 1
PENSKE: 1
GRANITE: 1
ESCORT: 1
LSV8: 1
G3: 1
CELICA GT: 1
RX450: 1
CARGO: 1
GRANDAM GT: 1
ATLAS CROSS SPORT: 1
RUBICON: 1
G37S: 1
ALTI: 1
CMAX HYBRID: 1
GRAND CHER: 1
VERACRUZ: 1
CIIC: 1
GHARGER: 1
CLS-CLASS: 1
C30: 1
PUT: 1
ALERO: 1
RIDGELINE: 1
HIGH ROOF: 1
GS300: 1
S-10 BLAZER: 1
M35: 1
SAF-T-LINER: 1
XTERA: 1
COUNTY BUS: 1
I35: 1
MALABU: 1
UX: 1
WRX: 1
Q50S: 1
SILVERADO MEDIUM DUTY (GM515): 1
CORWN VIC: 1
SUB: 1
HYPERMOTARD: 1
XX: 1

TRAX LS: 1
ALTIMA 4DR: 1
NINJA ZX-6R: 1
SHCOOL BUS: 1
I30: 1
CAM 2S: 1
C320: 1
4R: 1
M56: 1
CITY EXPRESS: 1
TSMR: 1
CONVENTIONAL TYPE TRUCK: 1
PICK UP TRUCK: 1
AMBO: 1
BENZ: 1
LLVA: 1
TAURUS INTERCEPTER: 1
4DR SEDAN: 1
DISCOVERY SPORT: 1
MDX TK: 1
SLK350: 1
SONIC LTZ: 1
TDI: 1
COMMERCIAL CHASSIS: 1
RAM1500: 1
MODEL X: 1
GS430: 1
ES 350: 1
E800: 1
REGAL LS: 1
EVO: 1
PROMASTER: 1
SONATTA: 1
-: 1
CIVIC SI: 1
ESCALADE IQ: 1
TRASIT CONN: 1
525I: 1
GOLD 4DR: 1
FREIGHTLINER: 1
ILX: 1
MILLENNIA: 1
5 SERIES: 1
RANGER TK: 1
3GT: 1

AVALON 4S: 1
XC70: 1
VARIS: 1
P2C: 1
KONA ELECTRIC: 1
NEW SPORTAGE: 1
SABLE: 1
TER: 1
GS350: 1
E300: 1
PASS: 1
GS 460 4DR: 1
INTRIGUE: 1
HUMMER: 1
XC40: 1
QX56: 1
FJ: 1
Q70: 1
RENDEVOUZ: 1
LACROSSE: 1
EQUI: 1
TRANIT BUS: 1
LAND CRUSIER: 1
DURASTAR: 1
300S: 1
SELTOS: 1
AVEO: 1
TRANSIT250: 1
CHARGE: 1
G0712: 1
ML 350: 1
NV 200: 1
CARGO VAN: 1
RAM 2500: 1
CRN VIC: 1
CONV: 1
HATCH: 1
TBU BUS: 1
NV200 VN: 1
XR200: 1
NV2000: 1
VENUE: 1
GLB 250: 1
G37X: 1
SP: 1

C230: 1
BS: 1
HONDA: 1
IMPREZZA: 1
ML430: 1
SORENO: 1
325IX: 1
300E: 1
NX 200T: 1
ACURA: 1
L9000: 1
UU: 1
BONNEVILLE: 1
750: 1
CMARY: 1
GLC-CLASS: 1
C1500: 1
XA: 1
XD: 1
E420: 1
MOUNTAINEER: 1
2C: 1
MAIL TK: 1
STREET GLIDE: 1
B-SERIES: 1
LEGACY 4S: 1
CTS4: 1
REGAL: 1
UK: 1
SQ5: 1
S430: 1
RAV4 PRIME: 1
4S COROLLA: 1
ACC: 1
CUTAWAY VAN: 1
FIT 4S: 1
GSX: 1
SENATA: 1
COROLLLA: 1
VIPER: 1
MEDIC UNIT: 1
330: 1
CAYMAN: 1
E150: 1
SAFARI: 1

RENDEZVOUS: 1
CARGO VN: 1
CNG: 1
EXTREME: 1
ELANTRA 4S: 1
VN SEDONA: 1
4S CAMRY: 1
HR: 1
LUCERNE: 1
SAVANAH: 1
XLT: 1
VILLAGER: 1
TSX 4S: 1
SENTA: 1
CAMRY SOLARA: 1
TT/ST: 1
RAM 5500: 1
GRAND HIGHLANDER: 1
MKX: 1
VENZA: 1
4RUNN: 1
XDE: 1
HYUNDAI: 1
PORTOFINO: 1
SON: 1
PUSH MSDE-D12: 1
ECONOLINE BUS: 1
OO: 1
M E: 1
PT CRUSER: 1
S-10 PICKUP: 1
MR1: 1
MOTORCYCLE: 1
350: 1
POLICE INTERCEPTOR: 1
COROLLA - 4S: 1
4S ES350: 1
GARBAGE TRUCK: 1
TCG: 1
ECOSPORT: 1
MAGNUM: 1
2DR: 1
CALIBR: 1
MSDE D-12: 1
AVENTADOR: 1

T4W: 1
FOUR RUNNER: 1
ODYESSY: 1
ENTOURAGE: 1
MODEL3: 1
SML CNV CAB 4X2-COMMERCIAL BODY-CHASSIS: 1
COMMERCIAL TRACTOR: 1
TAKOMA: 1
DS JT: 1
MAZDA 6: 1
THMS SB: 1
Q40: 1
EV6: 1
318: 1
BUG: 1
K: 1
CRVLX: 1
BANDIT: 1
C CLASS: 1
QX60: 1
DT: 1
SCOOTER: 1
S60T5: 1
C.O.E.: 1
CARGOVAN: 1
BOX: 1
CX-7: 1
TRUCK/VAN: 1
BOXTRUCK: 1
GU533: 1
TAURUS X: 1
4300: 1
FZ1: 1
ML350 TK: 1
PINNACLE: 1
RANGEROVER: 1
C230KSPORTCO: 1
GENESIS COUPE: 1
5: 1
4 RUNNER: 1
STELVIO: 1
XXX: 1
SHUTTLE BUS: 1
PRUIS: 1
RS90: 1

RL: 1
SL2: 1
CLK430: 1
A4 4DR: 1
745l: 1
RIO 4S: 1
ODD: 1
TK RX300: 1
PICK UP TK: 1
CVIC: 1
RONDO: 1
F750: 1
BUICK: 1
ROGUE SPORT: 1
SLK-CLASS: 1
CLASSIC: 1
GTI: 1
530: 1
EXPL SP TK: 1
SANFA FE SUV: 1
4S ACCORD: 1
DUMP TK: 1
GS35: 1
CL: 1
SED: 1
740: 1
GLB-CLASS: 1
X7: 1
GRAND CHEROKEE L: 1
PRIUS V: 1
S 80: 1
NRR: 1
MULTISTRADA: 1
FIIT: 1
IS350: 1
FORRESTR: 1
6500: 1
SANTAFE: 1
CIVIC EX: 1
FLEX: 1
WORK TRUCK: 1
GHIBLI: 1
MINIVAN: 1
SRA: 1
F-650: 1

V70: 1
FLATBED: 1
SILVERRADO: 1
V50: 1
EXPIDITION: 1
SB: 1
B2 106 ELECTRIC CONVENTIONAL CHASSIS: 1
SPEED 3: 1
RX250: 1
SUNFIRE: 1
LS430: 1
400H: 1
GLK 250: 1
150: 1
GX460: 1
YZF-R1: 1
TRASH: 1
LE SABRE: 1
SONIC 4S: 1
IA: 1
WT 1500: 1
ML-CLASS: 1
TOW: 1
GX450: 1
PRIUS HB: 1
SILVARADO: 1
S560: 1
SONADA: 1
TOUAREG: 1
MAZADA 3: 1
LEGEND: 1
ML 320: 1
ODYSEY: 1
XT4: 1
RX 350: 1
CUBE: 1
RIDE-ON BUS: 1
EXPLORE: 1
2DOOR: 1
CABRIO: 1
HIGHLANDER TK: 1
BONNEVILE: 1
CMAX 4D: 1
MC GSX1000: 1
INIGHT: 1

530E: 1
DX: 1
PIRUS: 1
4D SEDAN: 1
S500: 1
SUPERDUTY: 1
DEVILLE: 1
PT: 1
ATS: 1
DT200H: 1
AMULANCE: 1
AMERICAN COACH: 1
G35X: 1
IM[ALA: 1
CON: 1
VAN CARGI: 1
GEO: 1
GIULIA (952): 1
2DHB: 1
VRZ: 1
RAVA 4: 1
GRD CHEROKEE: 1
C-MAX: 1
D4505: 1
SONOTA: 1
XK: 1
400: 1
PV: 1
FREIGHT: 1
TARUS: 1
FOCUS 4D: 1
GR COROLLA: 1
CLA: 1
EXPRESS G2500: 1
VELASTER: 1
AVALANCHE: 1
GRAND AM: 1
K5: 1
GLE-CLASS: 1
GLK-CLASS: 1
VANDEN PLAS: 1
348: 1
R15: 1
328 I: 1
SANTA FE TK: 1

S60 T5: 1
DUMPTRUCK: 1
RIDE ON: 1
CAMRY LE: 1
CR80: 1
GLADIATOR: 1
MX-6: 1
740 TURBO WG: 1
STEVIO: 1
=PILOT: 1
E500: 1
SANTFA: 1
M: 1
COROLLA MATRIX: 1
W900: 1
SPITGER: 1
M235I: 1
CX 5: 1
ML360: 1
GLE350: 1
R500: 1
GLA250: 1
CONTINENTAL: 1
T8 SERIES: 1
RAM PK: 1
P250: 1
SUPRA: 1
4500: 1
4S CHARGER: 1
5351: 1
PUSH-MSDE-D-12: 1
S-CLASS: 1
S70: 1
TOURING: 1
R6: 1
DEFENDER: 1
COLORAD: 1
UTILITY: 1
BUSXDE40: 1
FLHTK: 1
GLE450: 1
550: 1
RGSX: 1
C63: 1
GL: 1

VSTAR: 1
SONYTA: 1
SBFD: 1
CAR: 1
SANT FE: 1
637X: 1
CLS500: 1
GLK: 1
300C: 1
ENVOY: 1
Q56: 1
2S ALTIMA: 1
CLUBMAN: 1
TARUSIS: 1

Column: Latitude

39.01823333: 3
39.10447667: 2
39.156975: 2
39.12589: 2
38.96278854: 2
39.16167833: 2
39.11699333: 2
39.03975055: 2
39.02386: 2
39.07719833: 2
39.08578501: 2
39.186415: 2
39.10886833: 2
39.14465667: 2
39.13666967: 2
39.10357: 2
39.02408: 2
39.04696082: 2
38.97814323: 2
39.2027: 2
39.14506333: 2
39.10809368: 2
39.00806: 2
39.07450105: 2
39.11061: 2
39.010165: 2
39.15111: 2
39.10944333: 2
39.14337333: 2

39.040265: 2
39.03845333: 2
38.99838167: 2
39.05657333: 2
39.07364: 2
38.99252833: 2
39.04212: 2
38.9881262: 2
38.99929833: 2
39.02335333: 2
38.99976833: 2
39.04734391: 2
39.05747: 2
39.01419: 2
39.22316249: 2
39.04083333: 2
39.05626: 2
38.953: 2
39.03618167: 2
39.10660167: 2
39.14014833: 2
39.10650667: 2
39.05760041: 2
39.01467398: 2
38.99263503: 2
39.11727569: 2
39.03292488: 2
39.13439588: 2
39.10101833: 2
39.15389167: 2
39.11704599: 2
39.05844: 2
39.22956367: 2
39.05989: 2
38.98415833: 2
39.17686: 2
39.19724167: 2
39.00743333: 2
39.15529: 2
39.174695: 2
39.06122333: 2
39.0540137: 2
39.0154732: 2
39.06651: 2
39.0403105: 2

39.10499667: 2
39.00940667: 2
39.09210333: 2
39.03983167: 2
39.0232885: 2
38.96542931: 2
39.04291167: 2
39.11462667: 2
39.03980983: 2
39.14324833: 2
39.15786833: 2
39.10451167: 2
39.03068723: 2
39.23165061: 2
39.14203037: 2
39.05803167: 2
39.18881167: 2
39.10076167: 2
39.01728315: 2
39.22746167: 2
39.12007833: 2
39.21687667: 2
39.04482667: 2
39.066815: 2
39.18048936: 2
39.24633833: 2
39.09349945: 2
39.02639363: 2
39.1427571: 2
39.05748333: 2
39.23464353: 2
39.03988085: 2
39.073325: 2
38.999742: 2
38.98978051: 2
39.058825: 2
39.18739317: 2
39.11969167: 2
39.02854671: 2
39.08788: 2
39.12844: 2
39.07501067: 2
39.008217: 2
39.02105833: 2
39.076491: 2

39.16476273: 2
39.08895: 2
39.150825: 2
38.9919974: 2
39.17842245: 2
39.10608: 2
39.12834095: 2
39.01241783: 2
39.054035: 2
39.16306333: 2
39.06889333: 2
38.9943622: 2
39.15602667: 2
39.18109937: 2
39.03977382: 2
39.08416683: 2
39.06171883: 2
39.07266488: 2
39.05285167: 2
39.18405333: 2
39.2246: 2
39.109775: 2
39.05814: 2
39.072211: 2
39.17230333: 2
38.98544049: 2
39.07608: 2
39.116373: 2
38.9971064: 2
39.11841087: 2
39.15621333: 2
39.04627667: 2
39.15434667: 2
39.05979167: 2
39.11937333: 2
39.12987531: 2
39.03625167: 2
39.11640667: 2
39.10913862: 2
39.10098267: 2
38.99099333: 2
39.09523667: 2
39.08509176: 2
38.99929333: 2
39.00395333: 2

39.20222833: 2
39.0112316: 1
39.07085633: 1
39.19393: 1
39.04552667: 1
39.18590865: 1
39.0665: 1
39.01546217: 1
39.14981642: 1
39.0655728: 1
39.12403: 1
39.15493083: 1
39.05364833: 1
39.17746583: 1
39.15901667: 1
39.09993083: 1
39.12623: 1
39.07702269: 1
38.98706971: 1
38.98597833: 1
38.98260591: 1
39.07533333: 1
39.0046275: 1
39.01996167: 1
39.0052952: 1
39.10631046: 1
38.98801883: 1
39.12825292: 1
39.05781702: 1
39.15534333: 1
39.12242: 1
39.13160584: 1
39.13951399: 1
39.09128273: 1
39.23758333: 1
39.14305333: 1
39.14864615: 1
39.14816333: 1
39.076555: 1
39.060155: 1
39.14909833: 1
39.17855333: 1
39.08445: 1
39.02977: 1
39.0328852: 1

39.047555: 1
39.27667333: 1
39.06173464: 1
39.15693833: 1
39.00010963: 1
39.17009283: 1
39.03009889: 1
39.02203833: 1
39.05518436: 1
39.03072167: 1
39.04719413: 1
39.05890794: 1
39.10901776: 1
39.04393762: 1
39.02097333: 1
38.96524725: 1
39.02046083: 1
39.01412015: 1
39.10919417: 1
39.12910667: 1
39.05046167: 1
39.01701333: 1
39.00769333: 1
39.08400667: 1
39.03728483: 1
39.05105493: 1
39.17609: 1
39.157765: 1
39.08637667: 1
39.01510233: 1
39.06997353: 1
39.08408199: 1
39.04593: 1
39.04711914: 1
39.08522: 1
39.10989617: 1
39.09023933: 1
39.17898333: 1
39.08755167: 1
39.05749958: 1
39.12352341: 1
39.22024167: 1
39.0756: 1
38.99477073: 1
39.1838725: 1

39.17913014: 1
39.06115769: 1
39.015113: 1
39.02171835: 1
39.13633667: 1
39.00411333: 1
38.98482683: 1
39.06486: 1
39.231522: 1
39.015865: 1
39.10603667: 1
39.09692688: 1
39.14063: 1
39.176775: 1
39.130875: 1
39.0806855: 1
39.03862233: 1
39.120427: 1
39.12398889: 1
39.0397827: 1
39.05880229: 1
39.19376: 1
39.08471833: 1
39.04723352: 1
39.00268813: 1
39.1732955: 1
39.05281667: 1
39.04096789: 1
39.14978144: 1
39.07275333: 1
39.04129658: 1
39.0935725: 1
39.26550333: 1
39.198655: 1
39.11597: 1
39.1062025: 1
39.14953333: 1
39.189733: 1
39.09447667: 1
38.98414833: 1
39.08032833: 1
39.10218667: 1
38.99804167: 1
39.03870062: 1
39.04396: 1

39.0708145: 1
39.12401633: 1
39.08127433: 1
39.17483667: 1
39.05872833: 1
39.14042283: 1
39.10424: 1
39.06973667: 1
39.00137833: 1
39.07950833: 1
38.99690667: 1
39.10335145: 1
39.14379446: 1
39.01732: 1
39.11405833: 1
39.04668977: 1
39.14615: 1
39.02189: 1
38.98706735: 1
39.09644706: 1
39.1512046: 1
39.10543833: 1
39.14016333: 1
39.14930833: 1
39.00780952: 1
39.0525432: 1
39.18899667: 1
39.17735683: 1
38.99618833: 1
39.05344741: 1
39.0735922: 1
39.064134: 1
39.14144708: 1
39.09347633: 1
39.12821333: 1
39.10662682: 1
39.07122933: 1
39.05338667: 1
39.08364833: 1
39.18588223: 1
39.07326667: 1
39.19197333: 1
38.994215: 1
38.9882875: 1
39.22009912: 1

38.99963867: 1
39.00445833: 1
39.07084559: 1
39.05813666: 1
39.08703333: 1
39.03138567: 1
39.011525: 1
39.14075767: 1
39.00179667: 1
39.10605333: 1
39.08177833: 1
39.08286997: 1
39.15354768: 1
39.11524976: 1
39.28434165: 1
39.03203236: 1
39.150775: 1
39.16801402: 1
39.11557756: 1
38.96765262: 1
39.015744: 1
39.03234833: 1
38.99115: 1
39.16813468: 1
39.18114: 1
39.13612667: 1
39.11173167: 1
39.15137333: 1
39.05415167: 1
39.08402489: 1
39.07479333: 1
39.04165233: 1
39.13821584: 1
39.06879667: 1
39.10027924: 1
39.058365: 1
39.00255333: 1
39.05828333: 1
39.11277833: 1
39.12124216: 1
39.16243492: 1
39.21549667: 1
39.10529667: 1
39.06349833: 1
39.016115: 1

39.14478661: 1
39.01626833: 1
39.15892264: 1
39.11687026: 1
39.18574918: 1
39.07320197: 1
39.06078167: 1
39.07466348: 1
38.98793795: 1
39.27744: 1
39.16319439: 1
39.01545986: 1
39.05919667: 1
39.13785167: 1
38.997298: 1
39.14259167: 1
39.18393167: 1
39.03110841: 1
39.09263941: 1
39.0561026: 1
39.01503333: 1
39.153925: 1
38.99398899: 1
39.07074783: 1
39.00894041: 1
39.13282167: 1
39.15914667: 1
38.97473667: 1
39.14773167: 1
39.1761825: 1
39.06946167: 1
39.02652176: 1
39.17845333: 1
38.98627167: 1
39.0837: 1
39.0595: 1
39.094325: 1
39.09078728: 1
39.07770474: 1
39.02932167: 1
39.1473797: 1
39.08578604: 1
39.02322167: 1
39.07318717: 1
39.00552: 1

39.01231898: 1
39.14349333: 1
39.19409667: 1
39.10395569: 1
39.15058: 1
38.99262221: 1
39.00748833: 1
39.01845287: 1
38.99011978: 1
39.01620167: 1
39.19070333: 1
39.17184667: 1
39.15229089: 1
39.0668598: 1
39.09186833: 1
39.01442133: 1
39.06158669: 1
39.06665333: 1
39.18804736: 1
39.14264783: 1
39.16236167: 1
39.10423925: 1
39.1027559: 1
39.047695: 1
39.16424087: 1
39.05977673: 1
39.18796867: 1
39.15908209: 1
39.09641867: 1
39.0141557: 1
39.17432667: 1
38.9876556: 1
39.17491: 1
39.19823556: 1
39.04006964: 1
39.048305: 1
39.08454333: 1
39.15075532: 1
39.00519: 1
39.10501278: 1
39.06787233: 1
39.01076525: 1
39.13281532: 1
39.07927872: 1
39.07935121: 1

39.27395883: 1
38.99826992: 1
39.0461225: 1
39.14806333: 1
38.99678167: 1
39.145535: 1
39.17742917: 1
39.02080912: 1
39.251415: 1
39.163995: 1
39.02224222: 1
39.07942333: 1
39.04499333: 1
39.075115: 1
39.00731667: 1
39.264045: 1
39.20526667: 1
38.975665: 1
39.0493994: 1
39.078865: 1
38.99613197: 1
39.134465: 1
39.11247333: 1
39.064472: 1
39.23297333: 1
39.15205667: 1
39.24855667: 1
39.02374312: 1
39.02553501: 1
39.10559333: 1
39.06362974: 1
39.13933667: 1
38.99847333: 1
39.11254667: 1
39.03861435: 1
39.09935533: 1
39.03274333: 1
39.13994833: 1
39.14952333: 1
39.09304502: 1
39.03800833: 1
38.99872667: 1
38.98147333: 1
39.04722167: 1
39.03025833: 1

38.96298056: 1
39.00580705: 1
39.172675: 1
39.04775333: 1
39.16718167: 1
39.15552667: 1
39.247485: 1
39.01361: 1
39.05072029: 1
39.01354833: 1
39.1226879: 1
39.16488919: 1
39.038773: 1
38.99660167: 1
39.19159333: 1
39.05120571: 1
39.07322296: 1
39.06328667: 1
38.98348624: 1
39.0858292: 1
39.12354333: 1
38.992695: 1
39.05648667: 1
39.201813: 1
39.04643588: 1
39.09477417: 1
38.99157131: 1
39.04036333: 1
39.08144317: 1
39.201555: 1
39.04308861: 1
39.04936784: 1
39.21803667: 1
39.07907967: 1
39.10748794: 1
39.1113412: 1
39.01505: 1
38.98953056: 1
39.11412833: 1
39.11927: 1
39.00960858: 1
39.15056395: 1
39.0122927: 1
39.28576833: 1
39.15482167: 1

39.17505167: 1
39.00689667: 1
39.18241917: 1
39.15074667: 1
38.98070765: 1
39.08028854: 1
39.14006333: 1
39.10024267: 1
39.101615: 1
39.16991542: 1
39.12138443: 1
39.08627016: 1
38.995211: 1
39.01476667: 1
39.17690833: 1
39.20901333: 1
39.01292166: 1
39.14866436: 1
39.14178: 1
39.190355: 1
39.11647333: 1
39.059785: 1
39.01760833: 1
39.00940767: 1
39.1589845: 1
39.01926: 1
39.15276043: 1
39.084364: 1
38.98179521: 1
39.12879017: 1
39.15405167: 1
39.05863976: 1
39.00015833: 1
39.11796122: 1
39.14018027: 1
39.12424: 1
39.01803167: 1
39.160715: 1
39.0428255: 1
39.19917733: 1
39.14256734: 1
39.097605: 1
39.03240189: 1
39.090625: 1
39.15579433: 1

39.07841167: 1
39.07820333: 1
39.08518833: 1
39.07899517: 1
39.04800833: 1
39.03403433: 1
39.0911218: 1
39.14206625: 1
38.986448: 1
39.08433535: 1
39.15901561: 1
38.98052833: 1
39.12042957: 1
38.99693049: 1
39.05719333: 1
39.19265167: 1
39.08522914: 1
39.05326523: 1
39.15260718: 1
39.02667167: 1
38.98816: 1
39.10678333: 1
38.99734595: 1
39.00426: 1
39.27812612: 1
39.15929683: 1
39.03686169: 1
39.199395: 1
38.98106155: 1
39.0003031: 1
39.11712: 1
39.01410167: 1
39.18629333: 1
39.02760833: 1
39.180505: 1
39.08362667: 1
39.090525: 1
39.04444: 1
39.0433621: 1
39.04711724: 1
39.10656983: 1
39.045199: 1
39.28009667: 1
39.15687975: 1
39.04403617: 1

39.04227533: 1
39.0168097: 1
39.22648167: 1
39.18929062: 1
39.08396033: 1
39.17261793: 1
39.12857667: 1
39.12692167: 1
39.07706538: 1
39.050195: 1
39.04718833: 1
39.0300744: 1
39.04729333: 1
39.086706: 1
39.07252813: 1
39.06283817: 1
39.02217: 1
39.16419667: 1
39.29027288: 1
39.05613: 1
39.06019862: 1
38.994665: 1
39.18209133: 1
39.01179322: 1
38.99294333: 1
39.15010829: 1
39.17075167: 1
39.1558212: 1
39.09702295: 1
39.07185345: 1
38.99520167: 1
39.06204074: 1
39.15889833: 1
39.01915243: 1
39.16914098: 1
39.099815: 1
39.04443797: 1
39.0903: 1
39.02221167: 1
39.06629: 1
39.06423833: 1
39.08073863: 1
39.05262667: 1
38.96291197: 1
39.10067017: 1

38.99033: 1
39.06813891: 1
39.0815766: 1
39.08945667: 1
38.98947667: 1
39.11596: 1
39.16177167: 1
39.12334333: 1
39.05711044: 1
39.173555: 1
39.052665: 1
39.01479833: 1
39.00767967: 1
39.09352: 1
39.15753333: 1
39.00591783: 1
39.09214511: 1
39.06156: 1
39.03860333: 1
39.01917333: 1
39.09315458: 1
39.02184333: 1
39.18107375: 1
39.11088667: 1
39.061225: 1
39.04945169: 1
39.04749633: 1
39.02265767: 1
39.116745: 1
39.09707833: 1
39.06351167: 1
39.12598447: 1
39.08513667: 1
39.15377333: 1
39.08518535: 1
39.10146167: 1
39.10490333: 1
39.12094833: 1
39.0828055: 1
39.07833833: 1
39.03625833: 1
39.13443167: 1
38.98477517: 1
39.06699833: 1
39.05075193: 1

38.99331333: 1
39.05753376: 1
39.096052: 1
38.99965833: 1
39.11556099: 1
39.07466576: 1
39.05712859: 1
39.03199402: 1
39.02425317: 1
39.0456475: 1
39.13137667: 1
38.96290434: 1
39.00063439: 1
39.25756167: 1
39.12744692: 1
39.246935: 1
38.96178017: 1
39.14060295: 1
39.17463229: 1
39.02217611: 1
39.00513888: 1
39.15697841: 1
39.019605: 1
39.02244167: 1
39.02808333: 1
39.17836833: 1
39.07581475: 1
39.12686212: 1
39.112375: 1
39.10031167: 1
39.2898042: 1
39.20864: 1
39.15041667: 1
39.11229333: 1
38.98155507: 1
39.00761167: 1
39.07341093: 1
39.10568333: 1
39.17675647: 1
39.14837533: 1
39.01609833: 1
39.176967: 1
39.05915333: 1
39.11443617: 1
39.141165: 1

39.01529815: 1
39.15012167: 1
39.10630667: 1
38.97520176: 1
39.1142207: 1
39.11728049: 1
39.1710561: 1
39.14964: 1
39.11414838: 1
38.97784725: 1
39.01296794: 1
38.99802833: 1
38.98536333: 1
38.96216: 1
39.05927631: 1
39.15135167: 1
39.06420095: 1
39.03374333: 1
39.15849672: 1
39.11249753: 1
39.02775051: 1
38.9652157: 1
39.10634167: 1
39.26929: 1
39.16028333: 1
39.10483833: 1
38.98530067: 1
39.19165167: 1
39.01913833: 1
39.01338896: 1
39.19352109: 1
39.160105: 1
39.25597333: 1
39.14108833: 1
39.03678667: 1
38.99454: 1
39.11375: 1
39.246337: 1
39.03675: 1
39.09347167: 1
39.18018833: 1
38.99432115: 1
39.28895: 1
39.09206833: 1
39.14974167: 1

39.20941: 1
39.13440167: 1
39.18225167: 1
39.06341318: 1
39.01668833: 1
39.15796: 1
39.11534715: 1
39.0943615: 1
39.05606477: 1
39.15864833: 1
39.03549833: 1
39.10827167: 1
39.05663167: 1
39.01147721: 1
39.20309767: 1
39.12612959: 1
39.00147886: 1
38.963423: 1
38.96569184: 1
39.1524703: 1
39.17089996: 1
39.11531833: 1
39.17305375: 1
39.092595: 1
38.98723401: 1
39.11136845: 1
39.08575833: 1
39.13879471: 1
39.15093667: 1
39.06696392: 1
39.02277402: 1
39.143325: 1
39.09850075: 1
39.022155: 1
39.005233: 1
39.0503545: 1
39.057125: 1
38.99675: 1
39.05222333: 1
39.06687789: 1
39.19641157: 1
39.08384833: 1
39.06965817: 1
39.182035: 1
39.05581667: 1

39.06430991: 1
39.15115667: 1
39.05342: 1
39.08040667: 1
39.11998: 1
39.00667916: 1
39.17998333: 1
38.98725217: 1
39.01250167: 1
39.00329333: 1
39.10272238: 1
38.99694183: 1
39.00714667: 1
38.98871813: 1
38.95809667: 1
39.028045: 1
39.03988: 1
39.07717167: 1
39.056015: 1
39.18521384: 1
39.10858486: 1
39.0927475: 1
39.057385: 1
39.06783: 1
39.08082333: 1
39.13665761: 1
39.053495: 1
38.963375: 1
39.08023: 1
39.0298: 1
39.04150667: 1
39.07496833: 1
39.08752937: 1
39.11839963: 1
39.01605401: 1
38.98848667: 1
38.97628667: 1
39.0532255: 1
38.98354534: 1
39.140625: 1
39.24413667: 1
39.0422429: 1
39.31259735: 1
39.22276333: 1
39.05297225: 1

39.060875: 1
39.24099833: 1
39.17516219: 1
39.02804: 1
39.10976335: 1
39.15041: 1
39.16144881: 1
39.16174361: 1
39.09058333: 1
38.98494667: 1
39.11967333: 1
39.11103967: 1
39.09262167: 1
39.02502833: 1
38.99744108: 1
39.05636043: 1
39.14873333: 1
39.18443525: 1
39.158182: 1
39.08737667: 1
38.99557888: 1
39.11791291: 1
38.99113333: 1
39.07287833: 1
39.05526767: 1
39.01330833: 1
39.14758167: 1
39.01535181: 1
39.07447599: 1
39.09758304: 1
39.1571817: 1
39.0214345: 1
38.98051667: 1
39.17096881: 1
39.08231333: 1
39.11584167: 1
39.11437422: 1
39.07573484: 1
39.19885333: 1
39.08082167: 1
39.02507817: 1
39.142843: 1
39.12265473: 1
39.1710268: 1
39.055636: 1

39.05575872: 1
39.26367173: 1
38.99224333: 1
39.05302707: 1
39.03548939: 1
39.10274833: 1
39.007225: 1
39.04283: 1
39.080265: 1
39.07429822: 1
39.16482883: 1
39.106455: 1
39.19709333: 1
39.09724833: 1
39.11598833: 1
39.07944333: 1
39.19432369: 1
39.08356692: 1
39.04007667: 1
39.01167186: 1
38.97527443: 1
39.09667246: 1
39.11176217: 1
38.96917342: 1
39.249056: 1
39.103685: 1
39.056135: 1
39.09368333: 1
39.02275: 1
38.95721659: 1
39.015855: 1
39.18981333: 1
38.95980667: 1
39.10770617: 1
39.137475: 1
38.95935483: 1
39.04408337: 1
39.0079675: 1
39.07319847: 1
38.9816475: 1
39.14146072: 1
39.14188867: 1
39.10661833: 1
39.01209333: 1
39.11566367: 1

39.0006695: 1
38.9830332: 1
39.20473833: 1
39.02327833: 1
38.99388059: 1
38.99304044: 1
39.18499: 1
39.07780017: 1
39.12609: 1
39.08106833: 1
39.02725387: 1
39.06342333: 1
39.01507333: 1
38.99756333: 1
38.98653117: 1
39.2884507: 1
39.278505: 1
39.03673667: 1
39.07448827: 1
39.06713333: 1
39.15278833: 1
39.01851784: 1
38.98797333: 1
39.11283167: 1
39.00859217: 1
39.11904693: 1
39.027755: 1
39.12779667: 1
38.98655203: 1
39.07549333: 1
39.04137: 1
39.147435: 1
39.040025: 1
39.17066667: 1
39.15442834: 1
39.09754: 1
39.00732: 1
39.05730946: 1
39.1921677: 1
38.994373: 1
39.04808568: 1
39.01469167: 1
38.99459833: 1
38.97612: 1
39.01233149: 1

39.05908167: 1
39.01136903: 1
39.02964333: 1
39.06960333: 1
39.13675925: 1
39.15923667: 1
39.11524667: 1
38.99905063: 1
38.99779128: 1
38.96927855: 1
39.08976327: 1
39.04862167: 1
38.99866167: 1
39.13696667: 1
39.1206425: 1
39.11651667: 1
39.05078167: 1
39.06150833: 1
39.00656721: 1
39.03802333: 1
39.19856618: 1
39.142952: 1
38.96600517: 1
39.17962379: 1
39.10634833: 1
38.99439667: 1
39.08537667: 1
39.03113667: 1
39.13043667: 1
39.22336: 1
39.15053324: 1
39.09610755: 1
39.05394833: 1
39.08061273: 1
39.04408: 1
39.03564034: 1
39.27412967: 1
39.00494833: 1
39.01223167: 1
39.18434667: 1
39.15088966: 1
39.16687993: 1
39.06088213: 1
39.13636601: 1
39.05261564: 1

39.18058667: 1
39.19823833: 1
39.2004292: 1
38.98039117: 1
39.19817833: 1
39.12793109: 1
38.99158: 1
38.97944501: 1
38.945361: 1
39.02939433: 1
39.20489049: 1
39.19883167: 1
39.05719207: 1
38.99799109: 1
39.10955667: 1
39.04562282: 1
39.14424667: 1
39.19018975: 1
39.04092167: 1
39.01493833: 1
39.14055333: 1
39.01723665: 1
39.06461283: 1
39.18281359: 1
39.00651972: 1
39.10994217: 1
38.97931757: 1
39.16226832: 1
39.02738337: 1
39.04112: 1
39.03445833: 1
39.14934333: 1
39.03334833: 1
39.08369333: 1
39.13060016: 1
39.03950333: 1
39.17352167: 1
39.05683401: 1
39.03049772: 1
39.07231833: 1
39.13820833: 1
39.01643: 1
39.15757: 1
38.99981833: 1
39.07924517: 1

38.994405: 1
39.17196: 1
39.1121525: 1
38.98984: 1
39.22831333: 1
39.09939746: 1
39.06908: 1
39.189555: 1
39.04682174: 1
39.02295639: 1
39.07262333: 1
39.16045274: 1
39.07869155: 1
39.12284167: 1
39.0687542: 1
39.14537833: 1
39.20220833: 1
39.10518333: 1
39.01015826: 1
39.03814333: 1
39.060785: 1
39.3013835: 1
39.03480667: 1
39.14870824: 1
38.98906867: 1
39.20994833: 1
39.00751167: 1
39.077475: 1
39.04024167: 1
39.27563167: 1
39.06407143: 1
39.07472793: 1
39.044895: 1
39.1644: 1
38.98927333: 1
39.12232917: 1
39.13773269: 1
39.00934: 1
38.96880667: 1
39.15309833: 1
39.14672667: 1
39.07344859: 1
39.27574417: 1
39.08452133: 1
39.12445333: 1

39.194395: 1
39.08176008: 1
39.090155: 1
39.05320833: 1
39.01505667: 1
39.2387033: 1
39.05023: 1
39.01040933: 1
39.0214461: 1
39.12637333: 1
39.223: 1
39.00131187: 1
39.12349: 1
39.18018337: 1
39.19048833: 1
38.96319: 1
39.03659167: 1
39.23335: 1
39.0968485: 1
39.15469892: 1
39.08513603: 1
39.15559743: 1
39.08616367: 1
38.98751167: 1
39.01527333: 1
39.05243495: 1
39.132605: 1
39.09020333: 1
39.01545633: 1
39.095285: 1
38.99992583: 1
39.017885: 1
39.04829942: 1
39.094841: 1
39.09078567: 1
39.15820833: 1
39.16277178: 1
39.15511333: 1
39.18265: 1
39.04173167: 1
39.17623167: 1
39.07594667: 1
39.19001833: 1
39.14193667: 1
39.09626667: 1

38.97123614: 1
39.17807191: 1
39.06658333: 1
39.12297368: 1
39.04525333: 1
38.98901: 1
39.11916167: 1
39.07493167: 1
39.05312833: 1
39.17758167: 1
39.06912: 1
39.00015361: 1
39.17917833: 1
39.12608066: 1
39.06433167: 1
39.23169: 1
39.1289062: 1
39.18700833: 1
39.16925725: 1
39.05105917: 1
38.99351846: 1
39.06124656: 1
39.01144667: 1
39.112214: 1
39.05966667: 1
39.283825: 1
39.05320167: 1
39.05185: 1
39.01836933: 1
38.99411539: 1
39.13344433: 1
38.98100667: 1
38.97798833: 1
39.02101333: 1
39.02919833: 1
39.149725: 1
39.12408: 1
39.101345: 1
39.08105413: 1
38.97547956: 1
38.9945868: 1
39.116425: 1
39.09991217: 1
39.04434167: 1
39.06581937: 1

39.10998667: 1
39.1543019: 1
39.13625: 1
39.00456301: 1
39.157665: 1
39.26018: 1
38.99380667: 1
38.98780667: 1
39.0571248: 1
39.0859: 1
39.08696833: 1
39.02591333: 1
39.000095: 1
39.20249132: 1
39.07809189: 1
39.1835145: 1
39.18625167: 1
39.15466167: 1
39.05351527: 1
38.99032033: 1
39.03972766: 1
39.109305: 1
39.079145: 1
39.21446333: 1
39.04580833: 1
39.05706833: 1
39.18114167: 1
39.11714333: 1
39.01941709: 1
39.28304333: 1
39.13989333: 1
39.15068333: 1
39.05273919: 1
39.27825367: 1
39.01846333: 1
39.15548833: 1
39.04488167: 1
39.13608549: 1
39.28354833: 1
39.19836124: 1
38.99310667: 1
39.066325: 1
39.04711617: 1
39.22302583: 1
39.06406: 1

39.06449276: 1
38.9758395: 1
39.00609753: 1
39.017834: 1
39.14387348: 1
39.01594106: 1
38.99394313: 1
39.08986: 1
39.17940167: 1
39.06845833: 1
39.07867764: 1
39.15198705: 1
39.05587: 1
39.04951047: 1
39.19171833: 1
39.0327919: 1
38.99411167: 1
39.15809767: 1
39.01114067: 1
39.03948988: 1
39.03521333: 1
39.02746751: 1
39.13044564: 1
39.05906953: 1
39.14607865: 1
39.12183903: 1
38.98341763: 1
39.11478167: 1
39.13272833: 1
39.17737167: 1
39.14480826: 1
39.21600167: 1
39.05336: 1
38.98768833: 1
39.0728855: 1
39.15209667: 1
39.047975: 1
39.2842824: 1
38.99570667: 1
39.083765: 1
39.05521095: 1
39.18438167: 1
39.001507: 1
39.02388833: 1
39.12706993: 1

39.00446267: 1
38.98351808: 1
39.02196833: 1
39.13183333: 1
39.06629667: 1
38.98079008: 1
39.05347167: 1
38.99132333: 1
39.011101: 1
38.99002333: 1
39.06665833: 1
39.0262965: 1
39.03998833: 1
39.04512167: 1
39.08320407: 1
39.11791667: 1
39.27174493: 1
39.11072167: 1
38.96154033: 1
39.06157058: 1
39.00766875: 1
38.99460833: 1
39.0074643: 1
38.98165833: 1
39.08535667: 1
39.04229: 1
39.11868167: 1
39.0226006: 1
39.15897: 1
39.17840296: 1
39.07573: 1
39.12055112: 1
38.98519833: 1
38.99762868: 1
39.17449516: 1
39.14390833: 1
38.9902085: 1
39.06316533: 1
39.00294382: 1
39.15018576: 1
38.98735333: 1
39.02403667: 1
39.07676629: 1
39.10322669: 1
39.04014464: 1

39.05358247: 1
39.11830682: 1
39.06187333: 1
39.03167833: 1
38.98837773: 1
39.07385817: 1
39.22196029: 1
39.15790175: 1
39.14523867: 1
39.140315: 1
38.98556167: 1
39.00049278: 1
39.01247008: 1
39.05749: 1
39.10491555: 1
39.20123279: 1
39.12794167: 1
39.09542834: 1
39.14169: 1
39.01573851: 1
39.01434167: 1
39.13224695: 1
38.99325167: 1
39.03692167: 1
38.97948167: 1
39.075945: 1
39.108685: 1
39.0372884: 1
39.0644861: 1
39.08325452: 1
39.0797455: 1
39.066163: 1
39.04872: 1
39.15351938: 1
39.08422833: 1
39.07577: 1
39.03449333: 1
38.98091833: 1
39.09377333: 1
39.03060333: 1
39.07852567: 1
39.127958: 1
39.04106: 1
39.16065161: 1
39.03020159: 1

39.03512167: 1
39.16039667: 1
38.97291333: 1
39.00614616: 1
39.12332546: 1
39.02027833: 1
39.11152: 1
39.01532973: 1
39.02043: 1
39.00412161: 1
39.100525: 1
39.07608423: 1
39.12855333: 1
39.109456: 1
39.0874: 1
39.076685: 1
39.13004383: 1
38.98285167: 1
39.15777333: 1
39.152875: 1
39.09177456: 1
38.99429543: 1
39.03132767: 1
38.99901362: 1
39.09303: 1
39.07532351: 1
39.05823: 1
38.98155833: 1
39.29109465: 1
39.08538669: 1
38.99228467: 1
38.99300865: 1
39.03484106: 1
39.0868035: 1
39.05303067: 1
39.05349833: 1
39.19693883: 1
39.19205833: 1
39.106785: 1
39.05648333: 1
38.99931833: 1
39.10987685: 1
39.08154147: 1
39.15508933: 1
39.11538817: 1

39.058285: 1
39.14110008: 1
39.01566661: 1
39.05184667: 1
39.1418486: 1
39.18235667: 1
39.19873333: 1
39.00545: 1
38.99329: 1
39.11230167: 1
39.1162502: 1
39.07190167: 1
39.0161: 1
39.01966233: 1
39.14546: 1
39.06644: 1
39.0920285: 1
39.12437272: 1
39.07258667: 1
39.0004246: 1
39.08276412: 1
39.15936: 1
39.1545095: 1
39.11021343: 1
38.99303333: 1
39.02681554: 1
39.08067: 1
39.1213706: 1
39.190225: 1
39.07434017: 1
39.0574815: 1
39.23762167: 1
38.98209134: 1
39.06634833: 1
39.22458: 1
38.988425: 1
39.18798: 1
38.991545: 1
39.11547747: 1
39.288595: 1
39.07145: 1
39.08385974: 1
39.01661713: 1
39.02961077: 1
39.11081178: 1

39.0266: 1
39.09505301: 1
38.99516167: 1
39.11871167: 1
39.1165: 1
39.04351167: 1
38.96272: 1
39.01396: 1
39.08437: 1
39.15083605: 1
39.02779: 1
39.05386833: 1
39.08436983: 1
39.184095: 1
39.17761813: 1
39.14788: 1
39.153746: 1
39.08741667: 1
39.0131602: 1
39.08505: 1
39.14326269: 1
39.15796845: 1
39.11758: 1
39.01181333: 1
39.026755: 1
39.12077: 1
39.10273999: 1
39.10333: 1
39.058725: 1
39.21006498: 1
39.0815725: 1
38.99388893: 1
39.14079667: 1
39.147755: 1
39.05752833: 1
39.037185: 1
39.11513167: 1
39.10614349: 1
39.17981167: 1
39.04214: 1
38.98471167: 1
39.13863146: 1
39.00904269: 1
39.002: 1
39.16014334: 1

39.05613633: 1
39.18453833: 1
39.139105: 1
39.21173947: 1
39.11246686: 1
38.9760665: 1
39.105125: 1
39.189005: 1
39.08052233: 1
39.03888167: 1
39.14452557: 1
39.06121: 1
39.12965167: 1
38.993175: 1
38.98884349: 1
38.987684: 1
39.06433791: 1
39.0733825: 1
39.15539: 1
39.036675: 1
39.11132667: 1
39.14827167: 1
39.07613667: 1
39.01438467: 1
39.01221667: 1
39.02258: 1
39.18210117: 1
39.17281167: 1
39.14489667: 1
39.000227: 1
39.12067291: 1
39.07990316: 1
38.98804: 1
38.9949205: 1
39.07846667: 1
39.17251841: 1
39.18440667: 1
39.1442613: 1
39.13519381: 1
39.15444789: 1
39.00535717: 1
39.00123733: 1
39.05809: 1
39.1333: 1
39.04290667: 1

39.13661833: 1
38.995105: 1
39.01400115: 1
39.12595167: 1
39.06849536: 1
38.9970815: 1
39.09072: 1
39.05348: 1
39.07391073: 1
39.14288038: 1
39.08523017: 1
38.99018167: 1
39.11230707: 1
39.16215: 1
39.0326: 1
39.08983: 1
39.05853755: 1
39.01151817: 1
39.17664632: 1
39.08724283: 1
39.25517884: 1
38.98381667: 1
39.10864167: 1
39.04243333: 1
39.05261051: 1
39.03744882: 1
39.05608462: 1
39.12233652: 1
39.17557: 1
39.09308049: 1
39.09204102: 1
39.05599167: 1
39.06823922: 1
39.04741833: 1
39.08346167: 1
39.08930154: 1
39.02422667: 1
38.99460208: 1
39.10463683: 1
39.06615619: 1
39.08313888: 1
39.16489167: 1
39.15896942: 1
39.01057833: 1
39.15961355: 1

39.0275015: 1
39.08849446: 1
39.07018333: 1
39.028305: 1
39.15219167: 1
39.00140167: 1
39.04778667: 1
39.09163296: 1
39.15242439: 1
38.99255617: 1
39.07883833: 1
39.1483188: 1
39.17074167: 1
39.189036: 1
39.14908542: 1
39.1461167: 1
39.01915167: 1
39.119035: 1
39.08874167: 1
39.20401: 1
39.08157671: 1
39.05321: 1
39.133255: 1
38.98099868: 1
39.12332893: 1
38.96986: 1
39.05968333: 1
39.2303143: 1
38.98760157: 1
39.034365: 1
38.98738869: 1
39.06855833: 1
39.08940333: 1
39.23868006: 1
39.06989822: 1
39.09132: 1
39.04064833: 1
39.0264935: 1
39.04647833: 1
39.12475027: 1
39.00907833: 1
39.0708: 1
39.13529833: 1
39.11594333: 1
39.13075333: 1

39.15607: 1
39.23429696: 1
38.98214167: 1
39.19719167: 1
39.122875: 1
39.19795: 1
39.044515: 1
38.98926167: 1
38.99712423: 1
39.1235375: 1
39.02792333: 1
38.99135574: 1
38.990275: 1
39.04749167: 1
39.1595592: 1
39.00896833: 1
39.115225: 1
39.14037667: 1
39.11976644: 1
39.05411483: 1
38.97637833: 1
39.0561335: 1
39.19807667: 1
39.014675: 1
39.0755425: 1
39.06222833: 1
39.10614: 1
39.179255: 1
39.0037612: 1
39.14049167: 1
39.07353667: 1
39.14302333: 1
39.16592118: 1
39.10656: 1
39.13118667: 1
39.07816833: 1
39.04415333: 1
38.987045: 1
39.18470136: 1
39.03860167: 1
39.15672888: 1
39.09279045: 1
39.11753333: 1
39.10847167: 1
39.0831456: 1

39.090164: 1
39.08224667: 1
39.13337067: 1
39.04494: 1
38.98469167: 1
39.05377856: 1
39.13975167: 1
39.12107362: 1
39.01968: 1
39.01512667: 1
39.14076133: 1
39.11124833: 1
39.10664705: 1
39.13372167: 1
39.06204022: 1
39.18115667: 1
39.13209023: 1
39.15530333: 1
39.075342: 1
39.05787075: 1
38.99334133: 1
39.33024833: 1
39.046731: 1
38.99977296: 1
39.24689993: 1
38.99020167: 1
39.09027616: 1
39.08550517: 1
39.17899667: 1
39.1728855: 1
39.0473: 1
39.06152343: 1
38.99072: 1
39.07230333: 1
39.043465: 1
39.06018667: 1
39.04286667: 1
39.01419567: 1
39.08569333: 1
39.13610268: 1
39.03872148: 1
39.03839833: 1
39.10388333: 1
39.04031: 1
39.0811903: 1

39.14921994: 1
39.1551446: 1
39.10099: 1
39.01679: 1
39.05841833: 1
39.032295: 1
39.02720333: 1
39.06124833: 1
39.03429: 1
38.98621833: 1
39.0447: 1
39.15768647: 1
39.10132281: 1
39.24035012: 1
39.26938: 1
39.04968924: 1
39.15341333: 1
39.08917582: 1
39.08084783: 1
39.12863: 1
39.078975: 1
39.090055: 1
38.98117167: 1
39.0016855: 1
39.05928833: 1
39.11507047: 1
39.03987833: 1
39.11575167: 1
39.27778548: 1
39.098816: 1
39.05357703: 1
39.1253915: 1
39.01352615: 1
39.15843833: 1
39.058331: 1
39.02501833: 1
38.98650833: 1
39.1575865: 1
39.05606: 1
39.01948377: 1
39.160005: 1
39.12289002: 1
39.02031159: 1
39.20752383: 1
39.188426: 1

39.15851: 1
39.01973617: 1
39.108135: 1
39.11417667: 1
39.14923667: 1
39.00801167: 1
39.08512333: 1
39.146085: 1
39.12114477: 1
38.99521267: 1
39.19313: 1
39.03965667: 1
39.02863: 1
39.02527153: 1
39.01372167: 1
39.117975: 1
39.08040066: 1
38.9939305: 1
38.96058667: 1
39.046936: 1
39.08863533: 1
39.00064333: 1
39.01178: 1
39.06824: 1
39.07764423: 1
39.061685: 1
39.0191645: 1
39.14748519: 1
39.0747195: 1
39.07260726: 1
39.04944817: 1
39.13973125: 1
39.06578422: 1
39.08032647: 1
39.14557959: 1
39.05340233: 1
39.11985833: 1
39.01100421: 1
39.02103395: 1
38.99244: 1
39.1089693: 1
39.05971267: 1
39.05932909: 1
39.15286062: 1
39.14224667: 1

39.09580473: 1
39.24043167: 1
39.02630194: 1
39.1921695: 1
39.159655: 1
39.06020667: 1
39.01749558: 1
39.036129: 1
39.14044493: 1
38.99545761: 1
39.09638: 1
39.10063644: 1
39.03239333: 1
39.02404375: 1
39.1579353: 1
39.04924667: 1
39.01856477: 1
39.03009: 1
39.17747529: 1
39.08273505: 1
39.12923667: 1
39.18731: 1
39.10107: 1
39.07399799: 1
39.13483171: 1
38.98140333: 1
38.98457145: 1
38.99344167: 1
39.14946292: 1
39.07401167: 1
39.02237: 1
39.06076341: 1
39.14265181: 1
39.05722333: 1
39.073555: 1
39.19827895: 1
39.01172: 1
39.09581: 1
38.998565: 1
39.06672167: 1
39.01696333: 1
39.01562118: 1
38.98834: 1
39.13588377: 1
39.17663836: 1

39.1076152: 1
39.02932667: 1
39.03946996: 1
39.08269181: 1
38.992566: 1
39.17010833: 1
38.99988833: 1
39.123335: 1
38.977275: 1
39.18774: 1
39.106735: 1
39.19253819: 1
39.15774167: 1
39.01239167: 1
38.99381167: 1
39.04703044: 1
39.16268: 1
39.04487667: 1
39.15792311: 1
39.10647167: 1
39.12105773: 1
38.9927076: 1
39.03973319: 1
38.98823439: 1
39.15672167: 1
39.05281231: 1
39.05599063: 1
39.01655833: 1
39.07122666: 1
39.0298608: 1
39.17869833: 1
39.052948: 1
39.01153952: 1
39.05792762: 1
38.99981: 1
39.00222833: 1
39.08636593: 1
39.18368333: 1
39.00782333: 1
39.12168667: 1
38.98062567: 1
38.99109451: 1
39.06159333: 1
39.023032: 1
39.12216585: 1

39.02214267: 1
39.07583271: 1
38.998315: 1
39.0644: 1
39.14237291: 1
39.093915: 1
38.98469893: 1
39.039595: 1
39.04863517: 1
39.18979: 1
39.11174138: 1
39.14743905: 1
39.18013167: 1
39.10210594: 1
39.07920646: 1
39.12260495: 1
39.14864833: 1
39.191281: 1
39.16001833: 1
39.1544: 1
39.12616519: 1
39.02763: 1
39.14539833: 1
39.03038709: 1
39.00202167: 1
39.11194267: 1
39.014285: 1
39.11675308: 1
39.14210692: 1
39.07556: 1
39.10251467: 1
39.08034513: 1
39.03935: 1
39.04504: 1
39.13618833: 1
38.999705: 1
39.072905: 1
39.14484333: 1
39.244325: 1
39.08192974: 1
39.11705: 1
38.998895: 1
39.0415705: 1
39.05530893: 1
39.03263: 1

39.22406689: 1
39.15617333: 1
39.05813583: 1
39.30414833: 1
39.01118146: 1
39.15086985: 1
39.03507133: 1
39.175114: 1
39.11952655: 1
39.10384667: 1
38.985899: 1
38.99040567: 1
39.05627333: 1
39.1120485: 1
38.96241123: 1
39.10175: 1
39.16135717: 1
39.08894565: 1
39.05251483: 1
39.03425719: 1
39.18537833: 1
39.02317167: 1
38.98562167: 1
39.05711833: 1
39.0493355: 1
39.13950333: 1
39.05340917: 1
39.20199: 1
39.17453833: 1
39.014055: 1
39.05717333: 1
38.98332167: 1
39.15921167: 1
38.99043249: 1
39.160015: 1
39.04916886: 1
39.11232333: 1
39.21402833: 1
38.99879833: 1
39.02058: 1
39.05553427: 1
38.99462333: 1
39.23900667: 1
39.08356155: 1
39.19208167: 1

39.14441: 1
39.02132333: 1
39.02231667: 1
39.000315: 1
39.045505: 1
39.07932333: 1
39.01533249: 1
39.059295: 1
38.99228667: 1
39.02606167: 1
39.0668365: 1
39.010625: 1
38.99486875: 1
38.983415: 1
38.99662: 1
39.14069683: 1
39.01936: 1
39.008305: 1
39.15601833: 1
39.06666833: 1
39.07110188: 1
39.19368667: 1
39.063: 1
39.11642667: 1
39.12106096: 1
39.0815115: 1
39.089718: 1
39.13160038: 1
39.02341333: 1
39.0246264: 1
39.06691533: 1
39.17778167: 1
39.00036667: 1
39.11456546: 1
39.04792547: 1
39.08228489: 1
39.12189287: 1
39.15009445: 1
39.11226556: 1
38.98987167: 1
39.25913167: 1
39.06672235: 1
39.03314333: 1
39.15361: 1
38.99121167: 1

39.044855: 1
38.99373883: 1
39.06604762: 1
39.13153167: 1
39.055708: 1
38.977935: 1
39.09322667: 1
38.99861071: 1
39.15815: 1
39.15814533: 1
39.00118383: 1
39.11127162: 1
39.2137102: 1
39.04088112: 1
39.01352693: 1
39.07185083: 1
39.1508695: 1
38.98813333: 1
39.0853864: 1
39.05628333: 1
39.23893369: 1
39.05172: 1
39.04186875: 1
39.08841087: 1
38.97781029: 1
39.04482333: 1
39.07982632: 1
39.26029167: 1
39.06356466: 1
39.09947661: 1
39.07511: 1
39.18207358: 1
38.99898667: 1
39.05029167: 1
39.08509: 1
39.01619817: 1
39.08530333: 1
39.24443667: 1
39.08540833: 1
38.99519833: 1
39.129225: 1
39.04173417: 1
39.15334448: 1
38.96644165: 1
39.07591833: 1

39.15143428: 1
39.00456644: 1
39.02464833: 1
39.06809167: 1
39.1917135: 1
39.18117367: 1
39.11402667: 1
39.14911624: 1
39.02745333: 1
39.18809333: 1
38.96401833: 1
38.99840333: 1
39.06326: 1
39.04133167: 1
39.0025435: 1
39.040257: 1
39.06982667: 1
38.99543711: 1
38.96132667: 1
38.99463: 1
38.97808667: 1
38.99875333: 1
39.1565745: 1
38.991385: 1
39.04680617: 1
39.18703167: 1
39.01255667: 1
39.02420333: 1
39.01849: 1
39.04719426: 1
39.075385: 1
39.00298333: 1
39.07791333: 1
39.03096333: 1
39.01214433: 1
39.0830058: 1
39.02135333: 1
39.00099167: 1
39.0475: 1
38.96581167: 1
38.97824817: 1
38.98164863: 1
39.04322717: 1
39.18393312: 1
39.20146167: 1

39.115085: 1
39.11119324: 1
39.158695: 1
39.107424: 1
39.12572333: 1
39.01520969: 1
39.03981009: 1
39.222201: 1
39.04998667: 1
39.02164: 1
39.19047333: 1
39.02095667: 1
39.187691: 1
39.02150538: 1
39.11562685: 1
39.067725: 1
39.148615: 1
39.08406257: 1
39.05739667: 1
39.0619855: 1
39.1446: 1
39.11946017: 1
39.0607438: 1
39.131915: 1
39.02905504: 1
38.97774512: 1
39.12345333: 1
39.07702928: 1
39.05678983: 1
38.99840817: 1
39.05969883: 1
39.17846: 1
39.24769333: 1
39.24663217: 1
39.03466333: 1
39.06052333: 1
39.09893996: 1
39.19072167: 1
39.05356167: 1
39.02233829: 1
38.99083996: 1
38.983595: 1
39.18213: 1
39.28861683: 1
39.18143726: 1

38.97312279: 1
39.10466333: 1
39.04283089: 1
39.06167333: 1
38.98384: 1
39.01183: 1
38.98675905: 1
38.98731859: 1
39.16072167: 1
39.07025838: 1
39.01972765: 1
39.02234907: 1
39.13974167: 1
38.99579167: 1
39.11173789: 1
38.997925: 1
39.17359181: 1
39.011855: 1
39.01122833: 1
39.13920402: 1
39.04948667: 1
39.0393274: 1
39.10159472: 1
39.064115: 1
39.05582833: 1
39.03471965: 1
39.06400333: 1
39.09401243: 1
39.02240017: 1
39.13597137: 1
38.99171846: 1
39.053435: 1
39.08672167: 1
39.074705: 1
39.0780581: 1
39.15831167: 1
39.0092: 1
39.05039173: 1
39.00121658: 1
39.05609667: 1
39.08621603: 1
39.10955056: 1
39.00034333: 1
39.0970404: 1
39.05582567: 1

39.02289667: 1
39.11531667: 1
38.99081667: 1
38.99259243: 1
39.0227056: 1
38.99339833: 1
39.01777: 1
39.18574333: 1
39.09299974: 1
39.25634733: 1
39.15618833: 1
39.07118983: 1
39.04140133: 1
39.03658783: 1
39.10016: 1
39.13506221: 1
39.277165: 1
38.99420635: 1
39.01762167: 1
39.02303333: 1
38.99089167: 1
39.193036: 1
39.18463: 1
39.03899333: 1
39.14087815: 1
38.98991917: 1
39.01201: 1
39.0789664: 1
39.18614167: 1
39.02302167: 1
39.04742767: 1
39.09682116: 1
39.1838: 1
39.12542833: 1
39.11639333: 1
39.10880999: 1
39.16663167: 1
39.182675: 1
39.18412667: 1
39.10488333: 1
39.02992667: 1
39.101775: 1
39.06422523: 1
39.02133667: 1
39.11145333: 1

39.05751339: 1
39.1640995: 1
39.07575126: 1
38.99759333: 1
39.07726667: 1
39.13481: 1
39.00043333: 1
38.99348833: 1
39.06363333: 1
39.03946685: 1
39.044985: 1
38.98337: 1
39.10893803: 1
39.01673057: 1
39.02034833: 1
39.066825: 1
39.01473833: 1
38.99319569: 1
39.04420362: 1
39.057442: 1
39.073655: 1
39.18088183: 1
39.01189167: 1
39.03935383: 1
39.19442538: 1
39.05379: 1
39.11529: 1
39.02190333: 1
38.99939167: 1
39.14542167: 1
39.05380167: 1
39.00410296: 1
39.06335509: 1
39.19885917: 1
39.00876: 1
39.05743986: 1
38.99968401: 1
39.07737167: 1
39.14788667: 1
38.99563333: 1
39.03923: 1
39.02975706: 1
39.0312565: 1
39.01348771: 1
39.04156503: 1

39.24391667: 1
39.10636099: 1
38.99728167: 1
38.99643505: 1
39.05589117: 1
39.07220667: 1
39.16233833: 1
39.3252659: 1
39.20989667: 1
39.09565: 1
39.11504973: 1
39.17747333: 1
39.02028575: 1
39.05315833: 1
39.10427234: 1
39.07395667: 1
39.14262402: 1
39.06183556: 1
39.18745167: 1
38.98771833: 1
39.154335: 1
39.17423445: 1
39.20088917: 1
39.142785: 1
39.05722833: 1
39.04448667: 1
39.14152307: 1
39.10109: 1
39.03872067: 1
39.10087: 1
39.05868326: 1
39.13653333: 1
39.18251833: 1
39.20838152: 1
39.067615: 1
39.15410667: 1
39.07879333: 1
39.11072437: 1
39.06512833: 1
39.00327756: 1
39.008778: 1
39.0065302: 1
39.12839167: 1
39.28784688: 1
39.140503: 1

39.1514977: 1
39.08975023: 1
39.16865236: 1
38.99345667: 1
39.13441178: 1
38.982006: 1
39.010465: 1
39.04168167: 1
39.17782833: 1
39.047635: 1
38.99615611: 1
39.16792: 1
39.04538859: 1
39.05475333: 1
39.178925: 1
39.08318397: 1
39.16971333: 1
39.00851848: 1
39.15909167: 1
39.01157986: 1
39.01625859: 1
38.99962: 1
39.07709725: 1
39.08826667: 1
39.101004: 1
39.09207867: 1
39.0801235: 1
39.02465333: 1
39.09770833: 1
38.985145: 1
39.07143667: 1
39.15002333: 1
38.99026667: 1
38.994425: 1
39.041275: 1
39.01567007: 1
39.03140264: 1
39.14321215: 1
39.023321: 1
39.05720146: 1
39.07402739: 1
39.10459: 1
39.0821065: 1
39.01852013: 1
39.18443167: 1

39.04847167: 1
39.13848382: 1
39.01160333: 1
39.14500033: 1
39.06143272: 1
39.14060833: 1
39.17096984: 1
39.04133033: 1
39.14737297: 1
39.04578501: 1
39.0553274: 1
39.0954796: 1
39.14974674: 1
39.04150218: 1
39.19829166: 1
39.07617831: 1
38.97898074: 1
38.977025: 1
39.01328833: 1
39.05613413: 1
39.10995: 1
39.06527: 1
39.00222939: 1
39.12686196: 1
39.0664205: 1
39.01280041: 1
38.99067833: 1
39.0507956: 1
39.05079559: 1
39.08554137: 1
39.18949167: 1
39.04729833: 1
39.11751667: 1
39.08540167: 1
39.16801388: 1
39.07148483: 1
39.13042977: 1
39.06042408: 1
39.09123833: 1
39.15327167: 1
39.153515: 1
38.99170767: 1
39.060375: 1
39.03987902: 1
39.02310132: 1

39.07465179: 1
39.013327: 1
39.15914833: 1
39.14695833: 1
39.09747667: 1
38.99015835: 1
38.96422203: 1
39.15292667: 1
39.01038667: 1
38.97624428: 1
39.16138: 1
39.05758833: 1
39.012525: 1
39.12731627: 1
39.17009016: 1
39.12318333: 1
39.02765833: 1
39.07762258: 1
39.07815164: 1
39.115315: 1
39.09927683: 1
39.12918517: 1
39.07989833: 1
39.00955933: 1
38.96230079: 1
38.985459: 1
39.26699893: 1
39.159527: 1
39.13335333: 1
39.094785: 1
39.21902517: 1
39.13724143: 1
39.01558167: 1
39.070375: 1
38.94268917: 1
39.147255: 1
39.16164983: 1
39.03088479: 1
39.12380833: 1
39.08600368: 1
39.06683467: 1
39.10202333: 1
39.07287: 1
39.104285: 1
38.99872783: 1

39.04856894: 1
38.99707: 1
39.00390333: 1
39.282725: 1
39.076355: 1
39.066735: 1
39.14103471: 1
39.07826167: 1
39.1400705: 1
38.99176036: 1
39.08535167: 1
39.04356315: 1
39.14571667: 1
39.05354833: 1
39.07240111: 1
39.01254324: 1
39.04138627: 1
39.09813744: 1
39.15186317: 1
38.98823983: 1
39.08370333: 1
39.058465: 1
39.12113833: 1
39.17484578: 1
39.09079333: 1
38.98184583: 1
39.01124167: 1
39.00477333: 1
38.97537083: 1
39.08113259: 1
39.06806104: 1
39.03152833: 1
39.08020833: 1
39.11417333: 1
39.19422984: 1
39.05728: 1
39.00300138: 1
38.96175167: 1
38.98452302: 1
39.12433939: 1
39.14713217: 1
39.15260859: 1
38.98092957: 1
39.14802264: 1
39.152185: 1

39.11990281: 1
39.07285: 1
39.18123167: 1
38.99538667: 1
39.04122067: 1
39.00055733: 1
39.10652963: 1
39.05448133: 1
38.98309483: 1
39.09407: 1
39.02231217: 1
39.10963833: 1
39.05600367: 1
39.00978017: 1
39.023963: 1
39.22208251: 1
39.14039833: 1
39.17557133: 1
39.230245: 1
38.99432517: 1
39.08135333: 1
39.181655: 1
39.20377333: 1
39.10471981: 1
39.07973233: 1
39.05093833: 1
38.98666: 1
39.046505: 1
39.05888713: 1
39.012225: 1
38.97565934: 1
39.05621785: 1
39.11630358: 1
39.08917833: 1
39.0419965: 1
39.09982167: 1
39.05306: 1
39.09056231: 1
39.079905: 1
38.9974805: 1
39.077101: 1
39.08333: 1
39.27988645: 1
39.06949: 1
39.15040167: 1

38.99214333: 1
38.97556508: 1
39.1488755: 1
39.13423833: 1
39.02111833: 1
38.998085: 1
38.98730667: 1
39.08316333: 1
39.05890989: 1
39.15011467: 1
38.98375867: 1
39.06492167: 1
39.20212833: 1
39.12287833: 1
39.27836379: 1
39.10962: 1
39.028585: 1
38.96384161: 1
39.05306674: 1
39.01560033: 1
39.14888: 1
39.030545: 1
38.98828629: 1
39.090284: 1
39.07198672: 1
38.986015: 1
39.11326167: 1
39.04547: 1
38.962015: 1
39.204305: 1
39.19926467: 1
38.98487833: 1
38.96673667: 1
38.99934333: 1
39.15432167: 1
39.06098055: 1
39.01217242: 1
39.08537833: 1
38.99124333: 1
39.10275: 1
38.99056905: 1
39.04813833: 1
39.09532833: 1
39.19720667: 1
38.99559833: 1

38.98261937: 1
39.12067181: 1
39.0387355: 1
39.104495: 1
39.00309167: 1
39.0737: 1
38.98330833: 1
39.00446917: 1
39.05505167: 1
39.00521457: 1
39.2477587: 1
39.17869179: 1
39.14249: 1
39.05732833: 1
39.041425: 1
39.19377167: 1
39.077315: 1
39.17678: 1
39.080548: 1
39.049665: 1
39.19505462: 1
39.09384: 1
39.07842557: 1
39.02433333: 1
39.05034113: 1
39.07914667: 1
39.09866932: 1
38.994545: 1
39.09044838: 1
39.02971634: 1
39.081423: 1
38.99826522: 1
39.10906672: 1
39.01993333: 1
39.16073: 1
39.10865: 1
38.993265: 1
39.03457206: 1
39.07642333: 1
39.0303693: 1
39.02978167: 1
38.988145: 1
39.0765215: 1
39.06853929: 1
39.01578: 1

39.044795: 1
39.10953311: 1
39.1784194: 1
39.07852: 1
39.15580386: 1
39.12669732: 1
38.97313: 1
39.01534633: 1
39.13346347: 1
39.08014283: 1
39.05758033: 1
39.0414335: 1
39.17055719: 1
39.158395: 1
39.19224633: 1
39.00964833: 1
39.14239713: 1
38.99895167: 1
39.0685625: 1
39.04222633: 1
39.03682667: 1
39.19259906: 1
38.99667167: 1
39.10389683: 1
39.13797: 1
38.99846117: 1
39.09136178: 1
39.02681467: 1
39.10468167: 1
39.16389333: 1
39.075481: 1
39.09518284: 1
39.08016014: 1
39.11010167: 1
39.083146: 1
38.99915333: 1
39.05971647: 1
39.22226667: 1
39.13573242: 1
39.0115: 1
39.129205: 1
39.16715332: 1
39.18100583: 1
39.146078: 1
39.10675949: 1

39.09140667: 1
39.16072283: 1
39.01021333: 1
39.04642483: 1
39.12670333: 1
39.05284667: 1
39.15788017: 1
38.97747621: 1
39.10441948: 1
39.004705: 1
39.16231333: 1
39.15197167: 1
38.99202667: 1
39.11473796: 1
38.99771: 1
39.15072333: 1
39.06636667: 1
39.04483184: 1
39.04725225: 1
39.030005: 1
38.99028667: 1
39.12553815: 1
39.1536392: 1
39.09263955: 1
39.04959667: 1
39.16468333: 1
39.05762865: 1
39.05441667: 1
39.06273667: 1
39.08688333: 1
39.05757333: 1
39.05857167: 1
39.05261333: 1
39.24692333: 1
39.18097775: 1
39.234375: 1
39.0274396: 1
39.15984167: 1
39.00639278: 1
39.20164667: 1
39.16263333: 1
38.98952767: 1
39.14144983: 1
39.02102: 1
39.05434419: 1

39.06105333: 1
39.27844333: 1
39.0396976: 1
39.27050067: 1
39.06175904: 1
39.03045254: 1
39.2481: 1
39.07975338: 1
39.00504217: 1
39.05497833: 1
39.24464617: 1
39.17216472: 1
39.04129167: 1
39.06934833: 1
39.0197635: 1
38.9999485: 1
39.099721: 1
39.0568405: 1
39.08184667: 1
39.18001915: 1
39.11752651: 1
39.11561247: 1
39.06782667: 1
39.14190333: 1
39.02158417: 1
39.19086333: 1
39.15473667: 1
38.99247833: 1
39.01264667: 1
39.21817567: 1
39.08471433: 1
39.13482167: 1
39.10880033: 1
39.07882: 1
39.15777167: 1
39.28283667: 1
39.08206516: 1
39.07635951: 1
39.141715: 1
39.12240119: 1
39.01857434: 1
39.00801309: 1
38.99867333: 1
38.99605483: 1
38.992165: 1

39.10641167: 1
38.96523167: 1
39.1361767: 1
39.08183416: 1
39.07459667: 1
38.99555667: 1
39.15449: 1
39.09570167: 1
39.16960297: 1
39.05805667: 1
39.15966: 1
39.00295017: 1
39.01134: 1
38.99278167: 1
39.07883352: 1
38.98895911: 1
39.05923167: 1
39.033877: 1
38.99946: 1
39.23014418: 1
39.02237333: 1
39.10455216: 1
39.17457833: 1
39.06117713: 1
39.04431167: 1
39.11344667: 1
39.182715: 1
38.9752591: 1
39.26003833: 1
39.16800633: 1
39.06723867: 1
39.0139: 1
39.134775: 1
38.998625: 1
39.07335682: 1
39.085835: 1
39.23107145: 1
39.08933667: 1
38.96033817: 1
39.14514985: 1
39.05950167: 1
39.18930124: 1
39.05922267: 1
39.12896167: 1
39.13251417: 1

39.06800333: 1
38.99952667: 1
39.06237833: 1
39.20546167: 1
38.9765: 1
39.11047167: 1
39.20442785: 1
39.03975298: 1
39.108985: 1
38.9690135: 1
39.17063469: 1
39.03436333: 1
39.06304167: 1
39.05124746: 1
39.0396375: 1
39.06191167: 1
39.01340833: 1
39.033025: 1
39.06262917: 1
39.04505: 1
39.26462167: 1
38.97116199: 1
39.12461667: 1
38.98185833: 1
39.260315: 1
39.184173: 1
39.09054375: 1
39.03125333: 1
38.993405: 1
39.16938116: 1
39.10006833: 1
39.15530833: 1
39.044053: 1
39.04431403: 1
39.07352301: 1
39.17170333: 1
39.02645: 1
39.18685415: 1
39.05275833: 1
39.01528667: 1
39.02224333: 1
39.16663333: 1
39.08174367: 1
39.01793334: 1
39.0747035: 1

39.160035: 1
39.01574467: 1
39.12602167: 1
39.10729952: 1
39.04737667: 1
39.07312367: 1
39.05149167: 1
39.06687333: 1
39.11455: 1
39.049114: 1
39.12933167: 1
39.10502833: 1
39.09108628: 1
39.18946028: 1
39.058005: 1
38.99212667: 1
39.0311351: 1
39.07641545: 1
39.14860667: 1
39.09531167: 1
39.14834003: 1
39.02787933: 1
39.11113201: 1
39.077985: 1
39.05624167: 1
38.970755: 1
39.09507096: 1
39.12611667: 1
39.05600333: 1
39.00427333: 1
39.14150877: 1
39.05735233: 1
39.00022: 1
39.16977882: 1
39.09704796: 1
39.02016: 1
39.20149512: 1
39.02784333: 1
39.20276: 1
39.13027167: 1
38.99267402: 1
39.11728167: 1
39.05551761: 1
39.12416: 1
39.02199274: 1

39.06262333: 1
39.06038294: 1
39.1441175: 1
39.0737933: 1
39.15272031: 1
39.0526642: 1
38.99432963: 1
39.05061: 1
39.11046741: 1
39.14970667: 1
38.98700151: 1
39.08796067: 1
38.9879799: 1
38.986145: 1
39.06253: 1
38.9892: 1
38.99353167: 1
38.97814767: 1
39.159677: 1
39.21303767: 1
39.08099973: 1
39.03356517: 1
39.015115: 1
39.02712592: 1
39.19453026: 1
39.08390333: 1
39.17840444: 1
39.08692716: 1
39.0031382: 1
39.07556667: 1
38.985178: 1
39.05611333: 1
39.052565: 1
39.069365: 1
39.01173167: 1
39.1594774: 1
38.98736671: 1
39.01371556: 1
39.02094667: 1
39.01866333: 1
39.06877414: 1
39.18009667: 1
39.07915167: 1
39.08959639: 1
38.96609683: 1

38.99809667: 1
39.12329667: 1
39.05856129: 1
38.98487722: 1
39.23473833: 1
39.1921376: 1
38.98308866: 1
39.00130667: 1
39.05649333: 1
38.99854167: 1
39.0166361: 1
39.12087: 1
39.06160333: 1
39.05915: 1
39.00390167: 1
39.0527476: 1
39.13264: 1
39.13741002: 1
39.12114333: 1
39.11394167: 1
39.15638833: 1
39.03084333: 1
39.14755666: 1
39.2292595: 1
39.05625333: 1
39.01350476: 1
39.323245: 1
39.07561133: 1
39.05744833: 1
39.08126: 1
39.204065: 1
38.99964683: 1
39.16213307: 1
39.095815: 1
39.09322333: 1
38.997535: 1
39.011165: 1
38.990775: 1
39.16701167: 1
39.11725702: 1
39.006352: 1
39.14397333: 1
39.14318: 1
39.05292333: 1
39.0574385: 1

39.32406: 1
39.1207925: 1
39.18948167: 1
39.06593383: 1
39.11131: 1
39.02450161: 1
39.09310333: 1
39.08737833: 1
39.15804112: 1
39.016795: 1
39.105775: 1
38.994675: 1
38.99642381: 1
39.00586213: 1
39.00145833: 1
39.01511554: 1
39.18681013: 1
39.15417242: 1
39.18160499: 1
39.17805027: 1
39.11408647: 1
39.13206667: 1
39.06848833: 1
39.148035: 1
39.20215833: 1
39.02529254: 1
39.12956333: 1
39.02446333: 1
39.07179333: 1
39.08458167: 1
39.18805833: 1
39.10334141: 1
38.98975667: 1
39.15681167: 1
39.11468167: 1
39.07806933: 1
39.03925333: 1
38.99516433: 1
39.14816833: 1
39.18680751: 1
39.01542333: 1
39.15446833: 1
39.047305: 1
39.15626569: 1
39.064: 1

39.14659333: 1
39.2454375: 1
39.03997833: 1
39.03543626: 1
39.12854: 1
38.97540667: 1
38.99113883: 1
39.11378959: 1
39.10513667: 1
39.19699167: 1
38.99038: 1
39.108489: 1
39.0361889: 1
39.08113667: 1
39.01574833: 1
39.22165: 1
39.06623167: 1
39.07865667: 1
39.021605: 1
39.00436333: 1
38.987835: 1
38.99937167: 1
39.09423753: 1
39.19499667: 1
39.180365: 1
39.01816517: 1
39.08895393: 1
39.1034658: 1
39.12916258: 1
39.06666667: 1
39.04556333: 1
39.00259974: 1
39.00626968: 1
39.082155: 1
39.11980674: 1
39.16045: 1
39.10523833: 1
38.985175: 1
39.08063406: 1
39.13046833: 1
39.190342: 1
39.17679267: 1
39.08278864: 1
39.0453364: 1
39.25662833: 1

39.00441167: 1
39.11227667: 1
39.03165783: 1
39.09035447: 1
38.99197858: 1
38.96263922: 1
39.1990176: 1
38.99273667: 1
39.13514: 1
38.98533667: 1
39.08433333: 1
39.10654833: 1
39.03317167: 1
39.177235: 1
39.05199486: 1
38.99497072: 1
39.005167: 1
39.0172498: 1
39.04428: 1
39.03983588: 1
39.11066: 1
39.11801028: 1
38.99128551: 1
39.17687167: 1
39.0543971: 1
39.18118833: 1
39.17366833: 1
39.08189925: 1
39.17559858: 1
39.100655: 1
38.990899: 1
39.04116277: 1
39.11010545: 1
38.99764167: 1
39.02176167: 1
39.03219833: 1
39.16006834: 1
39.00494453: 1
39.078405: 1
38.99466: 1
39.075625: 1
38.98865457: 1
39.06005333: 1
39.01534167: 1
39.15771117: 1

39.15250251: 1
39.10271084: 1
39.03068093: 1
39.00397252: 1
39.119132: 1
39.03675314: 1
38.99520236: 1
38.99520667: 1
38.96462275: 1
39.01978333: 1
39.01798333: 1
39.01580502: 1
39.28451167: 1
38.99452662: 1
38.97824243: 1
39.1530503: 1
39.01129313: 1
39.04900941: 1
38.99680673: 1
38.99236813: 1
39.0742023: 1
39.126315: 1
38.96952: 1
38.98802196: 1
38.99019397: 1
39.07508667: 1
39.11625: 1
38.98361667: 1
39.09699667: 1
39.04786533: 1
39.15791854: 1
39.07481667: 1
39.05623067: 1
39.14581717: 1
39.12147731: 1
39.14865162: 1
39.18045134: 1
38.96003041: 1
39.0616617: 1
39.24697833: 1
39.05252833: 1
39.01423043: 1
39.31786444: 1
39.03860833: 1
39.01541833: 1

39.04486667: 1
39.15236199: 1
39.12861667: 1
39.12976959: 1
39.00692513: 1
39.14610921: 1
39.07507983: 1
39.16462: 1
39.17841833: 1
39.20233233: 1
39.05945517: 1
39.048285: 1
39.02251724: 1
39.08647667: 1
38.99459227: 1
39.09427133: 1
39.27571: 1
39.10025333: 1
39.09049167: 1
39.04618333: 1
39.07985833: 1
39.07414667: 1
39.02180149: 1
39.23729833: 1
39.11734833: 1
39.11082167: 1
39.15292035: 1
39.14772643: 1
39.11123483: 1
39.02534833: 1
39.03198667: 1
39.171365: 1
39.1009922: 1
39.02444333: 1
39.02434324: 1
39.05849: 1
39.00283167: 1
39.10421151: 1
39.27757667: 1
38.99814198: 1
39.106465: 1
39.23181167: 1
39.01511667: 1
39.00054072: 1
39.08491167: 1

39.030955: 1
39.13309943: 1
39.20218833: 1
38.99654: 1
39.22847451: 1
39.01329833: 1
39.07319: 1
39.15826083: 1
39.06785986: 1
39.05597033: 1
39.1170532: 1
38.99901779: 1
39.05170333: 1
39.22687272: 1
39.02637167: 1
39.08313198: 1
39.099005: 1
39.108975: 1
39.02652167: 1
39.00416217: 1
39.027015: 1
39.0844652: 1
39.07142888: 1
39.04479888: 1
39.21990691: 1
39.17624283: 1
38.98377267: 1
39.12617667: 1
39.0152805: 1
39.07596335: 1
38.98937667: 1
39.03715298: 1
38.98117667: 1
39.04476833: 1
39.14933232: 1
39.11095833: 1
39.15272333: 1
38.99109206: 1
39.19229167: 1
39.041701: 1
39.0561035: 1
39.06225573: 1
39.19424167: 1
39.01997667: 1
39.18531167: 1

39.08194796: 1
39.07577167: 1
39.15231833: 1
39.09424372: 1
39.0528807: 1
38.97681: 1
39.18109543: 1
39.06196518: 1
39.01455833: 1
39.08624333: 1
39.05712855: 1
39.13672667: 1
39.02405333: 1
39.10177167: 1
39.1447247: 1
39.04532367: 1
39.15804167: 1
38.96308805: 1
39.05947872: 1
39.05789655: 1
39.22414621: 1
39.12093667: 1
39.1146425: 1
38.99662505: 1
39.163475: 1
39.08015833: 1
39.11927303: 1
39.03862917: 1
39.13383: 1
39.12467129: 1
39.154765: 1
38.99268867: 1
39.19965667: 1
39.19072667: 1
39.05549167: 1
39.11484833: 1
39.20244011: 1
39.045802: 1
38.99903539: 1
38.99610696: 1
39.00799329: 1
39.06863333: 1
39.18025882: 1
39.02237405: 1
39.00080883: 1

39.05980501: 1
39.01204577: 1
39.07925833: 1
39.176125: 1
38.97848: 1
39.14821333: 1
39.02951167: 1
39.036525: 1
39.09605667: 1
39.14407711: 1
39.05263491: 1
39.119209: 1
39.14533048: 1
39.09947133: 1
39.05811333: 1
39.09437767: 1
38.98994167: 1
39.09593: 1
39.1594: 1
39.05723279: 1
39.08500267: 1
39.14170492: 1
39.16649: 1
39.16298: 1
39.192475: 1
39.17208758: 1
39.03639333: 1
39.0291775: 1
39.13979523: 1
39.14014381: 1
39.00009333: 1
39.15056293: 1
39.04240436: 1
39.073865: 1
39.0632894: 1
39.01423784: 1
39.02658722: 1
39.14106333: 1
39.153895: 1
39.12682188: 1
39.142725: 1
39.15696957: 1
39.13479188: 1
39.108816: 1
39.10728614: 1

39.15404833: 1
39.15716167: 1
39.01032167: 1
39.16736: 1
39.010901: 1
38.99486629: 1
39.009285: 1
39.006015: 1
39.05718386: 1
39.20788: 1
39.02408333: 1
39.16747833: 1
38.99962818: 1
39.081285: 1
39.07614109: 1
39.16712316: 1
39.09708667: 1
39.04928102: 1
39.17671833: 1
39.10993319: 1
39.08533746: 1
39.05799: 1
39.05926167: 1
39.04231333: 1
39.12304333: 1
39.04721162: 1
39.04169633: 1
39.00126333: 1
39.1066: 1
39.0516851: 1
39.08065707: 1
38.99456956: 1
39.0830838: 1
39.1200517: 1
39.13884833: 1
39.017906: 1
39.034625: 1
39.15168833: 1
39.06082333: 1
39.04131591: 1
39.15220667: 1
39.01311667: 1
39.10810167: 1
39.10546667: 1
39.15491083: 1

39.15831356: 1
39.17094: 1
39.058171: 1
38.997533: 1
39.05864333: 1
39.01535704: 1
39.15803833: 1
38.94490151: 1
39.046635: 1
39.06335: 1
39.14933264: 1
39.10583: 1
39.02053333: 1
39.01602757: 1
39.18761296: 1
39.07742: 1
39.07459167: 1
39.18757333: 1
39.06354: 1
39.05053017: 1
39.18211833: 1
39.12753167: 1
39.06097167: 1
39.1047: 1
39.00340167: 1
39.15196712: 1
38.98804167: 1
39.14868833: 1
39.10296333: 1
38.99991333: 1
39.10622883: 1
39.123: 1
38.98907333: 1
39.03357022: 1
39.02929283: 1
39.06608333: 1
39.10663677: 1
39.04737167: 1
39.19623167: 1
39.16747841: 1
39.15901833: 1
39.0533279: 1
38.99261333: 1
39.05356833: 1
38.9932349: 1

39.0492855: 1
39.15162541: 1
39.06688062: 1
39.201175: 1
39.05616845: 1
39.19225833: 1
39.07871667: 1
39.09060815: 1
39.0864976: 1
39.20083: 1
39.105435: 1
39.01313667: 1
39.14405526: 1
39.01616833: 1
39.08193333: 1
39.16159667: 1
39.05738589: 1
39.12534267: 1
39.11383698: 1
39.16759: 1
39.05017: 1
39.04137388: 1
39.04351948: 1
39.14238: 1
39.12962354: 1
39.06310808: 1
39.16831401: 1
38.98367785: 1
39.08765244: 1
39.06155214: 1
39.18389333: 1
39.04392033: 1
39.05850917: 1
39.12839: 1
39.23461333: 1
39.01157: 1
39.03051: 1
38.99161105: 1
38.9903355: 1
39.183075: 1
39.00419167: 1
39.144795: 1
39.04804193: 1
39.11020517: 1
39.02212478: 1

39.08100833: 1
39.0206745: 1
39.14600667: 1
39.05410167: 1
39.01480483: 1
39.14403167: 1
38.95759833: 1
39.2836451: 1
39.04632756: 1
39.02247364: 1
39.04456107: 1
39.18774333: 1
39.22905583: 1
38.97347046: 1
39.0471515: 1
39.026271: 1
38.9995: 1
38.98337833: 1
38.999445: 1
39.07717938: 1
39.12301833: 1
39.114953: 1
38.99597833: 1
39.05293833: 1
39.19297833: 1
39.17865013: 1
39.053265: 1
39.13630552: 1
39.0515895: 1
39.059: 1
39.11233167: 1
39.17739: 1
39.12255007: 1
39.02550147: 1
39.13826414: 1
39.074405: 1
39.05825251: 1
39.19420598: 1
39.11638: 1
38.98213667: 1
38.97384428: 1
39.14184205: 1
39.10839167: 1
39.042637: 1
39.17487821: 1

39.1485203: 1
38.99203667: 1
38.98389167: 1
39.1115465: 1
39.01814161: 1
39.07730017: 1
39.04166126: 1
39.20526583: 1
39.14771: 1
38.99471359: 1
39.17042: 1
39.03781667: 1
39.175035: 1
38.9650235: 1
39.06993: 1
38.99608: 1
39.04128167: 1
39.15958467: 1
39.06411361: 1
39.02698731: 1
39.0580878: 1
39.16149437: 1
39.00781833: 1
39.091841: 1
39.06318833: 1
39.02064: 1
39.01144533: 1
38.98580571: 1
39.009675: 1
39.043092: 1
39.113195: 1
39.00096667: 1
39.04033696: 1
39.17028166: 1
38.9587763: 1
39.04457133: 1
39.044605: 1
39.07366091: 1
39.11654167: 1
39.14447833: 1
39.075846: 1
38.98461833: 1
39.04053838: 1
39.14903: 1
39.03618004: 1

39.17139833: 1
39.140925: 1
39.046725: 1
39.18172167: 1
39.21187667: 1
38.99900535: 1
39.05002833: 1
39.08224833: 1
38.99213627: 1
39.11577833: 1
39.07211408: 1
39.15391263: 1
39.05105183: 1
39.14234167: 1
38.99553: 1
39.14390667: 1
39.05001041: 1
39.07257459: 1
39.01245667: 1
38.9779705: 1
39.1123045: 1
39.08938681: 1
39.11121: 1
39.05664233: 1
39.01912534: 1
39.01564333: 1
39.05167167: 1
39.066136: 1
39.08023833: 1
39.08471233: 1
38.98148637: 1
39.11690167: 1
39.03162333: 1
39.18924308: 1
39.05789667: 1
39.12109833: 1
39.145345: 1
39.00906167: 1
39.00482667: 1
39.18147833: 1
39.02224167: 1
39.11681: 1
39.07327333: 1
39.19021456: 1
39.12393044: 1

39.10849667: 1
39.14166067: 1
39.28134667: 1
39.046925: 1
38.98667439: 1
39.112425: 1
39.05348167: 1
39.04119985: 1
38.97404029: 1
39.08274249: 1
39.14042: 1
38.99161033: 1
39.07279833: 1
39.06395333: 1
38.98283833: 1
39.10699667: 1
39.0133735: 1
39.1439: 1
39.05621429: 1
39.00623167: 1
38.997865: 1
39.07859167: 1
39.07569833: 1
39.03606473: 1
39.104895: 1
39.07465167: 1
39.08720783: 1
39.13829833: 1
38.9993959: 1
39.1539855: 1
39.09958167: 1
39.24891833: 1
39.03987167: 1
39.11591833: 1
39.05447903: 1
38.98757723: 1
38.96382252: 1
39.20311071: 1
39.04905833: 1
39.00192: 1
39.14443018: 1
39.0129875: 1
39.181275: 1
39.05677167: 1
39.11981667: 1

39.07710832: 1
39.10649795: 1
39.00202286: 1
39.00455792: 1
38.99015626: 1
39.15317833: 1
39.05749333: 1
39.06279: 1
38.99680167: 1
39.008365: 1
39.02711167: 1
39.10491517: 1
39.1894105: 1
39.00916667: 1
39.05326: 1
39.03994665: 1
39.04959833: 1
39.19298333: 1
39.05545333: 1
39.15067833: 1
39.05644238: 1
39.02741456: 1
39.14848667: 1
39.11048833: 1
39.03410833: 1
39.09316833: 1
38.95611833: 1
38.97708: 1
39.073825: 1
38.99880667: 1
39.00247333: 1
39.15773167: 1
39.109005: 1
39.15357: 1
39.15368215: 1
39.01051412: 1
38.98613257: 1
39.20206167: 1
39.022095: 1
39.12566633: 1
39.11376: 1
39.19357833: 1
39.03477333: 1
39.11060999: 1
39.02880333: 1

39.0626926: 1
39.1008645: 1
39.02449258: 1
39.0141345: 1
39.15932552: 1
39.11477667: 1
38.98117: 1
38.96081869: 1
39.10930436: 1
38.99757667: 1
39.065375: 1
39.11737467: 1
38.988225: 1
39.10647: 1
39.15772017: 1
39.21553616: 1
39.03189019: 1
38.986505: 1
39.11860834: 1
39.14874067: 1
39.02999167: 1
39.03963632: 1
39.05077: 1
38.965: 1
39.043975: 1
39.04220267: 1
39.03165175: 1
39.03012833: 1
39.24342: 1
38.95766922: 1
39.10003911: 1
39.06092167: 1
39.18300486: 1
38.999185: 1
38.97506167: 1
39.06428579: 1
39.00048667: 1
39.05507704: 1
38.98741817: 1
39.11096773: 1
38.99399833: 1
38.9960874: 1
38.99321067: 1
39.11636836: 1
39.07920182: 1

39.03749153: 1
38.985917: 1
39.04778572: 1
39.00548: 1
38.98785: 1
39.04031333: 1
39.04596718: 1
38.98818667: 1
39.11470567: 1
39.00047243: 1
39.036795: 1
38.98248: 1
39.07599094: 1
39.02669167: 1
38.98794589: 1
39.19028175: 1
39.27339667: 1
39.15446741: 1
39.02248167: 1
38.98336745: 1
39.18611483: 1
38.986695: 1
39.045375: 1
39.103145: 1
38.96349283: 1
39.15469667: 1
39.06598833: 1
39.0320027: 1
38.99508833: 1
39.07944377: 1
38.99317667: 1
39.22119667: 1
39.18025206: 1
38.96711978: 1
39.207905: 1
39.06672833: 1
39.1530537: 1
39.32250167: 1
39.05064128: 1
39.108735: 1
39.14388395: 1
39.05352479: 1
38.98890167: 1
39.13203333: 1
39.05845667: 1

39.02235167: 1
39.08392333: 1
39.18847357: 1
38.97708737: 1
39.04168626: 1
39.13777333: 1
39.14449652: 1
39.033795: 1
39.00039511: 1
39.12063667: 1
39.12645: 1
39.17842433: 1
39.10647026: 1
39.0712985: 1
39.02600833: 1
39.07363667: 1
39.14755167: 1
39.038622: 1
39.08065167: 1
38.99447333: 1
39.19207732: 1
39.04683743: 1
39.0398143: 1
39.21596667: 1
38.97115427: 1
39.05182144: 1
39.2564206: 1
39.015: 1
39.05994426: 1
39.18952333: 1
39.109855: 1
39.01322109: 1
39.01874833: 1
38.98364167: 1
38.98915333: 1
39.06775167: 1
39.08149603: 1
38.99934957: 1
38.98106197: 1
39.02192667: 1
39.095785: 1
39.01661992: 1
39.14184833: 1
39.06356333: 1
39.08763667: 1

39.05690893: 1
39.10381: 1
38.98819344: 1
39.1062891: 1
39.14032289: 1
39.11514: 1
39.04375365: 1
39.09058719: 1
39.07435107: 1
39.18358333: 1
39.08901833: 1
39.07615826: 1
39.07099167: 1
39.10507833: 1
39.00731833: 1
39.05739833: 1
39.05824622: 1
39.07148667: 1
39.03954833: 1
39.09546667: 1
39.11796: 1
39.05376083: 1
39.08349699: 1
39.08087535: 1
39.023055: 1
38.99990223: 1
38.992638: 1
39.07317464: 1
39.02145509: 1
39.0640025: 1
39.05027167: 1
38.98797353: 1
39.03877167: 1
39.15131: 1
38.9994: 1
39.06580604: 1
39.19655803: 1
39.0216: 1
39.085675: 1
39.074125: 1
39.18072667: 1
39.00591059: 1
39.10987058: 1
39.05917167: 1
38.99355475: 1

39.03465162: 1
39.01566598: 1
39.19849667: 1
39.04603133: 1
39.10515816: 1
38.98814233: 1
39.14348167: 1
39.02685333: 1
39.02748333: 1
39.18828017: 1
39.138634: 1
39.06565183: 1
39.40398109: 1
39.09032667: 1
38.99007986: 1
39.14665333: 1
39.05154167: 1
39.08173: 1
39.05688864: 1
39.14056357: 1
39.28455667: 1
39.12497667: 1
39.15377383: 1
39.00431667: 1
39.113238: 1
39.13312667: 1
39.05573318: 1
38.99320833: 1
39.14849167: 1
39.0800885: 1
39.06610667: 1
39.15230167: 1
39.14512459: 1
39.160595: 1
39.033545: 1
39.05912833: 1
39.05393575: 1
38.99709617: 1
39.15901603: 1
39.0761248: 1
39.09325112: 1
39.17540314: 1
39.14510167: 1
38.96535833: 1
39.00831322: 1

39.0534542: 1
39.03656583: 1
38.98851833: 1
39.02729916: 1
39.10322333: 1
39.14743: 1
39.17531833: 1
39.05658523: 1
39.024425: 1
39.140756: 1
39.05594167: 1
39.08189923: 1
39.18113272: 1
39.02002558: 1
39.09197439: 1
39.0237315: 1
39.08279833: 1
39.02326333: 1
39.290455: 1
38.98179333: 1
39.212485: 1
39.09615666: 1
39.191805: 1
39.01076754: 1
39.030325: 1
39.00583712: 1
39.09048917: 1
39.17887095: 1
39.04626783: 1
39.14878833: 1
39.15087667: 1
39.03147765: 1
39.13881833: 1
38.99763667: 1
39.14985833: 1
38.98845: 1
39.08448667: 1
39.01903833: 1
39.01142196: 1
38.99246833: 1
39.14102985: 1
39.01854526: 1
39.00182167: 1
39.04161667: 1
39.10374: 1

39.121962: 1
39.21575833: 1
39.07496: 1
39.021475: 1
39.06965167: 1
39.09331167: 1
39.013815: 1
39.01908333: 1
39.063235: 1
39.0431975: 1
39.053695: 1
39.09399833: 1
39.00430833: 1
39.04702833: 1
39.098165: 1
38.99688195: 1
39.18201713: 1
39.18410333: 1
39.04145568: 1
39.05078651: 1
39.01542819: 1
39.16719803: 1
39.16636667: 1
39.0778919: 1
38.99741533: 1
39.17522667: 1
39.06529742: 1
39.07600598: 1
39.02032231: 1
39.060205: 1
39.11268333: 1
39.11240467: 1
39.14478833: 1
39.04577333: 1
39.19177167: 1
38.98119833: 1
39.08231833: 1
39.15887833: 1
39.14893533: 1
38.97519693: 1
39.05724084: 1
39.112291: 1
39.11037833: 1
39.084205: 1
39.11972: 1

38.98718667: 1
39.11048: 1
39.06525: 1
39.09526: 1
38.99064221: 1
38.96427667: 1
39.20226: 1
39.11619093: 1
39.20586833: 1
39.04385167: 1
38.97533468: 1
39.11346833: 1
39.004945: 1
39.2127815: 1
39.05662167: 1
39.10491167: 1
39.12917495: 1
39.04076833: 1
39.06882: 1
39.04145333: 1
39.09067333: 1
39.13352167: 1
39.05797239: 1
38.987915: 1
39.14518167: 1
39.11014667: 1
39.1489852: 1
39.07721738: 1
39.08532: 1
39.0422569: 1
39.04494978: 1
39.10534: 1
38.95928167: 1
39.123025: 1
39.01304008: 1
39.00797667: 1
39.08024378: 1
38.98030406: 1
39.07915795: 1
39.04707333: 1
39.18429465: 1
39.187545: 1
39.04053667: 1
39.06081197: 1
38.98707267: 1

39.15937533: 1
39.03570667: 1
39.045425: 1
39.05816692: 1
39.12065283: 1
39.204965: 1
39.18656: 1
39.08028667: 1
39.15030167: 1
39.08221833: 1
39.07460667: 1
39.00147667: 1
38.99768: 1
38.97633167: 1
39.1450555: 1
39.14055167: 1
39.11003833: 1
38.98622783: 1
38.99335525: 1
39.17143483: 1
39.00171567: 1
39.17647491: 1
39.04853767: 1
39.05914217: 1
39.14769667: 1
39.16897284: 1
39.15177217: 1
39.31944682: 1
39.14743854: 1
39.08078667: 1
39.08627833: 1
39.16713694: 1
39.11817468: 1
39.03926833: 1
39.06338194: 1
39.00032333: 1
39.02249917: 1
39.0933885: 1
39.05649667: 1
38.9942834: 1
39.04806333: 1
39.15616201: 1
39.07437: 1
38.96745467: 1
39.14818167: 1

39.27836167: 1
39.08385156: 1
38.99918373: 1
39.170942: 1
39.19718333: 1
39.17573667: 1
39.21559333: 1
39.11688446: 1
39.01557115: 1
39.05252161: 1
39.07944945: 1
39.14275167: 1
39.105691: 1
39.10137167: 1
39.08052333: 1
39.12103: 1
39.049605: 1
39.14376064: 1
39.2207855: 1
39.14863366: 1
38.98239975: 1
39.111116: 1
39.06288167: 1
39.16097333: 1
39.14108598: 1
39.15355167: 1
39.08107867: 1
39.06894333: 1
39.05043167: 1
39.00054: 1
39.0435674: 1
39.05452167: 1
39.13392167: 1
39.050085: 1
39.083885: 1
39.177375: 1
39.11540154: 1
39.14161835: 1
39.01839667: 1
39.11075333: 1
39.15034007: 1
39.16971981: 1
39.07384833: 1
39.11790207: 1
39.09995833: 1

39.051995: 1
39.09363927: 1
38.98816167: 1
39.02311333: 1
39.01903167: 1
39.04894833: 1
39.16879435: 1
39.03104233: 1
39.00446833: 1
39.01159333: 1
39.04128627: 1
38.96022417: 1
39.12181711: 1
39.03183519: 1
39.27483833: 1
39.14027833: 1
39.04954275: 1
38.96508204: 1
39.07883: 1
39.3611866: 1
39.10658: 1
39.14012978: 1
39.2104148: 1
39.06316952: 1
39.18224129: 1
39.05171667: 1
39.07429177: 1
39.05856167: 1
39.22262667: 1
39.07549233: 1
38.97494633: 1
38.9922877: 1
39.043295: 1
39.04122949: 1
39.052765: 1
39.02343: 1
39.06516833: 1
39.08795333: 1
39.08942213: 1
39.154675: 1
39.14406333: 1
39.07540736: 1
39.1070442: 1
39.01983145: 1
39.14965667: 1

39.003597: 1
39.198133: 1
39.08532167: 1
38.99446536: 1
39.01238333: 1
39.02569757: 1
39.1409307: 1
39.14971628: 1
39.01873004: 1
39.03559428: 1
39.0525455: 1
39.18932833: 1
39.03902695: 1
39.143115: 1
38.99359772: 1
39.03121167: 1
39.10008446: 1
39.15392833: 1
39.1419: 1
39.02306798: 1
39.10932654: 1
39.02829833: 1
39.04451167: 1
38.99664333: 1
39.1405875: 1
39.18994067: 1
39.029167: 1
39.24778833: 1
38.98690167: 1
39.09226433: 1
39.15905333: 1
39.1725825: 1
39.15936667: 1
39.08683167: 1
39.10949333: 1
39.13896253: 1
39.15457167: 1
39.03249: 1
39.01460167: 1
39.052821: 1
38.97083833: 1
39.05901767: 1
39.05292711: 1
39.06307406: 1
39.097915: 1

39.058339: 1
39.169273: 1
38.99167333: 1
39.07501517: 1
39.01398756: 1
39.15600509: 1
39.09050167: 1
39.02523364: 1
39.11051467: 1
39.10496437: 1
39.087695: 1
39.02220167: 1
39.03935299: 1
39.08526422: 1
39.1068515: 1
39.19790367: 1
39.06065333: 1
39.056865: 1
38.97301435: 1
39.05660167: 1
39.11765599: 1
39.11168588: 1
39.03910833: 1
39.047407: 1
39.2931775: 1
39.058366: 1
39.04652: 1
38.998425: 1
39.02870167: 1
39.00122868: 1
38.980991: 1
39.08104833: 1
39.08386167: 1
38.99685751: 1
39.04947152: 1
39.04797: 1
38.97977667: 1
39.0820749: 1
39.01157287: 1
39.08279095: 1
39.16782151: 1
39.00502833: 1
39.21038151: 1
39.10461833: 1
39.14075366: 1

39.05052121: 1
39.05362667: 1
39.04956: 1
39.05163667: 1
39.057575: 1
39.09334: 1
39.09018867: 1
39.084095: 1
39.05886853: 1
39.09538: 1
39.00648391: 1
39.04221851: 1
39.15137672: 1
39.08766833: 1
39.04533027: 1
39.131542: 1
39.14328333: 1
39.19634583: 1
39.15311167: 1
39.03936235: 1
39.08625212: 1
39.05337333: 1
38.99225417: 1
39.17239217: 1
39.07453167: 1
39.0889175: 1
39.03117833: 1
39.00314833: 1
39.1146934: 1
39.18452333: 1
39.05577333: 1
39.04147333: 1
39.04042333: 1
39.0539585: 1
38.99246267: 1
39.15247339: 1
39.14928167: 1
39.061289: 1
39.0525516: 1
39.07964467: 1
39.03953033: 1
39.03373167: 1
39.04368833: 1
39.16428728: 1
39.02283094: 1

39.22925833: 1
39.07782833: 1
39.15106167: 1
38.99639379: 1
39.18993486: 1
39.04213833: 1
39.2096671: 1
38.98840283: 1
39.0374817: 1
39.05345667: 1
39.231855: 1
39.20012667: 1
39.08800111: 1
39.15524667: 1
39.106335: 1
39.142175: 1
39.05885908: 1
39.07522617: 1
39.058353: 1
39.05753833: 1
39.09506667: 1
39.06250645: 1
39.01799667: 1
39.15414667: 1
39.03013739: 1
39.18983167: 1
39.10641823: 1
39.02441566: 1
39.04471325: 1
39.14937967: 1
39.15895833: 1
39.09729667: 1
39.00517833: 1
39.04156167: 1
39.10979167: 1
39.0743462: 1
39.13473735: 1
39.09974146: 1
39.02374267: 1
39.06278333: 1
38.98696833: 1
39.01541589: 1
38.97774167: 1
39.08725954: 1
39.18851: 1

39.00807881: 1
39.111775: 1
39.16012902: 1
39.187576: 1
39.28596: 1
39.11446245: 1
39.05712: 1
39.16152333: 1
39.11706758: 1
39.02195692: 1
39.03081733: 1
39.1124388: 1
39.00605: 1
38.99083667: 1
38.99008376: 1
39.0492449: 1
39.00769: 1
39.07587167: 1
39.05823512: 1
39.24674833: 1
39.20298937: 1
38.99215333: 1
39.03529333: 1
39.0049: 1
39.15356849: 1
38.99688667: 1
39.08186667: 1
39.18022667: 1
39.14943833: 1
39.09033167: 1
39.14613667: 1
39.160325: 1
39.09363979: 1
39.1182: 1
39.18738833: 1
39.15892983: 1
39.07114833: 1
39.11555138: 1
39.00829: 1
39.03985667: 1
39.21820453: 1
39.01591707: 1
38.99758204: 1
39.049935: 1
39.17674: 1

39.28465167: 1
38.97701017: 1
39.02175072: 1
39.04953083: 1
39.17458333: 1
39.03749167: 1
39.1155682: 1
39.01307: 1
39.15931167: 1
39.05802367: 1
39.04403611: 1
39.04713788: 1
39.023445: 1
39.10393932: 1
39.05414167: 1
39.0430605: 1
39.03691951: 1
38.98672517: 1
39.05302133: 1
39.35249: 1
39.01344854: 1
38.99482667: 1
39.11522833: 1
39.068735: 1
39.08577833: 1
39.17036301: 1
38.96168167: 1
39.20869852: 1
38.98389299: 1
39.02743833: 1
39.15791665: 1
39.10135528: 1
39.07968167: 1
38.99323779: 1
39.09765183: 1
39.10971333: 1
39.04153333: 1
39.20489667: 1
39.09205: 1
39.1907765: 1
38.99478833: 1
39.04790677: 1
39.00437333: 1
39.1484631: 1
39.03239667: 1

38.98847943: 1
39.071465: 1
39.17040142: 1
39.01947667: 1
38.962: 1
39.13994: 1
39.08273521: 1
39.13333183: 1
39.00801735: 1
39.12918741: 1
39.14181363: 1
39.19247333: 1
39.10609167: 1
39.1846: 1
39.09133167: 1
39.06531727: 1
39.04576226: 1
39.01503959: 1
39.178675: 1
39.11888676: 1
39.05885106: 1
39.262952: 1
39.03109009: 1
38.97729867: 1
38.96679166: 1
39.09918333: 1
39.119659: 1
39.19029333: 1
38.9938996: 1
39.09218317: 1
39.16866833: 1
38.96781333: 1
39.10949833: 1
39.07382667: 1
39.11178167: 1
39.0329065: 1
39.039773: 1
39.12980577: 1
39.292: 1
39.181405: 1
38.98048366: 1
39.064989: 1
39.16610623: 1
39.00605333: 1
39.02119: 1

38.97712: 1
39.07833167: 1
39.05588833: 1
38.993515: 1
38.983775: 1
38.965055: 1
39.15035185: 1
39.20343533: 1
39.04780238: 1
38.99114667: 1
39.14764333: 1
39.05440446: 1
39.02624876: 1
39.18846071: 1
38.99552833: 1
38.97831333: 1
39.06410667: 1
38.95872917: 1
39.05907833: 1
39.19814167: 1
39.17473667: 1
39.16781773: 1
39.01818333: 1
39.152365: 1
39.11565: 1
39.14068823: 1
39.12920094: 1
39.1599267: 1
39.02284667: 1
39.01056256: 1
39.02972023: 1
39.09498695: 1
39.03869667: 1
39.05536833: 1
38.98766: 1
39.02182218: 1
39.19212686: 1
39.19176753: 1
39.0699405: 1
39.128475: 1
39.18958768: 1
39.18344667: 1
38.98118333: 1
39.14067417: 1
39.18523: 1

39.0874035: 1
38.99367101: 1
39.26560101: 1
39.1019529: 1
39.20785667: 1
38.99995147: 1
39.02168767: 1
39.05728982: 1
38.99167683: 1
39.07684883: 1
39.10662167: 1
39.230167: 1
39.06875333: 1
38.97367245: 1
39.13112667: 1
39.18341667: 1
39.21634167: 1
39.11180762: 1
38.99130749: 1
39.16178743: 1
39.12725: 1
39.22793343: 1
39.040145: 1
39.18776992: 1
39.05822533: 1
39.14098521: 1
39.09053833: 1
39.02256036: 1
39.14100098: 1
39.16336742: 1
38.9914734: 1
39.00258333: 1
38.9944422: 1
39.253065: 1
39.00332136: 1
39.09086667: 1
39.147135: 1
39.10106667: 1
38.9806725: 1
38.99533333: 1
39.14598359: 1
39.1076573: 1
38.98646302: 1
38.98787: 1
39.07761195: 1

39.12816: 1
39.17871562: 1
39.11474667: 1
39.0260519: 1
38.99129379: 1
38.9898957: 1
39.13142512: 1
39.008145: 1
38.98724288: 1
39.16624667: 1
38.99344833: 1
39.02050216: 1
39.00811833: 1
39.11062893: 1
39.06107333: 1
38.98933833: 1
39.26421353: 1
39.10619772: 1
39.219445: 1
39.00654667: 1
39.06793436: 1
39.14604297: 1
38.99557667: 1
39.02472: 1
39.10916667: 1
39.03865: 1
39.17936833: 1
39.06926: 1
39.06594491: 1
39.00868004: 1
39.0156493: 1
39.10463333: 1
39.03743: 1
39.02545667: 1
39.09579: 1
39.119395: 1
39.07669605: 1
39.05521: 1
39.11519881: 1
39.04786903: 1
39.13425313: 1
39.1879095: 1
39.20347167: 1
38.99146333: 1
39.113825: 1

38.99838852: 1
39.06927298: 1
39.06685463: 1
39.044455: 1
39.08656519: 1
39.00610167: 1
39.08527667: 1
39.17467167: 1
39.16053667: 1
39.02411833: 1
39.11809167: 1
39.06663333: 1
39.14785833: 1
39.05641667: 1
38.98988167: 1
39.04137333: 1
39.2352: 1
39.11606333: 1
39.11631833: 1
38.99949167: 1
38.99371637: 1
39.02691: 1
39.238065: 1
39.06311667: 1
39.112575: 1
39.0383295: 1
39.15499167: 1
39.19695867: 1
39.09022585: 1
38.9942182: 1
39.08921605: 1
39.04012803: 1
39.03511958: 1
39.049255: 1
38.98761333: 1
39.06358667: 1
39.12736833: 1
39.0935815: 1
39.11543417: 1
39.15361292: 1
39.24695771: 1
39.04273882: 1
39.04097795: 1
39.09958833: 1
38.98152833: 1

39.20233833: 1
39.07290333: 1
39.1682615: 1
39.01558173: 1
38.84586333: 1
39.09083333: 1
39.25249167: 1
39.15997333: 1
39.04323063: 1
38.98004: 1
39.05758375: 1
39.23344983: 1
39.17756833: 1
39.18121: 1
39.01969167: 1
38.98775972: 1
39.171255: 1
39.15411096: 1
39.00163865: 1
39.00637174: 1
39.23413: 1
39.025225: 1
39.10940399: 1
38.99291681: 1
39.00747333: 1
39.04541833: 1
38.99819833: 1
39.03644333: 1
39.15443525: 1
39.03536: 1
39.0583596: 1
39.03299833: 1
39.115875: 1
39.15056667: 1
39.25777815: 1
39.16043006: 1
39.05637: 1
39.18541033: 1
38.996895: 1
39.12068333: 1
39.06005344: 1
39.06084333: 1
39.14052667: 1
39.006765: 1
39.10893503: 1

39.05842126: 1
39.15580833: 1
39.13069833: 1
39.14097667: 1
39.19312391: 1
39.11182921: 1
39.03919533: 1
38.99196092: 1
39.04626833: 1
38.97827821: 1
39.13864039: 1
39.02258167: 1
39.0707899: 1
39.0222553: 1
39.09052333: 1
39.17957167: 1
39.022585: 1
39.205925: 1
39.21090039: 1
38.977899: 1
39.10191305: 1
39.17827: 1
39.14820667: 1
38.96200748: 1
39.10730233: 1
39.05349033: 1
39.15045367: 1
39.02685833: 1
39.145305: 1
38.99929167: 1
39.190601: 1
39.06165333: 1
39.06519317: 1
38.99587934: 1
39.143143: 1
39.14197443: 1
39.08338: 1
39.31361833: 1
39.02002667: 1
39.15477167: 1
39.01412767: 1
39.05973833: 1
39.15310833: 1
39.03315829: 1
39.05347446: 1

39.14626167: 1
38.99455167: 1
38.988535: 1
39.02632333: 1
39.10795006: 1
39.186295: 1
39.10880904: 1
39.000235: 1
39.02222333: 1
39.23239805: 1
38.98518667: 1
39.07685667: 1
39.0904635: 1
39.01906297: 1
39.04478694: 1
39.129068: 1
39.0804093: 1
38.99506: 1
39.12630167: 1
39.06409: 1
39.19834667: 1
39.040525: 1
39.200035: 1
39.19842492: 1
39.14430292: 1
39.08970221: 1
39.145415: 1
39.10527289: 1
39.05301753: 1
39.07684633: 1
38.980377: 1
38.99978841: 1
39.086491: 1
39.09050856: 1
39.02019: 1
39.1528062: 1
38.99779333: 1
39.09420185: 1
39.11433724: 1
39.15428833: 1
39.02510333: 1
38.99467167: 1
39.14107667: 1
39.014365: 1
39.12772721: 1

39.07629505: 1
39.06955333: 1
39.06024034: 1
39.10659833: 1
39.0332528: 1
39.22969798: 1
39.15401383: 1
39.20169758: 1
39.139645: 1
39.18663167: 1
39.150815: 1
39.18726687: 1
39.10106167: 1
39.17043333: 1
39.17419667: 1
39.05724167: 1
39.19142667: 1
39.07361067: 1
39.05647667: 1
39.18531054: 1
38.98641667: 1
39.27409667: 1
39.08520167: 1
39.04537395: 1
39.0082805: 1
39.14378783: 1
39.17713717: 1
39.03981965: 1
39.14361893: 1
38.996305: 1
38.99624467: 1
39.157095: 1
39.14297167: 1
39.0354916: 1
39.05752908: 1
39.14898: 1
39.07851667: 1
39.15264395: 1
39.09364695: 1
38.99664247: 1
39.07557833: 1
39.05336851: 1
39.10989667: 1
39.02473468: 1
39.07457167: 1

38.993933: 1
39.07960667: 1
39.1516098: 1
39.019065: 1
39.0976291: 1
39.0597: 1
39.11665667: 1
39.0231585: 1
38.98705: 1
38.98713851: 1
39.130725: 1
39.05348833: 1
39.00809436: 1
39.16065017: 1
39.12946333: 1
39.18354333: 1
39.04301667: 1
39.24047333: 1
39.034045: 1
39.11729333: 1
39.05203667: 1
39.07082167: 1
38.98740333: 1
39.11729538: 1
39.16783073: 1
39.03498733: 1
39.01758323: 1
39.23872667: 1
39.16244: 1
39.11235922: 1
39.03274833: 1
39.103245: 1
39.06017202: 1
39.17579: 1
39.14445983: 1
39.14167003: 1
39.07551683: 1
38.99577667: 1
39.27583866: 1
39.00836: 1
39.05735264: 1
39.08264383: 1
39.008025: 1
39.02209833: 1
39.122005: 1

39.21097: 1
39.15288333: 1
39.10970667: 1
39.11914333: 1
38.99753833: 1
39.03944333: 1
39.04213864: 1
39.08049333: 1
39.10449317: 1
39.14002237: 1
38.987078: 1
39.148023: 1
39.07960665: 1
38.97318833: 1
39.1818045: 1
38.95873667: 1
38.9937371: 1
39.091623: 1
39.19210833: 1
39.15409833: 1
38.987805: 1
39.05735749: 1
38.97407833: 1
39.05559704: 1
39.16251345: 1
39.03186: 1
38.98934017: 1
39.17913477: 1
39.03466: 1
39.08805656: 1
39.12577401: 1
39.07854372: 1
39.21479774: 1
38.98594693: 1
39.21560167: 1
39.04575054: 1
39.019495: 1
39.02325446: 1
39.120445: 1
39.153125: 1
39.07308833: 1
39.15738383: 1
39.11184916: 1
39.0218268: 1
39.10548067: 1

39.0203095: 1
38.99441333: 1
38.98062167: 1
39.07166667: 1
39.07606947: 1
39.18828917: 1
39.18885667: 1
39.03544333: 1
38.99254133: 1
39.1125621: 1
39.08318833: 1
39.06161952: 1
39.04719283: 1
39.05221667: 1
39.18119333: 1
38.96321667: 1
39.05691167: 1
39.17166181: 1
39.08075333: 1
39.16615667: 1
39.10357299: 1
39.260725: 1
39.05134046: 1
39.00681667: 1
39.12961235: 1
38.9930445: 1
39.04106833: 1
38.98534552: 1
39.04134: 1
39.18154167: 1
39.10870667: 1
39.00789637: 1
39.08761658: 1
39.013925: 1
39.06660705: 1
39.185025: 1
38.96712326: 1
39.04696: 1
39.04435617: 1
39.02283459: 1
39.18122501: 1
39.1572: 1
39.0404187: 1
39.15023167: 1
39.03586983: 1

39.061465: 1
39.19997342: 1
39.11279825: 1
39.04591942: 1
39.11088833: 1
39.06807333: 1
39.18205777: 1
39.16224333: 1
39.08999833: 1
39.17984243: 1
38.98487363: 1
39.14766: 1
39.17680431: 1
39.14136833: 1
38.98287833: 1
39.06954036: 1
39.09956824: 1
39.09375333: 1
39.19163167: 1
39.11575833: 1
39.06354333: 1
39.1406195: 1
39.03812433: 1
39.01951842: 1
39.07945333: 1
39.02980167: 1
39.00117333: 1
39.09206333: 1
39.83806818: 1
39.26215105: 1
39.00978667: 1
39.01811517: 1
38.98565137: 1
39.00262833: 1
39.00704167: 1
39.124505: 1
39.05400667: 1
39.14925375: 1
39.03881167: 1
39.17843545: 1
39.19550333: 1
39.17001262: 1
39.15591833: 1
39.121205: 1
39.057507: 1

39.015525: 1
39.06044958: 1
39.082747: 1
39.029655: 1
39.14232058: 1
39.18019814: 1
39.18056667: 1
39.133895: 1
39.06631767: 1
39.05338014: 1
39.07105842: 1
39.11555367: 1
39.143155: 1
39.08521394: 1
39.11747546: 1
39.17410833: 1
39.07924: 1
39.14959157: 1
39.05966402: 1
39.154545: 1
38.98197207: 1
39.10392667: 1
39.01379833: 1
39.08864995: 1
39.21239667: 1
39.100399: 1
39.1577914: 1
39.07263333: 1
38.98347667: 1
39.03458205: 1
39.116905: 1
39.04156969: 1
39.15809941: 1
39.04476: 1
39.0130745: 1
39.04176567: 1
38.95995009: 1
39.05268667: 1
39.134065: 1
39.23509833: 1
39.076585: 1
38.99249833: 1
39.05804925: 1
39.01769333: 1
38.99197624: 1

39.15268667: 1
39.1146327: 1
39.11737333: 1
39.05804833: 1
39.18079339: 1
39.06311833: 1
39.15067363: 1
39.15408333: 1
39.10213094: 1
38.99133381: 1
39.183825: 1
39.03496124: 1
39.0003: 1
39.18411833: 1
39.12268333: 1
39.06611167: 1
39.02534: 1
39.05801967: 1
39.04679417: 1
39.041557: 1
38.98104267: 1
39.042235: 1
39.04310357: 1
39.082015: 1
39.04415833: 1
39.01673333: 1
39.26479384: 1
39.07586837: 1
39.08334755: 1
39.26208: 1
39.02059833: 1
39.03300965: 1
39.08156953: 1
39.14050667: 1
39.04333774: 1
39.04013166: 1
39.180095: 1
38.985317: 1
39.0570775: 1
39.15907167: 1
39.006787: 1
39.05804196: 1
39.29086: 1
39.05762944: 1
39.07562833: 1

38.99878667: 1
39.08031667: 1
39.02343167: 1
39.204475: 1
39.0585918: 1
39.13300913: 1
39.06959406: 1
39.02272683: 1
39.0610038: 1
39.112225: 1
38.99246449: 1
39.16883833: 1
39.07824095: 1
39.03019667: 1
39.005232: 1
39.17501: 1
39.17408101: 1
39.23347833: 1
38.99358931: 1
38.98128185: 1
39.01397367: 1
39.02041545: 1
39.05661: 1
39.10064126: 1
39.11241428: 1
39.08280234: 1
38.98875833: 1
39.10901: 1
39.12642533: 1
39.20039306: 1
39.12781833: 1
38.98605814: 1
39.15576382: 1
39.02021833: 1
39.18297542: 1
39.274055: 1
39.02980012: 1
39.01658538: 1
39.11415899: 1
39.06312833: 1
39.08456505: 1
39.17487322: 1
39.05365167: 1
39.18402667: 1
39.18205125: 1

38.99994169: 1
39.22787167: 1
39.07455517: 1
39.11566986: 1
39.06308408: 1
39.06047041: 1
39.154083: 1
38.99169667: 1
39.077569: 1
39.07396983: 1
39.1898925: 1
39.079705: 1
39.08767833: 1
39.15435333: 1
39.09602648: 1
39.09260333: 1
39.1605: 1
39.12033886: 1
39.17533685: 1
39.14316356: 1
39.15247022: 1
39.10635219: 1
39.169285: 1
39.10437265: 1
39.15548017: 1
39.05258193: 1
39.01816333: 1
39.14854667: 1
39.19271333: 1
39.12916067: 1
39.19194: 1
39.05283333: 1
39.10639833: 1
38.9927315: 1
39.18558303: 1
39.18900833: 1
39.20605104: 1
39.03576283: 1
39.196855: 1
39.04050333: 1
39.09375586: 1
39.04099833: 1
39.047662: 1
39.0553278: 1
38.99059167: 1

39.07828097: 1
39.04942667: 1
39.11197333: 1
39.18644492: 1
39.05334325: 1
39.09464: 1
39.1909945: 1
39.15571333: 1
39.01982553: 1
39.15069167: 1
39.25653733: 1
39.0725119: 1
39.17509877: 1
39.13338167: 1
39.03947885: 1
39.13830022: 1
39.12699819: 1
39.01041815: 1
39.02448494: 1
39.06050667: 1
39.02656267: 1
39.007025: 1
39.12176174: 1
39.02481167: 1
39.08321133: 1
39.05117: 1
39.06850167: 1
39.156375: 1
39.075955: 1
39.19221833: 1
38.9749967: 1
39.01315667: 1
39.06172833: 1
39.05393464: 1
39.0011345: 1
39.141075: 1
39.07775833: 1
39.003555: 1
39.0731483: 1
38.99553377: 1
39.01575983: 1
39.10646922: 1
39.1490864: 1
39.18081167: 1
38.99789667: 1

39.06802983: 1
39.03642: 1
39.32631: 1
39.03050667: 1
39.09632833: 1
39.18475833: 1
39.02187604: 1
39.15376167: 1
39.13915774: 1
39.03534: 1
39.0554235: 1
39.1123244: 1
39.19397405: 1
39.0233422: 1
39.27476883: 1
38.99816667: 1
39.07351667: 1
39.20244333: 1
39.01446283: 1
39.14835077: 1
39.076445: 1
38.99669898: 1
39.00656: 1
39.05708167: 1
39.15662167: 1
39.14144185: 1
39.05739333: 1
39.05182333: 1
39.14889712: 1
39.03901167: 1
39.01716: 1
39.08120267: 1
39.09333: 1
39.14919528: 1
39.0465445: 1
39.06430447: 1
39.03107: 1
39.14272: 1
39.19757517: 1
39.106175: 1
39.041735: 1
39.01647456: 1
38.982281: 1
39.08308375: 1
39.02130167: 1

39.02199764: 1
39.07893667: 1
39.01178374: 1
39.11134992: 1
38.99496286: 1
39.00563533: 1
39.18165167: 1
38.994155: 1
39.07031667: 1
39.01136667: 1
39.03454: 1
39.05476467: 1
39.17214667: 1
39.07548497: 1
38.99751091: 1
39.163075: 1
38.99250833: 1
39.10604577: 1
39.03991652: 1
38.98723: 1
39.14940167: 1
39.15718644: 1
39.05637167: 1
39.030719: 1
39.05124: 1
39.03898667: 1
39.02967667: 1
39.044125: 1
39.17645: 1
38.99919684: 1
39.117035: 1
39.03863: 1
39.173055: 1
39.16942667: 1
39.0181943: 1
39.11328167: 1
39.26372833: 1
39.032685: 1
39.03562463: 1
39.00414624: 1
39.26199333: 1
39.04116128: 1
39.13228388: 1
39.105335: 1
39.04690333: 1

39.01516833: 1
38.96143167: 1
39.05145333: 1
39.20441: 1
39.04477426: 1
38.99347167: 1
39.05091307: 1
39.10438667: 1
39.08329667: 1
39.17905394: 1
39.05361333: 1
39.05250042: 1
38.99224981: 1
39.05574819: 1
39.0575296: 1
38.98711: 1
39.04978667: 1
39.05892167: 1
39.06315833: 1
38.99768333: 1
39.14209883: 1
39.196685: 1
39.16914517: 1
38.96668634: 1
39.02688667: 1
39.18460833: 1
39.00641385: 1
38.99205667: 1
39.14987333: 1
39.15772031: 1
39.039275: 1
39.04452832: 1
39.084125: 1
39.12716333: 1
38.97452333: 1
39.05333233: 1
39.14527833: 1
39.14476333: 1
38.992361: 1
39.12631: 1
39.18096536: 1
39.17639149: 1
39.01086338: 1
39.054165: 1
39.02595418: 1

39.04956689: 1
39.01567117: 1
38.99261311: 1
39.15782: 1
39.05345141: 1
39.084675: 1
39.15720017: 1
39.01588667: 1
39.09089667: 1
39.01293: 1
39.03362333: 1
39.04006: 1
39.0575627: 1
39.2695355: 1
39.11914024: 1
39.08366167: 1
38.98092167: 1
39.15429167: 1
39.0677657: 1
39.07748229: 1
39.011845: 1
38.99205217: 1
39.07518: 1
39.1509915: 1
39.00068333: 1
39.06488017: 1
39.14694833: 1
39.042175: 1
38.98490665: 1
39.04096506: 1
39.03447333: 1
39.08403117: 1
39.01841333: 1
39.18412167: 1
39.04549667: 1
39.12288: 1
39.14096762: 1
39.06032047: 1
39.14878733: 1
38.98587509: 1
39.07010667: 1
39.02965667: 1
39.01726922: 1
39.00560663: 1
39.07009983: 1

39.05652167: 1
39.02963233: 1
39.097005: 1
39.0126435: 1
38.994335: 1
39.116627: 1
39.01405612: 1
39.02124333: 1
39.09579563: 1
39.11227333: 1
39.15373733: 1
39.077337: 1
39.19657833: 1
39.15958133: 1
39.15953: 1
38.97575883: 1
39.288975: 1
39.12699724: 1
39.15659333: 1
39.0477735: 1
39.02209133: 1
39.03943736: 1
39.08045719: 1
39.14589333: 1
39.05520333: 1
39.05584833: 1
39.0068989: 1
39.13986726: 1
39.01835: 1
39.051865: 1
39.14492667: 1
39.24389667: 1
39.00879877: 1
39.16293: 1
39.15451307: 1
39.17530517: 1
38.96449763: 1
38.96818817: 1
39.11275: 1
39.24676167: 1
39.09596033: 1
39.03787174: 1
39.12077272: 1
39.08346: 1
39.13024: 1

38.99418333: 1
39.067256: 1
39.048485: 1
38.98833421: 1
39.05771167: 1
39.0777574: 1
39.15232779: 1
39.14025617: 1
39.06128333: 1
39.145285: 1
39.05658167: 1
38.98675073: 1
39.02367685: 1
39.01079333: 1
38.988301: 1
39.01533774: 1
39.01534218: 1
39.06083167: 1
39.11245196: 1
38.99643833: 1
38.99990167: 1
39.15930867: 1
39.01203833: 1
39.04978833: 1
39.02621667: 1
39.018478: 1
39.202315: 1
38.98231183: 1
39.00795067: 1
39.1879162: 1
38.99729: 1
39.00155: 1
39.127925: 1
39.07346933: 1
39.161065: 1
39.05804667: 1
38.97535333: 1
39.03149367: 1
39.10353518: 1
39.07794504: 1
39.02157: 1
39.14056333: 1
39.07481333: 1
39.10599: 1
39.01138416: 1

39.11753833: 1
39.08672: 1
38.99743: 1
39.11450718: 1
39.02642667: 1
39.0116427: 1
39.19250533: 1
39.09082631: 1
39.00775667: 1
39.0925927: 1
38.99000117: 1
38.9924947: 1
39.15414151: 1
39.04478598: 1
39.14988333: 1
39.09328174: 1
39.05328: 1
39.09408833: 1
39.11581833: 1
39.05627667: 1
39.15465833: 1
38.995852: 1
39.06044333: 1
39.18133295: 1
39.09080333: 1
39.079025: 1
39.05260167: 1
39.10939667: 1
39.0707465: 1
39.08033419: 1
39.02324667: 1
39.11359567: 1
39.04607872: 1
39.12883167: 1
39.156655: 1
39.01347667: 1
39.02201333: 1
39.02139259: 1
39.073065: 1
39.10956212: 1
39.025242: 1
39.04226333: 1
39.12723053: 1
38.9940557: 1
39.037475: 1

39.22707833: 1
38.98786117: 1
39.03544833: 1
39.00850167: 1
39.02781: 1
39.1592876: 1
39.14289333: 1
39.172825: 1
38.99579333: 1
39.15839167: 1
39.03183883: 1
39.01008333: 1
38.98505167: 1
39.15938167: 1
39.11646167: 1
39.149005: 1
39.097225: 1
38.992765: 1
38.98539676: 1
38.98812: 1
39.19773279: 1
39.16086333: 1
39.12165667: 1
39.04036448: 1
39.00037249: 1
39.12053: 1
39.11118223: 1
39.04108567: 1
39.165435: 1
39.079105: 1
39.29880333: 1
39.14665067: 1
39.12269433: 1
39.019677: 1
39.1156806: 1
39.12348133: 1
39.07703833: 1
39.09039783: 1
39.12925713: 1
39.02279333: 1
38.99879167: 1
39.08815802: 1
39.12282667: 1
39.05544739: 1
39.10247333: 1

39.17710333: 1
39.17706167: 1
39.019465: 1
39.01205917: 1
38.94196: 1
39.01022167: 1
39.03150992: 1
39.03196667: 1
39.19278501: 1
39.15784433: 1
39.06258738: 1
38.98153632: 1
39.01725333: 1
39.06210833: 1
39.11627833: 1
38.98953833: 1
39.01914: 1
39.0777754: 1
39.02422029: 1
39.16294127: 1
39.14282739: 1
39.058215: 1
39.02233448: 1
39.07583061: 1
39.15913031: 1
39.00560833: 1
39.05447925: 1
39.09492588: 1
39.00627395: 1
39.05528817: 1
39.06236167: 1
39.17158333: 1
39.01878333: 1
39.04345: 1
39.103615: 1
39.02341: 1
39.11074518: 1
39.05596667: 1
39.05310156: 1
39.21983478: 1
39.19137667: 1
38.98867379: 1
39.02521167: 1
39.08114513: 1
39.11656: 1

39.15038: 1
39.05023333: 1
39.05827667: 1
39.18421909: 1
39.13236167: 1
38.99337833: 1
39.057435: 1
39.163043: 1
39.20358333: 1
39.00711341: 1
38.99447541: 1
39.15803745: 1
39.14550859: 1
39.06523049: 1
39.05272667: 1
39.09573333: 1
39.01406023: 1
39.07321214: 1
39.20197: 1
39.11525: 1
39.240975: 1
39.09335506: 1
38.99444333: 1
39.01879167: 1
39.08883167: 1
39.058395: 1
38.98627117: 1
39.18994333: 1
39.091325: 1
39.10994167: 1
38.99272041: 1
39.085715: 1
39.0083: 1
39.1628: 1
38.99761: 1
39.184415: 1
39.08426109: 1
38.98659958: 1
39.26123874: 1
38.995535: 1
39.05400333: 1
39.21199833: 1
39.074465: 1
39.02115: 1
39.05556: 1

39.19944833: 1
39.16268561: 1
39.18881: 1
39.11295667: 1
39.13919466: 1
39.11787333: 1
39.01521842: 1
39.05244798: 1
39.038528: 1
39.08294824: 1
39.07554505: 1
38.99985181: 1
39.17220333: 1
39.02394111: 1
39.11635212: 1
39.22301833: 1
39.06091739: 1
39.021035: 1
38.98809444: 1
39.04395167: 1
39.24067967: 1
39.1930495: 1
39.05091667: 1
38.99745167: 1
39.07189033: 1
38.9845995: 1
39.01592: 1
39.19248476: 1
39.16237167: 1
38.986026: 1
38.99082833: 1
39.1156119: 1
39.17250412: 1
38.987985: 1
39.12399667: 1
39.09885983: 1
39.09062167: 1
39.054365: 1
39.04497833: 1
38.99718083: 1
39.16464587: 1
39.15284492: 1
39.28227167: 1
39.07039333: 1
39.11206065: 1

39.04311683: 1
39.05884852: 1
39.07968333: 1
39.07244109: 1
39.00470333: 1
39.09663203: 1
39.039325: 1
39.01645333: 1
39.10329833: 1
39.06298009: 1
39.18132708: 1
39.08711333: 1
39.00668334: 1
39.166755: 1
39.42202833: 1
38.9954455: 1
39.06684667: 1
38.95703736: 1
39.17694: 1
39.07308417: 1
39.03104457: 1
39.1258934: 1
39.1908499: 1
39.1461273: 1
39.11585833: 1
39.02958605: 1
39.15747667: 1
39.17116679: 1
38.99497333: 1
39.08945856: 1
39.15623733: 1
38.98812891: 1
39.07138922: 1
39.09969833: 1
39.17444817: 1
39.18941833: 1
39.110635: 1
39.07311: 1
39.20187833: 1
39.08772167: 1
39.27517379: 1
39.0908918: 1
39.23935367: 1
39.11907167: 1
39.04603167: 1

39.0383255: 1
39.09690333: 1
39.1406632: 1
39.06816833: 1
39.02607599: 1
39.0142787: 1
38.946175: 1
39.18148667: 1
39.08593: 1
39.01420559: 1
39.07849: 1
38.97734073: 1
39.19114667: 1
39.15300328: 1
39.15755833: 1
39.15655: 1
39.08514158: 1
39.03855: 1
39.0809645: 1
39.22075263: 1
39.16982167: 1
38.99605683: 1
39.22623333: 1
39.04549432: 1
39.14175058: 1
38.97822617: 1
39.096225: 1
39.01694833: 1
39.0123325: 1
38.988: 1
39.09064621: 1
39.11071188: 1
39.056671: 1
39.02163286: 1
39.00574333: 1
39.16421643: 1
39.19181833: 1
39.15608177: 1
39.14065065: 1
39.11492833: 1
39.10745264: 1
39.13472: 1
39.15674833: 1
39.03894: 1
39.18128167: 1

39.013845: 1
39.147774: 1
39.15468611: 1
39.0515482: 1
39.07594833: 1
39.17849333: 1
39.00394559: 1
39.09221433: 1
39.186075: 1
39.06307333: 1
38.96529255: 1
39.14181667: 1
39.02499591: 1
39.16700167: 1
39.16341667: 1
39.0159208: 1
39.1216773: 1
39.10934333: 1
39.13374333: 1
39.12865833: 1
39.092737: 1
38.99401167: 1
39.162175: 1
39.28806492: 1
39.0727905: 1
39.11697835: 1
39.14626833: 1
39.019345: 1
39.05588667: 1
39.22843167: 1
39.13358915: 1
39.091556: 1
39.17684149: 1
39.05430692: 1
39.06623088: 1
38.77121637: 1
39.15924333: 1
39.18340617: 1
39.03088167: 1
39.13916489: 1
39.22115667: 1
38.99208333: 1
39.06530833: 1
39.18392167: 1
39.06044667: 1

39.07991833: 1
39.0448525: 1
39.03410494: 1
39.01389333: 1
39.07997577: 1
39.05383: 1
39.0182965: 1
39.07471805: 1
39.05578: 1
39.06700867: 1
39.0737445: 1
38.98162659: 1
39.02651833: 1
38.970948: 1
39.15898971: 1
39.14255093: 1
38.984075: 1
39.06784833: 1
39.00657167: 1
39.15448433: 1
39.10026667: 1
39.14212333: 1
39.15389667: 1
38.99868: 1
39.13941904: 1
39.04226667: 1
39.07794333: 1
39.13266: 1
39.04184533: 1
39.08247263: 1
39.22792833: 1
38.97805283: 1
39.05318244: 1
39.06912833: 1
39.11328945: 1
39.14614333: 1
39.029955: 1
39.12282083: 1
39.01324333: 1
39.08935: 1
39.17520433: 1
39.13306509: 1
39.14231672: 1
39.04251167: 1
38.94448667: 1

38.95519833: 1
39.05532333: 1
39.01042667: 1
39.107205: 1
39.06075: 1
39.03181117: 1
39.03275: 1
39.0728627: 1
39.05991667: 1
38.99999667: 1
39.05473833: 1
39.15906079: 1
39.07270304: 1
39.17141108: 1
38.99927269: 1
39.02759634: 1
39.014745: 1
38.98713716: 1
39.12137367: 1
39.04908553: 1
39.058155: 1
39.12689206: 1
39.16017737: 1
38.98660062: 1
39.27422833: 1
39.0757715: 1
39.02241483: 1
39.02489667: 1
39.16135833: 1
39.18433667: 1
39.121017: 1
39.23060117: 1
38.96171667: 1
39.01905343: 1
39.08818967: 1
39.18652133: 1
39.15609696: 1
39.15172112: 1
39.09052882: 1
39.0224095: 1
39.00714333: 1
39.0932: 1
39.22891483: 1
39.075652: 1
39.01481667: 1

39.11179534: 1
39.0618714: 1
39.20328583: 1
39.15204492: 1
38.99391167: 1
39.17843541: 1
39.25195333: 1
39.05838324: 1
39.15176767: 1
39.01391167: 1
39.13983667: 1
39.015585: 1
39.03404: 1
39.18117029: 1
39.03585086: 1
39.16874667: 1
38.99292833: 1
39.01081833: 1
38.981855: 1
39.08198127: 1
39.02802167: 1
39.14786819: 1
39.12735833: 1
39.12841654: 1
39.02423367: 1
39.15136667: 1
39.00038833: 1
39.20379167: 1
39.14364758: 1
39.144005: 1
39.11317455: 1
39.04005819: 1
39.09767574: 1
39.03873333: 1
39.17511: 1
39.1734873: 1
39.1961875: 1
39.24388833: 1
38.96388667: 1
39.09840552: 1
39.00952167: 1
39.14233667: 1
39.07349333: 1
39.14004667: 1
39.13285722: 1

39.11821833: 1
39.231605: 1
39.12690667: 1
39.03184852: 1
39.063188: 1
39.083883: 1
39.07865633: 1
39.01635167: 1
39.11491041: 1
39.03465737: 1
39.06655667: 1
38.96318: 1
39.0113695: 1
39.19468333: 1
39.09379167: 1
39.21491: 1
39.09097833: 1
39.05386333: 1
39.17003933: 1
39.04113333: 1
39.15994183: 1
39.05267167: 1
39.07474433: 1
39.04493917: 1
39.2370458: 1
39.15824833: 1
39.02143833: 1
38.99875861: 1
39.01314131: 1
39.10005948: 1
39.01145667: 1
39.11567667: 1
39.05045167: 1
38.9919262: 1
39.01094667: 1
39.10134567: 1
39.12207167: 1
39.1119: 1
39.20210472: 1
39.10346: 1
39.06044: 1
39.05586333: 1
39.18193167: 1
39.02346167: 1
39.12218167: 1

39.185035: 1
39.22275288: 1
39.10596333: 1
38.99653333: 1
38.99321167: 1
39.10938406: 1
39.25988833: 1
38.98435833: 1
39.10918667: 1
39.11729667: 1
39.056405: 1
39.14500833: 1
39.10383233: 1
38.995595: 1
38.99643133: 1
38.97904608: 1
39.11968333: 1
39.08502308: 1
39.03905299: 1
39.19085891: 1
39.18538: 1
39.11107167: 1
39.03792: 1
39.18098967: 1
39.09092184: 1
39.09953833: 1
39.02925533: 1
39.12120033: 1
39.15546167: 1
39.03957833: 1
39.18169088: 1
39.01456167: 1
39.12567414: 1
39.05258531: 1
39.09010913: 1
39.16341881: 1
39.10375833: 1
39.15752159: 1
39.04732117: 1
39.14869329: 1
39.14355808: 1
39.04873333: 1
39.14849157: 1
39.03346948: 1
39.111685: 1

39.04154583: 1
39.11635833: 1
38.981622: 1
39.23868833: 1
39.19891686: 1
39.09554869: 1
39.11146167: 1
39.07735333: 1
39.07633942: 1
38.98489: 1
39.12291887: 1
39.03107892: 1
39.09715349: 1
39.13: 1
39.0383175: 1
39.11839204: 1
39.16996197: 1
39.00175486: 1
38.99979: 1
39.10531871: 1
39.05435333: 1
39.02410833: 1
39.02246: 1
39.03026729: 1
39.11502167: 1
39.04303618: 1
39.15236833: 1
39.14427667: 1
39.011225: 1
39.07160477: 1
39.17057833: 1
39.1065935: 1
39.04151151: 1
39.07823167: 1
39.077345: 1
39.15628791: 1
39.17456751: 1
39.12561833: 1
39.01479329: 1
39.07596733: 1
39.16931933: 1
39.05569007: 1
39.10963528: 1
39.091275: 1
39.20530515: 1

39.01066267: 1
39.14837167: 1
39.16436167: 1

Column: Longitude

-76.97791412: 3
-77.11192667: 3
-77.0556775: 2
-77.076195: 2
-77.01117: 2
-77.223335: 2
-77.02466167: 2
-77.09331606: 2
-77.12175667: 2
-77.00238: 2
-76.98979833: 2
-76.993385: 2
-76.99049127: 2
-76.97905217: 2
-77.02902667: 2
-77.02648333: 2
-77.13741333: 2
-77.12571833: 2
-77.05684667: 2
-77.09854998: 2
-77.13568919: 2
-77.03710914: 2
-77.16599167: 2
-77.0523119: 2
-76.99013833: 2
-77.05971667: 2
-77.21458667: 2
-77.01230862: 2
-77.056015: 2
-77.22650167: 2
-76.93288667: 2
-76.98540111: 2
-77.00153333: 2
-77.19722333: 2
-76.84239654: 2
-77.23886833: 2
-77.27533866: 2
-77.21612667: 2
-77.20393333: 2
-77.07350833: 2

-77.03620486: 2
-77.20907167: 2
-77.19897833: 2
-77.08596667: 2
-77.22378932: 2
-77.02810667: 2
-77.0521: 2
-77.10681315: 2
-77.26299733: 2
-77.090935: 2
-77.20552833: 2
-77.16031909: 2
-77.05300333: 2
-77.077: 2
-77.338: 2
-77.23816: 2
-77.05288667: 2
-77.07334953: 2
-77.1890831: 2
-77.001785: 2
-77.17066705: 2
-77.2054635: 2
-77.16474436: 2
-77.08879667: 2
-77.02674667: 2
-77.15444833: 2
-77.10205333: 2
-77.1520364: 2
-77.203485: 2
-77.24331676: 2
-77.20192667: 2
-77.08836167: 2
-77.29379833: 2
-77.126795: 2
-77.04369867: 2
-77.07504833: 2
-77.04904: 2
-77.20968667: 2
-77.1615545: 2
-77.20772982: 2
-76.99578667: 2
-77.08791935: 2
-77.05801333: 2
-77.112745: 2
-77.04802685: 2

-77.15888317: 2
-77.05556833: 2
-77.19754733: 2
-77.04374167: 2
-77.28116292: 2
-77.14117885: 2
-77.25110667: 2
-77.03556491: 2
-77.23670667: 2
-77.11194667: 2
-77.17325667: 2
-77.27038333: 2
-77.009395: 2
-77.11970833: 2
-76.994433: 2
-76.93329667: 2
-77.02770833: 2
-76.98546: 2
-76.98329667: 2
-77.22108425: 2
-77.14379: 2
-77.18587167: 2
-77.04731439: 2
-77.16877333: 2
-77.13634633: 2
-77.0435195: 2
-77.06184: 2
-76.97802167: 2
-77.13551667: 2
-77.13817933: 2
-77.47993877: 2
-77.0239989: 2
-77.24192262: 2
-77.02262167: 2
-77.00159667: 2
-77.17018333: 2
-77.23727272: 2
-77.20050317: 2
-76.97448: 2
-77.283645: 2
-77.26321: 2
-77.00265833: 2
-76.99249333: 2
-77.03096083: 2
-77.22125833: 2

-77.26239324: 2
-76.99078068: 2
-76.95088917: 2
-76.95940449: 2
-77.06919899: 2
-77.17656667: 2
-76.91044: 2
-77.13295: 2
-77.23274833: 2
-77.07725239: 2
-76.95801667: 2
-77.208384: 2
-77.0292033: 2
-77.07502216: 2
-76.990695: 2
-77.07329: 2
-77.17221833: 2
-77.34603294: 2
-77.16594667: 2
-77.2179048: 2
-77.17975383: 2
-77.15094738: 2
-77.00412167: 2
-77.09735333: 2
-77.25276667: 2
-77.16604: 1
-76.86584473: 1
-77.25082517: 1
-77.04638085: 1
-77.20762833: 1
-77.01074089: 1
-77.434255: 1
-77.178455: 1
-77.00169827: 1
-77.1316765: 1
-77.24387333: 1
-77.05532: 1
-77.26582799: 1
-77.030825: 1
-77.04259422: 1
-77.21532335: 1
-76.94448709: 1
-77.179855: 1
-77.20954083: 1
-77.10417333: 1

-77.2027325: 1
-77.16024399: 1
-77.18524317: 1
-77.07267667: 1
-77.13916801: 1
-76.98490798: 1
-77.00199833: 1
-77.01333404: 1
-77.00420833: 1
-77.139266: 1
-77.09558667: 1
-77.02289343: 1
-77.14914227: 1
-77.12936833: 1
-77.20575891: 1
-77.12312222: 1
-77.208565: 1
-77.16179167: 1
-77.20608701: 1
-77.06841588: 1
-77.04557866: 1
-77.27813667: 1
-77.22249667: 1
-77.22280651: 1
-77.43346167: 1
-77.111539: 1
-77.089795: 1
-77.21629: 1
-77.24072333: 1
-76.95088333: 1
-77.19929833: 1
-77.0033092: 1
-77.02808: 1
-77.20393833: 1
-77.11574439: 1
-77.22431667: 1
-77.0257634: 1
-77.216528: 1
-77.11217078: 1
-77.01499333: 1
-77.06724644: 1
-77.00551: 1
-77.03622937: 1
-77.08596064: 1
-77.08007813: 1

-77.11344202: 1
-76.946505: 1
-77.10621802: 1
-76.97448833: 1
-77.1179878: 1
-77.21276067: 1
-77.233535: 1
-77.05963767: 1
-76.977385: 1
-77.08643667: 1
-77.17274333: 1
-77.12362933: 1
-77.07362258: 1
-77.24647667: 1
-77.205945: 1
-77.170795: 1
-77.1186425: 1
-77.07607102: 1
-76.94413333: 1
-76.94941368: 1
-76.990085: 1
-77.06796527: 1
-77.07859333: 1
-76.9963665: 1
-77.0714105: 1
-77.025695: 1
-77.26710167: 1
-77.13396833: 1
-77.04916857: 1
-77.1787162: 1
-77.15921667: 1
-77.42432667: 1
-77.00168667: 1
-77.03007236: 1
-77.211934: 1
-77.02702766: 1
-77.07177401: 1
-77.04984426: 1
-77.03201533: 1
-76.97714975: 1
-77.12575: 1
-77.04024667: 1
-77.09102933: 1
-76.96156967: 1
-77.2852085: 1

-77.005225: 1
-77.196455: 1
-77.19474952: 1
-77.206965: 1
-77.24435667: 1
-77.011025: 1
-77.149719: 1
-77.0512705: 1
-77.18008117: 1
-77.07320231: 1
-76.99055641: 1
-77.12122229: 1
-77.03229: 1
-77.07591167: 1
-76.98565329: 1
-76.98876644: 1
-77.20172917: 1
-76.95318167: 1
-77.05149799: 1
-77.21202563: 1
-77.18194333: 1
-77.04823492: 1
-77.03558767: 1
-77.150325: 1
-77.26452667: 1
-77.16585: 1
-76.91853633: 1
-77.02636: 1
-77.1828017: 1
-77.153855: 1
-76.98581833: 1
-77.1499705: 1
-77.13386333: 1
-77.00349: 1
-77.05494331: 1
-77.10554333: 1
-77.11759733: 1
-77.1801205: 1
-77.25003933: 1
-77.26563167: 1
-77.05028283: 1
-77.21027052: 1
-76.93876333: 1
-77.16975667: 1
-77.05461167: 1

-77.07288: 1
-77.066045: 1
-77.17900006: 1
-77.22402208: 1
-76.977335: 1
-77.30933833: 1
-77.11262835: 1
-77.04031333: 1
-76.97716667: 1
-77.07701783: 1
-76.98695416: 1
-77.21366018: 1
-77.08571167: 1
-77.15211833: 1
-77.147735: 1
-77.00814763: 1
-76.95316549: 1
-77.21834333: 1
-77.18944484: 1
-77.04221667: 1
-77.10727053: 1
-76.95571215: 1
-77.03964417: 1
-77.13803748: 1
-77.0793175: 1
-77.237745: 1
-77.15832772: 1
-77.09910983: 1
-77.108785: 1
-77.02818333: 1
-77.3431921: 1
-76.95612: 1
-77.24271833: 1
-77.024245: 1
-77.12951567: 1
-77.42435575: 1
-76.99442017: 1
-77.02345: 1
-77.06345916: 1
-77.05014735: 1
-77.15138333: 1
-77.21220733: 1
-77.00371833: 1
-77.19365448: 1
-77.03814167: 1

-77.14563167: 1
-77.078395: 1
-77.19215519: 1
-77.1968488: 1
-77.28329624: 1
-77.0482953: 1
-77.06248667: 1
-77.20505374: 1
-77.16620922: 1
-77.10793638: 1
-76.97786083: 1
-77.003875: 1
-77.02659: 1
-77.39274047: 1
-77.26238667: 1
-77.15221: 1
-77.18714: 1
-77.09314167: 1
-77.18336167: 1
-77.14967855: 1
-76.95637: 1
-77.12236333: 1
-77.058639: 1
-77.03331113: 1
-77.046105: 1
-77.14016358: 1
-77.07356: 1
-77.09762333: 1
-77.060245: 1
-77.06810667: 1
-77.00970638: 1
-77.21712476: 1
-77.25238833: 1
-77.19604333: 1
-77.292405: 1
-77.01660667: 1
-77.21955187: 1
-76.977635: 1
-77.27511961: 1
-77.18592882: 1
-77.18172312: 1
-76.95565145: 1
-77.09047: 1
-77.13128602: 1
-77.07711046: 1

-77.32454: 1
-77.2828539: 1
-77.05547606: 1
-77.05862833: 1
-77.17897833: 1
-77.002129: 1
-77.20394333: 1
-77.26275: 1
-76.9849784: 1
-77.03833197: 1
-77.11905121: 1
-77.0104: 1
-77.03220833: 1
-76.99242353: 1
-76.93764183: 1
-77.01807474: 1
-77.03045833: 1
-77.16046833: 1
-77.12460333: 1
-77.18571333: 1
-77.17682283: 1
-77.06197167: 1
-77.02044053: 1
-77.27060167: 1
-77.02176667: 1
-77.07757833: 1
-77.12177667: 1
-77.11649333: 1
-77.15282376: 1
-76.9611898: 1
-77.00711167: 1
-77.13826833: 1
-77.16930093: 1
-77.17066136: 1
-76.97844: 1
-77.1157425: 1
-77.02271: 1
-77.00257838: 1
-77.09009: 1
-77.27085667: 1
-77.08822125: 1
-76.96552333: 1
-77.24517167: 1
-77.06054976: 1
-77.019915: 1

-77.20961113: 1
-77.03094274: 1
-77.119605: 1
-77.24776833: 1
-77.23619333: 1
-77.41614234: 1
-77.16161191: 1
-77.069225: 1
-77.20349335: 1
-76.99834885: 1
-77.08850167: 1
-77.19739241: 1
-77.221122: 1
-77.21691167: 1
-76.93317412: 1
-77.22076127: 1
-77.05203333: 1
-77.14968681: 1
-77.12229526: 1
-77.16809067: 1
-77.27520055: 1
-77.15399767: 1
-77.00429811: 1
-77.05345167: 1
-77.0229949: 1
-77.24014833: 1
-77.15542897: 1
-77.05080047: 1
-77.15136667: 1
-77.135875: 1
-77.17428803: 1
-77.02275333: 1
-77.19056388: 1
-76.959241: 1
-77.04200716: 1
-77.12153225: 1
-77.13433653: 1
-77.0168046: 1
-77.15561483: 1
-77.00371592: 1
-77.04575233: 1
-77.23646167: 1
-77.02784333: 1
-77.14355167: 1
-77.2713975: 1

-77.01315165: 1
-77.254295: 1
-77.2036: 1
-76.97728778: 1
-77.13517667: 1
-76.99241: 1
-76.960014: 1
-76.98011667: 1
-77.21929667: 1
-77.03292667: 1
-77.1026626: 1
-77.14213333: 1
-77.07708478: 1
-77.15750667: 1
-76.932675: 1
-77.12610983: 1
-77.28320833: 1
-77.23354: 1
-77.23392733: 1
-76.97885156: 1
-77.010785: 1
-77.14518833: 1
-76.96682399: 1
-77.17965667: 1
-76.98876: 1
-77.05094: 1
-77.39017597: 1
-77.11520167: 1
-77.19564667: 1
-77.012425: 1
-77.07947516: 1
-77.10834667: 1
-76.99488333: 1
-77.11244167: 1
-77.11240333: 1
-77.04774667: 1
-77.10090732: 1
-77.07818343: 1
-77.20389833: 1
-76.98478167: 1
-77.30194667: 1
-77.20760167: 1
-77.2987: 1
-77.042: 1
-77.05165585: 1

-77.04029167: 1
-77.23493568: 1
-77.22735647: 1
-77.07574932: 1
-77.0237: 1
-77.24444667: 1
-76.99354325: 1
-77.00834308: 1
-77.12495667: 1
-77.09609417: 1
-77.15297124: 1
-77.23141167: 1
-77.097125: 1
-77.16772833: 1
-77.25364417: 1
-76.98688745: 1
-77.14076633: 1
-77.02671856: 1
-77.04363: 1
-76.94624017: 1
-77.25314833: 1
-77.05198767: 1
-77.07069258: 1
-77.0869: 1
-76.94511033: 1
-76.93839124: 1
-76.93213138: 1
-77.21372833: 1
-77.02490849: 1
-77.07511667: 1
-77.17220833: 1
-77.13338799: 1
-77.19268799: 1
-77.09091724: 1
-77.314115: 1
-77.09496167: 1
-77.25939333: 1
-76.98059667: 1
-77.261541: 1
-77.06693833: 1
-76.99438868: 1
-77.07865119: 1
-77.13406333: 1
-77.2246245: 1
-77.14156: 1

-77.24956756: 1
-77.17873293: 1
-77.15097427: 1
-77.02734851: 1
-76.9779015: 1
-77.26991333: 1
-77.24716833: 1
-77.09864144: 1
-77.16306687: 1
-77.21760167: 1
-77.22409833: 1
-76.9669125: 1
-77.06180717: 1
-77.12312333: 1
-77.04068817: 1
-77.07587533: 1
-77.10282617: 1
-77.21127033: 1
-77.15278617: 1
-77.01278226: 1
-77.128608: 1
-77.19746167: 1
-77.12105187: 1
-77.02354167: 1
-77.25344957: 1
-77.19669702: 1
-77.18037333: 1
-77.01475167: 1
-77.279255: 1
-77.0523508: 1
-77.2606405: 1
-77.22102586: 1
-76.93698: 1
-77.00339411: 1
-77.179285: 1
-77.22705967: 1
-77.13027: 1
-77.080185: 1
-77.07873: 1
-77.07297283: 1
-77.01899: 1
-76.98694683: 1
-77.04754131: 1
-77.19523532: 1
-77.097454: 1

-76.95100142: 1
-77.16031893: 1
-77.09147: 1
-77.03391228: 1
-77.09714947: 1
-77.04907: 1
-77.24289833: 1
-77.08689612: 1
-76.96172336: 1
-77.19862301: 1
-77.22067167: 1
-77.027385: 1
-76.94025333: 1
-77.02987012: 1
-77.11058433: 1
-77.20376863: 1
-77.21913457: 1
-77.05585227: 1
-77.260435: 1
-77.00592471: 1
-76.99475303: 1
-77.20482667: 1
-77.004005: 1
-77.27273333: 1
-77.07778833: 1
-77.27521333: 1
-77.078085: 1
-77.045175: 1
-76.98808605: 1
-77.05197018: 1
-77.14912733: 1
-77.05698633: 1
-77.203035: 1
-77.21133855: 1
-76.99215883: 1
-77.1105975: 1
-77.1535422: 1
-77.27196: 1
-77.12058954: 1
-77.07777: 1
-77.35939951: 1
-77.16788667: 1
-77.02163833: 1
-77.13928118: 1
-77.072504: 1

-77.04459167: 1
-77.10110581: 1
-77.03901833: 1
-77.175175: 1
-77.13312149: 1
-77.0411625: 1
-77.10303833: 1
-77.20575333: 1
-77.20493156: 1
-77.08309833: 1
-77.05120012: 1
-77.02615833: 1
-77.26040967: 1
-77.0168503: 1
-76.991735: 1
-77.20899516: 1
-77.05024: 1
-77.21608387: 1
-77.1946718: 1
-77.11904526: 1
-77.09644167: 1
-76.96053743: 1
-77.16035167: 1
-77.10326582: 1
-77.39916554: 1
-77.13985: 1
-77.04689239: 1
-77.07165167: 1
-77.04518: 1
-76.98270833: 1
-77.03934667: 1
-76.94280112: 1
-77.07644833: 1
-77.10090101: 1
-77.18598067: 1
-77.023855: 1
-77.06091471: 1
-77.14600493: 1
-77.177445: 1
-77.15043333: 1
-77.175565: 1
-77.27146: 1
-77.17818333: 1
-77.08233185: 1
-77.26159667: 1

-77.12593833: 1
-77.09954333: 1
-76.9801505: 1
-77.00133: 1
-77.158785: 1
-77.03998833: 1
-77.20683396: 1
-77.0919: 1
-77.054415: 1
-77.145035: 1
-77.19668: 1
-77.04472167: 1
-77.2671538: 1
-76.94912833: 1
-77.11655667: 1
-77.05179167: 1
-76.992761: 1
-77.11451517: 1
-77.18423833: 1
-77.04372667: 1
-77.1762: 1
-77.1829384: 1
-77.07873667: 1
-77.21106667: 1
-77.14817916: 1
-77.22353: 1
-77.17127167: 1
-77.17141: 1
-77.15099033: 1
-77.12800667: 1
-77.24262333: 1
-77.16269167: 1
-77.09704367: 1
-77.07484667: 1
-77.12528944: 1
-77.023775: 1
-76.96828365: 1
-77.20695033: 1
-76.99606: 1
-77.16623981: 1
-77.00533106: 1
-77.07339047: 1
-77.04836369: 1
-77.10304617: 1
-76.99076367: 1

-77.12010667: 1
-77.10091434: 1
-77.04798093: 1
-77.27636833: 1
-77.31258273: 1
-77.23418667: 1
-77.08618317: 1
-77.21070573: 1
-77.2035527: 1
-76.97728112: 1
-77.02293831: 1
-77.16354016: 1
-77.01289167: 1
-77.10342667: 1
-77.008785: 1
-77.20985833: 1
-77.14021429: 1
-77.16530096: 1
-77.07136167: 1
-76.92416667: 1
-77.20235467: 1
-77.24067667: 1
-77.20852667: 1
-77.06355: 1
-77.09700823: 1
-77.08008333: 1
-77.11189648: 1
-77.20794: 1
-77.179057: 1
-77.238347: 1
-77.10572333: 1
-77.2383821: 1
-77.06514833: 1
-77.20574751: 1
-77.1521: 1
-76.97776929: 1
-77.20894333: 1
-77.233205: 1
-77.00932011: 1
-77.20970392: 1
-77.18385898: 1
-77.20813914: 1
-77.20983267: 1
-77.077117: 1
-77.04357294: 1

-77.06607667: 1
-77.09535667: 1
-77.1194: 1
-77.06222951: 1
-77.17510833: 1
-77.12626726: 1
-76.98649833: 1
-77.20366031: 1
-77.16189623: 1
-77.02036062: 1
-77.08792896: 1
-76.91869067: 1
-77.18577667: 1
-77.23195667: 1
-77.20183667: 1
-76.9883635: 1
-77.27201667: 1
-77.01075667: 1
-77.00362289: 1
-77.0263324: 1
-77.20195167: 1
-77.27537667: 1
-77.15191333: 1
-77.05216333: 1
-77.03647667: 1
-77.30853833: 1
-77.14458067: 1
-77.030585: 1
-77.19736667: 1
-77.23879167: 1
-77.02678907: 1
-77.20472: 1
-77.07013: 1
-77.23374167: 1
-77.1637: 1
-77.14647333: 1
-77.26186333: 1
-77.11634494: 1
-77.02437167: 1
-77.192315: 1
-77.20883952: 1
-77.19736217: 1
-76.97129352: 1
-77.19152: 1
-77.18216833: 1

-77.05247: 1
-77.03526143: 1
-77.18706883: 1
-77.07247198: 1
-77.04120898: 1
-77.12086682: 1
-77.10494635: 1
-77.17862425: 1
-77.20406948: 1
-77.07507333: 1
-77.27540731: 1
-77.08276667: 1
-77.09830512: 1
-76.93225355: 1
-77.13436833: 1
-77.1953883: 1
-77.05577333: 1
-76.98474169: 1
-77.15004074: 1
-77.2008: 1
-77.07806218: 1
-77.01491833: 1
-77.02287: 1
-77.07250324: 1
-77.12609333: 1
-77.0234: 1
-77.07585833: 1
-77.05959596: 1
-77.14822831: 1
-77.077095: 1
-77.12807583: 1
-77.26285: 1
-77.08329333: 1
-77.03127874: 1
-77.17499333: 1
-77.13329233: 1
-77.08064: 1
-77.07466333: 1
-77.05030108: 1
-77.28457833: 1
-77.02879467: 1
-77.04175333: 1
-77.0774: 1
-77.17478957: 1
-77.09669977: 1

-77.01820667: 1
-77.09016853: 1
-77.10947333: 1
-77.047055: 1
-77.04317167: 1
-77.13929333: 1
-76.954505: 1
-77.1506618: 1
-76.93617225: 1
-77.18265683: 1
-77.08495333: 1
-77.08490833: 1
-77.15184167: 1
-77.20578454: 1
-77.13578: 1
-77.10650667: 1
-77.08115: 1
-77.075785: 1
-77.058185: 1
-76.95487: 1
-76.99961966: 1
-77.21708727: 1
-77.01569456: 1
-76.987865: 1
-77.18274833: 1
-77.07467417: 1
-77.09613999: 1
-77.214185: 1
-77.14370667: 1
-77.05187467: 1
-77.19813937: 1
-77.28711833: 1
-77.11962652: 1
-77.12317667: 1
-77.23490167: 1
-77.25361705: 1
-77.14517833: 1
-76.9348142: 1
-77.06668833: 1
-77.20213473: 1
-77.1921225: 1
-77.07248333: 1
-77.09448: 1
-77.15684333: 1
-77.1607979: 1

-77.08176167: 1
-77.04584683: 1
-77.11018324: 1
-77.15420198: 1
-77.14717: 1
-77.25463629: 1
-77.19213517: 1
-76.94008833: 1
-77.0387969: 1
-77.16987133: 1
-77.02710667: 1
-77.11231: 1
-76.99524522: 1
-77.04378833: 1
-77.22666: 1
-77.10023962: 1
-77.13560542: 1
-77.13618251: 1
-77.15802142: 1
-77.04309483: 1
-77.09845333: 1
-77.20523324: 1
-77.08218667: 1
-77.16659667: 1
-77.18689055: 1
-77.14029908: 1
-77.261145: 1
-77.14634: 1
-77.14889667: 1
-77.20009333: 1
-77.17766939: 1
-77.26262616: 1
-76.95719033: 1
-77.15018053: 1
-77.28168274: 1
-77.026555: 1
-77.05011126: 1
-77.05290679: 1
-77.07556667: 1
-76.98277333: 1
-77.110785: 1
-77.00135167: 1
-77.13540281: 1
-77.29288717: 1
-77.149625: 1

-77.24469667: 1
-77.15352833: 1
-77.16567: 1
-77.13671667: 1
-77.32549495: 1
-77.15734151: 1
-77.14654667: 1
-76.97904065: 1
-76.99435495: 1
-77.13788348: 1
-77.18715383: 1
-77.00244952: 1
-77.196776: 1
-77.12344: 1
-77.15248833: 1
-77.13190333: 1
-77.01629833: 1
-77.11271365: 1
-77.00543167: 1
-77.27289833: 1
-77.13144167: 1
-77.21017717: 1
-77.15411833: 1
-77.095731: 1
-77.10595441: 1
-76.98011917: 1
-76.95567798: 1
-77.003477: 1
-77.19348482: 1
-77.1979645: 1
-77.12121333: 1
-76.97864667: 1
-77.1708485: 1
-77.13226733: 1
-77.0936804: 1
-77.24565167: 1
-76.9779736: 1
-76.99020267: 1
-77.0241009: 1
-77.23673333: 1
-76.94180267: 1
-77.182925: 1
-76.946495: 1
-77.0441222: 1
-76.96585833: 1

-76.975615: 1
-77.03410833: 1
-77.02648817: 1
-77.20444679: 1
-77.21740667: 1
-76.98938167: 1
-77.247965: 1
-77.13559303: 1
-77.07486833: 1
-77.21208: 1
-77.01411929: 1
-77.08153: 1
-76.93256333: 1
-77.04901417: 1
-77.23421663: 1
-77.07713833: 1
-77.333225: 1
-77.02659155: 1
-77.00184: 1
-77.0313: 1
-77.17269: 1
-77.05129167: 1
-77.20405333: 1
-77.20924937: 1
-76.93696: 1
-77.03979833: 1
-77.07345556: 1
-77.26544846: 1
-77.029778: 1
-76.98420525: 1
-77.04222833: 1
-77.036315: 1
-76.99680333: 1
-76.97854042: 1
-77.065665: 1
-76.97887819: 1
-77.02085333: 1
-77.10586833: 1
-77.19281521: 1
-77.06440167: 1
-77.07506833: 1
-76.99724168: 1
-77.02577144: 1
-77.14065418: 1
-77.18060861: 1

-77.09680167: 1
-77.03338833: 1
-77.06907167: 1
-77.17908167: 1
-77.19763833: 1
-77.05153667: 1
-77.28067833: 1
-77.06895563: 1
-77.05249833: 1
-77.12004667: 1
-77.25196308: 1
-77.19087717: 1
-77.10541567: 1
-77.23349189: 1
-77.14953167: 1
-77.03639333: 1
-77.15355: 1
-77.126475: 1
-77.20140833: 1
-77.39081: 1
-77.23458962: 1
-77.10988951: 1
-77.096185: 1
-77.14458287: 1
-77.02973833: 1
-77.02583999: 1
-77.1557775: 1
-77.08172: 1
-77.263365: 1
-77.19245954: 1
-77.1718552: 1
-77.0449089: 1
-77.0320316: 1
-77.05023609: 1
-77.23831333: 1
-77.24513333: 1
-77.2451467: 1
-77.11183417: 1
-77.26266667: 1
-77.18519277: 1
-77.014435: 1
-77.01758265: 1
-77.11781733: 1
-77.12673183: 1
-77.24642387: 1

-77.26051167: 1
-76.96718446: 1
-77.03103677: 1
-77.07733833: 1
-77.07607376: 1
-77.21852833: 1
-77.05501556: 1
-77.04229333: 1
-77.19377: 1
-76.97730811: 1
-77.05660517: 1
-77.27086902: 1
-76.98042199: 1
-77.03708633: 1
-76.99062415: 1
-77.15826586: 1
-77.05507457: 1
-76.99593: 1
-77.12518333: 1
-77.241665: 1
-76.98592: 1
-77.15073167: 1
-77.07102969: 1
-77.07592: 1
-77.28371667: 1
-76.95110195: 1
-77.20151173: 1
-76.93780833: 1
-77.15353833: 1
-77.119898: 1
-77.203745: 1
-77.09786833: 1
-77.07149367: 1
-77.02829: 1
-77.27647167: 1
-77.16208883: 1
-77.09495667: 1
-77.25033: 1
-76.9358853: 1
-77.04533167: 1
-77.15158167: 1
-77.06742578: 1
-77.01686302: 1
-77.04547167: 1
-77.27866888: 1

-77.08052069: 1
-77.179015: 1
-77.0886634: 1
-77.05335833: 1
-77.25741167: 1
-77.08608: 1
-77.04161348: 1
-77.05775667: 1
-77.07337667: 1
-77.17620533: 1
-77.10679: 1
-77.14671971: 1
-77.077081: 1
-77.23978833: 1
-77.02052167: 1
-77.13972167: 1
-77.10962667: 1
-77.21452667: 1
-76.96539305: 1
-77.04587512: 1
-76.95282667: 1
-77.29634167: 1
-77.14955167: 1
-77.17708733: 1
-77.17898565: 1
-76.97945333: 1
-77.10964667: 1
-77.20512: 1
-77.06682333: 1
-77.22967: 1
-77.11178106: 1
-77.3118685: 1
-77.13623285: 1
-77.18056667: 1
-77.18488833: 1
-77.14584347: 1
-76.99995167: 1
-77.050843: 1
-77.04232833: 1
-77.1821002: 1
-77.07168833: 1
-77.04048417: 1
-77.04525731: 1
-77.08623333: 1
-77.08068667: 1

-76.98209438: 1
-77.23113: 1
-77.26167654: 1
-77.24807667: 1
-77.1212: 1
-77.03051833: 1
-77.28336: 1
-76.9372905: 1
-77.13098645: 1
-77.14815484: 1
-77.11491833: 1
-77.27240324: 1
-77.14905583: 1
-77.145925: 1
-76.97804333: 1
-77.12621212: 1
-77.07031833: 1
-77.272495: 1
-76.97766917: 1
-77.11229333: 1
-77.03243533: 1
-77.01537: 1
-77.05068489: 1
-77.1674095: 1
-77.10813617: 1
-77.23971667: 1
-77.28320205: 1
-77.20888167: 1
-77.19924167: 1
-77.05340833: 1
-77.11849667: 1
-77.13896167: 1
-77.22204667: 1
-77.19954333: 1
-77.134595: 1
-77.12563012: 1
-77.23857817: 1
-77.03011833: 1
-77.23724045: 1
-77.06524333: 1
-77.14935167: 1
-77.16101667: 1
-77.11570833: 1
-77.12993833: 1
-77.27072167: 1

-77.04589: 1
-77.07668379: 1
-77.18958: 1
-77.07219898: 1
-76.9994595: 1
-77.28500333: 1
-77.20773658: 1
-77.18579167: 1
-77.28283301: 1
-77.052726: 1
-77.00924435: 1
-76.94499987: 1
-76.97959667: 1
-77.1852135: 1
-77.08551333: 1
-77.21078167: 1
-76.96279833: 1
-77.14701167: 1
-77.01444048: 1
-77.02412484: 1
-77.030781: 1
-77.09565333: 1
-77.09084167: 1
-77.012245: 1
-77.05508333: 1
-77.20505167: 1
-77.16464333: 1
-76.934985: 1
-77.07845889: 1
-76.99422995: 1
-77.03636414: 1
-77.018005: 1
-77.098285: 1
-77.06342: 1
-76.97606575: 1
-76.93488667: 1
-77.06894821: 1
-77.20476667: 1
-77.04017809: 1
-77.20565833: 1
-77.22326: 1
-77.052045: 1
-77.07843833: 1
-77.1171194: 1
-77.17234833: 1

-76.95871167: 1
-77.010975: 1
-76.99557667: 1
-77.30445698: 1
-77.07196712: 1
-77.256647: 1
-77.23999333: 1
-77.20884167: 1
-76.95450309: 1
-77.1527755: 1
-77.05357078: 1
-77.07582333: 1
-77.07972: 1
-77.04928167: 1
-77.161225: 1
-77.117555: 1
-77.26264: 1
-77.168885: 1
-77.0106411: 1
-77.190795: 1
-77.20504667: 1
-77.203895: 1
-77.05013151: 1
-77.20382233: 1
-76.98978667: 1
-77.05949333: 1
-77.06468: 1
-77.20579863: 1
-77.20188667: 1
-77.26843625: 1
-76.99290667: 1
-77.153115: 1
-77.05216433: 1
-77.3900235: 1
-77.039155: 1
-77.12638623: 1
-76.99383967: 1
-76.99743458: 1
-76.97709217: 1
-77.20037959: 1
-76.97749972: 1
-77.0772551: 1
-77.17812: 1
-77.24046167: 1
-77.06117: 1

-77.14197656: 1
-77.1724082: 1
-77.15086833: 1
-77.11430311: 1
-77.15243833: 1
-77.07484407: 1
-77.07564667: 1
-77.20412067: 1
-77.04130117: 1
-76.99426641: 1
-77.06711667: 1
-77.0766676: 1
-77.16179911: 1
-77.06885197: 1
-77.1908981: 1
-77.11478183: 1
-76.98829658: 1
-77.16699: 1
-77.17222: 1
-77.15082: 1
-77.15007683: 1
-77.10597833: 1
-77.02296667: 1
-76.9558644: 1
-77.08272833: 1
-77.18380562: 1
-76.99204167: 1
-77.09486333: 1
-77.11667534: 1
-77.232214: 1
-76.995717: 1
-77.124185: 1
-77.16604335: 1
-77.15453: 1
-77.11447477: 1
-77.13464967: 1
-77.188705: 1
-77.03060833: 1
-77.09464447: 1
-77.08732667: 1
-77.09767: 1
-76.97783167: 1
-76.99369667: 1
-77.02952667: 1
-77.147959: 1

-77.05496: 1
-77.06482333: 1
-77.09110509: 1
-76.92703833: 1
-77.21625363: 1
-77.21155167: 1
-77.0862935: 1
-77.05881651: 1
-77.03983614: 1
-77.009015: 1
-76.9835647: 1
-77.00994667: 1
-77.12360501: 1
-77.07728667: 1
-76.99376167: 1
-77.02090667: 1
-77.1062737: 1
-77.27993333: 1
-77.23861244: 1
-77.09338833: 1
-77.1802821: 1
-77.092665: 1
-77.02699453: 1
-77.20477248: 1
-77.20635: 1
-77.02396217: 1
-76.99912917: 1
-77.11011258: 1
-77.2089142: 1
-77.02594667: 1
-77.01128833: 1
-77.11714305: 1
-77.18998851: 1
-77.05521941: 1
-77.10679271: 1
-77.20614928: 1
-76.96074167: 1
-77.125905: 1
-77.10028105: 1
-77.11277817: 1
-77.26517601: 1
-77.20431627: 1
-77.143249: 1
-77.19705: 1
-77.07716667: 1

-76.99661851: 1
-77.06338942: 1
-77.05052833: 1
-77.19004369: 1
-77.20387951: 1
-77.17414333: 1
-76.93829799: 1
-77.22241333: 1
-77.00519274: 1
-77.07321333: 1
-77.17090845: 1
-77.02909: 1
-76.98871333: 1
-77.09186167: 1
-77.13788333: 1
-77.23730833: 1
-77.05765218: 1
-77.09721752: 1
-77.15625709: 1
-77.08355: 1
-77.02233983: 1
-77.06927: 1
-77.21113092: 1
-77.07632167: 1
-77.00072333: 1
-77.102345: 1
-77.00225: 1
-77.03462667: 1
-77.004785: 1
-77.13018342: 1
-77.16703833: 1
-76.985465: 1
-77.20317751: 1
-77.16341202: 1
-77.054235: 1
-77.16304: 1
-77.147445: 1
-77.03887195: 1
-77.17860516: 1
-77.04517833: 1
-77.09770167: 1
-76.9777484: 1
-77.01333167: 1
-76.98964341: 1
-76.9354825: 1

-77.11698155: 1
-77.07126667: 1
-77.181265: 1
-77.1502: 1
-76.957635: 1
-77.20719183: 1
-77.11384: 1
-77.213695: 1
-77.16023833: 1
-77.07030484: 1
-77.03334466: 1
-77.10537133: 1
-76.98814133: 1
-77.04026833: 1
-77.13716803: 1
-77.04838667: 1
-77.09585333: 1
-77.08031333: 1
-77.20249304: 1
-77.14665395: 1
-77.00218367: 1
-77.02595932: 1
-77.0494355: 1
-77.17547433: 1
-77.07684875: 1
-77.10645333: 1
-77.27380953: 1
-77.24299333: 1
-77.07619: 1
-76.94599167: 1
-77.01539167: 1
-77.08185849: 1
-77.14560165: 1
-77.20111983: 1
-77.23107683: 1
-77.048295: 1
-77.22277457: 1
-77.0426223: 1
-77.11843: 1
-77.22174743: 1
-77.26190333: 1
-77.26156333: 1
-77.02282: 1
-76.99185667: 1
-77.30686167: 1

-77.20825388: 1
-77.107035: 1
-77.01322167: 1
-77.013451: 1
-77.14381667: 1
-77.03463333: 1
-77.12504167: 1
-77.23944733: 1
-77.13823783: 1
-76.99540937: 1
-77.14346409: 1
-77.18511167: 1
-77.25627383: 1
-77.21751854: 1
-76.99056833: 1
-77.12642566: 1
-77.08089167: 1
-77.1736067: 1
-77.26638833: 1
-77.13569333: 1
-77.12048817: 1
-77.27792667: 1
-77.07902954: 1
-76.96057333: 1
-77.42649833: 1
-77.01219: 1
-77.23326833: 1
-77.02677167: 1
-77.16625328: 1
-77.204605: 1
-77.167625: 1
-77.1246886: 1
-77.10032656: 1
-77.10852027: 1
-76.93333179: 1
-77.093099: 1
-77.11267297: 1
-77.04647667: 1
-77.17071333: 1
-76.96385833: 1
-77.11079167: 1
-77.10134: 1
-77.04220167: 1
-77.07786167: 1
-77.19262126: 1

-77.07663667: 1
-77.06048: 1
-77.16004867: 1
-77.259535: 1
-77.26847175: 1
-77.2091: 1
-77.287741: 1
-77.15017167: 1
-77.04193435: 1
-77.07823167: 1
-77.19311178: 1
-77.16576934: 1
-77.25134667: 1
-77.11199: 1
-77.147945: 1
-77.03902: 1
-77.22062326: 1
-77.22542833: 1
-77.12100333: 1
-77.23971139: 1
-77.151282: 1
-77.00033069: 1
-77.22841333: 1
-77.23299: 1
-77.07620333: 1
-77.10808667: 1
-77.075345: 1
-77.00149477: 1
-77.26617833: 1
-77.08786: 1
-76.987745: 1
-77.17970106: 1
-77.04148382: 1
-77.20197373: 1
-76.966032: 1
-77.21125833: 1
-77.30484167: 1
-77.24827453: 1
-76.95559086: 1
-77.18744383: 1
-76.95030833: 1
-77.1525815: 1
-76.99062167: 1
-77.0468201: 1
-77.07407833: 1

-77.12655167: 1
-77.08896833: 1
-77.09621169: 1
-76.98753117: 1
-77.12621273: 1
-77.00800917: 1
-77.26096667: 1
-77.050955: 1
-76.99515167: 1
-77.22674: 1
-77.08043167: 1
-77.004177: 1
-77.20877167: 1
-77.10298167: 1
-77.26028633: 1
-77.28201: 1
-77.14281167: 1
-77.07698371: 1
-77.19426492: 1
-77.13781415: 1
-77.02704333: 1
-77.0301288: 1
-77.07986333: 1
-77.15530879: 1
-77.21098833: 1
-77.22559645: 1
-77.40349372: 1
-77.20925657: 1
-77.10445467: 1
-77.02543617: 1
-77.04844667: 1
-77.122015: 1
-77.05207833: 1
-77.07253333: 1
-77.09632833: 1
-77.0418751: 1
-76.92380833: 1
-77.06639062: 1
-77.02415933: 1
-77.04469333: 1
-77.104645: 1
-77.13631623: 1
-77.06758171: 1
-77.137948: 1
-76.98975333: 1

-77.46261835: 1
-77.20608: 1
-77.00353333: 1
-77.250825: 1
-76.99789627: 1
-77.04137917: 1
-77.269666: 1
-77.15029817: 1
-77.27497257: 1
-76.98933333: 1
-77.00257833: 1
-77.05200833: 1
-76.95085545: 1
-77.12351382: 1
-76.95428138: 1
-77.17749596: 1
-77.19639862: 1
-77.07814157: 1
-76.95485167: 1
-77.12642115: 1
-77.09305833: 1
-77.13669333: 1
-77.0699913: 1
-77.108005: 1
-77.02671764: 1
-77.19352783: 1
-77.02046706: 1
-76.94853187: 1
-77.06053: 1
-77.27528488: 1
-76.99559167: 1
-77.22161972: 1
-77.02031167: 1
-77.07050913: 1
-77.16953833: 1
-77.047045: 1
-77.01242: 1
-76.98794167: 1
-77.10934333: 1
-77.0472753: 1
-77.1960311: 1
-77.03622683: 1
-77.0759: 1
-77.23794522: 1
-77.289085: 1

-77.225865: 1
-77.120392: 1
-77.21073135: 1
-77.20421145: 1
-77.20887667: 1
-77.02121833: 1
-77.17784333: 1
-77.207045: 1
-77.14607334: 1
-77.11294667: 1
-77.24498167: 1
-77.15544864: 1
-77.23621322: 1
-77.13114333: 1
-77.051695: 1
-77.24796096: 1
-76.9879189: 1
-77.02378833: 1
-76.98790133: 1
-77.07531167: 1
-77.177775: 1
-76.67873291: 1
-77.11398595: 1
-77.18012167: 1
-77.044525: 1
-77.14345217: 1
-77.11269667: 1
-77.17125177: 1
-77.01964: 1
-77.12675: 1
-77.191485: 1
-77.16604333: 1
-77.07104667: 1
-77.058585: 1
-77.23952041: 1
-77.08993667: 1
-77.264125: 1
-77.17237167: 1
-77.24489333: 1
-77.120635: 1
-77.0704: 1
-77.02179909: 1
-77.23118052: 1
-76.98275: 1
-77.01213834: 1

-77.023685: 1
-77.05235833: 1
-77.20904: 1
-77.01824167: 1
-77.07506: 1
-77.20757833: 1
-77.20440824: 1
-77.1133085: 1
-77.090515: 1
-77.083238: 1
-77.37287833: 1
-77.0587: 1
-77.11780167: 1
-77.08495: 1
-77.26425167: 1
-77.13724655: 1
-77.21031: 1
-77.13409: 1
-77.221905: 1
-77.08447695: 1
-77.158419: 1
-77.18497833: 1
-77.07523167: 1
-77.12082667: 1
-77.14494333: 1
-77.31413841: 1
-77.07328833: 1
-77.21458782: 1
-77.12326169: 1
-77.26146: 1
-76.93671333: 1
-77.08061014: 1
-77.069313: 1
-76.94715: 1
-77.24478633: 1
-77.11777: 1
-77.09275667: 1
-77.09919676: 1
-77.19626667: 1
-77.16679583: 1
-77.08643333: 1
-77.20457167: 1
-77.15200467: 1
-77.23962833: 1
-76.92001113: 1

-77.06871333: 1
-76.96055116: 1
-77.26244667: 1
-77.18894635: 1
-77.26074667: 1
-76.99399833: 1
-76.96807625: 1
-76.99397011: 1
-77.19063: 1
-77.05193133: 1
-76.98741908: 1
-77.23414165: 1
-77.10366: 1
-77.05122964: 1
-77.145344: 1
-77.412415: 1
-77.208283: 1
-76.98581: 1
-77.04451691: 1
-77.098225: 1
-77.13320833: 1
-77.21666833: 1
-77.08925333: 1
-77.05067: 1
-76.97811033: 1
-77.16903333: 1
-77.19226353: 1
-77.06837886: 1
-76.998805: 1
-77.29162833: 1
-77.11059167: 1
-76.94623096: 1
-77.02399485: 1
-77.20846917: 1
-76.93238333: 1
-76.97246167: 1
-77.05581167: 1
-76.984885: 1
-77.04388833: 1
-77.11213667: 1
-77.14725: 1
-77.11486333: 1
-77.111085: 1
-77.19087911: 1
-77.0768821: 1

-77.23217236: 1
-77.30704667: 1
-77.07124561: 1
-77.21108: 1
-77.15145945: 1
-77.22389667: 1
-76.95456967: 1
-77.167835: 1
-76.93955333: 1
-77.12928117: 1
-77.14082333: 1
-77.1795: 1
-77.15511833: 1
-77.121755: 1
-77.21173225: 1
-77.05519: 1
-77.24643667: 1
-77.21270091: 1
-77.04268283: 1
-77.07427848: 1
-77.24313917: 1
-77.00358254: 1
-77.22122167: 1
-77.05561417: 1
-77.134345: 1
-77.22417567: 1
-76.96477333: 1
-77.01078057: 1
-77.21612533: 1
-77.17735112: 1
-77.01264672: 1
-77.24123683: 1
-77.18549: 1
-77.20581: 1
-77.04771783: 1
-77.00416: 1
-77.186875: 1
-77.01235167: 1
-77.04010667: 1
-77.078655: 1
-77.14448: 1
-77.01021228: 1
-77.029552: 1
-77.02845167: 1
-77.11435167: 1

-77.10392833: 1
-77.01110895: 1
-77.00383833: 1
-76.97637833: 1
-77.07732866: 1
-77.09643683: 1
-77.096645: 1
-77.17834183: 1
-76.98768333: 1
-77.04151: 1
-76.96237667: 1
-76.96071714: 1
-77.09259333: 1
-77.20852301: 1
-77.20579336: 1
-77.00498567: 1
-77.07777143: 1
-77.07068117: 1
-77.19643884: 1
-77.06235459: 1
-77.14385994: 1
-77.1450656: 1
-77.08810667: 1
-77.10937333: 1
-77.12427537: 1
-77.01496838: 1
-77.056055: 1
-77.07640932: 1
-76.96590683: 1
-76.97174907: 1
-77.21218934: 1
-77.19336167: 1
-76.93798542: 1
-77.28182: 1
-77.02016294: 1
-77.24407583: 1
-77.18864333: 1
-76.95645833: 1
-77.20814454: 1
-77.08453059: 1
-77.21145694: 1
-77.03846499: 1
-76.947085: 1
-77.18557997: 1
-77.02282167: 1

-77.01775297: 1
-77.19198169: 1
-77.07060333: 1
-77.0145236: 1
-77.12651667: 1
-77.30098326: 1
-77.15121389: 1
-77.16708333: 1
-77.18624: 1
-77.21865667: 1
-77.16414431: 1
-77.25262954: 1
-77.09693667: 1
-77.07703675: 1
-77.02584833: 1
-77.02576608: 1
-77.13874167: 1
-76.97796333: 1
-77.28229135: 1
-77.2208977: 1
-77.24486527: 1
-77.01618: 1
-76.93809333: 1
-77.00358167: 1
-77.05933167: 1
-77.08770333: 1
-77.04270553: 1
-76.98688983: 1
-77.1921655: 1
-77.02564206: 1
-76.93829107: 1
-77.108595: 1
-76.99780804: 1
-76.94328789: 1
-76.99238717: 1
-77.17901833: 1
-77.03217667: 1
-77.23242333: 1
-77.08801833: 1
-77.20435667: 1
-76.94120667: 1
-77.24272456: 1
-77.20464667: 1
-76.97884667: 1
-77.06438: 1

-77.05277904: 1
-77.27431333: 1
-77.054675: 1
-77.19196673: 1
-76.918855: 1
-77.15870723: 1
-77.0970763: 1
-76.99049369: 1
-77.02796412: 1
-77.16585167: 1
-77.1065165: 1
-77.072405: 1
-76.97139165: 1
-77.04288333: 1
-76.95382923: 1
-77.22886562: 1
-77.077044: 1
-76.97878718: 1
-77.05389014: 1
-77.17545967: 1
-77.05400333: 1
-76.99563333: 1
-76.94538832: 1
-77.26144667: 1
-77.01980667: 1
-77.18676167: 1
-77.09647933: 1
-76.99010438: 1
-77.09175667: 1
-77.016756: 1
-77.1769159: 1
-77.138849: 1
-77.18296498: 1
-77.026285: 1
-76.96936833: 1
-77.40751934: 1
-77.19739167: 1
-77.09862823: 1
-77.05404833: 1
-77.16282033: 1
-77.22098333: 1
-77.18714015: 1
-77.16924124: 1
-77.26865833: 1
-76.98191128: 1

-77.06798756: 1
-77.17782319: 1
-77.20617833: 1
-77.246213: 1
-77.16160333: 1
-77.20928667: 1
-77.10473299: 1
-77.02047167: 1
-77.21965667: 1
-76.98370857: 1
-77.01179: 1
-77.16158767: 1
-77.04206833: 1
-77.20611514: 1
-77.2209857: 1
-77.00282833: 1
-77.17745167: 1
-77.14414372: 1
-76.997779: 1
-77.06498: 1
-77.02594833: 1
-76.95559333: 1
-77.21862: 1
-77.28268333: 1
-77.14925028: 1
-77.16452833: 1
-77.097165: 1
-77.02799417: 1
-76.97253577: 1
-77.07356833: 1
-77.14272916: 1
-77.20544167: 1
-77.04868683: 1
-77.19758167: 1
-76.9789533: 1
-77.21038833: 1
-77.06208259: 1
-77.02505369: 1
-77.253673: 1
-77.4868763: 1
-77.19151: 1
-76.988181: 1
-76.989674: 1
-77.11936833: 1
-77.18306617: 1

-77.08795165: 1
-76.99111: 1
-77.07702333: 1
-77.19830833: 1
-77.08657667: 1
-77.10655125: 1
-77.00176041: 1
-77.23967833: 1
-77.149485: 1
-77.07675167: 1
-77.08239167: 1
-77.27754235: 1
-77.19616833: 1
-77.08937433: 1
-77.24110833: 1
-77.24817167: 1
-77.04238: 1
-77.15455: 1
-77.06933033: 1
-77.18588667: 1
-77.15387642: 1
-77.29852167: 1
-77.11398125: 1
-77.070155: 1
-77.191095: 1
-77.00379667: 1
-77.122855: 1
-76.97250009: 1
-77.03567333: 1
-77.18214333: 1
-77.14762833: 1
-77.25873667: 1
-77.049465: 1
-77.20344333: 1
-77.01231167: 1
-77.07634167: 1
-76.99512667: 1
-77.10497: 1
-77.08462: 1
-76.97794569: 1
-77.06879: 1
-77.02641: 1
-77.13628167: 1
-77.1615855: 1
-77.04064167: 1

-77.03643854: 1
-77.09307167: 1
-77.02769667: 1
-77.21484583: 1
-77.01402833: 1
-77.09752: 1
-77.16751333: 1
-77.15392167: 1
-77.17768275: 1
-77.25066833: 1
-77.039: 1
-76.966435: 1
-77.17818225: 1
-77.1462645: 1
-77.138927: 1
-77.160677: 1
-77.132485: 1
-77.01119089: 1
-77.161466: 1
-77.18944: 1
-76.99516: 1
-77.19113333: 1
-77.18558643: 1
-77.10550421: 1
-76.94930921: 1
-77.11458152: 1
-77.2090089: 1
-77.16187702: 1
-77.00140833: 1
-77.224015: 1
-77.15349019: 1
-77.002805: 1
-77.06788833: 1
-77.11765833: 1
-77.10928: 1
-77.00910151: 1
-77.02244282: 1
-77.01009667: 1
-77.15009583: 1
-77.07743883: 1
-77.19648: 1
-77.03323805: 1
-77.27551667: 1
-77.16189617: 1
-77.123207: 1

-76.93200684: 1
-77.24912876: 1
-77.0564189: 1
-77.11767426: 1
-76.95126814: 1
-77.21427483: 1
-76.98680167: 1
-77.17289817: 1
-77.08160833: 1
-77.28185855: 1
-77.10703833: 1
-77.05117872: 1
-77.10665546: 1
-77.07715988: 1
-76.99323167: 1
-77.13828206: 1
-77.30889: 1
-77.17607313: 1
-76.93590784: 1
-77.11589: 1
-77.2602143: 1
-77.02629667: 1
-77.18774833: 1
-77.07851833: 1
-76.9773895: 1
-77.07712167: 1
-77.257885: 1
-77.14498167: 1
-77.09627333: 1
-77.23391833: 1
-76.98792815: 1
-77.06338078: 1
-77.10436343: 1
-77.14065: 1
-77.2075172: 1
-77.02344291: 1
-77.12690167: 1
-77.06091667: 1
-77.15232533: 1
-77.24477567: 1
-77.20997333: 1
-77.01598406: 1
-77.07812: 1
-77.02441: 1
-77.00096: 1

-76.96607833: 1
-76.99502167: 1
-77.07712967: 1
-77.051478: 1
-77.10435167: 1
-77.02443068: 1
-77.08854833: 1
-77.02749: 1
-77.09880833: 1
-77.08203833: 1
-77.26649583: 1
-77.09780333: 1
-77.08800617: 1
-77.25733333: 1
-77.11685167: 1
-77.10251: 1
-77.10267833: 1
-77.05201712: 1
-77.11684: 1
-77.005555: 1
-76.98712167: 1
-77.00277683: 1
-77.14663268: 1
-77.04461167: 1
-77.12097: 1
-76.99278167: 1
-77.12954667: 1
-77.09009483: 1
-76.98899338: 1
-77.14839167: 1
-77.31272777: 1
-77.25377167: 1
-76.93214072: 1
-77.23941667: 1
-77.189343: 1
-77.16629333: 1
-76.97775875: 1
-76.99063617: 1
-77.25999917: 1
-77.11467667: 1
-77.14027667: 1
-77.24752333: 1
-77.13721: 1
-77.25246433: 1
-77.14103218: 1

-77.16623085: 1
-77.04516333: 1
-77.21746667: 1
-77.15340206: 1
-77.066525: 1
-77.12348917: 1
-77.20253: 1
-77.25640167: 1
-77.05166782: 1
-76.91903667: 1
-77.00746914: 1
-77.16121843: 1
-77.23123667: 1
-77.13944484: 1
-77.08461483: 1
-77.02875913: 1
-77.0501865: 1
-77.238395: 1
-77.19184667: 1
-77.26732467: 1
-77.16994333: 1
-77.05084333: 1
-77.15982535: 1
-77.22506167: 1
-77.13655833: 1
-77.14863561: 1
-77.02669832: 1
-77.09276667: 1
-77.25971833: 1
-77.20493983: 1
-77.26622652: 1
-77.12197423: 1
-77.088655: 1
-77.05227447: 1
-76.99812167: 1
-77.09254333: 1
-77.06305833: 1
-76.98789159: 1
-77.02641228: 1
-77.290835: 1
-76.98775555: 1
-77.0131649: 1
-77.01157719: 1
-77.18221667: 1
-77.096685: 1

-76.92930659: 1
-77.030005: 1
-77.23790892: 1
-77.04116333: 1
-77.09166833: 1
-77.18018755: 1
-76.98098667: 1
-77.05650406: 1
-77.16085462: 1
-76.97146667: 1
-77.12495366: 1
-77.03927833: 1
-77.11741173: 1
-77.10313717: 1
-77.19237229: 1
-77.02488179: 1
-77.088805: 1
-76.95702167: 1
-77.0056: 1
-77.1431328: 1
-77.20607: 1
-77.04045833: 1
-77.07255322: 1
-77.12318954: 1
-77.082625: 1
-77.1379146: 1
-77.07492828: 1
-77.16102333: 1
-77.207233: 1
-76.96607133: 1
-76.97755167: 1
-77.02671667: 1
-77.03545641: 1
-77.01630042: 1
-77.026805: 1
-77.078095: 1
-77.27576: 1
-77.12274887: 1
-77.200521: 1
-77.18258167: 1
-76.95686867: 1
-76.983571: 1
-76.98933917: 1
-77.22503667: 1
-77.24903831: 1

-77.20725167: 1
-76.9925921: 1
-77.04336167: 1
-76.97523167: 1
-77.02346667: 1
-77.0263505: 1
-77.31252: 1
-77.07678167: 1
-77.22991375: 1
-77.15194683: 1
-77.08998755: 1
-77.26203333: 1
-77.02703: 1
-77.0756865: 1
-76.94100633: 1
-77.06301833: 1
-77.185185: 1
-76.96476167: 1
-77.0799148: 1
-77.16763167: 1
-77.261375: 1
-77.273575: 1
-77.190265: 1
-77.11244833: 1
-77.13509167: 1
-77.03939512: 1
-77.181725: 1
-77.07612: 1
-77.07783408: 1
-77.15699683: 1
-77.0009612: 1
-77.15845667: 1
-77.124155: 1
-77.06958833: 1
-77.025735: 1
-77.09561: 1
-77.05557: 1
-77.07020499: 1
-77.11112667: 1
-76.98847223: 1
-77.21208711: 1
-77.10818064: 1
-77.21219833: 1
-77.06115833: 1
-77.04193: 1

-77.12058999: 1
-77.06313953: 1
-77.12031713: 1
-76.955925: 1
-77.26208801: 1
-77.07022667: 1
-77.01678667: 1
-77.05401447: 1
-77.26912354: 1
-77.10146667: 1
-77.186415: 1
-77.10278667: 1
-76.991005: 1
-77.22151167: 1
-76.95349667: 1
-76.99654341: 1
-77.05032972: 1
-77.26078183: 1
-77.088005: 1
-77.12324977: 1
-77.02590287: 1
-77.07084833: 1
-77.21787667: 1
-77.03066333: 1
-77.06034667: 1
-76.98368562: 1
-77.00552817: 1
-77.0036763: 1
-77.05182525: 1
-77.15376333: 1
-76.91874862: 1
-77.02175167: 1
-77.0280507: 1
-77.08346467: 1
-77.13124833: 1
-77.22083: 1
-77.19516412: 1
-77.235335: 1
-76.93836: 1
-77.21178237: 1
-77.270965: 1
-76.97643028: 1
-77.107705: 1
-76.93326473: 1
-77.00260167: 1

-77.2228741: 1
-77.172185: 1
-77.12393709: 1
-77.18497667: 1
-76.98752833: 1
-77.20922333: 1
-77.20212781: 1
-77.09843267: 1
-77.215555: 1
-77.04986667: 1
-76.99223: 1
-77.22223721: 1
-77.07595167: 1
-76.99239108: 1
-77.19268333: 1
-77.11932478: 1
-77.20551333: 1
-77.26479: 1
-77.1692884: 1
-77.25398333: 1
-77.07951667: 1
-77.08360791: 1
-77.071745: 1
-76.99629664: 1
-77.08817571: 1
-77.1800245: 1
-77.23712667: 1
-77.20686061: 1
-77.19354683: 1
-77.17364313: 1
-77.0667677: 1
-77.08765898: 1
-77.12065333: 1
-77.15753169: 1
-76.9886214: 1
-77.11502667: 1
-77.05148167: 1
-77.05184: 1
-77.26622667: 1
-77.05188333: 1
-76.99329687: 1
-77.2674965: 1
-77.202125: 1
-76.99066526: 1
-77.05041167: 1

-77.26748333: 1
-77.15299002: 1
-77.15390833: 1
-77.00401806: 1
-77.27581: 1
-76.97891018: 1
-76.97738276: 1
-76.99436333: 1
-77.12348367: 1
-77.08071: 1
-77.154904: 1
-77.12453733: 1
-77.1388967: 1
-77.0112: 1
-76.94369333: 1
-77.10731333: 1
-77.09850167: 1
-77.02704833: 1
-77.06945833: 1
-77.026015: 1
-77.05161333: 1
-77.04209593: 1
-77.00464368: 1
-77.2033484: 1
-77.09679833: 1
-77.162333: 1
-77.29310223: 1
-77.06639886: 1
-77.000635: 1
-77.14932933: 1
-77.01429881: 1
-77.27353167: 1
-77.00038: 1
-77.19495953: 1
-77.01707167: 1
-77.20297683: 1
-77.06916793: 1
-77.21418333: 1
-77.26256886: 1
-77.04843717: 1
-77.20402297: 1
-77.11256986: 1
-77.08359421: 1
-77.13369204: 1
-77.05788602: 1

-77.05312843: 1
-77.24494812: 1
-77.13863: 1
-77.09872902: 1
-77.09094833: 1
-77.04404333: 1
-77.11903855: 1
-77.07568167: 1
-76.99999: 1
-76.98708923: 1
-77.17357231: 1
-77.16493117: 1
-77.09166795: 1
-77.095623: 1
-77.1262879: 1
-77.12824749: 1
-77.24918883: 1
-77.268945: 1
-77.04538: 1
-77.169305: 1
-77.14862717: 1
-77.28513778: 1
-77.16720283: 1
-76.99865667: 1
-77.08256311: 1
-77.05134934: 1
-77.15512: 1
-77.23077367: 1
-77.21331: 1
-77.09800383: 1
-77.08476667: 1
-77.05201149: 1
-77.16447115: 1
-77.00499767: 1
-76.9783095: 1
-77.16053333: 1
-77.050035: 1
-77.229065: 1
-77.02242404: 1
-77.0896521: 1
-77.21134833: 1
-76.97924: 1
-76.99678188: 1
-77.22282833: 1
-77.07854833: 1

-77.01658167: 1
-77.20904589: 1
-77.20998038: 1
-77.17726333: 1
-77.07626: 1
-77.1592563: 1
-77.12752989: 1
-77.05198: 1
-77.07413435: 1
-77.20775683: 1
-77.13718333: 1
-77.09740233: 1
-77.08983301: 1
-77.003729: 1
-77.20502464: 1
-77.206123: 1
-77.03061833: 1
-77.07850333: 1
-77.23851533: 1
-77.20551765: 1
-77.079545: 1
-77.11388: 1
-77.114471: 1
-77.23299667: 1
-77.23363683: 1
-77.05681605: 1
-77.17554333: 1
-77.17071533: 1
-77.16174767: 1
-77.04546667: 1
-77.133385: 1
-77.19063667: 1
-77.10922367: 1
-77.0691669: 1
-77.00467333: 1
-76.98104667: 1
-77.27463833: 1
-77.138565: 1
-77.15413: 1
-77.28499487: 1
-77.13051167: 1
-77.20447967: 1
-77.03221259: 1
-77.148355: 1
-77.17210528: 1

-77.21979167: 1
-77.06088167: 1
-77.11228073: 1
-77.13062453: 1
-77.05164403: 1
-76.93676714: 1
-77.20075167: 1
-77.09535383: 1
-77.21794: 1
-76.97263833: 1
-77.15847333: 1
-77.26097248: 1
-77.04365167: 1
-77.01592017: 1
-76.97888667: 1
-77.077635: 1
-76.99501667: 1
-76.94626336: 1
-77.06113316: 1
-77.00402167: 1
-77.0803: 1
-77.23959333: 1
-77.12481944: 1
-77.07353: 1
-77.00543091: 1
-77.08605667: 1
-77.09424421: 1
-77.17984423: 1
-77.16848517: 1
-77.21189126: 1
-76.99032068: 1
-77.29035661: 1
-77.241441: 1
-77.15988418: 1
-77.13359: 1
-77.26668: 1
-77.14895333: 1
-77.05310617: 1
-76.98574359: 1
-76.94097705: 1
-76.96967383: 1
-77.09247783: 1
-76.93422333: 1
-77.10336517: 1
-77.18813: 1

-77.14939483: 1
-77.04431783: 1
-77.0112438: 1
-77.05971614: 1
-77.23956667: 1
-77.23785117: 1
-77.26881333: 1
-77.02758117: 1
-77.14471167: 1
-77.18169: 1
-77.18711333: 1
-77.19061568: 1
-77.14269372: 1
-77.12619: 1
-76.98534333: 1
-77.11483167: 1
-77.05007571: 1
-77.000121: 1
-76.9939344: 1
-77.11916824: 1
-77.20619797: 1
-77.17762: 1
-77.12172433: 1
-77.21558167: 1
-77.11672167: 1
-77.04488642: 1
-77.07355: 1
-77.109644: 1
-77.12353967: 1
-77.07781: 1
-77.31938783: 1
-77.10465667: 1
-77.214495: 1
-77.16182833: 1
-77.12619394: 1
-77.2067545: 1
-77.06979833: 1
-76.97658333: 1
-77.00416167: 1
-77.02616667: 1
-76.95226167: 1
-77.12153385: 1
-77.20961809: 1
-77.01695067: 1
-77.039665: 1

-77.25281833: 1
-76.988845: 1
-77.20373552: 1
-76.93449333: 1
-76.98332833: 1
-77.0873102: 1
-77.07687919: 1
-77.04261705: 1
-77.207685: 1
-77.10487333: 1
-77.09500078: 1
-77.128972: 1
-77.1132195: 1
-77.14287667: 1
-77.162445: 1
-77.10502167: 1
-77.08556667: 1
-77.44463: 1
-77.26054333: 1
-77.01371833: 1
-77.00201833: 1
-77.20942833: 1
-77.17703973: 1
-77.00241689: 1
-76.99975167: 1
-77.00197833: 1
-77.220935: 1
-77.0057863: 1
-76.99286: 1
-76.96943833: 1
-77.25785333: 1
-77.02806: 1
-77.00787924: 1
-77.15857029: 1
-77.05134517: 1
-76.99638: 1
-77.1644: 1
-77.09600667: 1
-77.07747483: 1
-77.050185: 1
-77.02282479: 1
-77.29641438: 1
-77.20186625: 1
-77.22002: 1
-76.96919: 1

-77.05336833: 1
-77.24348833: 1
-77.139505: 1
-77.17637: 1
-76.94322917: 1
-77.02493833: 1
-77.15311602: 1
-77.27602167: 1
-77.07191672: 1
-76.97929667: 1
-77.10869617: 1
-77.08729667: 1
-77.04274918: 1
-76.99288833: 1
-77.0504328: 1
-76.98367447: 1
-76.945759: 1
-77.00428045: 1
-77.08001542: 1
-77.03153333: 1
-77.23203333: 1
-77.21790833: 1
-77.12497355: 1
-77.13867333: 1
-77.0474851: 1
-77.07631167: 1
-77.07502333: 1
-77.12811692: 1
-77.06174229: 1
-77.01793333: 1
-77.04334833: 1
-77.18834938: 1
-77.23839788: 1
-77.07231: 1
-77.2162284: 1
-77.20822525: 1
-77.15298: 1
-76.97788133: 1
-77.20338598: 1
-77.08147917: 1
-77.14996467: 1
-76.98384617: 1
-77.20888961: 1
-77.203735: 1
-77.24274433: 1

-76.99948: 1
-77.22086574: 1
-77.12962467: 1
-76.98885767: 1
-77.05106167: 1
-77.24291978: 1
-77.02762333: 1
-77.07685167: 1
-77.17918: 1
-77.00200567: 1
-77.20330244: 1
-77.04656833: 1
-77.15722167: 1
-77.149245: 1
-77.11782333: 1
-77.11260584: 1
-77.08052133: 1
-76.99575833: 1
-77.15799233: 1
-76.99695167: 1
-76.97495699: 1
-77.0601: 1
-77.1923719: 1
-77.15530167: 1
-77.16765: 1
-77.28108888: 1
-77.26978517: 1
-77.0500155: 1
-77.15867625: 1
-77.06306167: 1
-77.205638: 1
-77.04061667: 1
-76.98631817: 1
-77.14453167: 1
-76.95396833: 1
-77.22747683: 1
-77.0772264: 1
-77.2036745: 1
-77.09712333: 1
-77.28300667: 1
-77.21152833: 1
-77.09582667: 1
-76.9595094: 1
-77.10944833: 1
-77.06209667: 1

-77.03117333: 1
-77.04824884: 1
-77.04250095: 1
-77.112795: 1
-77.02380833: 1
-77.2386364: 1
-77.21074797: 1
-77.07990379: 1
-77.11408167: 1
-77.18129: 1
-77.07871761: 1
-76.96965667: 1
-77.11780833: 1
-77.1174: 1
-76.96818: 1
-76.99805167: 1
-77.11581: 1
-77.19078333: 1
-77.2624477: 1
-77.28137333: 1
-77.07651757: 1
-77.22056167: 1
-77.23012955: 1
-77.253685: 1
-77.27705167: 1
-77.00257687: 1
-77.08418283: 1
-77.13464833: 1
-77.05043633: 1
-77.07180667: 1
-77.322265: 1
-77.04921259: 1
-77.21393833: 1
-77.216732: 1
-77.24836041: 1
-77.19169333: 1
-77.0479238: 1
-77.29937667: 1
-77.14641648: 1
-77.0229575: 1
-77.08930833: 1
-77.21384483: 1
-77.15248317: 1
-77.04843833: 1
-77.10477833: 1

-77.06382165: 1
-77.02581633: 1
-77.1846275: 1
-76.9515895: 1
-77.14977167: 1
-77.15063201: 1
-77.18978778: 1
-77.20505528: 1
-77.05831833: 1
-77.21769167: 1
-77.01183833: 1
-77.24795667: 1
-77.14230667: 1
-76.991885: 1
-76.97868167: 1
-77.29721417: 1
-77.14750983: 1
-77.205655: 1
-76.9976785: 1
-77.04868333: 1
-77.131075: 1
-77.270325: 1
-77.3152: 1
-77.14624799: 1
-77.13842154: 1
-77.194065: 1
-77.17754739: 1
-77.01435029: 1
-77.03996971: 1
-77.02369667: 1
-77.04077767: 1
-77.10809667: 1
-77.08464833: 1
-77.03695333: 1
-77.10379333: 1
-76.99490796: 1
-77.07739697: 1
-76.95511167: 1
-77.00160167: 1
-77.25643833: 1
-76.93834833: 1
-77.19067499: 1
-77.04845667: 1
-77.21952333: 1
-77.040299: 1

-77.00453: 1
-77.03617667: 1
-77.14200604: 1
-77.07707343: 1
-77.024485: 1
-77.04897183: 1
-77.02588167: 1
-77.23670972: 1
-76.97579: 1
-77.29388633: 1
-77.20491: 1
-77.0442791: 1
-76.99208167: 1
-77.236305: 1
-77.23224167: 1
-76.9944714: 1
-77.20379667: 1
-77.17470133: 1
-77.12826117: 1
-76.978175: 1
-77.20564333: 1
-76.99919333: 1
-76.95540285: 1
-76.93095: 1
-77.28671253: 1
-77.15181167: 1
-77.12836383: 1
-77.15004178: 1
-77.10514333: 1
-77.2670884: 1
-77.12132467: 1
-77.01420833: 1
-77.38565517: 1
-77.060875: 1
-76.990805: 1
-77.04066667: 1
-77.24357167: 1
-76.997605: 1
-77.037065: 1
-77.24685077: 1
-76.99064255: 1
-77.23735167: 1
-77.14002: 1
-77.20885412: 1
-77.12517: 1

-77.07338167: 1
-76.99339211: 1
-76.99044383: 1
-76.96691667: 1
-77.09876667: 1
-77.07358: 1
-77.0937735: 1
-77.117005: 1
-77.21876: 1
-77.12558367: 1
-77.17555333: 1
-77.01587333: 1
-77.209775: 1
-77.11303583: 1
-77.04495794: 1
-77.00443667: 1
-77.02407667: 1
-77.26307104: 1
-77.09757667: 1
-77.21561167: 1
-77.063102: 1
-77.05214166: 1
-77.1344596: 1
-77.29810667: 1
-77.02043333: 1
-77.19838366: 1
-77.12675167: 1
-77.00500833: 1
-77.04522333: 1
-77.27051667: 1
-77.14586619: 1
-77.0950985: 1
-77.045899: 1
-77.21631667: 1
-77.01632867: 1
-77.18304833: 1
-77.19155409: 1
-77.05204167: 1
-77.16557756: 1
-77.07494167: 1
-77.06143: 1
-77.156845: 1
-77.11651283: 1
-77.165715: 1
-76.93277167: 1

-77.11488274: 1
-77.15909511: 1
-76.96821667: 1
-77.00481903: 1
-77.13830145: 1
-77.14721333: 1
-77.04452333: 1
-77.23721508: 1
-77.14460083: 1
-76.93238068: 1
-77.071685: 1
-77.08244333: 1
-77.116465: 1
-77.15314131: 1
-77.07206333: 1
-77.11950833: 1
-77.006175: 1
-77.19348621: 1
-77.12342217: 1
-76.99542833: 1
-77.24229092: 1
-76.94145925: 1
-77.01043667: 1
-77.25368181: 1
-77.07721: 1
-77.18528333: 1
-77.48868667: 1
-77.09570626: 1
-77.16921: 1
-76.96171761: 1
-77.17987167: 1
-76.97722614: 1
-77.05059: 1
-77.02554345: 1
-77.04505578: 1
-77.1647059: 1
-77.21208253: 1
-77.12619712: 1
-77.03642735: 1
-77.05272333: 1
-77.21733355: 1
-77.23376: 1
-77.10422872: 1
-77.00471878: 1
-77.07722579: 1

-77.08626167: 1
-77.04192: 1
-76.9877: 1
-77.00929667: 1
-76.99142367: 1
-77.06411767: 1
-77.24723517: 1
-77.1517446: 1
-77.023717: 1
-76.97665: 1
-77.12635512: 1
-77.24457264: 1
-77.07717667: 1
-77.23867777: 1
-76.95859555: 1
-77.231425: 1
-77.137445: 1
-77.14158317: 1
-76.971205: 1
-77.07726167: 1
-77.04561667: 1
-76.97876333: 1
-77.21891961: 1
-77.02669766: 1
-77.05152266: 1
-77.01374833: 1
-76.97679333: 1
-77.00276237: 1
-77.23659333: 1
-77.08847: 1
-77.13910908: 1
-77.10564333: 1
-77.00424: 1
-77.17771667: 1
-77.15229506: 1
-77.09251725: 1
-77.28133833: 1
-77.24248179: 1
-77.09229001: 1
-77.00807333: 1
-77.12632: 1
-76.99962833: 1
-77.208971: 1
-77.15864: 1
-77.11669667: 1

-77.04773833: 1
-77.07731333: 1
-77.05095844: 1
-77.12146: 1
-77.18876045: 1
-76.98901333: 1
-77.20891667: 1
-77.20271833: 1
-77.08602: 1
-77.16909948: 1
-77.2875625: 1
-77.08287: 1
-77.09907054: 1
-77.19711: 1
-77.14013367: 1
-77.07697: 1
-77.157865: 1
-77.27026833: 1
-77.03197333: 1
-77.26958821: 1
-77.139445: 1
-76.93212667: 1
-77.02194333: 1
-77.04111833: 1
-77.15485: 1
-77.14104: 1
-77.25183317: 1
-77.16897331: 1
-77.097477: 1
-77.21778667: 1
-77.18914: 1
-77.11493833: 1
-77.073447: 1
-77.19662833: 1
-77.17923269: 1
-77.24050833: 1
-77.11830167: 1
-77.21120333: 1
-76.9796133: 1
-77.19656667: 1
-77.23712167: 1
-77.04926715: 1
-77.04322167: 1
-77.00207667: 1
-77.222445: 1

-77.03056455: 1
-77.09743738: 1
-77.10984833: 1
-77.10009607: 1
-77.19845402: 1
-77.4177703: 1
-77.26143454: 1
-77.26294979: 1
-77.16625349: 1
-77.15997833: 1
-77.0615: 1
-77.16872: 1
-77.24538: 1
-77.07125401: 1
-77.16704833: 1
-77.13266833: 1
-77.01151: 1
-77.15293: 1
-77.19709: 1
-77.22398214: 1
-77.01134667: 1
-77.26623167: 1
-77.18575833: 1
-77.13063083: 1
-77.05738: 1
-77.09653567: 1
-76.99768333: 1
-77.24008728: 1
-76.97769: 1
-77.20910667: 1
-77.075595: 1
-77.16544182: 1
-77.0393: 1
-77.05086667: 1
-77.18654883: 1
-77.043175: 1
-77.048335: 1
-77.19436169: 1
-77.34258: 1
-76.994335: 1
-77.09770937: 1
-77.09283927: 1
-77.06852: 1
-77.26485167: 1
-77.01939333: 1

-77.18165098: 1
-77.21998028: 1
-77.15231833: 1
-77.04194667: 1
-77.05975167: 1
-77.02657833: 1
-76.94475167: 1
-77.14082667: 1
-77.11007667: 1
-76.98761667: 1
-76.99508: 1
-76.9388095: 1
-77.24396: 1
-77.27092333: 1
-77.20896333: 1
-77.15179144: 1
-77.20617041: 1
-77.18618773: 1
-77.05937833: 1
-76.99013667: 1
-76.98719731: 1
-77.03888419: 1
-77.15197167: 1
-77.20419798: 1
-77.20181667: 1
-76.91023167: 1
-77.09555833: 1
-77.15002642: 1
-77.18719: 1
-77.24766417: 1
-77.26430567: 1
-77.15105671: 1
-76.9907551: 1
-77.20807: 1
-77.01456667: 1
-77.16198833: 1
-77.12587633: 1
-77.12917657: 1
-77.02684686: 1
-77.13475968: 1
-77.2108073: 1
-77.09682333: 1
-77.40349333: 1
-77.00790333: 1
-77.07835833: 1

-77.19603: 1
-77.05742333: 1
-77.27058833: 1
-77.11847218: 1
-77.04497447: 1
-77.02270217: 1
-77.21071243: 1
-77.10914167: 1
-77.05586958: 1
-77.21789167: 1
-76.97943091: 1
-77.11761766: 1
-77.17783167: 1
-77.14445303: 1
-77.27020667: 1
-77.26152833: 1
-77.07724974: 1
-77.24032884: 1
-77.13931167: 1
-77.09799717: 1
-76.98640652: 1
-77.21734295: 1
-77.00458833: 1
-77.01530333: 1
-77.00392333: 1
-77.20236283: 1
-77.02307691: 1
-76.980935: 1
-77.22012: 1
-77.02476167: 1
-77.09911333: 1
-77.09497447: 1
-77.08966333: 1
-76.97743333: 1
-77.21360145: 1
-77.21690667: 1
-77.221182: 1
-77.1051754: 1
-77.04094907: 1
-77.18210667: 1
-76.98905458: 1
-77.02713625: 1
-77.02701833: 1
-77.10364592: 1
-77.01338333: 1

-76.99166333: 1
-77.01699932: 1
-77.20399: 1
-77.02711661: 1
-76.99968359: 1
-77.15252918: 1
-77.01728563: 1
-77.12484418: 1
-77.16928594: 1
-77.05035883: 1
-77.13550329: 1
-77.23877: 1
-77.135105: 1
-76.98874838: 1
-77.02389503: 1
-77.15919667: 1
-76.94046833: 1
-77.09880333: 1
-77.09299167: 1
-77.19472167: 1
-77.11960933: 1
-77.20408738: 1
-77.005: 1
-76.95438: 1
-77.219686: 1
-77.15796947: 1
-77.23934912: 1
-77.19053954: 1
-77.17746352: 1
-77.09637005: 1
-77.12377399: 1
-77.23418: 1
-77.05120167: 1
-77.00433961: 1
-77.1981381: 1
-77.054455: 1
-76.97819667: 1
-76.98938667: 1
-77.2121721: 1
-77.16751: 1
-77.19305275: 1
-76.98049416: 1
-77.2041736: 1
-77.00297324: 1
-77.20576333: 1

-77.267795: 1
-77.2527335: 1
-77.05050565: 1
-77.09958667: 1
-77.10275385: 1
-77.21803833: 1
-77.03437977: 1
-77.02275: 1
-77.27636533: 1
-77.18491: 1
-77.018465: 1
-77.05137667: 1
-76.99036: 1
-77.13895833: 1
-76.95547833: 1
-77.01514423: 1
-77.18162667: 1
-77.20656667: 1
-77.17442: 1
-77.20855487: 1
-77.23328702: 1
-76.931846: 1
-77.04587: 1
-77.047625: 1
-77.059325: 1
-77.07562776: 1
-77.12593: 1
-76.9794631: 1
-77.070965: 1
-77.123025: 1
-77.19261815: 1
-77.32426: 1
-77.07951333: 1
-77.233665: 1
-77.249105: 1
-77.04242333: 1
-77.02615499: 1
-77.07606833: 1
-76.98979: 1
-77.24490453: 1
-77.25302333: 1
-77.02791: 1
-77.12490633: 1
-77.04582167: 1
-76.95613167: 1

-77.2043495: 1
-76.95948648: 1
-76.966051: 1
-77.21677983: 1
-77.02607791: 1
-76.97515: 1
-77.29070558: 1
-77.20439667: 1
-76.94859626: 1
-76.93575: 1
-77.07981: 1
-77.0813: 1
-77.04090533: 1
-77.076755: 1
-76.95153708: 1
-76.99230053: 1
-77.04834773: 1
-77.25766987: 1
-77.03632995: 1
-77.092418: 1
-77.00834167: 1
-76.97766217: 1
-76.95763699: 1
-77.068855: 1
-76.99517012: 1
-77.00999167: 1
-77.064645: 1
-77.01236193: 1
-76.93377833: 1
-77.00272833: 1
-77.28849167: 1
-77.03495162: 1
-77.24748667: 1
-76.98803683: 1
-76.97121109: 1
-76.98346678: 1
-77.27070667: 1
-76.97670667: 1
-77.18737167: 1
-77.13709116: 1
-76.95807167: 1
-77.19254: 1
-77.11760411: 1
-77.12775707: 1
-76.998245: 1

-77.27585898: 1
-76.960254: 1
-77.20979993: 1
-77.23870021: 1
-77.07669908: 1
-77.19270167: 1
-77.14441667: 1
-77.13497333: 1
-77.04740289: 1
-76.99121617: 1
-77.20426: 1
-77.10113529: 1
-77.05020357: 1
-77.04989121: 1
-77.23679239: 1
-77.17963167: 1
-76.9782016: 1
-77.00334231: 1
-77.226415: 1
-77.081965: 1
-77.23205112: 1
-77.050847: 1
-77.12243167: 1
-77.18099507: 1
-77.20865667: 1
-77.16966196: 1
-77.25051333: 1
-77.242443: 1
-77.08336333: 1
-77.22670167: 1
-77.24552054: 1
-77.066244: 1
-77.02613495: 1
-77.02802181: 1
-77.08033428: 1
-77.07557667: 1
-77.26678762: 1
-76.9775826: 1
-77.177639: 1
-77.04649497: 1
-77.04140217: 1
-77.073015: 1
-77.26864667: 1
-77.09151833: 1
-77.109615: 1

-77.08069667: 1
-77.04991333: 1
-77.10986167: 1
-77.19320816: 1
-77.05120683: 1
-76.98351283: 1
-76.935715: 1
-77.05411667: 1
-77.153273: 1
-77.096905: 1
-77.109935: 1
-77.20572333: 1
-77.07334761: 1
-77.15289467: 1
-77.22433365: 1
-77.25208333: 1
-77.19207667: 1
-77.242615: 1
-77.05915221: 1
-77.052665: 1
-77.07400567: 1
-77.03631097: 1
-77.20497049: 1
-77.01068667: 1
-77.21059744: 1
-77.05325271: 1
-76.95575333: 1
-77.0476713: 1
-77.00451483: 1
-77.02889237: 1
-77.152155: 1
-77.19978: 1
-77.18384751: 1
-77.22123333: 1
-77.2604389: 1
-77.20571212: 1
-77.03713: 1
-77.18934059: 1
-77.05627833: 1
-77.27583333: 1
-77.04088: 1
-77.17354: 1
-77.06471417: 1
-77.02987329: 1
-77.043775: 1

-77.07829667: 1
-77.08430529: 1
-77.433545: 1
-77.01140167: 1
-77.15513333: 1
-76.99558449: 1
-77.145755: 1
-77.00204396: 1
-77.28066176: 1
-77.13572: 1
-76.95765647: 1
-77.25850667: 1
-77.30262172: 1
-77.07772851: 1
-77.0541: 1
-77.15146: 1
-77.10298833: 1
-77.23024: 1
-77.11279129: 1
-77.05167783: 1
-77.211255: 1
-77.15775167: 1
-76.95659995: 1
-77.0753742: 1
-77.03602955: 1
-76.94674017: 1
-77.16965318: 1
-77.06205833: 1
-77.207706: 1
-77.09751167: 1
-77.06507: 1
-77.07316333: 1
-77.05774716: 1
-77.212235: 1
-76.978335: 1
-76.93679167: 1
-77.20052: 1
-77.25835317: 1
-77.15974302: 1
-77.05041333: 1
-77.05016: 1
-77.1100065: 1
-77.04991833: 1
-77.04248907: 1
-77.20442167: 1

-77.11830519: 1
-77.15736667: 1
-76.96288333: 1
-77.01232066: 1
-77.145315: 1
-77.0122: 1
-77.00545401: 1
-77.25767255: 1
-77.12461: 1
-77.11131667: 1
-77.25261333: 1
-77.07340333: 1
-77.10917683: 1
-77.26818833: 1
-76.99047167: 1
-77.154885: 1
-77.07637167: 1
-77.09711667: 1
-77.15061706: 1
-76.98838333: 1
-77.209735: 1
-77.22124667: 1
-76.99015333: 1
-77.18318224: 1
-77.19789167: 1
-77.03230833: 1
-76.98640676: 1
-77.138555: 1
-77.11558417: 1
-77.15834297: 1
-76.99225167: 1
-77.30458667: 1
-77.25500038: 1
-77.38814667: 1
-77.13577724: 1
-77.03627333: 1
-76.964435: 1
-77.0183454: 1
-77.18873978: 1
-77.2107531: 1
-77.06688166: 1
-77.25517333: 1
-77.1190574: 1
-77.15241333: 1
-77.13092: 1

-77.04480323: 1
-77.1455279: 1
-77.256695: 1
-76.93398167: 1
-77.09867333: 1
-77.22446412: 1
-77.00578: 1
-77.207915: 1
-77.20104: 1
-77.06286907: 1
-77.1749965: 1
-76.98600667: 1
-77.29280667: 1
-77.18763: 1
-77.05235477: 1
-77.13458061: 1
-77.22061667: 1
-77.16380156: 1
-77.09482357: 1
-77.23219198: 1
-76.98824909: 1
-77.07756985: 1
-77.09173853: 1
-77.26168167: 1
-76.9920415: 1
-76.99748817: 1
-77.34663667: 1
-77.20133: 1
-76.97947833: 1
-77.105645: 1
-77.02652117: 1
-77.07715067: 1
-77.25944667: 1
-77.04106167: 1
-77.20261833: 1
-77.1191445: 1
-76.996369: 1
-77.04510799: 1
-77.18481167: 1
-77.0142885: 1
-77.26286: 1
-76.97441667: 1
-77.11847967: 1
-77.40926167: 1
-77.10242667: 1

-77.20188305: 1
-77.11256504: 1
-77.10301568: 1
-77.1047008: 1
-77.240525: 1
-77.23686283: 1
-77.1011595: 1
-77.04681017: 1
-77.010681: 1
-76.99565: 1
-77.01284833: 1
-77.01726833: 1
-76.99113674: 1
-77.17735667: 1
-77.204533: 1
-77.074925: 1
-77.12983667: 1
-77.27587333: 1
-77.26749346: 1
-77.05092667: 1
-77.40469837: 1
-77.10663817: 1
-77.07001: 1
-77.08809: 1
-77.18923333: 1
-77.24418084: 1
-77.07011102: 1
-77.22247714: 1
-77.13754471: 1
-77.07128616: 1
-77.12481737: 1
-77.15702333: 1
-77.00362667: 1
-77.10192069: 1
-77.18279483: 1
-77.30022: 1
-77.179186: 1
-77.26094077: 1
-77.14734793: 1
-77.098015: 1
-77.09188333: 1
-76.92867441: 1
-77.20893696: 1
-76.95714983: 1
-77.05187201: 1

-77.2435695: 1
-77.23415667: 1
-77.09739915: 1
-77.20894833: 1
-77.10844333: 1
-77.25958333: 1
-77.08792914: 1
-77.17026667: 1
-76.99323667: 1
-77.054: 1
-77.07738525: 1
-76.96198489: 1
-77.02024175: 1
-77.0375356: 1
-77.23459803: 1
-77.22184333: 1
-77.07037115: 1
-76.96595167: 1
-77.012975: 1
-76.98782: 1
-77.08680877: 1
-77.04124: 1
-77.051971: 1
-77.15681667: 1
-77.046875: 1
-76.98927383: 1
-77.20743543: 1
-77.11097646: 1
-77.01475433: 1
-76.99031: 1
-77.16338217: 1
-77.19328667: 1
-77.22065333: 1
-77.002311: 1
-77.09241167: 1
-76.98081359: 1
-77.217295: 1
-77.02767044: 1
-77.26303167: 1
-77.21103333: 1
-76.986945: 1
-77.2626295: 1
-77.14534667: 1
-77.02611091: 1
-77.103365: 1

-77.12896333: 1
-77.08953251: 1
-77.16628: 1
-77.15049741: 1
-77.22206494: 1
-77.12915367: 1
-77.22081: 1
-77.22416167: 1
-77.0540485: 1
-77.13324277: 1
-77.01660833: 1
-76.99163233: 1
-77.07163083: 1
-76.93693166: 1
-76.93266833: 1
-77.11825132: 1
-76.97673798: 1
-77.23645376: 1
-77.16404333: 1
-77.03292501: 1
-77.142865: 1
-76.94057933: 1
-77.09269781: 1
-77.20118833: 1
-77.01331833: 1
-77.12059345: 1
-77.07339833: 1
-77.012703: 1
-77.14987833: 1
-76.97980167: 1
-77.09746167: 1
-77.27063333: 1
-77.14618333: 1
-77.09584: 1
-77.06559749: 1
-77.16411173: 1
-77.14698667: 1
-77.19846467: 1
-77.17254667: 1
-77.06736167: 1
-76.97916033: 1
-76.93274667: 1
-77.10738833: 1
-76.98911044: 1
-76.99591041: 1

-76.93061618: 1
-77.20173: 1
-77.18158004: 1
-77.04544333: 1
-77.12677667: 1
-77.09804: 1
-77.076225: 1
-76.97821183: 1
-77.22352667: 1
-77.17923199: 1
-77.12773833: 1
-77.027395: 1
-77.07879: 1
-77.002185: 1
-77.03637809: 1
-77.08602333: 1
-76.95500833: 1
-77.15099117: 1
-77.16724167: 1
-77.18185833: 1
-77.03999159: 1
-77.26761983: 1
-77.01668: 1
-77.04257333: 1
-76.99468167: 1
-77.08228861: 1
-76.98798171: 1
-77.10221544: 1
-77.24794149: 1
-77.11699667: 1
-76.99551167: 1
-77.16365599: 1
-77.04180303: 1
-77.26421333: 1
-77.1262: 1
-77.19543333: 1
-77.12349292: 1
-77.15816097: 1
-77.18097796: 1
-77.02569715: 1
-77.0239237: 1
-77.151885: 1
-77.08470167: 1
-77.04031167: 1
-77.02780767: 1

-77.08029833: 1
-77.13244167: 1
-76.9330545: 1
-77.120722: 1
-77.04061333: 1
-77.10745167: 1
-77.161965: 1
-77.10307: 1
-77.28038333: 1
-77.05059167: 1
-77.17437167: 1
-77.10798651: 1
-77.07650915: 1
-77.02319: 1
-77.07584667: 1
-77.19287167: 1
-77.19634667: 1
-77.10599667: 1
-77.04297494: 1
-77.13511833: 1
-77.15815667: 1
-77.00740167: 1
-77.20408: 1
-77.08006333: 1
-77.29712017: 1
-77.21030025: 1
-77.06795454: 1
-77.14321867: 1
-77.184455: 1
-76.97764333: 1
-77.027577: 1
-77.19360333: 1
-77.24847833: 1
-77.07152167: 1
-77.18221444: 1
-76.98296167: 1
-76.96262714: 1
-77.19147367: 1
-77.04704104: 1
-76.97808033: 1
-77.22177538: 1
-77.21187667: 1
-76.98848833: 1
-77.11842299: 1
-77.159773: 1

-77.02667333: 1
-77.05790167: 1
-77.25122267: 1
-76.98679167: 1
-76.93743167: 1
-77.21360302: 1
-77.25208115: 1
-77.04825506: 1
-77.02672833: 1
-77.21246633: 1
-77.16754233: 1
-77.07594833: 1
-76.99033141: 1
-77.05152167: 1
-77.104: 1
-77.16005167: 1
-76.98447233: 1
-77.17278053: 1
-77.02146167: 1
-77.18502667: 1
-77.10778517: 1
-76.94406954: 1
-77.23016167: 1
-77.26109505: 1
-76.99575667: 1
-77.12532833: 1
-77.12612092: 1
-77.00350333: 1
-77.11813551: 1
-77.02571283: 1
-77.23931074: 1
-77.077335: 1
-77.02810407: 1
-77.065008: 1
-77.1700716: 1
-77.07283351: 1
-77.02946618: 1
-77.01391167: 1
-76.988197: 1
-77.02661633: 1
-77.02323333: 1
-77.1178: 1
-77.06054667: 1
-76.98176712: 1
-77.081525: 1

-77.05336867: 1
-77.03070838: 1
-77.05108: 1
-77.01369: 1
-76.95775805: 1
-77.12750333: 1
-77.09950925: 1
-77.12166368: 1
-77.20434167: 1
-77.20952538: 1
-76.97752667: 1
-76.98830339: 1
-77.20222183: 1
-77.10995167: 1
-77.118855: 1
-77.07683833: 1
-77.101994: 1
-77.06754333: 1
-77.30441833: 1
-77.074821: 1
-77.10893333: 1
-76.94530712: 1
-77.02398833: 1
-77.05992: 1
-77.26841457: 1
-77.00210908: 1
-77.17302833: 1
-77.15292667: 1
-77.20855594: 1
-77.197285: 1
-77.05124323: 1
-76.99776667: 1
-77.41105779: 1
-77.05698999: 1
-77.02780167: 1
-77.14755167: 1
-76.96902333: 1
-77.149255: 1
-77.000255: 1
-77.19769502: 1
-77.10675425: 1
-77.05027342: 1
-77.1463: 1
-77.18375612: 1
-77.05230167: 1

-76.99567685: 1
-77.18558833: 1
-77.21141667: 1
-77.20596: 1
-77.14913964: 1
-77.09888846: 1
-77.02009167: 1
-77.11237333: 1
-77.29077833: 1
-77.108809: 1
-77.14448667: 1
-77.24280372: 1
-77.06741103: 1
-76.99064717: 1
-77.12562203: 1
-77.11860102: 1
-77.2005461: 1
-77.04235833: 1
-77.03346175: 1
-77.26841167: 1
-77.07596: 1
-77.16010852: 1
-77.10627167: 1
-77.09297: 1
-77.095535: 1
-77.0617: 1
-77.14591233: 1
-76.99588477: 1
-77.01050028: 1
-76.97715667: 1
-76.93771833: 1
-76.98684472: 1
-77.154635: 1
-77.07254833: 1
-76.99966: 1
-76.96659923: 1
-77.03921: 1
-77.09865242: 1
-76.91829082: 1
-77.22284448: 1
-77.12166833: 1
-77.04784656: 1
-77.04477308: 1
-77.16420044: 1
-77.18783833: 1

-77.126695: 1
-77.12017591: 1
-77.06354167: 1
-77.07310333: 1
-76.98290667: 1
-76.948515: 1
-77.05015313: 1
-77.06396833: 1
-77.06792167: 1
-77.05194833: 1
-76.93784267: 1
-77.25261167: 1
-77.07410183: 1
-77.14674711: 1
-77.1464152: 1
-77.16249: 1
-77.01320158: 1
-77.03624217: 1
-77.00266911: 1
-76.97711891: 1
-77.1239315: 1
-77.07233: 1
-76.9864275: 1
-76.998225: 1
-77.20711167: 1
-77.09833167: 1
-77.16034492: 1
-77.24461287: 1
-77.13753: 1
-77.17129333: 1
-77.16449333: 1
-77.07571: 1
-77.04290338: 1
-77.16045029: 1
-77.06615167: 1
-77.00225948: 1
-77.14700081: 1
-76.97781086: 1
-77.24467333: 1
-76.9906305: 1
-76.97458285: 1
-77.09974833: 1
-77.21814: 1
-77.13225: 1
-77.02445333: 1

-77.158401: 1
-77.18812687: 1
-77.15941767: 1
-76.26731339: 1
-77.07133333: 1
-76.98969006: 1
-77.18933833: 1
-77.08933333: 1
-77.31697667: 1
-77.11053962: 1
-77.21094312: 1
-77.315025: 1
-77.02746167: 1
-77.213697: 1
-77.31433667: 1
-77.173346: 1
-77.17887: 1
-77.14963451: 1
-76.99235: 1
-77.03111667: 1
-77.07991733: 1
-77.02593833: 1
-77.21271167: 1
-77.22006265: 1
-77.20217333: 1
-77.00275: 1
-77.06492: 1
-77.05056254: 1
-77.16939183: 1
-77.27548787: 1
-77.001752: 1
-77.04695333: 1
-77.23822076: 1
-77.21970833: 1
-77.10464333: 1
-77.0401454: 1
-77.10765581: 1
-77.036248: 1
-77.024735: 1
-77.07661721: 1
-77.206675: 1
-77.21762833: 1
-77.15153333: 1
-77.17488244: 1
-77.036965: 1

-77.19352617: 1
-76.95486667: 1
-77.1370804: 1
-77.26224442: 1
-76.97651267: 1
-77.0705897: 1
-77.02899383: 1
-77.13535667: 1
-77.15692667: 1
-77.20481667: 1
-77.09826333: 1
-77.23918333: 1
-76.93781902: 1
-77.24263167: 1
-77.03885719: 1
-77.04774: 1
-77.10754: 1
-77.05005884: 1
-77.0484985: 1
-77.26724508: 1
-77.20430867: 1
-77.02923667: 1
-77.212855: 1
-77.23296404: 1
-77.26769333: 1
-77.02734: 1
-77.2337: 1
-77.07499833: 1
-76.95103333: 1
-77.07767833: 1
-76.97903764: 1
-77.10007333: 1
-77.20809393: 1
-77.01425544: 1
-77.08590667: 1
-77.05195667: 1
-77.08835667: 1
-77.178256: 1
-77.14973797: 1
-77.11564167: 1
-77.04459833: 1
-77.13047: 1
-77.04016167: 1
-77.042125: 1
-77.01180833: 1

-77.02727167: 1
-77.05196617: 1
-77.10699167: 1
-77.19615667: 1
-77.097335: 1
-77.05193667: 1
-77.173965: 1
-76.99868277: 1
-77.22883406: 1
-77.21081667: 1
-77.05835324: 1
-76.97994791: 1
-77.04747522: 1
-77.17297107: 1
-77.25932: 1
-76.98769198: 1
-77.06573833: 1
-77.24749333: 1
-76.97828322: 1
-76.95778581: 1
-77.01283235: 1
-76.95635: 1
-77.07139667: 1
-77.21644053: 1
-77.21853833: 1
-76.990205: 1
-77.152295: 1
-77.09230667: 1
-77.17212333: 1
-77.08423833: 1
-77.18948067: 1
-76.99405295: 1
-76.9693592: 1
-77.161846: 1
-76.934075: 1
-77.07619167: 1
-77.19568283: 1
-77.02689: 1
-77.21158167: 1
-76.97737167: 1
-77.04470167: 1
-77.07710637: 1
-77.08735333: 1
-77.252825: 1
-77.0992849: 1

-77.27248833: 1
-77.105115: 1
-76.99435435: 1
-77.21637183: 1
-77.110995: 1
-77.17186783: 1
-76.95248167: 1
-77.19392167: 1
-77.20777482: 1
-77.10961167: 1
-77.002885: 1
-77.05806: 1
-77.14253167: 1
-77.15850667: 1
-77.08764861: 1
-76.98660333: 1
-77.14314333: 1
-77.18670333: 1
-77.01225449: 1
-77.0799011: 1
-77.14834683: 1
-77.05184545: 1
-77.04798769: 1
-77.19605167: 1
-77.13159: 1
-77.16269833: 1
-77.11725354: 1
-77.13310833: 1
-77.07974821: 1
-76.98963404: 1
-77.08615065: 1
-76.96865833: 1
-77.08638333: 1
-77.21103123: 1
-77.16920167: 1
-76.98862833: 1
-77.04990059: 1
-77.077055: 1
-77.27532467: 1
-77.056575: 1
-76.99073667: 1
-77.0500803: 1
-77.18018983: 1
-77.24606833: 1
-77.24005: 1

-77.07874333: 1
-77.20437667: 1
-77.13751833: 1
-77.04558: 1
-77.109975: 1
-77.029785: 1
-77.09079667: 1
-77.274072: 1
-77.21208833: 1
-77.18641333: 1
-77.14327559: 1
-77.02649832: 1
-77.2978305: 1
-77.18169683: 1
-77.26262893: 1
-77.11927733: 1
-77.06711038: 1
-77.23300767: 1
-77.15431567: 1
-77.06482533: 1
-77.17574391: 1
-77.21869814: 1
-77.07761333: 1
-76.979465: 1
-77.22939574: 1
-77.25534439: 1
-77.051975: 1
-77.07158089: 1
-77.10970667: 1
-77.10368883: 1
-77.07883333: 1
-77.08358167: 1
-77.02594067: 1
-77.05194167: 1
-77.26444457: 1
-77.13731167: 1
-77.08873433: 1
-77.109415: 1
-77.20374833: 1
-77.13226293: 1
-76.99703693: 1
-77.20409892: 1
-77.252045: 1
-77.27325667: 1
-77.356345: 1

-77.20130324: 1
-76.95313025: 1
-77.06704259: 1
-76.96739167: 1
-76.91090767: 1
-77.16124667: 1
-77.14521: 1
-77.22521167: 1
-77.12589667: 1
-77.20140676: 1
-77.25881183: 1
-77.20695734: 1
-77.001161: 1
-77.27787833: 1
-77.11637667: 1
-77.18926167: 1
-77.20259414: 1
-77.19986167: 1
-76.94643917: 1
-77.10410167: 1
-77.152415: 1
-77.00194333: 1
-76.99184686: 1
-77.16283333: 1
-77.07005833: 1
-77.051895: 1
-76.95167667: 1
-77.27097333: 1
-77.20763595: 1
-77.20369181: 1
-77.01473167: 1
-76.94986167: 1
-77.02460586: 1
-77.19465566: 1
-76.990815: 1
-77.20312178: 1
-76.97662833: 1
-77.08566667: 1
-76.92083873: 1
-77.09523333: 1
-77.13234333: 1
-77.014025: 1
-77.05188167: 1
-77.29062071: 1
-77.12602717: 1

-77.036755: 1
-77.04146333: 1
-77.08861828: 1
-77.11766617: 1
-77.17667357: 1
-77.07498125: 1
-77.31077: 1
-77.15235667: 1
-76.99324004: 1
-77.10415719: 1
-77.08070667: 1
-77.25143522: 1
-77.15116667: 1
-77.22206354: 1
-77.15564093: 1
-77.05017485: 1
-77.26026361: 1
-77.09720667: 1
-77.13744807: 1
-77.06921333: 1
-77.08311833: 1
-77.1170975: 1
-77.16221467: 1
-77.04049667: 1
-77.104115: 1
-77.04762844: 1
-77.05118833: 1
-76.98676: 1
-77.05747667: 1
-76.948765: 1
-77.17797875: 1
-77.16464667: 1
-77.19619833: 1
-77.15256566: 1
-77.252615: 1
-77.01340114: 1
-77.02642: 1
-76.991691: 1
-77.2450765: 1
-77.14783833: 1
-77.0363582: 1
-77.00271833: 1
-76.99232912: 1
-77.15217054: 1
-77.19163558: 1

-77.06494783: 1
-77.02489969: 1
-77.05100383: 1
-77.26896167: 1
-77.12568641: 1
-77.20307167: 1
-77.22115198: 1
-77.022: 1
-77.18196988: 1
-77.14179667: 1
-77.19668833: 1
-77.05442548: 1
-76.92299984: 1
-77.07666083: 1
-77.06373333: 1
-76.993515: 1
-77.1942915: 1
-77.1916455: 1
-77.126725: 1
-77.163225: 1
-77.02655667: 1
-77.19247117: 1
-77.19203: 1
-77.2619895: 1
-77.21888083: 1
-77.04509833: 1
-77.15302833: 1
-77.19473005: 1
-77.20897167: 1
-77.119765: 1
-77.05447667: 1
-77.07669267: 1
-77.12673967: 1
-77.04757783: 1
-77.11551168: 1
-77.07338646: 1
-77.10427333: 1
-77.04794083: 1
-77.17618367: 1
-77.07715: 1
-77.1637115: 1
-77.04203174: 1
-77.21639872: 1
-77.04479333: 1
-77.12472194: 1

-77.07624117: 1
-77.19049941: 1
-77.04493667: 1
-77.01170833: 1
-77.05222607: 1
-77.14801129: 1
-76.94006817: 1
-77.254158: 1
-77.11069167: 1
-77.08291333: 1
-77.00399995: 1
-77.049655: 1
-77.21704245: 1
-77.19284892: 1
-77.054025: 1
-76.98534683: 1
-77.20495534: 1
-77.161394: 1
-77.05135167: 1
-77.001095: 1
-77.12659: 1
-76.98606585: 1
-77.09263217: 1
-77.07412833: 1
-77.15335333: 1
-77.03279569: 1
-77.11595712: 1
-77.16203833: 1
-77.07108: 1
-77.079914: 1
-76.97903931: 1
-77.14892569: 1
-77.17409329: 1
-77.02293167: 1
-77.04035056: 1
-76.93051: 1
-77.06331318: 1
-77.07875746: 1
-77.0873: 1
-77.10280333: 1
-77.04980333: 1
-77.07982333: 1
-77.128729: 1
-77.07775667: 1
-77.1213039: 1

-76.93802833: 1
-77.09766985: 1
-77.06637955: 1
-77.0086509: 1
-77.302765: 1
-76.98307734: 1
-77.12037967: 1
-77.2024555: 1
-77.2657725: 1
-77.285605: 1
-77.05433056: 1
-76.95437199: 1
-76.97574: 1
-77.09833483: 1
-77.2084205: 1
-76.95505167: 1
-77.15145967: 1
-77.13177333: 1
-77.03571975: 1
-77.15700136: 1
-77.26287333: 1
-77.11902333: 1
-77.14749833: 1
-77.05466333: 1
-77.09420317: 1
-76.99165983: 1
-77.08107322: 1
-77.06605333: 1
-77.12810733: 1
-76.95313454: 1
-76.945552: 1
-77.0542425: 1
-77.07249: 1
-77.05215667: 1
-77.22428041: 1
-76.97558572: 1
-77.23674167: 1
-77.12333667: 1
-77.14811: 1
-77.02777408: 1
-77.24157921: 1
-76.98586: 1
-77.23997698: 1
-77.09919333: 1
-77.05983048: 1

-77.103355: 1
-77.2372: 1
-77.195495: 1
-77.30282745: 1
-77.40995: 1
-77.19609: 1
-77.15518667: 1
-77.12130187: 1
-77.0510035: 1
-77.15758217: 1
-77.12624667: 1
-76.96910833: 1
-77.16070435: 1
-77.07803183: 1
-77.14192167: 1
-77.04765718: 1
-77.15182833: 1
-77.15228721: 1
-76.9795429: 1
-77.11171644: 1
-77.01389083: 1
-77.275425: 1
-77.19467333: 1
-77.03778667: 1
-76.99485833: 1
-77.03633167: 1
-77.30237283: 1
-76.95525807: 1
-77.22369432: 1
-77.18449904: 1
-77.07595567: 1
-77.074605: 1
-77.13395833: 1
-76.97790742: 1
-77.151235: 1
-76.94814556: 1
-77.25183333: 1
-77.06716149: 1
-76.92864333: 1
-77.21581267: 1
-77.270248: 1
-77.18126833: 1
-77.20580802: 1
-77.16066833: 1
-77.22313: 1

-77.16201425: 1
-77.01171431: 1
-77.05393103: 1
-77.21655337: 1
-77.07870333: 1
-77.02342167: 1
-76.98898248: 1
-77.02494361: 1
-77.08686167: 1
-77.14029167: 1
-77.05540804: 1
-77.21382333: 1
-77.0279417: 1
-77.058065: 1
-77.10715667: 1
-77.03528833: 1
-77.17015207: 1
-77.09644833: 1
-76.94466: 1
-77.24323333: 1
-77.01226167: 1
-77.04485667: 1
-77.067275: 1
-77.16299667: 1
-77.07624793: 1
-77.20520333: 1
-77.25045333: 1
-77.196729: 1
-77.16776333: 1
-77.19241793: 1
-77.11308667: 1
-76.99984: 1
-77.10352207: 1
-77.01608048: 1
-76.94659: 1
-77.114605: 1
-77.06429167: 1
-77.2101195: 1
-76.99252967: 1
-77.14442104: 1
-77.11437407: 1
-77.20448333: 1
-77.05982167: 1
-76.96109936: 1
-76.97837167: 1

-77.21896667: 1
-77.08354433: 1
-77.05589533: 1
-77.04854473: 1
-76.97823667: 1
-77.19172214: 1
-76.97464333: 1
-77.05158583: 1
-77.03867435: 1
-76.98693583: 1
-77.20956: 1
-77.285255: 1
-77.00035612: 1
-77.03614333: 1
-77.21535167: 1
-77.06152: 1
-77.17267: 1
-77.26187825: 1
-77.08609667: 1
-77.16786348: 1
-77.08210183: 1
-77.12645: 1
-77.21332028: 1
-77.07605661: 1
-77.24321667: 1
-77.06353116: 1
-77.13319: 1
-77.15325883: 1
-76.98996: 1
-77.04213: 1
-77.06954167: 1
-77.24761683: 1
-77.00751833: 1
-77.1130906: 1
-77.01262833: 1
-77.21755743: 1
-77.00329167: 1
-77.09270876: 1
-77.01136333: 1
-77.19570551: 1
-76.97649: 1
-77.12: 1
-77.20496333: 1
-76.94641786: 1
-77.24496533: 1

-77.09457666: 1
-77.17438325: 1
-77.22432325: 1
-77.23828167: 1
-77.15323333: 1
-77.15053167: 1
-77.06726833: 1
-77.07171654: 1
-77.10447111: 1
-77.0891335: 1
-77.273185: 1
-77.02103918: 1
-77.12151499: 1
-77.343994: 1
-77.12493041: 1
-77.0772695: 1
-77.12549329: 1
-77.21164833: 1
-77.15704: 1
-77.26666833: 1
-77.07706572: 1
-77.1529045: 1
-77.20976667: 1
-77.10771167: 1
-77.07775: 1
-77.09534667: 1
-77.18696167: 1
-77.1808645: 1
-76.990783: 1
-77.07095636: 1
-77.20473833: 1
-77.26164667: 1
-76.98956938: 1
-76.97840283: 1
-77.19177411: 1
-77.0045115: 1
-77.01479667: 1
-77.09756333: 1
-77.08019: 1
-76.95431333: 1
-77.05206: 1
-77.09834667: 1
-77.10860667: 1
-77.06661711: 1
-77.23488017: 1

-77.06866264: 1
-77.02715167: 1
-77.20645: 1
-77.05036906: 1
-76.99090837: 1
-77.251566: 1
-77.03636: 1
-77.091195: 1
-77.03962167: 1
-77.13105217: 1
-77.06899333: 1
-77.25703: 1
-77.02249167: 1
-77.18322515: 1
-77.07811: 1
-77.19231833: 1
-77.18498: 1
-77.2244676: 1
-77.16619506: 1
-77.2213725: 1
-77.123775: 1
-77.04107807: 1
-76.98356834: 1
-77.20220629: 1
-77.04172576: 1
-77.08368783: 1
-77.02468: 1
-76.98438483: 1
-77.24248665: 1
-77.27211143: 1
-77.13117772: 1
-77.23518333: 1
-77.4219106: 1
-77.257205: 1
-77.07763333: 1
-77.21454667: 1
-77.15022: 1
-77.17622833: 1
-77.03232188: 1
-77.17670933: 1
-77.1910597: 1
-77.18080333: 1
-76.9907185: 1
-76.97548526: 1
-77.07482609: 1

-77.03213983: 1
-77.12274783: 1
-77.15266833: 1
-77.26877483: 1
-77.07535333: 1
-77.16923373: 1
-77.20578333: 1
-77.26295167: 1
-77.23899667: 1
-76.9534108: 1
-77.01023529: 1
-77.19829948: 1
-77.17270167: 1
-77.07944155: 1
-77.14644667: 1
-77.2296381: 1
-76.99753483: 1
-77.15213503: 1
-77.05065667: 1
-77.10278445: 1
-77.1986103: 1
-77.25885272: 1
-77.0257028: 1
-77.05284333: 1
-76.99275523: 1
-77.19770667: 1
-77.0358744: 1
-77.10186833: 1
-77.20539833: 1
-77.07668333: 1
-77.0770525: 1
-77.04256833: 1
-77.22824335: 1
-77.20964127: 1
-77.11366475: 1
-77.07704167: 1
-77.06979051: 1
-77.33621167: 1
-77.10231096: 1
-77.037285: 1
-77.0464325: 1
-77.0267533: 1
-77.01915446: 1
-76.91946745: 1
-77.22152833: 1

-77.02658614: 1
-77.16707667: 1
-77.121915: 1
-76.97476503: 1
-77.039465: 1
-77.17451194: 1
-77.09082333: 1
-77.01965333: 1
-77.20453346: 1
-76.91876259: 1
-77.238585: 1
-77.19111833: 1
-77.07515359: 1
-77.2041221: 1
-77.02458667: 1
-77.01089667: 1
-77.07959667: 1
-76.99408: 1
-77.22486833: 1
-77.11447: 1
-77.02259598: 1
-77.04117537: 1
-77.04266667: 1
-76.92982833: 1
-77.148185: 1
-77.12469333: 1
-77.144645: 1
-77.17226: 1
-77.08090867: 1
-77.08343167: 1
-77.18542323: 1
-76.99300585: 1
-77.20577199: 1
-77.19745417: 1
-77.24407333: 1
-77.00976: 1
-77.19365: 1
-77.00114585: 1
-77.10469499: 1
-77.16157177: 1
-77.11333: 1
-77.13537544: 1
-77.09866667: 1
-77.29864167: 1
-77.203635: 1

-77.201775: 1
-77.14909833: 1
-77.14057667: 1
-76.980775: 1
-77.001355: 1
-77.23534167: 1
-76.97055167: 1
-77.15196333: 1
-76.99620667: 1
-77.28314833: 1
-77.18539667: 1
-77.09894667: 1
-76.99324333: 1
-77.0021814: 1
-77.16178833: 1
-77.27848: 1
-76.932578: 1
-77.06651834: 1
-77.20127167: 1
-77.26482117: 1
-77.12913629: 1
-77.03094552: 1
-77.07181031: 1
-77.06073667: 1
-77.05148178: 1
-77.01813385: 1
-77.07073833: 1
-77.09921167: 1
-77.07368667: 1
-77.349865: 1
-77.03548908: 1
-76.92787: 1
-77.06783863: 1
-77.34998868: 1
-77.0521335: 1
-76.98895812: 1
-77.13919333: 1
-77.09853833: 1
-77.24555333: 1
-77.07048333: 1
-77.23581667: 1
-76.97765333: 1
-76.47317333: 1
-77.04540333: 1
-77.1395015: 1

-77.20149333: 1
-76.9984528: 1
-77.11108: 1
-77.14050293: 1
-77.23777592: 1
-77.24307: 1
-77.26951: 1
-77.01352167: 1
-77.07720854: 1
-77.27697: 1
-77.28732839: 1
-76.99552496: 1
-76.99430242: 1
-77.202945: 1
-77.04602667: 1
-77.07624181: 1
-77.02657019: 1
-77.097295: 1
-77.064545: 1
-77.00225667: 1
-77.05258167: 1
-77.20925837: 1
-77.02863167: 1
-77.0501571: 1
-77.04873167: 1
-77.20361333: 1
-77.19180333: 1
-77.2064209: 1
-77.20189871: 1
-77.081975: 1
-77.13596183: 1
-77.09573833: 1
-77.03363: 1
-77.07960715: 1
-77.07324667: 1
-77.211055: 1
-76.98033: 1
-77.08006287: 1
-77.0553399: 1
-77.21557667: 1
-77.34636167: 1
-77.1522: 1
-77.27031747: 1
-77.18703575: 1
-77.05413233: 1

-77.02731784: 1
-76.98827833: 1
-77.09389049: 1
-77.20518526: 1
-77.16776167: 1
-77.1296273: 1
-76.97732002: 1
-77.26756333: 1
-77.10325333: 1
-77.017635: 1
-77.24263: 1
-77.15383887: 1
-77.08949167: 1
-77.17712179: 1
-77.23755833: 1
-77.08584756: 1
-77.18852467: 1
-77.0508245: 1
-77.2038075: 1
-77.14767667: 1
-77.21961833: 1
-77.00388167: 1
-77.19183417: 1
-77.116395: 1
-77.12696483: 1
-77.00590295: 1
-77.162613: 1
-77.21776793: 1
-77.07792: 1
-77.198105: 1
-77.12904167: 1
-77.25766167: 1
-77.0423145: 1
-76.95611833: 1
-77.03835667: 1
-77.04883459: 1
-76.96514818: 1
-77.228755: 1
-76.994295: 1
-77.02765667: 1
-77.144035: 1
-77.19225932: 1
-77.262055: 1
-77.18843584: 1
-77.07675: 1

-77.10272667: 1
-77.25516148: 1
-77.02658667: 1
-77.002055: 1
-77.12828783: 1
-77.04400377: 1
-77.12034024: 1
-77.207473: 1
-77.06011847: 1
-77.03121333: 1
-77.20419667: 1
-77.23505: 1
-77.251265: 1
-77.05620833: 1
-77.25526: 1
-77.24496653: 1
-77.22503173: 1
-77.04457089: 1
-77.22103333: 1
-77.19414504: 1
-77.05095351: 1
-77.13927283: 1
-77.21139: 1
-76.99156582: 1
-77.1426265: 1
-77.04964273: 1
-77.01254333: 1
-77.008034: 1
-77.07933247: 1
-77.20987558: 1
-77.21278: 1
-77.046155: 1
-77.03645833: 1
-77.15223667: 1
-77.05169333: 1
-77.23653524: 1
-77.00176637: 1
-77.161305: 1
-77.12270929: 1
-77.19594: 1
-77.01765776: 1
-77.25283407: 1
-77.20995683: 1
-77.13663109: 1
-77.196475: 1

-77.25321: 1
-77.14925: 1
-77.26651632: 1
-77.07602833: 1
-77.26291833: 1
-77.1779285: 1
-77.07466: 1
-77.24806833: 1
-77.1118055: 1
-76.95286667: 1
-77.26073883: 1
-77.14355: 1
-77.14722333: 1
-77.07861333: 1
-76.98899669: 1
-77.04085917: 1
-77.2016555: 1
-77.20369033: 1
-77.04299927: 1
-77.20112929: 1
-77.00013667: 1
-77.02467: 1
-77.21249667: 1
-77.19372333: 1
-77.03886423: 1
-76.9681415: 1
-77.017415: 1
-77.08718667: 1
-77.28839993: 1
-77.14361877: 1
-77.03649706: 1
-76.99417833: 1
-77.09431927: 1
-77.17785833: 1
-77.14196638: 1
-77.00540667: 1
-77.0022595: 1
-77.07391833: 1
-77.0614657: 1
-77.01103833: 1
-77.19131159: 1
-77.17777167: 1
-77.207815: 1
-76.978067: 1
-77.09808: 1

-77.07707405: 1
-77.263825: 1
-77.16151: 1
-77.12585333: 1
-77.08012423: 1
-77.16279417: 1
-77.126805: 1
-77.27189: 1
-77.051965: 1
-77.28140333: 1
-76.99956333: 1
-77.18351: 1
-77.08938: 1
-77.02643833: 1
-77.16918106: 1
-77.26762097: 1
-77.12711067: 1
-77.00708985: 1
-77.18204833: 1
-77.23522: 1
-77.16199387: 1
-77.07378833: 1
-77.14266833: 1
-77.05091185: 1
-77.20945833: 1
-77.2134995: 1
-77.21218653: 1
-76.99393767: 1
-77.00608667: 1
-77.32153881: 1
-77.11680667: 1
-77.11523362: 1
-76.9483315: 1
-76.98707: 1
-77.15040833: 1
-77.234965: 1
-77.34903833: 1
-77.208785: 1
-76.996485: 1
-77.07477833: 1
-77.10968667: 1
-77.05426167: 1
-77.05311585: 1
-77.14919833: 1
-77.15677233: 1

-77.1955966: 1
-77.026701: 1
-77.22563867: 1
-77.06753612: 1
-77.122185: 1
-77.26063283: 1
-77.09448167: 1
-77.02984303: 1
-77.2486445: 1
-77.24250333: 1
-77.20973833: 1
-76.98794833: 1
-77.07338739: 1
-77.12368: 1
-77.11773848: 1
-77.21438898: 1
-77.07543167: 1
-76.98890383: 1
-77.20109575: 1
-77.12506667: 1
-77.15357798: 1
-77.23657966: 1
-76.95247715: 1
-77.19500133: 1
-77.09465363: 1
-77.35641667: 1
-76.97546124: 1
-77.01272833: 1
-77.10491041: 1
-77.22551: 1
-77.212995: 1
-77.06534167: 1
-77.2758085: 1
-77.18703012: 1
-77.01511608: 1
-76.9324485: 1
-76.9777388: 1
-76.98968167: 1
-77.13285: 1
-77.09926484: 1
-77.25123633: 1
-77.12119833: 1
-77.10695833: 1
-77.03599433: 1
-77.16382089: 1

-77.08280667: 1
-77.11656578: 1
-77.05262567: 1
-77.239355: 1
-77.276201: 1
-77.10161167: 1
-76.96769333: 1
-77.23570208: 1
-77.16183167: 1
-77.18521667: 1
-77.19079971: 1
-77.22283333: 1
-77.11548976: 1
-76.98069833: 1
-77.16540443: 1
-77.026192: 1
-76.98668667: 1
-77.01289415: 1
-77.26104: 1
-77.08036833: 1
-77.03498483: 1
-77.0797224: 1
-77.05062667: 1
-77.16137252: 1
-77.02971824: 1
-77.00185866: 1
-77.05204667: 1
-77.0635285: 1
-76.97780013: 1
-77.2386034: 1
-77.16393833: 1
-76.99315289: 1
-76.99821533: 1
-77.15796: 1
-77.24531279: 1
-77.17447311: 1
-77.19161325: 1
-76.93566: 1
-77.06476667: 1
-77.25995749: 1
-77.28073833: 1
-77.2133: 1
-77.23835122: 1
-76.99862706: 1
-77.218675: 1

-77.23833682: 1
-77.22821833: 1
-77.09362: 1
-77.10450161: 1
-77.13908672: 1
-77.14369833: 1
-77.18500833: 1
-77.04945417: 1
-76.965555: 1
-77.21478967: 1
-77.13017733: 1
-77.20836844: 1
-77.067175: 1
-77.22856333: 1
-76.98813667: 1
-76.940475: 1
-77.11151333: 1
-77.221595: 1
-77.044325: 1
-77.07787417: 1
-76.98526592: 1
-77.05224167: 1
-76.98023: 1
-77.16432333: 1
-77.074255: 1
-77.21586718: 1
-77.07600167: 1
-77.24191055: 1
-77.24412333: 1
-77.17675969: 1
-77.16512333: 1
-77.15871333: 1
-77.07907: 1
-77.04301333: 1
-77.05093861: 1
-77.151104: 1
-76.98367: 1
-76.96846408: 1
-77.26867685: 1
-77.27527167: 1
-77.40787: 1
-77.033796: 1
-77.11151401: 1
-77.1321317: 1
-77.16602367: 1

-77.20991333: 1
-77.14822265: 1
-77.18371868: 1
-77.15568333: 1
-77.06750333: 1
-77.21575583: 1
-76.96915833: 1
-77.256565: 1
-77.01571047: 1
-77.00342333: 1
-77.04220333: 1
-77.15336448: 1
-77.430405: 1
-77.1403175: 1
-77.1623944: 1
-77.13826333: 1
-76.98828933: 1
-76.99840486: 1
-77.16908667: 1
-77.05825906: 1
-77.20396844: 1
-77.05225667: 1
-77.0419341: 1
-77.11044783: 1
-77.13161818: 1
-77.11574833: 1
-77.06943: 1
-77.05596167: 1
-76.95752667: 1
-77.02655167: 1
-77.12633819: 1
-77.00705833: 1
-77.02653319: 1
-77.24808333: 1
-77.20396103: 1
-77.20396667: 1
-77.04835667: 1
-77.05893761: 1
-77.04099833: 1
-77.2142275: 1
-77.169585: 1
-77.08636119: 1
-77.0956226: 1
-77.112205: 1
-77.14425802: 1

-76.99513667: 1
-77.26740833: 1
-77.178036: 1
-77.02257167: 1
-77.04511017: 1
-77.04797: 1
-76.95209767: 1
-77.05154667: 1
-77.09723917: 1
-77.02720833: 1
-77.05212062: 1
-76.95339333: 1
-77.06343333: 1
-77.20974: 1
-77.31245441: 1
-77.00204097: 1
-77.14678888: 1
-77.14970167: 1
-77.04458333: 1
-77.16091689: 1
-77.1460665: 1
-77.21076833: 1
-77.11336414: 1
-77.05130724: 1
-77.26831667: 1
-76.98638033: 1
-77.11489367: 1
-77.275625: 1
-77.097667: 1
-77.04986572: 1
-77.26499167: 1
-76.9975393: 1
-76.99435: 1
-77.02634833: 1
-77.081415: 1
-77.12427: 1
-77.24660667: 1
-77.15221882: 1
-77.24464417: 1
-76.99787167: 1
-77.10438699: 1
-77.10506483: 1
-77.07315631: 1
-77.30632: 1
-77.03615014: 1

-77.05965: 1
-77.0719121: 1
-77.21390333: 1
-77.03783583: 1
-77.26007667: 1
-77.26137467: 1
-77.28294833: 1
-77.05221156: 1
-77.10068573: 1
-77.05596567: 1
-77.07714841: 1
-77.11962667: 1
-77.21363068: 1
-77.03711987: 1
-77.15102192: 1
-77.021705: 1
-77.06718: 1
-77.16317967: 1
-77.24521905: 1
-77.19884333: 1
-76.98796082: 1
-77.27692008: 1
-77.0135: 1
-77.18227388: 1
-77.215105: 1
-77.10456971: 1
-77.08803046: 1
-77.16392249: 1
-77.05019667: 1
-77.14951247: 1
-77.25261483: 1
-77.13549333: 1
-77.26341: 1
-77.26021503: 1
-77.07775708: 1
-77.17724333: 1
-77.11345333: 1
-77.16615946: 1
-77.04725833: 1
-77.12489274: 1
-77.04523623: 1
-77.17448707: 1
-77.02491833: 1
-77.001564: 1
-76.95545917: 1

-77.22111433: 1
-77.07915833: 1
-76.99961833: 1
-77.23844667: 1
-77.10991321: 1
-77.19449333: 1
-77.27946667: 1
-77.15751886: 1
-77.23219156: 1
-77.14036357: 1
-77.21204155: 1
-77.15228161: 1
-77.19037167: 1
-77.12305945: 1
-77.15935783: 1
-77.05031596: 1
-77.05911333: 1
-77.27661167: 1
-77.27732: 1
-77.1274805: 1
-77.245215: 1
-77.05096333: 1
-76.91465183: 1
-77.06342067: 1
-77.18381175: 1
-77.158485: 1
-77.43547399: 1
-77.02629717: 1
-77.265205: 1
-77.15849: 1
-76.93955139: 1
-77.05167: 1
-76.98878967: 1
-76.99277083: 1
-77.08363776: 1
-77.09548167: 1
-77.15134782: 1
-77.05186167: 1
-77.07576: 1
-77.2533688: 1
-77.11016757: 1
-77.09145: 1
-77.25471: 1
-77.07064667: 1
-77.01336622: 1

-77.20379167: 1
-77.30578683: 1
-77.080173: 1
-77.25365058: 1
-77.24487167: 1
-76.99035027: 1
-77.21140712: 1
-77.24045212: 1
-77.09147324: 1
-77.14197278: 1
-77.04463167: 1
-77.1409325: 1
-77.039145: 1
-77.03239287: 1
-77.12493833: 1
-77.146426: 1
-77.05159667: 1
-77.06398: 1
-77.19886667: 1
-76.95781: 1
-77.24191833: 1
-77.16277876: 1
-76.982545: 1
-77.11508833: 1
-77.12089062: 1
-77.025252: 1
-77.29514833: 1
-77.07125667: 1
-77.077285: 1
-76.95570203: 1
-77.02437017: 1
-77.041733: 1
-77.15825379: 1
-77.21633268: 1
-77.19484167: 1
-77.02995333: 1
-76.95937033: 1
-77.10778: 1
-77.19406833: 1
-77.00597: 1
-77.20660167: 1
-77.10108333: 1
-76.97736561: 1
-77.20903333: 1
-77.19390922: 1

-77.02574167: 1
-76.95396383: 1
-77.16186298: 1
-77.17949199: 1
-76.97845589: 1
-77.15725617: 1
-77.03059333: 1
-77.25072333: 1
-77.03421533: 1
-77.23839283: 1
-77.07984: 1
-77.03663707: 1
-77.09721833: 1
-77.11758667: 1
-77.29811: 1
-77.15215886: 1
-76.96827833: 1
-76.954895: 1
-77.2093624: 1
-77.05713167: 1
-77.00621167: 1
-77.14453017: 1
-77.14902: 1
-77.14737475: 1
-76.98667933: 1
-77.12616843: 1
-77.08336667: 1
-77.19357: 1
-77.26374117: 1
-76.93223: 1
-77.05211: 1
-77.02058673: 1
-77.1366917: 1
-77.16223222: 1
-76.97732256: 1
-76.93236667: 1
-77.04134518: 1
-76.93219428: 1
-77.04556622: 1
-77.07823853: 1
-77.06541167: 1
-77.210125: 1
-77.16448833: 1
-77.00301: 1
-77.09165333: 1

-77.04061167: 1
-77.14549983: 1
-77.20382833: 1
-77.13703752: 1
-77.02965528: 1
-77.22589667: 1
-77.03622167: 1
-77.06881896: 1
-77.05364898: 1
-77.09987: 1
-77.22883: 1
-77.27379262: 1
-76.944835: 1
-77.065374: 1
-77.203469: 1
-77.22606667: 1
-77.13795833: 1
-76.99198167: 1
-77.16918833: 1
-77.02609798: 1
-77.16878833: 1
-77.04210333: 1
-77.15219667: 1
-77.19200833: 1
-77.21110989: 1
-76.93072333: 1
-77.149985: 1
-77.00327: 1
-77.02586191: 1
-77.03689099: 1
-77.14966667: 1
-77.17574716: 1
-77.0727436: 1
-77.196895: 1
-77.050375: 1
-77.04234833: 1
-77.08516: 1
-77.07437618: 1
-77.246815: 1
-77.12055008: 1
-77.08994333: 1
-77.12615828: 1
-77.21992333: 1
-77.15290833: 1
-77.23744579: 1

-77.11109: 1
-77.05078576: 1
-77.01359529: 1
-76.95568517: 1
-76.96815491: 1
-77.10970333: 1
-77.108725: 1
-77.12276333: 1
-76.999075: 1
-77.02961833: 1
-77.19329017: 1
-77.27335: 1
-77.263875: 1
-77.08835945: 1
-77.01042333: 1
-77.24874833: 1
-77.09765491: 1
-77.06336833: 1
-77.21528333: 1
-77.17477697: 1
-77.054065: 1
-76.99225806: 1
-77.07651333: 1
-77.12641333: 1
-77.10113833: 1
-77.13236789: 1
-77.171655: 1
-77.19092: 1
-77.05519383: 1
-77.18309: 1
-77.27030261: 1
-77.26834456: 1
-77.13870977: 1
-77.09581833: 1
-77.01823167: 1
-76.98067688: 1
-77.088622: 1
-76.99156523: 1
-77.263435: 1
-77.10785508: 1
-77.135455: 1
-77.18711833: 1
-77.04269167: 1
-77.15321833: 1
-77.00329833: 1

-77.00232167: 1
-77.05538167: 1
-77.1161887: 1
-77.25199967: 1
-76.98347569: 1
-77.15359833: 1
-77.09798333: 1
-77.20930667: 1
-76.9596571: 1
-77.00172263: 1
-77.01656333: 1
-77.16104: 1
-77.11543833: 1
-77.1746635: 1
-77.00432395: 1
-77.04569871: 1
-77.06704167: 1
-77.15858167: 1
-77.09435955: 1
-77.05070734: 1
-77.10971333: 1
-77.07699333: 1
-77.27356833: 1
-77.15304667: 1
-77.21035: 1
-77.31271333: 1
-77.04813833: 1
-77.15659833: 1
-77.15216115: 1
-77.12275072: 1
-77.27654833: 1
-76.98800862: 1
-77.00326333: 1
-77.04748333: 1
-76.9772984: 1
-77.07803313: 1
-77.05144167: 1
-77.11394: 1
-76.95432167: 1
-77.00736033: 1
-77.19990167: 1
-77.0169275: 1
-77.026715: 1
-77.09988817: 1
-77.00419546: 1

-76.97625: 1
-76.93803154: 1
-77.03709667: 1
-77.21113767: 1
-77.070821: 1
-77.26543667: 1
-77.07736239: 1
-77.20227333: 1
-76.99275033: 1
-77.22443667: 1
-77.16398914: 1
-77.20612: 1
-77.08837733: 1
-77.01490733: 1
-77.05419011: 1
-77.14397371: 1
-77.067: 1
-76.95755333: 1
-77.11906167: 1
-76.98104661: 1
-77.22177737: 1
-77.16095167: 1
-77.07482167: 1
-77.21959167: 1
-76.99801167: 1
-77.263285: 1
-77.04072026: 1
-77.21893667: 1
-77.17990282: 1
-77.2089985: 1
-77.13603973: 1
-77.108259: 1
-77.15634667: 1
-77.19068833: 1
-77.2012255: 1
-77.02600211: 1
-77.23572575: 1
-77.153402: 1
-77.3468: 1
-77.05139167: 1
-77.066395: 1
-77.101965: 1
-76.98821191: 1
-77.07664333: 1
-77.12732858: 1

-77.1837: 1
-77.19240904: 1
-77.22237967: 1
-76.957895: 1
-77.19520833: 1
-77.08149167: 1
-76.99994445: 1
-77.0287351: 1
-77.04154167: 1
-77.127545: 1
-76.97773978: 1
-76.97805876: 1
-77.04540833: 1
-77.07026359: 1
-77.12883833: 1
-77.01288667: 1
-77.21928538: 1
-77.15969667: 1
-77.112665: 1
-77.09446167: 1
-77.20838333: 1
-77.2526: 1
-77.09371083: 1
-77.01976833: 1
-77.1973338: 1
-77.076995: 1
-76.99551667: 1
-77.07177667: 1
-76.95580602: 1
-76.982575: 1
-77.05063333: 1
-76.99327167: 1
-77.1055775: 1
-77.28737804: 1
-76.92950384: 1
-76.97720833: 1
-76.99650833: 1
-77.11513167: 1
-77.001605: 1
-77.05138812: 1
-77.25084167: 1
-77.06515333: 1
-77.02691833: 1
-77.20692193: 1
-77.1479: 1

-76.97892278: 1
-77.27149317: 1
-77.06890807: 1
-77.033915: 1
-77.1536002: 1
-76.98933596: 1
-77.03614742: 1
-77.20968246: 1
-77.11160476: 1
-77.23382667: 1
-77.12193131: 1
-76.994065: 1
-77.15349817: 1
-77.16548: 1
-76.95444667: 1
-77.20953167: 1
-77.0232215: 1
-77.090135: 1
-77.26959504: 1
-77.10242: 1
-77.16999833: 1
-76.95099833: 1
-77.18820333: 1
-77.06300683: 1
-77.25238138: 1
-77.16225: 1
-77.17286: 1
-77.19150971: 1
-77.16783167: 1
-77.22222833: 1
-77.0035: 1
-77.102075: 1
-77.16204643: 1
-77.112265: 1
-77.07575951: 1
-77.04564017: 1
-77.05168167: 1
-77.15623167: 1
-77.37950921: 1
-76.99026704: 1
-77.05994167: 1
-77.07514333: 1
-77.02679933: 1
-77.05589667: 1
-77.09802833: 1

-77.10154667: 1
-77.40643573: 1
-77.222395: 1
-77.29027833: 1
-77.23065: 1
-77.19193667: 1
-77.04815117: 1
-77.08905833: 1
-77.09708333: 1
-77.20234: 1
-77.05053: 1
-77.21704333: 1
-77.19372: 1
-76.991365: 1
-77.07710159: 1
-77.082565: 1
-77.25388902: 1
-76.98224667: 1
-77.17706167: 1
-77.1590786: 1
-77.08233477: 1
-76.95121408: 1
-76.98663987: 1
-77.15654742: 1
-77.11280667: 1
-77.20171: 1
-77.05036133: 1
-77.17742333: 1
-77.08625783: 1
-77.1661691: 1
-77.115496: 1
-77.13858: 1
-77.0865471: 1
-77.23368843: 1
-77.16789833: 1
-77.003745: 1
-77.22665616: 1
-77.17804833: 1
-77.08375605: 1
-77.12423333: 1
-77.10073: 1
-77.264375: 1
-76.97657167: 1
-77.1558375: 1
-77.11353833: 1

-77.04074667: 1
-77.07482002: 1
-77.03583167: 1
-77.02610629: 1
-77.2039337: 1
-76.96252539: 1
-77.09098313: 1
-76.97724: 1
-77.06748333: 1
-77.18453667: 1
-77.09791: 1
-77.210575: 1
-77.13333607: 1
-77.1241401: 1
-77.22363375: 1
-77.18723917: 1
-77.04836167: 1
-77.10308075: 1
-77.00181039: 1
-77.16033815: 1
-76.99730667: 1
-77.14261702: 1
-77.1108447: 1
-77.03849048: 1
-77.153549: 1
-77.28418333: 1
-77.26277833: 1
-76.97676: 1
-77.06213667: 1
-77.1857: 1
-77.16232167: 1
-77.21865781: 1
-77.082835: 1
-77.1361095: 1
-77.17442195: 1
-77.24218833: 1
-76.98769528: 1
-76.98771167: 1
-76.94628131: 1
-76.96667: 1
-77.20441333: 1
-77.07230167: 1
-77.07086167: 1
-77.16079016: 1
-77.19026333: 1

-77.0319: 1
-77.07642333: 1
-77.28268147: 1
-77.25033667: 1
-77.1737601: 1
-77.03633741: 1
-77.20419559: 1
-77.14376604: 1
-76.97828395: 1
-76.97: 1
-76.93786: 1
-77.0042105: 1
-76.95563947: 1
-77.25351333: 1
-77.12186167: 1
-77.235055: 1
-77.1612476: 1
-77.030625: 1
-77.00969167: 1
-77.20912133: 1
-77.05525667: 1
-77.11492683: 1
-77.26668667: 1
-77.04543667: 1
-77.21646: 1
-76.99138458: 1
-77.169045: 1
-77.04005833: 1
-77.28323833: 1
-77.02727333: 1
-77.23744667: 1
-77.17394336: 1
-77.09732473: 1
-77.22236515: 1
-77.03861167: 1
-77.0944485: 1
-77.14353: 1
-77.014185: 1
-76.99408833: 1
-77.25548333: 1
-77.22480816: 1
-77.23938833: 1
-77.16099833: 1
-77.1216672: 1
-77.11847126: 1

-77.03638: 1
-77.03160259: 1
-77.09539709: 1
-76.99093223: 1
-77.12353: 1
-77.14352398: 1
-77.00161402: 1
-77.07709283: 1
-77.25721: 1
-77.01114634: 1
-77.20781488: 1
-77.26051833: 1
-77.02594116: 1
-77.10256167: 1
-77.0816314: 1
-76.99101167: 1
-77.23493816: 1
-77.27537267: 1
-77.12649: 1
-76.99402667: 1
-77.13262617: 1
-77.0923265: 1
-77.04286333: 1
-77.27152348: 1
-77.26997833: 1
-76.988258: 1
-77.16631651: 1
-77.20143208: 1
-76.98797: 1
-77.17996: 1
-77.140873: 1
-77.04472333: 1
-77.11243: 1
-77.21871333: 1
-77.09660883: 1
-77.2735063: 1
-77.21144637: 1
-77.21074: 1
-77.01287: 1
-77.17958761: 1
-77.051852: 1
-77.23814333: 1
-77.12157086: 1
-77.06831667: 1
-77.13831242: 1

-77.1109: 1
-77.13776314: 1
-77.14669833: 1
-77.10147167: 1
-77.225215: 1
-77.12541779: 1
-77.270371: 1
-77.14929667: 1
-77.09682047: 1
-77.20199333: 1
-76.99077: 1
-77.20034833: 1
-77.03641683: 1
-77.05925333: 1
-77.09200678: 1
-77.244145: 1
-76.93905533: 1
-77.143066: 1
-77.18298936: 1
-77.1992302: 1
-77.2040884: 1
-77.16668167: 1
-77.1266649: 1
-77.27076667: 1
-77.01364746: 1
-77.02681833: 1
-76.94175929: 1
-77.20187: 1
-77.01229926: 1
-77.13945014: 1
-77.18161833: 1
-77.20354917: 1
-77.250765: 1
-77.15486833: 1
-77.00818333: 1
-77.25051: 1
-77.17596667: 1
-77.15579018: 1
-77.15291893: 1
-77.18228233: 1
-77.17194833: 1
-77.06837: 1
-76.99002783: 1
-77.19454833: 1
-77.19374833: 1

-76.96228833: 1
-77.01076784: 1
-76.98446338: 1
-77.12024167: 1
-77.26947167: 1
-77.08765833: 1
-77.04187609: 1
-76.94454667: 1
-77.04319846: 1
-77.24646833: 1
-77.21125403: 1
-77.213215: 1
-77.22489667: 1
-77.15002358: 1
-77.05433667: 1
-77.18569133: 1
-77.37563057: 1
-77.20435: 1
-77.0412225: 1
-77.40316167: 1
-76.99220896: 1
-77.21776933: 1
-77.09932767: 1
-77.09498: 1
-77.16057333: 1
-77.01691033: 1
-77.07797167: 1
-77.04472679: 1
-76.93352357: 1
-77.119592: 1
-77.1411094: 1
-77.01851167: 1
-77.15724193: 1
-77.245145: 1
-77.2257691: 1
-77.22446877: 1
-77.16672: 1
-77.26460338: 1
-77.205755: 1
-77.21469333: 1
-77.07575: 1
-77.24473833: 1
-77.003765: 1
-77.275993: 1
-77.21486613: 1

-76.95672651: 1
-76.95795667: 1
-77.23873833: 1
-77.07739189: 1
-77.12440083: 1
-77.2738: 1
-77.161905: 1
-77.10405497: 1
-77.22448: 1
-77.04559946: 1
-77.26991833: 1
-77.22604167: 1
-76.97773714: 1
-77.17754926: 1
-77.188405: 1
-77.00590167: 1
-77.20691667: 1
-77.1825275: 1
-77.03037667: 1
-77.2245: 1
-77.201595: 1
-77.08693922: 1
-77.20582193: 1
-77.144485: 1
-76.97653833: 1
-77.08336833: 1
-77.26652667: 1
-77.0700323: 1
-77.04230743: 1
-77.26445585: 1
-77.14210282: 1
-77.0303607: 1
-79.42565918: 1
-77.27598: 1
-77.25693433: 1
-77.04791833: 1
-77.19168502: 1
-77.05987833: 1
-77.106215: 1
-77.06412833: 1
-77.26135333: 1
-77.051115: 1
-77.07952: 1
-77.10743883: 1
-77.00217873: 1

-77.01684667: 1
-77.06221081: 1
-76.970145: 1
-77.02738483: 1
-77.00495891: 1
-77.083365: 1
-77.08843817: 1
-76.95580167: 1
-77.00312192: 1
-77.20442: 1
-77.12938333: 1
-77.16040254: 1
-77.2170342: 1
-76.98842333: 1
-76.973215: 1
-77.09696: 1
-77.20922367: 1
-77.096665: 1
-77.06744667: 1
-77.28699: 1
-77.17452167: 1
-77.00364333: 1
-77.19658656: 1
-77.14782167: 1
-76.96513167: 1
-77.17050333: 1
-77.0501445: 1
-77.15114594: 1
-77.23679167: 1
-77.09857683: 1
-77.11356329: 1
-77.09413: 1
-77.16283628: 1
-77.22851333: 1
-77.177141: 1
-77.01663833: 1
-77.094005: 1
-77.25852783: 1
-77.18987297: 1
-77.22037847: 1
-77.11066167: 1
-77.11709: 1
-77.10252333: 1
-77.08349833: 1
-77.04175833: 1

-77.29803167: 1
-76.96310333: 1
-77.00424967: 1
-77.07495417: 1
-76.93893076: 1
-77.048695: 1
-77.03130167: 1
-76.96982: 1
-77.21912475: 1
-77.01249719: 1
-77.27718681: 1
-77.16165731: 1
-77.10739224: 1
-77.11867667: 1
-77.10699478: 1
-76.9890145: 1
-76.95246935: 1
-76.96820167: 1
-77.16294717: 1
-77.20199075: 1
-77.02131093: 1
-77.33761167: 1
-77.08181733: 1
-76.97865667: 1
-77.10334167: 1
-76.98334833: 1
-77.26364667: 1
-77.158488: 1
-77.2688595: 1
-77.10291833: 1
-76.97657676: 1
-77.177066: 1
-77.2534185: 1
-77.21644009: 1
-77.21334393: 1
-77.04838972: 1
-77.01170325: 1
-77.02073667: 1
-77.14363: 1
-77.28909117: 1
-77.140261: 1
-77.07584439: 1
-77.12416183: 1
-77.257508: 1
-77.17238903: 1

-77.02538667: 1
-77.24188198: 1
-77.23163167: 1
-77.04961229: 1
-77.0631985: 1
-77.042195: 1
-77.195425: 1
-76.97798333: 1
-77.00260667: 1
-77.26965533: 1
-77.12438554: 1
-77.17751167: 1
-77.162475: 1
-77.15094167: 1
-77.01021333: 1
-77.14925766: 1
-77.08006: 1
-77.23453045: 1
-77.33136333: 1
-77.18531625: 1
-77.04581167: 1
-77.21333833: 1
-77.00186: 1
-77.257505: 1
-77.2239035: 1
-77.19568667: 1
-77.07526528: 1
-77.04888672: 1
-77.13655804: 1
-77.122785: 1
-77.253655: 1
-77.0587971: 1
-77.13304567: 1
-77.26339833: 1
-77.00642667: 1
-77.08845833: 1
-77.20982519: 1
-77.04107833: 1
-77.22087167: 1
-76.95574167: 1
-77.20425167: 1
-77.18937327: 1
-77.10233833: 1
-77.28530667: 1
-77.16633: 1

-77.04823494: 1
-77.1280505: 1
-77.1529845: 1
-77.1500469: 1
-77.16298: 1
-76.97734167: 1
-77.19797049: 1
-77.10400661: 1
-77.059515: 1
-77.08932167: 1
-77.01713617: 1
-77.26884167: 1
-77.122405: 1
-77.199965: 1
-77.07450167: 1
-77.206346: 1
-76.99542333: 1
-77.29760517: 1
-77.15319167: 1
-77.18012683: 1
-77.11723867: 1
-77.2626217: 1
-77.20441167: 1
-77.10554833: 1
-77.00226853: 1
-77.01656432: 1
-77.1398592: 1
-77.04121667: 1
-77.16647333: 1
-76.95184833: 1
-77.0302923: 1
-76.97903: 1
-77.154967: 1
-77.17599333: 1
-77.16218: 1
-77.32660532: 1
-77.19042667: 1
-77.122375: 1
-76.95417667: 1
-77.26083667: 1
-77.011415: 1
-77.00575167: 1
-77.15060333: 1
-77.27995669: 1
-77.18998833: 1

-77.00288833: 1
-77.06333: 1
-77.07638741: 1
-77.30953: 1
-77.13862167: 1
-77.21403333: 1
-77.18781833: 1
-77.08275: 1
-77.22003: 1
-77.08833117: 1
-77.02453: 1
-77.02870033: 1
-77.086046: 1
-77.157005: 1
-77.07870561: 1
-77.05074549: 1
-77.2478158: 1
-77.15067167: 1
-77.19188833: 1
-77.19299833: 1
-77.2701215: 1
-77.04558913: 1
-77.09907333: 1
-77.224604: 1
-77.00984983: 1
-77.26164333: 1
-77.05631033: 1
-77.26504326: 1
-77.004335: 1
-77.16526508: 1
-76.95316914: 1
-77.17438459: 1
-77.28471042: 1
-77.08831167: 1
-77.18918448: 1
-76.95442667: 1
-77.11299267: 1
-77.23936753: 1
-77.19303131: 1
-77.11459167: 1
-77.20676433: 1
-77.02358007: 1
-77.19198333: 1
-77.04988017: 1
-77.22339667: 1

-77.09856383: 1
-77.26164833: 1
-77.26069073: 1
-76.93787947: 1
-77.01133667: 1
-77.139305: 1
-77.16177136: 1
-77.09378283: 1
-77.17799591: 1
-77.0047776: 1
-77.18121806: 1
-77.2: 1
-77.08659967: 1
-77.02549736: 1
-77.11835033: 1
-77.05357077: 1
-77.09680667: 1
-77.1965272: 1
-77.01104333: 1
-77.148655: 1
-77.02123393: 1
-77.07509333: 1
-77.05210805: 1
-77.21185917: 1
-77.20106667: 1
-77.091645: 1
-77.07202072: 1
-76.979175: 1
-77.26508833: 1
-76.98763756: 1
-77.28129167: 1
-77.08614333: 1
-77.14113667: 1
-77.20259844: 1
-77.20360458: 1
-77.02703333: 1
-76.97789523: 1
-77.077112: 1
-77.15431856: 1
-77.1166956: 1
-77.07539187: 1
-77.044235: 1
-77.24340305: 1
-77.01755983: 1
-77.27890167: 1

-77.19162583: 1

Column: Location

(39.00743333, -77.08596667): 2
(39.02639363, -77.14117885): 2
(38.99263503, -77.03620486): 2
(39.14506333, -77.22650167): 2
(39.066815, -77.05971667): 2
(39.07450105, -77.13568919): 2
(39.14203037, -77.19754733): 2
(38.98978051, -77.1520364): 2
(38.999742, -76.994433): 2
(39.073325, -77.11194667): 2
(39.14014833, -77.20393333): 2
(39.11704599, -77.16474436): 2
(39.03068723, -77.04802685): 2
(38.96278854, -77.09331606): 2
(39.22746167, -77.23670667): 2
(39.03988085, -77.0556775): 2
(39.18881167, -77.25110667): 2
(39.06651, -76.98329667): 2
(38.97814323, -77.09854998): 2
(39.10809368, -77.03710914): 2
(39.06122333, -77.05288667): 2
(39.13666967, -77.2054635): 2
(39.08578501, -77.17066705): 2
(39.03975055, -76.99049127): 2
(39.24633833, -77.14379): 2
(39.01728315, -77.20772982): 2
(39.10076167, -77.21612667): 2
(39.0403105, -77.04369867): 2
(39.23165061, -77.24331676): 2
(39.03980983, -77.02810667): 2
(39.04734391, -76.98540111): 2
(38.99838167, -77.00153333): 2
(38.98415833, -77.090935): 2
(39.0540137, -77.10681315): 2
(39.03845333, -76.99013833): 2
(39.10451167, -77.29379833): 2
(39.10447667, -76.93329667): 2
(38.96542931, -77.08791935): 2
(39.13439588, -77.22378932): 2
(39.10650667, -77.15888317): 2
(39.16167833, -77.223335): 2
(39.11727569, -77.1890831): 2

(39.18048936, -77.27533866): 2
(39.05803167, -77.04904): 2
(39.22956367, -77.26299733): 2
(39.07719833, -77.001785): 2
(39.01419, -77.05684667): 2
(38.9881262, -77.01230862): 2
(39.04291167, -77.05300333): 2
(39.03292488, -77.07334953): 2
(39.09349945, -77.03556491): 2
(39.156975, -77.20552833): 2
(39.23464353, -77.28116292): 2
(39.04212, -77.12175667): 2
(39.22316249, -76.84239654): 2
(39.12007833, -76.98546): 2
(39.01467398, -77.16031909): 2
(39.02408, -76.97905217): 2
(39.11061, -76.98979833): 2
(39.15529, -77.19722333): 2
(39.15111, -77.20968667): 2
(39.01823333, -77.04374167): 2
(39.05989, -77.08879667): 2
(39.00940667, -77.08836167): 2
(38.953, -77.338): 2
(39.1427571, -77.22108425): 2
(39.02335333, -77.02902667): 2
(39.12589, -77.02770833): 2
(39.19724167, -77.15444833): 2
(39.10944333, -77.21458667): 2
(39.040265, -77.056015): 2
(39.174695, -77.203485): 2
(39.21687667, -77.17325667): 2
(39.02386, -77.01117): 2
(39.15786833, -77.20192667): 2
(39.0154732, -76.97791412): 2
(39.17686, -77.27038333): 2
(39.04696082, -77.0523119): 2
(39.0232885, -77.1615545): 2
(39.18739317, -77.18587167): 2
(39.02854671, -77.04731439): 2
(39.12844, -77.16877333): 2
(39.07501067, -77.13634633): 2
(39.008217, -77.0435195): 2
(39.02105833, -77.06184): 2
(39.076491, -77.13817933): 2
(39.16476273, -77.47993877): 2

(38.9919974, -77.0239989): 2
(39.17842245, -77.24192262): 2
(39.10608, -77.00159667): 2
(39.12834095, -77.23727272): 2
(39.01241783, -77.20050317): 2
(39.054035, -76.97448): 2
(39.16306333, -77.283645): 2
(39.06889333, -77.26321): 2
(38.9943622, -77.03096083): 2
(39.15602667, -77.22125833): 2
(39.18109937, -77.26239324): 2
(39.03977382, -76.99078068): 2
(39.08416683, -76.95088917): 2
(39.06171883, -76.95940449): 2
(39.07266488, -77.06919899): 2
(39.2246, -77.17656667): 2
(39.109775, -76.91044): 2
(39.072211, -77.13295): 2
(39.17230333, -77.23274833): 2
(38.98544049, -77.07725239): 2
(39.07608, -76.95801667): 2
(39.116373, -77.208384): 2
(38.9971064, -77.0292033): 2
(39.11841087, -77.07502216): 2
(39.04627667, -76.990695): 2
(39.05979167, -77.07329): 2
(39.11937333, -77.17221833): 2
(39.12987531, -77.34603294): 2
(39.11640667, -77.16594667): 2
(39.10913862, -77.2179048): 2
(39.10098267, -77.17975383): 2
(39.08509176, -77.15094738): 2
(38.99929333, -77.00412167): 2
(39.00395333, -77.09735333): 2
(39.20222833, -77.25276667): 2
(39.05302133, -77.04945417): 1
(39.00605333, -77.11151333): 1
(39.02182218, -77.16223222): 1
(39.12736833, -77.01823167): 1
(39.15310833, -77.20034833): 1
(39.185025, -77.17599333): 1
(39.11575833, -77.16604): 1
(39.83806818, -76.86584473): 1
(39.17410833, -77.25082517): 1
(39.05966402, -77.04638085): 1

(39.02130167, -77.20762833): 1
(39.02595418, -77.01074089): 1
(39.42202833, -77.434255): 1
(39.12207167, -77.178455): 1
(39.0112316, -77.00169827): 1
(39.07085633, -77.1316765): 1
(39.19393, -77.24387333): 1
(39.04552667, -77.05532): 1
(39.18590865, -77.26582799): 1
(39.0665, -77.030825): 1
(39.01546217, -77.04259422): 1
(39.14981642, -77.21532335): 1
(39.0655728, -76.94448709): 1
(39.12403, -77.179855): 1
(39.15493083, -77.20954083): 1
(39.05364833, -77.10417333): 1
(39.17746583, -77.2027325): 1
(39.15901667, -77.16024399): 1
(39.09993083, -77.18524317): 1
(39.12623, -77.07267667): 1
(39.07702269, -77.13916801): 1
(38.98706971, -76.98490798): 1
(38.98597833, -77.00199833): 1
(38.98260591, -77.01333404): 1
(39.07533333, -77.00420833): 1
(39.0046275, -77.139266): 1
(39.01996167, -77.09558667): 1
(39.0052952, -77.02289343): 1
(39.10631046, -77.14914227): 1
(38.98801883, -77.12936833): 1
(39.12825292, -77.20575891): 1
(39.05781702, -77.12312222): 1
(39.15534333, -77.208565): 1
(39.12242, -77.16179167): 1
(39.13160584, -77.20608701): 1
(39.13951399, -77.06841588): 1
(39.09128273, -77.04557866): 1
(39.23758333, -77.27813667): 1
(39.14305333, -77.22249667): 1
(39.14864615, -77.22280651): 1
(39.14816333, -77.43346167): 1
(39.076555, -77.111539): 1
(39.060155, -77.089795): 1
(39.14909833, -77.21629): 1
(39.17855333, -77.24072333): 1

(39.08445, -76.95088333): 1
(39.02977, -77.19929833): 1
(39.0328852, -77.0033092): 1
(39.047555, -77.02808): 1
(39.27667333, -77.20393833): 1
(39.06173464, -77.11574439): 1
(39.15693833, -77.22431667): 1
(39.00010963, -77.0257634): 1
(39.17009283, -77.216528): 1
(39.03009889, -77.11217078): 1
(39.02203833, -77.01499333): 1
(39.05518436, -77.06724644): 1
(39.03072167, -77.00551): 1
(39.04719413, -77.03622937): 1
(39.05890794, -77.08596064): 1
(39.10901776, -77.08007813): 1
(39.04393762, -77.11344202): 1
(39.10886833, -76.946505): 1
(39.02097333, -77.13741333): 1
(38.96524725, -77.10621802): 1
(39.02046083, -76.97448833): 1
(39.01412015, -77.1179878): 1
(39.10919417, -77.21276067): 1
(39.12910667, -77.233535): 1
(39.05046167, -77.05963767): 1
(39.01701333, -76.977385): 1
(39.00769333, -77.08643667): 1
(39.08400667, -77.17274333): 1
(39.03728483, -77.12362933): 1
(39.05105493, -77.07362258): 1
(39.17609, -77.24647667): 1
(39.157765, -77.205945): 1
(39.08637667, -77.170795): 1
(39.01510233, -77.1186425): 1
(39.06997353, -77.07607102): 1
(39.05657333, -76.94413333): 1
(39.08408199, -76.94941368): 1
(39.04593, -76.990085): 1
(39.04711914, -77.06796527): 1
(39.08522, -77.07859333): 1
(39.10989617, -76.9963665): 1
(39.09023933, -77.0714105): 1
(38.99976833, -77.025695): 1
(39.17898333, -77.26710167): 1
(39.08755167, -77.13396833): 1

(39.05749958, -77.04916857): 1
(39.12352341, -77.1787162): 1
(39.04083333, -77.15921667): 1
(39.22024167, -77.42432667): 1
(39.0756, -77.00168667): 1
(38.99477073, -77.03007236): 1
(39.1838725, -77.211934): 1
(39.17913014, -77.02702766): 1
(39.06115769, -77.07177401): 1
(39.05760041, -77.04984426): 1
(39.0151113, -77.03201533): 1
(39.02171835, -76.97714975): 1
(39.13633667, -77.12575): 1
(39.00411333, -77.04024667): 1
(38.98482683, -77.09102933): 1
(39.06486, -76.96156967): 1
(39.231522, -77.2852085): 1
(39.015865, -77.005225): 1
(39.10603667, -77.196455): 1
(39.09692688, -77.19474952): 1
(39.14063, -77.206965): 1
(39.176775, -77.24435667): 1
(39.130875, -77.011025): 1
(39.0806855, -77.149719): 1
(39.03862233, -77.0512705): 1
(39.120427, -77.18008117): 1
(39.12398889, -77.07320231): 1
(39.0397827, -76.99055641): 1
(39.05880229, -77.12122229): 1
(39.19376, -77.03229): 1
(39.08471833, -77.07591167): 1
(39.04723352, -76.98565329): 1
(39.00268813, -76.98876644): 1
(39.1732955, -77.20172917): 1
(39.05281667, -76.95318167): 1
(39.04096789, -77.05149799): 1
(39.14978144, -77.21202563): 1
(39.07275333, -77.18194333): 1
(39.04129658, -77.04823492): 1
(39.0935725, -77.03558767): 1
(39.26550333, -77.150325): 1
(39.198655, -77.26452667): 1
(39.11597, -77.16585): 1
(39.1062025, -76.91853633): 1
(39.14953333, -77.02636): 1

(39.189733, -77.1828017): 1
(39.09447667, -77.153855): 1
(38.98414833, -76.98581833): 1
(39.08032833, -77.1499705): 1
(39.10218667, -77.13386333): 1
(38.99804167, -77.00349): 1
(39.03870062, -77.05494331): 1
(39.04396, -77.10554333): 1
(39.0708145, -77.11759733): 1
(39.12401633, -77.1801205): 1
(39.08127433, -77.25003933): 1
(39.17483667, -77.26563167): 1
(39.05872833, -77.05028283): 1
(39.14042283, -77.21027052): 1
(39.10424, -76.93876333): 1
(39.06973667, -77.16975667): 1
(39.00137833, -77.05461167): 1
(39.07950833, -77.07288): 1
(38.99690667, -77.066045): 1
(39.10335145, -77.17900006): 1
(39.14379446, -77.22402208): 1
(39.01732, -76.977335): 1
(39.11405833, -77.30933833): 1
(39.04668977, -77.11262835): 1
(39.14615, -77.04031333): 1
(39.02189, -76.97716667): 1
(38.98706735, -77.07701783): 1
(39.09644706, -76.98695416): 1
(39.1512046, -77.21366018): 1
(39.10543833, -77.08571167): 1
(39.14016333, -77.15211833): 1
(39.14930833, -77.147735): 1
(39.00780952, -77.00814763): 1
(39.0525432, -76.95316549): 1
(39.18899667, -77.21834333): 1
(39.17735683, -77.18944484): 1
(38.99618833, -77.04221667): 1
(39.05344741, -77.10727053): 1
(39.0735922, -76.95571215): 1
(39.064134, -77.03964417): 1
(39.14144708, -77.13803748): 1
(39.09347633, -77.0793175): 1
(39.12821333, -77.237745): 1
(39.10662682, -77.15832772): 1
(39.07122933, -77.09910983): 1

(39.05338667, -77.108785): 1
(39.08364833, -77.02818333): 1
(39.18588223, -77.3431921): 1
(39.07326667, -76.95612): 1
(39.19197333, -77.24271833): 1
(38.994215, -77.024245): 1
(38.9882875, -77.12951567): 1
(39.22009912, -77.42435575): 1
(38.99963867, -76.99442017): 1
(39.00445833, -77.02345): 1
(39.07084559, -77.06345916): 1
(39.05813666, -77.05014735): 1
(39.08703333, -77.15138333): 1
(39.03138567, -77.21220733): 1
(39.011525, -77.00371833): 1
(39.14075767, -77.19365448): 1
(39.00179667, -77.077): 1
(39.10605333, -77.03814167): 1
(39.08177833, -77.14563167): 1
(39.08286997, -77.078395): 1
(39.15354768, -77.19215519): 1
(39.11524976, -77.1968488): 1
(39.28434165, -77.28329624): 1
(39.03203236, -77.0482953): 1
(39.150775, -77.06248667): 1
(39.16801402, -77.20505374): 1
(39.11557756, -77.16620922): 1
(38.96765262, -77.10793638): 1
(39.015744, -76.97786083): 1
(39.03234833, -77.003875): 1
(38.99115, -77.02659): 1
(39.16813468, -77.39274047): 1
(39.18114, -77.26238667): 1
(39.13612667, -77.15221): 1
(39.11173167, -77.18714): 1
(39.15137333, -77.09314167): 1
(39.05415167, -77.18336167): 1
(39.08402489, -77.14967855): 1
(39.07479333, -76.95637): 1
(39.03983167, -77.12236333): 1
(39.04165233, -77.058639): 1
(39.13821584, -77.03331113): 1
(39.06879667, -77.046105): 1
(39.10027924, -77.14016358): 1
(39.058365, -77.07356): 1

(39.00255333, -77.09762333): 1
(39.05828333, -77.060245): 1
(39.11277833, -77.06810667): 1
(39.12124216, -77.00970638): 1
(39.16243492, -77.21712476): 1
(39.21549667, -77.25238833): 1
(39.10529667, -77.19604333): 1
(39.06349833, -77.292405): 1
(39.016115, -77.01660667): 1
(39.14478661, -77.21955187): 1
(39.01626833, -76.977635): 1
(39.15892264, -77.27511961): 1
(39.11687026, -77.18592882): 1
(39.18574918, -77.18172312): 1
(39.07320197, -76.95565145): 1
(39.06078167, -77.09047): 1
(39.07466348, -77.13128602): 1
(38.98793795, -77.07711046): 1
(39.27744, -77.32454): 1
(39.16319439, -77.2828539): 1
(39.01545986, -77.05547606): 1
(39.05919667, -77.05862833): 1
(39.13785167, -77.17897833): 1
(38.997298, -77.002129): 1
(39.14259167, -77.20394333): 1
(39.18393167, -77.26275): 1
(39.03110841, -76.9849784): 1
(39.09263941, -77.03833197): 1
(39.0561026, -77.11905121): 1
(39.01503333, -77.0104): 1
(39.153925, -77.03220833): 1
(38.99398899, -76.99242353): 1
(39.07074783, -76.93764183): 1
(39.00894041, -77.01807474): 1
(39.13282167, -77.03045833): 1
(39.15914667, -77.16046833): 1
(38.97473667, -77.12460333): 1
(39.14773167, -77.18571333): 1
(39.1761825, -77.17682283): 1
(39.06946167, -77.06197167): 1
(39.02652176, -77.02044053): 1
(39.17845333, -77.27060167): 1
(38.98627167, -77.02176667): 1
(39.0837, -77.07757833): 1
(39.0595, -77.12177667): 1

(39.094325, -77.11649333): 1
(39.09078728, -77.15282376): 1
(39.07770474, -76.9611898): 1
(39.02932167, -77.00711167): 1
(39.07364, -77.13826833): 1
(39.1473797, -77.16930093): 1
(39.08578604, -77.17066136): 1
(39.02322167, -76.97844): 1
(39.07318717, -77.1157425): 1
(39.00552, -77.02271): 1
(39.01231898, -77.00257838): 1
(39.14349333, -77.09009): 1
(39.19409667, -77.27085667): 1
(39.10395569, -77.08822125): 1
(39.05626, -76.96552333): 1
(39.15058, -77.24517167): 1
(38.99262221, -77.06054976): 1
(39.00748833, -77.019915): 1
(39.01845287, -77.20961113): 1
(38.99011978, -77.03094274): 1
(39.01620167, -77.119605): 1
(39.19070333, -77.24776833): 1
(39.17184667, -77.23619333): 1
(39.15229089, -77.41614234): 1
(39.0668598, -77.16161191): 1
(39.09186833, -77.069225): 1
(39.01442133, -77.20349335): 1
(39.06158669, -76.99834885): 1
(39.06665333, -77.08850167): 1
(39.18804736, -77.19739241): 1
(39.14264783, -77.221122): 1
(39.16236167, -77.21691167): 1
(39.10423925, -76.93317412): 1
(39.1027559, -77.22076127): 1
(39.047695, -77.05203333): 1
(39.16424087, -77.14968681): 1
(39.05977673, -77.12229526): 1
(39.18796867, -77.16809067): 1
(39.15908209, -77.27520055): 1
(39.09641867, -77.15399767): 1
(39.0141557, -77.00429811): 1
(39.17432667, -77.05345167): 1
(38.9876556, -77.0229949): 1
(39.17491, -77.24014833): 1
(39.19823556, -77.15542897): 1

(39.04006964, -77.05080047): 1
(39.048305, -77.15136667): 1
(39.08454333, -77.135875): 1
(39.15075532, -77.17428803): 1
(39.00519, -77.02275333): 1
(39.10501278, -77.19056388): 1
(39.06787233, -76.959241): 1
(39.01076525, -77.04200716): 1
(39.13281532, -77.12153225): 1
(39.07927872, -77.13433653): 1
(39.07935121, -77.0168046): 1
(39.27395883, -77.15561483): 1
(38.99826992, -77.00371592): 1
(39.0461225, -77.04575233): 1
(39.14806333, -77.23646167): 1
(38.99678167, -77.02784333): 1
(39.145535, -77.14355167): 1
(39.17742917, -77.2713975): 1
(39.02080912, -77.01315165): 1
(39.251415, -77.254295): 1
(39.163995, -77.2036): 1
(39.02224222, -76.97728778): 1
(39.07942333, -77.13517667): 1
(39.04499333, -76.99241): 1
(39.075115, -76.960014): 1
(39.00731667, -76.98011667): 1
(39.264045, -77.21929667): 1
(39.20526667, -77.03292667): 1
(38.975665, -76.993385): 1
(39.0493994, -77.1026626): 1
(39.078865, -77.14213333): 1
(38.99613197, -77.07708478): 1
(39.134465, -77.15750667): 1
(39.11247333, -76.932675): 1
(39.064472, -77.12610983): 1
(39.23297333, -77.28320833): 1
(39.15205667, -77.23354): 1
(39.24855667, -77.23392733): 1
(39.02374312, -76.97885156): 1
(39.02553501, -77.010785): 1
(39.10559333, -77.14518833): 1
(39.06362974, -76.96682399): 1
(39.13933667, -77.17965667): 1
(38.99847333, -76.98876): 1
(39.11254667, -76.93288667): 1

(39.03861435, -77.05094): 1
(39.09935533, -77.39017597): 1
(39.03274333, -77.11520167): 1
(39.13994833, -77.19564667): 1
(39.14952333, -77.012425): 1
(39.09304502, -77.07947516): 1
(39.03800833, -77.10834667): 1
(38.99872667, -76.99488333): 1
(38.98147333, -77.11244167): 1
(39.04722167, -77.11240333): 1
(39.03025833, -77.04774667): 1
(38.96298056, -77.10090732): 1
(39.00580705, -77.07818343): 1
(39.172675, -77.20389833): 1
(39.04775333, -76.98478167): 1
(39.16718167, -77.30194667): 1
(39.15552667, -77.20760167): 1
(39.247485, -77.2987): 1
(39.01361, -77.042): 1
(39.05072029, -77.05165585): 1
(39.01354833, -77.04029167): 1
(39.1226879, -77.23493568): 1
(39.16488919, -77.22735647): 1
(39.038773, -77.07574932): 1
(38.99660167, -77.0237): 1
(39.19159333, -77.24444667): 1
(39.05120571, -76.99354325): 1
(39.07322296, -77.00834308): 1
(39.06328667, -77.12495667): 1
(38.98348624, -77.09609417): 1
(39.0858292, -77.15297124): 1
(39.12354333, -77.23141167): 1
(38.992695, -77.097125): 1
(39.05648667, -77.16772833): 1
(39.201813, -77.25364417): 1
(39.04643588, -76.98688745): 1
(39.09477417, -77.14076633): 1
(38.99157131, -77.02671856): 1
(39.04036333, -77.04363): 1
(39.08144317, -76.94624017): 1
(39.201555, -77.25314833): 1
(39.04308861, -77.05198767): 1
(39.04936784, -77.07069258): 1
(39.21803667, -77.0869): 1
(39.07907967, -76.94511033): 1

(39.10748794, -76.93839124): 1
(39.1113412, -76.93213138): 1
(39.01505, -77.21372833): 1
(38.98953056, -77.02490849): 1
(39.11412833, -77.07511667): 1
(39.11927, -77.17220833): 1
(39.00960858, -77.13338799): 1
(39.15056395, -77.19268799): 1
(39.0122927, -77.09091724): 1
(39.28576833, -77.314115): 1
(39.15482167, -77.09496167): 1
(39.17505167, -77.25939333): 1
(39.00689667, -76.98059667): 1
(39.18241917, -77.261541): 1
(39.15074667, -77.06693833): 1
(38.98070765, -76.99438868): 1
(39.08028854, -77.07865119): 1
(39.14006333, -77.13406333): 1
(39.10024267, -77.2246245): 1
(39.101615, -77.14156): 1
(39.16991542, -77.24956756): 1
(39.12138443, -77.17873293): 1
(39.08627016, -77.15097427): 1
(38.995211, -77.02734851): 1
(39.01476667, -76.9779015): 1
(39.17690833, -77.26991333): 1
(39.20901333, -77.24716833): 1
(39.01292166, -77.09864144): 1
(39.14866436, -77.16306687): 1
(39.14178, -77.21760167): 1
(39.190355, -77.22409833): 1
(39.11647333, -76.9669125): 1
(39.059785, -77.06180717): 1
(39.01760833, -77.12312333): 1
(39.00940767, -77.04068817): 1
(39.1589845, -77.07587533): 1
(39.01926, -77.10282617): 1
(39.15276043, -77.21127033): 1
(39.084364, -77.15278617): 1
(38.98179521, -77.01278226): 1
(39.12879017, -77.128608): 1
(39.15405167, -77.19746167): 1
(39.05863976, -77.12105187): 1
(39.00015833, -77.02354167): 1
(39.11796122, -77.25344957): 1

(39.14018027, -77.19669702): 1
(39.12424, -77.18037333): 1
(39.01803167, -77.01475167): 1
(39.160715, -77.279255): 1
(39.0428255, -77.0523508): 1
(39.19917733, -77.2606405): 1
(39.14256734, -77.22102586): 1
(39.097605, -76.93698): 1
(39.03240189, -77.00339411): 1
(39.090625, -77.179285): 1
(39.15579433, -77.22705967): 1
(39.07841167, -77.13027): 1
(39.07820333, -77.080185): 1
(39.08518833, -77.07873): 1
(39.07899517, -77.07297283): 1
(39.04800833, -77.01899): 1
(39.03403433, -76.98694683): 1
(39.0911218, -77.04754131): 1
(39.14206625, -77.19523532): 1
(38.986448, -77.097454): 1
(39.08433535, -76.95100142): 1
(39.15901561, -77.16031893): 1
(38.98052833, -77.09147): 1
(39.12042957, -77.03391228): 1
(38.99693049, -77.09714947): 1
(39.05719333, -77.04907): 1
(39.19265167, -77.24289833): 1
(39.08522914, -77.08689612): 1
(39.05326523, -76.96172336): 1
(39.15260718, -77.19862301): 1
(39.02667167, -77.126795): 1
(39.14324833, -77.22067167): 1
(38.98816, -77.027385): 1
(39.10678333, -76.94025333): 1
(38.99734595, -77.02987012): 1
(39.00426, -77.11058433): 1
(39.27812612, -77.20376863): 1
(39.15929683, -77.21913457): 1
(39.03686169, -77.05585227): 1
(39.199395, -77.260435): 1
(38.98106155, -77.00592471): 1
(39.0003031, -76.99475303): 1
(39.11712, -77.20482667): 1
(39.01410167, -77.004005): 1
(39.18629333, -77.27273333): 1

(39.02760833, -77.07778833): 1
(39.180505, -77.27521333): 1
(39.08362667, -77.078085): 1
(39.090525, -77.045175): 1
(39.04444, -77.11192667): 1
(39.0433621, -76.98808605): 1
(39.04711724, -77.05197018): 1
(39.10656983, -77.14912733): 1
(39.045199, -77.05698633): 1
(39.28009667, -77.203035): 1
(39.15687975, -77.21133855): 1
(39.04403617, -76.99215883): 1
(39.04227533, -77.1105975): 1
(39.0168097, -77.1535422): 1
(39.22648167, -77.27196): 1
(39.18929062, -77.12058954): 1
(39.08396033, -77.07777): 1
(39.17261793, -77.35939951): 1
(39.12857667, -77.16788667): 1
(39.12692167, -77.02163833): 1
(39.07706538, -77.13928118): 1
(39.050195, -77.072504): 1
(39.04718833, -77.04459167): 1
(39.0300744, -77.10110581): 1
(39.04729333, -77.03901833): 1
(39.086706, -77.175175): 1
(39.07252813, -77.13312149): 1
(39.06283817, -77.0411625): 1
(39.02217, -77.10303833): 1
(39.16419667, -77.20575333): 1
(39.29027288, -77.20493156): 1
(39.05613, -77.08309833): 1
(39.06019862, -77.05120012): 1
(38.994665, -77.02615833): 1
(39.18209133, -77.26040967): 1
(39.01179322, -77.0168503): 1
(38.99294333, -76.991735): 1
(39.15010829, -77.20899516): 1
(39.17075167, -77.05024): 1
(39.1558212, -77.21608387): 1
(39.09702295, -77.1946718): 1
(39.07185345, -77.11904526): 1
(38.99520167, -77.09644167): 1
(39.06204074, -76.96053743): 1
(39.15889833, -77.16035167): 1

(39.01915243, -77.10326582): 1
(39.16914098, -77.39916554): 1
(39.099815, -77.13985): 1
(39.04443797, -77.04689239): 1
(39.0903, -77.07165167): 1
(39.02221167, -77.04518): 1
(39.06629, -76.98270833): 1
(39.06423833, -77.03934667): 1
(39.08073863, -76.94280112): 1
(39.05262667, -77.07644833): 1
(38.96291197, -77.10090101): 1
(39.10067017, -77.18598067): 1
(38.99033, -77.023855): 1
(39.06813891, -77.06091471): 1
(39.0815766, -77.14600493): 1
(39.08945667, -77.177445): 1
(38.98947667, -77.15043333): 1
(39.11596, -77.175565): 1
(39.16177167, -77.27146): 1
(39.12334333, -77.17818333): 1
(39.05711044, -77.08233185): 1
(39.173555, -77.26159667): 1
(39.052665, -77.12593833): 1
(39.01479833, -77.09954333): 1
(39.00767967, -76.9801505): 1
(39.09352, -77.00133): 1
(39.15753333, -77.158785): 1
(39.00591783, -77.03998833): 1
(39.09214511, -77.20683396): 1
(39.06156, -77.0919): 1
(39.03860333, -77.054415): 1
(39.01917333, -77.145035): 1
(39.09315458, -77.19668): 1
(39.02184333, -77.04472167): 1
(39.18107375, -77.2671538): 1
(39.11088667, -76.94912833): 1
(39.061225, -77.11655667): 1
(39.04945169, -77.05179167): 1
(39.04749633, -76.992761): 1
(39.02265767, -77.11451517): 1
(39.116745, -77.18423833): 1
(39.09707833, -77.04372667): 1
(39.06351167, -77.1762): 1
(39.12598447, -77.1829384): 1
(39.08513667, -77.07873667): 1

(39.15377333, -77.21106667): 1
(39.08518535, -77.14817916): 1
(39.10146167, -77.22353): 1
(39.10490333, -77.17127167): 1
(39.12094833, -77.17141): 1
(39.0828055, -77.15099033): 1
(39.07833833, -77.12800667): 1
(39.03625833, -77.24262333): 1
(39.13443167, -77.16269167): 1
(38.98477517, -77.09704367): 1
(39.06699833, -77.07484667): 1
(39.05075193, -77.12528944): 1
(38.99331333, -77.023775): 1
(39.05753376, -76.96828365): 1
(39.096052, -77.20695033): 1
(38.99965833, -76.99606): 1
(39.11556099, -77.16623981): 1
(39.07466576, -77.00533106): 1
(39.05712859, -77.07339047): 1
(39.03199402, -77.04836369): 1
(39.02425317, -77.10304617): 1
(39.0456475, -76.99076367): 1
(39.13137667, -77.12010667): 1
(38.96290434, -77.10091434): 1
(39.00063439, -77.04798093): 1
(39.25756167, -77.27636833): 1
(39.12744692, -77.31258273): 1
(39.246935, -77.23418667): 1
(38.96178017, -77.08618317): 1
(39.14060295, -77.21070573): 1
(39.17463229, -77.2035527): 1
(39.02217611, -76.97728112): 1
(39.00513888, -77.02293831): 1
(39.15697841, -77.16354016): 1
(39.019605, -77.01289167): 1
(39.02244167, -77.10342667): 1
(39.02808333, -77.008785): 1
(39.17836833, -77.20985833): 1
(39.07581475, -77.14021429): 1
(39.12686212, -77.16530096): 1
(39.112375, -77.07136167): 1
(39.10031167, -76.92416667): 1
(39.2898042, -77.20235467): 1
(39.20864, -77.24067667): 1
(39.15041667, -77.20852667): 1

(39.11229333, -77.06355): 1
(38.98155507, -77.09700823): 1
(39.00761167, -77.08008333): 1
(39.07341093, -77.11189648): 1
(39.10568333, -77.20794): 1
(39.17675647, -77.179057): 1
(39.14837533, -77.238347): 1
(39.01609833, -77.10572333): 1
(39.176967, -77.2383821): 1
(39.05915333, -77.06514833): 1
(39.11443617, -77.20574751): 1
(39.141165, -77.1521): 1
(39.01529815, -76.97776929): 1
(39.15012167, -77.20894333): 1
(39.10630667, -77.233205): 1
(38.97520176, -77.00932011): 1
(39.1142207, -77.20970392): 1
(39.11728049, -77.18385898): 1
(39.1710561, -77.20813914): 1
(39.14964, -77.05801333): 1
(39.11414838, -77.20983267): 1
(38.97784725, -77.077117): 1
(39.01296794, -77.04357294): 1
(38.99802833, -77.06607667): 1
(38.98536333, -77.09535667): 1
(38.96216, -77.1194): 1
(39.05927631, -77.06222951): 1
(39.15135167, -77.17510833): 1
(39.06420095, -77.12626726): 1
(39.03374333, -76.98649833): 1
(39.15849672, -77.20366031): 1
(39.11249753, -77.16189623): 1
(39.02775051, -77.02036062): 1
(38.9652157, -77.08792896): 1
(39.10634167, -76.91869067): 1
(39.26929, -77.18577667): 1
(39.16028333, -77.23195667): 1
(39.10483833, -77.20183667): 1
(38.98530067, -76.9883635): 1
(39.19165167, -77.27201667): 1
(39.01913833, -77.01075667): 1
(39.01338896, -77.00362289): 1
(39.19352109, -77.0263324): 1
(39.160105, -77.20195167): 1
(39.25597333, -77.27537667): 1

(39.14108833, -77.15191333): 1
(39.03678667, -77.05216333): 1
(38.99454, -77.03647667): 1
(39.11375, -77.30853833): 1
(39.246337, -77.14458067): 1
(39.03675, -77.030585): 1
(39.09347167, -77.19736667): 1
(39.18018833, -77.23879167): 1
(38.99432115, -77.02678907): 1
(39.28895, -77.20472): 1
(39.09206833, -77.07013): 1
(39.14974167, -77.23374167): 1
(39.20941, -77.1637): 1
(39.13440167, -77.14647333): 1
(39.18225167, -77.26186333): 1
(39.06341318, -77.11634494): 1
(39.01668833, -77.02437167): 1
(39.15796, -77.192315): 1
(39.11534715, -77.20883952): 1
(39.0943615, -77.19736217): 1
(39.05606477, -76.97129352): 1
(39.15864833, -77.20907167): 1
(39.03549833, -77.19152): 1
(39.10827167, -77.18216833): 1
(39.05663167, -77.05247): 1
(39.01147721, -77.03526143): 1
(39.20309767, -77.18706883): 1
(39.12612959, -77.07247198): 1
(39.00147886, -77.04120898): 1
(38.963423, -77.12086682): 1
(38.96569184, -77.10494635): 1
(39.1524703, -77.17862425): 1
(39.17089996, -77.20406948): 1
(39.11531833, -77.07507333): 1
(39.17305375, -77.27540731): 1
(39.092595, -77.08276667): 1
(38.98723401, -77.09830512): 1
(39.11136845, -76.93225355): 1
(39.08575833, -77.13436833): 1
(39.13879471, -77.1953883): 1
(39.05748333, -77.05577333): 1
(39.06696392, -76.98474169): 1
(39.02277402, -77.15004074): 1
(39.143325, -77.2008): 1
(39.09850075, -77.07806218): 1

(39.022155, -77.01491833): 1
(39.005233, -77.02287): 1
(39.0503545, -77.07250324): 1
(39.057125, -77.12609333): 1
(38.99675, -77.0234): 1
(39.05222333, -77.07585833): 1
(39.06687789, -77.05959596): 1
(39.19641157, -77.14822831): 1
(39.08384833, -77.077095): 1
(39.06965817, -77.12807583): 1
(39.182035, -77.26285): 1
(39.05581667, -77.08329333): 1
(39.06430991, -77.03127874): 1
(39.15115667, -77.17499333): 1
(39.05342, -77.13329233): 1
(39.08040667, -77.08064): 1
(39.11998, -77.07466333): 1
(39.00667916, -77.05030108): 1
(39.17998333, -77.28457833): 1
(38.98725217, -77.02879467): 1
(39.01250167, -77.04175333): 1
(39.00329333, -77.0774): 1
(39.10272238, -77.17478957): 1
(38.99694183, -77.09669977): 1
(39.00714667, -77.01820667): 1
(38.98871813, -77.09016853): 1
(38.95809667, -77.10947333): 1
(39.028045, -77.047055): 1
(39.03988, -77.04317167): 1
(39.07717167, -77.13929333): 1
(39.056015, -76.954505): 1
(39.18521384, -77.1506618): 1
(39.10858486, -76.93617225): 1
(39.0927475, -77.18265683): 1
(39.057385, -77.08495333): 1
(39.06783, -77.08490833): 1
(39.08082333, -77.15184167): 1
(39.13665761, -77.20578454): 1
(39.053495, -77.13578): 1
(38.963375, -77.10650667): 1
(39.08023, -77.08115): 1
(39.0298, -77.126795): 1
(39.05747, -77.075785): 1
(39.04150667, -77.058185): 1
(39.07496833, -76.95487): 1

(39.08752937, -76.99961966): 1
(39.11839963, -77.21708727): 1
(39.01605401, -77.01569456): 1
(38.98848667, -76.987865): 1
(38.97628667, -77.18274833): 1
(39.0532255, -77.07467417): 1
(38.98354534, -77.09613999): 1
(39.140625, -77.214185): 1
(39.24413667, -77.14370667): 1
(39.0422429, -77.05187467): 1
(39.31259735, -77.19813937): 1
(39.22276333, -77.28711833): 1
(39.05297225, -77.11962652): 1
(39.060875, -77.12317667): 1
(39.24099833, -77.23490167): 1
(39.17516219, -77.25361705): 1
(39.02804, -77.14517833): 1
(39.10976335, -76.9348142): 1
(39.15041, -77.06668833): 1
(39.16144881, -77.20213473): 1
(39.16174361, -77.1921225): 1
(39.09058333, -77.07248333): 1
(38.98494667, -77.09448): 1
(39.11967333, -77.15684333): 1
(39.11103967, -77.1607979): 1
(39.09262167, -77.08176167): 1
(39.02502833, -77.04584683): 1
(38.99744108, -77.11018324): 1
(39.05636043, -77.15420198): 1
(39.14873333, -77.14717): 1
(39.18443525, -77.25463629): 1
(39.158182, -77.19213517): 1
(39.08737667, -76.94008833): 1
(38.99557888, -77.0387969): 1
(39.11791291, -77.16987133): 1
(38.99113333, -77.02710667): 1
(39.07287833, -77.11231): 1
(39.05526767, -76.99524522): 1
(39.01330833, -77.04378833): 1
(39.14758167, -77.22666): 1
(39.01535181, -77.10023962): 1
(39.07447599, -77.13560542): 1
(39.09758304, -77.13618251): 1
(39.1571817, -77.15802142): 1
(39.0214345, -77.04309483): 1

(38.98051667, -77.09845333): 1
(39.17096881, -77.20523324): 1
(39.08231333, -77.08218667): 1
(39.11584167, -77.16659667): 1
(39.11437422, -77.18689055): 1
(39.07573484, -77.14029908): 1
(39.19885333, -77.261145): 1
(39.08082167, -77.14634): 1
(39.02507817, -77.14889667): 1
(39.142843, -77.20009333): 1
(39.12265473, -77.17766939): 1
(39.1710268, -77.26262616): 1
(39.055636, -76.95719033): 1
(39.05575872, -77.15018053): 1
(39.26367173, -77.28168274): 1
(38.99224333, -77.026555): 1
(39.05302707, -77.05011126): 1
(39.03548939, -77.05290679): 1
(39.10274833, -77.07556667): 1
(39.007225, -76.98277333): 1
(39.04283, -77.110785): 1
(39.080265, -77.00135167): 1
(39.07429822, -77.13540281): 1
(39.16482883, -77.29288717): 1
(39.106455, -77.149625): 1
(39.19709333, -77.24469667): 1
(39.09724833, -77.15352833): 1
(39.11598833, -77.16567): 1
(39.07944333, -77.13671667): 1
(39.19432369, -77.32549495): 1
(39.08356692, -77.15734151): 1
(39.04007667, -77.14654667): 1
(39.01167186, -76.97904065): 1
(38.97527443, -76.99435495): 1
(39.09667246, -77.13788348): 1
(39.11176217, -77.18715383): 1
(38.96917342, -77.00244952): 1
(39.249056, -77.196776): 1
(39.103685, -77.12344): 1
(39.056135, -77.15248833): 1
(39.09368333, -77.13190333): 1
(39.02275, -77.01629833): 1
(38.95721659, -77.11271365): 1
(39.015855, -77.00543167): 1
(39.18981333, -77.27289833): 1

(38.95980667, -77.13144167): 1
(39.10770617, -77.21017717): 1
(39.137475, -77.15411833): 1
(38.95935483, -77.095731): 1
(39.04408337, -77.10595441): 1
(39.0079675, -76.98011917): 1
(39.07319847, -76.95567798): 1
(38.9816475, -77.003477): 1
(39.14146072, -77.19348482): 1
(39.14188867, -77.1979645): 1
(39.10661833, -77.12121333): 1
(39.01209333, -76.97864667): 1
(39.11566367, -77.1708485): 1
(39.0006695, -77.13226733): 1
(38.9830332, -77.0936804): 1
(39.20473833, -77.24565167): 1
(39.02327833, -76.9779736): 1
(38.99388059, -76.99020267): 1
(38.99304044, -77.0241009): 1
(39.18499, -77.23673333): 1
(39.07780017, -76.94180267): 1
(39.12609, -77.182925): 1
(39.08106833, -76.946495): 1
(39.02725387, -77.0441222): 1
(39.06342333, -76.96585833): 1
(39.01507333, -76.975615): 1
(38.99756333, -77.03410833): 1
(38.98653117, -77.02648817): 1
(39.2884507, -77.20444679): 1
(39.278505, -77.21740667): 1
(39.03673667, -76.98938167): 1
(39.2027, -77.247965): 1
(39.07448827, -77.13559303): 1
(39.06713333, -77.07486833): 1
(39.15278833, -77.21208): 1
(39.01851784, -77.01411929): 1
(38.98797333, -77.08153): 1
(39.11283167, -76.93256333): 1
(39.00859217, -77.04901417): 1
(39.11904693, -77.23421663): 1
(39.027755, -77.07713833): 1
(39.12779667, -77.333225): 1
(38.98655203, -77.02659155): 1
(39.07549333, -77.00184): 1
(39.04137, -77.0313): 1

(39.147435, -77.17269): 1
(39.040025, -77.05129167): 1
(39.17066667, -77.20405333): 1
(39.15442834, -77.20924937): 1
(39.09754, -76.93696): 1
(39.00732, -77.03979833): 1
(39.05730946, -77.07345556): 1
(39.1921677, -77.26544846): 1
(38.994373, -77.029778): 1
(39.04808568, -76.98420525): 1
(39.01469167, -77.04222833): 1
(38.99459833, -77.036315): 1
(38.97612, -76.99680333): 1
(39.01233149, -76.97854042): 1
(39.05908167, -77.065665): 1
(39.01136903, -76.97887819): 1
(39.02964333, -77.02085333): 1
(39.06960333, -77.10586833): 1
(39.13675925, -77.19281521): 1
(39.15923667, -77.06440167): 1
(39.11524667, -77.07506833): 1
(38.99905063, -76.99724168): 1
(38.99779128, -77.02577144): 1
(38.96927855, -77.14065418): 1
(39.08976327, -77.18060861): 1
(39.04862167, -77.09680167): 1
(38.99866167, -77.03338833): 1
(39.13696667, -77.06907167): 1
(39.1206425, -77.17908167): 1
(39.11651667, -77.19763833): 1
(39.05078167, -77.05153667): 1
(39.06150833, -77.28067833): 1
(39.00656721, -77.06895563): 1
(39.03802333, -77.05249833): 1
(39.04482667, -77.12004667): 1
(39.19856618, -77.25196308): 1
(39.142952, -77.19087717): 1
(38.96600517, -77.10541567): 1
(39.17962379, -77.23349189): 1
(39.10634833, -77.14953167): 1
(38.99439667, -77.03639333): 1
(39.08537667, -77.15355): 1
(39.03113667, -77.126475): 1
(39.13043667, -77.20140833): 1
(39.22336, -77.39081): 1

(39.15053324, -77.23458962): 1
(39.09610755, -77.10988951): 1
(39.05394833, -77.096185): 1
(39.08061273, -77.14458287): 1
(39.04408, -77.02973833): 1
(39.03564034, -77.02583999): 1
(39.27412967, -77.1557775): 1
(39.00494833, -77.08172): 1
(39.01223167, -77.00238): 1
(39.18434667, -77.263365): 1
(39.15088966, -77.19245954): 1
(39.16687993, -77.1718552): 1
(39.06088213, -77.0449089): 1
(39.13636601, -77.0320316): 1
(39.05261564, -77.05023609): 1
(39.18058667, -77.23831333): 1
(39.19823833, -77.24513333): 1
(39.2004292, -77.2451467): 1
(38.98039117, -77.11183417): 1
(39.19817833, -77.26266667): 1
(39.12793109, -77.18519277): 1
(38.99158, -77.014435): 1
(38.97944501, -77.01758265): 1
(38.945361, -77.11781733): 1
(39.02939433, -77.12673183): 1
(39.20489049, -77.24642387): 1
(39.19883167, -77.26051167): 1
(39.05719207, -76.96718446): 1
(38.99799109, -77.03103677): 1
(39.10955667, -77.07733833): 1
(39.04562282, -77.07607376): 1
(39.14424667, -77.21852833): 1
(39.19018975, -77.05501556): 1
(39.04092167, -77.0521): 1
(39.01493833, -77.04229333): 1
(39.14055333, -77.19377): 1
(39.01723665, -76.97730811): 1
(39.06461283, -77.05660517): 1
(39.18281359, -77.27086902): 1
(39.00651972, -76.98042199): 1
(39.10994217, -77.03708633): 1
(38.97931757, -76.99062415): 1
(39.16226832, -77.15826586): 1
(39.02738337, -77.05507457): 1
(39.04112, -76.99593): 1

(39.03445833, -77.12518333): 1
(39.14934333, -77.241665): 1
(39.03334833, -76.98592): 1
(39.08369333, -77.15073167): 1
(39.13060016, -77.07102969): 1
(39.03950333, -77.07592): 1
(39.17352167, -77.28371667): 1
(39.05683401, -76.95110195): 1
(39.03049772, -77.20151173): 1
(39.07231833, -76.93780833): 1
(39.13820833, -77.15353833): 1
(39.01643, -77.119898): 1
(39.15757, -77.203745): 1
(38.99981833, -77.09786833): 1
(39.07924517, -77.07149367): 1
(38.994405, -77.02829): 1
(39.17196, -77.27647167): 1
(39.1121525, -77.16208883): 1
(38.98984, -77.09495667): 1
(39.22831333, -77.25033): 1
(39.09939746, -76.9358853): 1
(39.06908, -77.04533167): 1
(39.189555, -77.15158167): 1
(39.04682174, -77.06742578): 1
(39.02295639, -77.01686302): 1
(39.07262333, -77.04547167): 1
(39.16045274, -77.27866888): 1
(39.07869155, -77.08052069): 1
(39.12284167, -77.179015): 1
(39.0687542, -77.0886634): 1
(39.14537833, -77.05335833): 1
(39.20220833, -77.25741167): 1
(39.10518333, -77.08608): 1
(39.01015826, -77.04161348): 1
(39.03814333, -77.05775667): 1
(39.060785, -77.07337667): 1
(39.3013835, -77.17620533): 1
(39.03480667, -77.10679): 1
(39.14870824, -77.14671971): 1
(38.98906867, -77.077081): 1
(39.20994833, -77.23978833): 1
(39.00751167, -77.02052167): 1
(39.077475, -77.13972167): 1
(39.04024167, -77.10962667): 1
(39.27563167, -77.21452667): 1

(39.06407143, -76.96539305): 1
(39.07472793, -77.04587512): 1
(39.044895, -76.95282667): 1
(39.1644, -77.29634167): 1
(38.98927333, -77.14955167): 1
(39.12232917, -77.17708733): 1
(39.13773269, -77.17898565): 1
(39.00934, -76.97945333): 1
(38.96880667, -77.10964667): 1
(39.2027, -77.20512): 1
(39.15309833, -77.06682333): 1
(39.14672667, -77.22967): 1
(39.07344859, -77.11178106): 1
(39.27574417, -77.3118685): 1
(39.08452133, -77.13623285): 1
(39.12445333, -77.18056667): 1
(39.194395, -77.18488833): 1
(39.08176008, -77.14584347): 1
(39.090155, -76.99995167): 1
(39.05320833, -77.050843): 1
(39.01505667, -77.04232833): 1
(39.2387033, -77.1821002): 1
(39.05023, -77.07168833): 1
(39.01040933, -77.04048417): 1
(39.0214461, -77.04525731): 1
(39.12637333, -77.08623333): 1
(39.223, -77.08068667): 1
(39.00131187, -76.98209438): 1
(39.12349, -77.23113): 1
(39.18018337, -77.26167654): 1
(39.19048833, -77.24807667): 1
(38.96319, -77.1212): 1
(39.03659167, -77.03051833): 1
(39.23335, -77.28336): 1
(39.0968485, -76.9372905): 1
(39.15469892, -77.13098645): 1
(39.08513603, -77.14815484): 1
(38.99976833, -77.11491833): 1
(39.15559743, -77.27240324): 1
(39.08616367, -77.14905583): 1
(38.98751167, -77.145925): 1
(39.01527333, -76.97804333): 1
(39.05243495, -77.12621212): 1
(39.132605, -77.07031833): 1
(39.186415, -77.272495): 1

(39.09020333, -77.076195): 1
(39.01545633, -76.97766917): 1
(39.095285, -77.11229333): 1
(38.99992583, -77.03243533): 1
(39.017885, -77.01537): 1
(39.04829942, -77.05068489): 1
(39.094841, -77.1674095): 1
(39.09078567, -77.10813617): 1
(39.15820833, -77.23971667): 1
(39.16277178, -77.28320205): 1
(39.15511333, -77.20888167): 1
(39.18265, -77.19924167): 1
(39.04173167, -77.05340833): 1
(39.17623167, -77.11849667): 1
(39.07594667, -77.13896167): 1
(39.19001833, -77.22204667): 1
(39.14193667, -77.19954333): 1
(39.09626667, -77.134595): 1
(38.97123614, -77.12563012): 1
(39.17807191, -77.23857817): 1
(39.06658333, -77.03011833): 1
(39.12297368, -77.23724045): 1
(39.04525333, -77.06524333): 1
(38.98901, -77.14935167): 1
(39.11916167, -77.16101667): 1
(39.07493167, -77.11570833): 1
(39.05312833, -77.12993833): 1
(39.17758167, -77.27072167): 1
(39.06912, -77.04589): 1
(39.00015361, -77.07668379): 1
(39.17917833, -77.18958): 1
(39.12608066, -77.07219898): 1
(39.06433167, -76.9994595): 1
(39.23169, -77.28500333): 1
(39.1289062, -77.20773658): 1
(39.18700833, -77.18579167): 1
(39.16925725, -77.28283301): 1
(39.05105917, -77.052726): 1
(38.99351846, -77.00924435): 1
(39.06124656, -76.94499987): 1
(39.01144667, -76.97959667): 1
(39.112214, -77.1852135): 1
(39.05966667, -77.08551333): 1
(39.283825, -77.21078167): 1
(39.05320167, -76.96279833): 1

(39.05185, -77.14701167): 1
(39.01836933, -77.01444048): 1
(38.99411539, -77.02412484): 1
(39.13344433, -77.030781): 1
(38.98100667, -77.09565333): 1
(38.97798833, -77.09084167): 1
(39.02101333, -77.012245): 1
(39.02919833, -77.05508333): 1
(39.149725, -77.20505167): 1
(39.12408, -77.16464333): 1
(39.101345, -76.934985): 1
(39.08105413, -77.07845889): 1
(38.97547956, -76.99422995): 1
(38.9945868, -77.03636414): 1
(39.116425, -77.018005): 1
(39.09991217, -77.098285): 1
(39.04434167, -77.06342): 1
(39.06581937, -76.97606575): 1
(39.10998667, -76.93488667): 1
(39.1543019, -77.06894821): 1
(39.13625, -77.20476667): 1
(39.00456301, -77.04017809): 1
(39.157665, -77.20565833): 1
(39.26018, -77.22326): 1
(38.99380667, -77.052045): 1
(38.98780667, -77.07843833): 1
(39.0571248, -77.1171194): 1
(39.0859, -77.17234833): 1
(39.08696833, -76.95871167): 1
(39.02591333, -77.010975): 1
(39.000095, -76.99557667): 1
(39.20249132, -77.30445698): 1
(39.07809189, -77.07196712): 1
(39.1835145, -77.256647): 1
(39.18625167, -77.23999333): 1
(39.15466167, -77.20884167): 1
(39.05351527, -76.95450309): 1
(38.99032033, -77.1527755): 1
(39.03972766, -77.05357078): 1
(39.109305, -77.07582333): 1
(39.079145, -77.07972): 1
(39.21446333, -77.04928167): 1
(39.04580833, -77.161225): 1
(39.05706833, -77.117555): 1
(39.18114167, -77.26264): 1

(39.11714333, -77.168885): 1
(39.01941709, -77.0106411): 1
(39.28304333, -77.190795): 1
(39.13989333, -77.20504667): 1
(39.15068333, -77.203895): 1
(39.05273919, -77.05013151): 1
(39.27825367, -77.20382233): 1
(39.01846333, -76.98978667): 1
(39.15548833, -77.05949333): 1
(39.04488167, -77.06468): 1
(39.13608549, -77.20579863): 1
(39.28354833, -77.20188667): 1
(39.19836124, -77.26843625): 1
(38.99310667, -76.99290667): 1
(39.066325, -77.153115): 1
(39.04711617, -77.05216433): 1
(39.22302583, -77.3900235): 1
(39.06406, -77.039155): 1
(39.06449276, -77.12638623): 1
(38.9758395, -76.99383967): 1
(39.00609753, -76.99743458): 1
(39.017834, -76.97709217): 1
(39.14387348, -77.20037959): 1
(39.01594106, -76.97749972): 1
(38.99394313, -77.0772551): 1
(39.08986, -77.17812): 1
(39.17940167, -77.24046167): 1
(39.06845833, -77.06117): 1
(39.07867764, -77.14197656): 1
(39.15198705, -77.1724082): 1
(39.05587, -77.15086833): 1
(39.04951047, -77.11430311): 1
(39.19171833, -77.15243833): 1
(39.0327919, -77.07484407): 1
(38.99411167, -77.07564667): 1
(39.15809767, -77.20412067): 1
(39.01114067, -77.04130117): 1
(39.03948988, -76.99426641): 1
(39.03521333, -77.06711667): 1
(39.02746751, -77.0766676): 1
(39.13044564, -77.16179911): 1
(39.05906953, -77.06885197): 1
(39.14607865, -77.1908981): 1
(39.12183903, -77.11478183): 1
(38.98341763, -76.98829658): 1

(39.11478167, -77.16699): 1
(39.13272833, -77.17222): 1
(39.17737167, -77.15082): 1
(39.14480826, -77.15007683): 1
(39.21600167, -77.23886833): 1
(39.05336, -77.10597833): 1
(38.98768833, -77.02296667): 1
(39.0728855, -76.9558644): 1
(39.15209667, -77.19897833): 1
(39.047975, -77.08272833): 1
(39.2842824, -77.18380562): 1
(38.99570667, -76.99204167): 1
(39.083765, -77.09486333): 1
(39.05521095, -77.11667534): 1
(39.18438167, -77.232214): 1
(39.001507, -76.995717): 1
(39.02388833, -77.124185): 1
(39.12706993, -77.16604335): 1
(39.00446267, -77.15453): 1
(38.98351808, -77.11447477): 1
(39.02196833, -77.13464967): 1
(39.13183333, -77.188705): 1
(39.06629667, -77.03060833): 1
(38.98079008, -77.09464447): 1
(39.05347167, -77.08732667): 1
(38.99132333, -77.09767): 1
(39.01101, -76.97783167): 1
(38.99002333, -76.99369667): 1
(39.06665833, -77.02952667): 1
(39.0262965, -77.147959): 1
(39.03998833, -77.05496): 1
(39.04512167, -77.06482333): 1
(39.08320407, -77.09110509): 1
(39.11791667, -76.92703833): 1
(39.27174493, -77.21625363): 1
(39.11072167, -77.21155167): 1
(38.96154033, -77.0862935): 1
(39.06157058, -77.05881651): 1
(39.00766875, -77.03983614): 1
(38.99460833, -77.009015): 1
(39.0074643, -76.9835647): 1
(38.98165833, -77.00994667): 1
(39.05760041, -77.12360501): 1
(39.08535667, -77.07728667): 1
(39.04229, -76.99376167): 1

(39.11868167, -77.02090667): 1
(39.0226006, -77.1062737): 1
(39.15897, -77.27993333): 1
(39.17840296, -77.23861244): 1
(39.07573, -77.09338833): 1
(39.12055112, -77.1802821): 1
(38.98519833, -77.092665): 1
(38.99762868, -77.02699453): 1
(39.17449516, -77.20477248): 1
(39.14390833, -77.20635): 1
(38.9902085, -77.02396217): 1
(39.06316533, -76.99912917): 1
(39.00294382, -77.11011258): 1
(39.15018576, -77.2089142): 1
(38.98735333, -77.02594667): 1
(39.02403667, -77.01128833): 1
(39.07676629, -77.11714305): 1
(39.10322669, -77.18998851): 1
(39.04014464, -77.05521941): 1
(39.05358247, -77.10679271): 1
(39.11830682, -77.20614928): 1
(39.06187333, -76.96074167): 1
(39.03167833, -77.125905): 1
(38.98837773, -77.10028105): 1
(39.07385817, -77.11277817): 1
(39.22196029, -77.26517601): 1
(39.15790175, -77.20431627): 1
(39.14523867, -77.143249): 1
(39.140315, -77.19705): 1
(38.98556167, -77.07716667): 1
(39.00049278, -76.99661851): 1
(39.01247008, -77.06338942): 1
(39.05749, -77.05052833): 1
(39.10491555, -77.19004369): 1
(39.20123279, -77.20387951): 1
(39.12794167, -77.17414333): 1
(39.09542834, -76.93829799): 1
(39.14169, -77.22241333): 1
(39.01573851, -77.00519274): 1
(39.01434167, -77.07321333): 1
(39.13224695, -77.17090845): 1
(38.99325167, -77.02909): 1
(39.03692167, -76.98871333): 1
(38.97948167, -77.09186167): 1
(39.075945, -77.13788333): 1

(39.108685, -77.23730833): 1
(39.0372884, -77.05765218): 1
(39.0644861, -77.09721752): 1
(39.08325452, -77.15625709): 1
(39.0797455, -77.08355): 1
(39.066163, -77.02233983): 1
(39.04872, -77.06927): 1
(39.15351938, -77.21113092): 1
(39.08422833, -77.07632167): 1
(39.07577, -77.00072333): 1
(39.03449333, -77.102345): 1
(38.98091833, -77.00225): 1
(39.09377333, -77.03462667): 1
(39.03060333, -77.004785): 1
(39.07852567, -77.13018342): 1
(39.127958, -77.16703833): 1
(39.04106, -76.985465): 1
(39.16065161, -77.20317751): 1
(39.03020159, -77.16341202): 1
(39.03512167, -77.054235): 1
(39.16039667, -77.16304): 1
(38.97291333, -77.147445): 1
(39.00614616, -77.03887195): 1
(39.12332546, -77.17860516): 1
(39.02027833, -77.04517833): 1
(39.11152, -77.09770167): 1
(39.01532973, -76.9777484): 1
(39.02043, -77.01333167): 1
(39.00412161, -76.98964341): 1
(39.100525, -76.9354825): 1
(39.07608423, -77.11698155): 1
(39.12855333, -77.07126667): 1
(39.109456, -77.181265): 1
(39.0874, -77.1502): 1
(39.076685, -76.957635): 1
(39.13004383, -77.20719183): 1
(38.98285167, -77.11384): 1
(39.15777333, -77.213695): 1
(39.152875, -77.16023833): 1
(39.09177456, -77.07030484): 1
(38.99429543, -77.03334466): 1
(39.03132767, -77.10537133): 1
(38.99901362, -76.98814133): 1
(39.09303, -77.04026833): 1
(39.07532351, -77.13716803): 1

(39.05823, -77.04838667): 1
(38.98155833, -77.09585333): 1
(39.10886833, -77.08031333): 1
(39.29109465, -77.20249304): 1
(39.08538669, -77.14665395): 1
(38.99228467, -77.00218367): 1
(38.99300865, -77.02595932): 1
(39.03484106, -77.0494355): 1
(39.0868035, -77.17547433): 1
(39.05303067, -77.07684875): 1
(39.05349833, -77.10645333): 1
(39.19693883, -77.27380953): 1
(39.19205833, -77.24299333): 1
(39.106785, -77.07619): 1
(39.05648333, -76.94599167): 1
(38.99931833, -77.01539167): 1
(39.10987685, -77.08185849): 1
(39.08154147, -77.14560165): 1
(39.15508933, -77.20111983): 1
(39.11538817, -77.23107683): 1
(39.058285, -77.048295): 1
(39.14110008, -77.22277457): 1
(39.01566661, -77.0426223): 1
(39.05184667, -77.11843): 1
(39.1418486, -77.22174743): 1
(39.18235667, -77.26190333): 1
(39.19873333, -77.26156333): 1
(39.00545, -77.02282): 1
(38.99329, -76.99185667): 1
(39.11230167, -77.30686167): 1
(39.1162502, -77.20825388): 1
(39.07190167, -77.11192667): 1
(39.0161, -77.107035): 1
(38.99252833, -77.01322167): 1
(39.01966233, -77.013451): 1
(39.14546, -77.14381667): 1
(39.06644, -77.03463333): 1
(39.0920285, -77.12504167): 1
(39.12437272, -77.23944733): 1
(39.07258667, -77.13823783): 1
(39.0004246, -76.99540937): 1
(39.08276412, -77.14346409): 1
(39.15936, -77.18511167): 1
(39.1545095, -77.25627383): 1
(39.11021343, -77.21751854): 1

(38.99303333, -76.99056833): 1
(39.02681554, -77.12642566): 1
(39.08067, -77.08089167): 1
(39.1213706, -77.1736067): 1
(39.190225, -77.26638833): 1
(39.07434017, -77.13569333): 1
(39.0574815, -77.12048817): 1
(39.23762167, -77.27792667): 1
(38.98209134, -77.07902954): 1
(39.06634833, -76.96057333): 1
(39.22458, -77.42649833): 1
(38.988425, -77.01219): 1
(39.18798, -77.23326833): 1
(38.991545, -77.02677167): 1
(39.11547747, -77.16625328): 1
(39.288595, -77.204605): 1
(39.07145, -77.167625): 1
(39.08385974, -77.1246886): 1
(39.01661713, -77.10032656): 1
(39.02961077, -77.10852027): 1
(39.11081178, -76.93333179): 1
(39.0266, -77.093099): 1
(39.09505301, -77.11267297): 1
(38.99516167, -77.04647667): 1
(39.11871167, -77.17071333): 1
(39.1165, -76.96385833): 1
(39.04351167, -77.11079167): 1
(38.96272, -77.10134): 1
(39.01396, -77.04220167): 1
(39.08437, -77.07786167): 1
(39.15083605, -77.19262126): 1
(39.02779, -77.07663667): 1
(39.05386833, -77.06048): 1
(39.08436983, -77.16004867): 1
(39.184095, -77.259535): 1
(39.17761813, -77.26847175): 1
(39.14788, -77.2091): 1
(39.153746, -77.287741): 1
(39.08741667, -77.15017167): 1
(39.0131602, -77.04193435): 1
(39.08505, -77.07823167): 1
(39.14326269, -77.19311178): 1
(39.15796845, -77.16576934): 1
(39.11758, -77.25134667): 1
(39.01181333, -77.11199): 1

(39.026755, -77.147945): 1
(39.12077, -77.03902): 1
(39.10273999, -77.22062326): 1
(39.10333, -77.22542833): 1
(39.058725, -77.12100333): 1
(39.21006498, -77.23971139): 1
(39.0815725, -77.151282): 1
(38.99388893, -77.00033069): 1
(39.14079667, -77.22841333): 1
(39.147755, -77.23299): 1
(39.05752833, -77.07620333): 1
(39.037185, -77.10808667): 1
(39.11513167, -77.075345): 1
(39.10614349, -77.00149477): 1
(39.17981167, -77.26617833): 1
(39.04214, -77.08786): 1
(38.98471167, -76.987745): 1
(39.13863146, -77.17970106): 1
(39.00904269, -77.04148382): 1
(39.002, -77.077): 1
(39.16014334, -77.20197373): 1
(39.05613633, -76.966032): 1
(39.18453833, -77.21125833): 1
(39.139105, -77.30484167): 1
(39.21173947, -77.24827453): 1
(39.11246686, -76.95559086): 1
(38.9760665, -77.18744383): 1
(39.105125, -76.95030833): 1
(39.189005, -77.02466167): 1
(39.08052233, -77.1525815): 1
(39.03888167, -76.99062167): 1
(39.14452557, -77.0468201): 1
(39.06121, -77.07407833): 1
(39.12965167, -77.12655167): 1
(38.993175, -77.08896833): 1
(38.98884349, -77.09621169): 1
(38.987684, -76.98753117): 1
(39.06433791, -77.12621273): 1
(39.0733825, -77.00800917): 1
(39.15539, -77.26096667): 1
(39.036675, -77.050955): 1
(39.11132667, -76.99515167): 1
(39.14827167, -77.22674): 1
(39.07613667, -77.08043167): 1
(39.01438467, -77.004177): 1

(39.01221667, -77.20877167): 1
(39.02258, -77.10298167): 1
(39.18210117, -77.26028633): 1
(39.17281167, -77.28201): 1
(39.14489667, -77.14281167): 1
(39.000227, -77.07698371): 1
(39.12067291, -77.19426492): 1
(39.07990316, -77.13781415): 1
(38.98804, -77.02704333): 1
(38.9949205, -77.0301288): 1
(39.07846667, -77.07986333): 1
(39.17251841, -77.15530879): 1
(39.18440667, -77.21098833): 1
(39.1442613, -77.22559645): 1
(39.13519381, -77.40349372): 1
(39.15444789, -77.20925657): 1
(39.00535717, -77.10445467): 1
(39.00123733, -77.02543617): 1
(39.05809, -77.04844667): 1
(39.1333, -77.122015): 1
(39.04290667, -77.05207833): 1
(39.13661833, -77.07253333): 1
(38.995105, -77.09632833): 1
(39.01400115, -77.0418751): 1
(39.12595167, -76.92380833): 1
(39.06849536, -77.06639062): 1
(38.9970815, -77.02415933): 1
(39.09072, -77.04469333): 1
(39.05348, -77.104645): 1
(39.07391073, -77.13631623): 1
(39.14288038, -77.06758171): 1
(39.08523017, -77.137948): 1
(38.99018167, -76.98975333): 1
(39.11230707, -77.46261835): 1
(39.16215, -77.20608): 1
(39.0326, -77.00353333): 1
(39.08983, -77.250825): 1
(39.05853755, -76.99789627): 1
(39.01151817, -77.04137917): 1
(39.17664632, -77.269666): 1
(39.08724283, -77.15029817): 1
(39.25517884, -77.27497257): 1
(38.98381667, -76.98933333): 1
(39.10864167, -77.00257833): 1
(39.04243333, -77.05200833): 1

(39.05261051, -76.95085545): 1
(39.03744882, -77.12351382): 1
(39.05608462, -76.95428138): 1
(39.12233652, -77.17749596): 1
(39.17557, -77.23816): 1
(39.09308049, -77.19639862): 1
(39.09204102, -77.07814157): 1
(39.05599167, -76.95485167): 1
(39.06823922, -77.12642115): 1
(39.04741833, -77.09305833): 1
(39.08346167, -77.13669333): 1
(39.08930154, -77.0699913): 1
(39.02422667, -77.108005): 1
(38.99460208, -77.02671764): 1
(39.10463683, -77.19352783): 1
(39.06615619, -77.02046706): 1
(39.08313888, -76.94853187): 1
(39.16489167, -77.06053): 1
(39.15896942, -77.27528488): 1
(39.01057833, -76.99559167): 1
(39.15961355, -77.22161972): 1
(39.0275015, -77.02031167): 1
(39.08849446, -77.07050913): 1
(39.07018333, -77.16953833): 1
(39.028305, -77.047045): 1
(39.15219167, -77.01242): 1
(39.00140167, -76.98794167): 1
(39.04778667, -77.10934333): 1
(39.09163296, -77.0472753): 1
(39.15242439, -77.1960311): 1
(38.99255617, -77.03622683): 1
(39.07883833, -77.0759): 1
(39.1483188, -77.23794522): 1
(39.17074167, -77.289085): 1
(39.14465667, -77.225865): 1
(39.189036, -77.120392): 1
(39.14908542, -77.21073135): 1
(39.1461167, -77.20421145): 1
(39.01915167, -77.20887667): 1
(39.119035, -77.02121833): 1
(39.08874167, -77.17784333): 1
(39.20401, -77.207045): 1
(39.08157671, -77.14607334): 1
(39.05321, -77.11294667): 1
(39.133255, -77.24498167): 1

(38.98099868, -77.15544864): 1
(39.12332893, -77.23621322): 1
(38.96986, -77.13114333): 1
(39.05968333, -77.051695): 1
(39.2303143, -77.24796096): 1
(38.98760157, -76.9879189): 1
(39.034365, -77.02378833): 1
(38.98738869, -76.98790133): 1
(39.06855833, -77.07531167): 1
(39.08940333, -77.177775): 1
(39.23868006, -76.67873291): 1
(39.06989822, -77.11398595): 1
(39.09132, -77.18012167): 1
(39.04064833, -77.044525): 1
(39.0264935, -77.14345217): 1
(39.04647833, -77.11269667): 1
(39.12475027, -77.17125177): 1
(39.00907833, -77.01964): 1
(39.0708, -77.12675): 1
(39.13529833, -77.191485): 1
(39.11594333, -77.16604333): 1
(39.13075333, -77.07104667): 1
(39.15607, -77.058585): 1
(39.23429696, -77.23952041): 1
(38.98214167, -77.08993667): 1
(39.19719167, -77.264125): 1
(39.122875, -77.17237167): 1
(39.19795, -77.24489333): 1
(39.044515, -77.120635): 1
(38.98926167, -77.0704): 1
(38.99712423, -77.02179909): 1
(39.1235375, -77.23118052): 1
(39.02792333, -76.98275): 1
(38.99135574, -77.01213834): 1
(38.990275, -77.023685): 1
(39.04749167, -77.05235833): 1
(39.1595592, -77.20904): 1
(39.00896833, -77.01824167): 1
(39.115225, -77.07506): 1
(39.14037667, -77.20757833): 1
(39.11976644, -77.20440824): 1
(39.05411483, -77.1133085): 1
(38.97637833, -77.090515): 1
(39.0561335, -77.083238): 1
(39.19807667, -77.37287833): 1

(39.014675, -77.0587): 1
(39.0755425, -77.11780167): 1
(39.06222833, -77.02674667): 1
(39.10614, -77.08495): 1
(39.179255, -77.26425167): 1
(39.0037612, -77.13724655): 1
(39.14049167, -77.21031): 1
(39.07353667, -77.13409): 1
(39.14302333, -77.221905): 1
(39.16592118, -77.08447695): 1
(39.10656, -77.158419): 1
(39.13118667, -77.18497833): 1
(39.07816833, -77.07523167): 1
(39.04415333, -77.12082667): 1
(38.987045, -77.14494333): 1
(39.18470136, -77.31413841): 1
(39.03860167, -77.07328833): 1
(39.15672888, -77.21458782): 1
(39.09279045, -77.12326169): 1
(39.11753333, -77.26146): 1
(39.10847167, -76.93671333): 1
(39.0831456, -77.08061014): 1
(39.090164, -77.069313): 1
(39.08224667, -76.94715): 1
(39.13337067, -77.24478633): 1
(39.04494, -77.11777): 1
(38.98469167, -77.09275667): 1
(39.05377856, -77.09919676): 1
(39.13975167, -77.19626667): 1
(39.12107362, -77.16679583): 1
(39.01968, -77.08643333): 1
(39.01512667, -77.20457167): 1
(39.14076133, -77.15200467): 1
(39.11124833, -77.23962833): 1
(39.10664705, -76.92001113): 1
(39.13372167, -77.06871333): 1
(39.06204022, -76.96055116): 1
(39.18115667, -77.26244667): 1
(39.13209023, -77.18894635): 1
(39.15530333, -77.26074667): 1
(39.075342, -76.99399833): 1
(39.05787075, -76.96807625): 1
(38.99334133, -76.99397011): 1
(39.33024833, -77.19063): 1
(39.046731, -77.05193133): 1

(38.99977296, -76.98741908): 1
(39.24689993, -77.23414165): 1
(38.99020167, -77.10366): 1
(39.09027616, -77.05122964): 1
(39.08550517, -77.145344): 1
(39.17899667, -77.412415): 1
(39.1728855, -77.208283): 1
(39.0473, -76.98581): 1
(39.06152343, -77.04451691): 1
(38.99072, -77.098225): 1
(39.07230333, -77.13320833): 1
(39.043465, -77.21666833): 1
(39.06018667, -77.08925333): 1
(39.04286667, -77.05067): 1
(39.01419567, -76.97811033): 1
(39.08569333, -77.16903333): 1
(39.13610268, -77.19226353): 1
(39.03872148, -77.06837886): 1
(39.03839833, -76.998805): 1
(39.10388333, -77.29162833): 1
(39.04031, -77.11059167): 1
(39.0811903, -76.94623096): 1
(39.14921994, -77.02399485): 1
(39.1551446, -77.20846917): 1
(39.10099, -76.93238333): 1
(39.01679, -76.97246167): 1
(39.05841833, -77.05581167): 1
(39.032295, -76.984885): 1
(39.02720333, -77.04388833): 1
(39.06124833, -77.11213667): 1
(39.03429, -77.14725): 1
(38.98621833, -77.11486333): 1
(39.0447, -77.111085): 1
(39.15768647, -77.19087911): 1
(39.10132281, -77.0768821): 1
(39.24035012, -77.23217236): 1
(39.26938, -77.30704667): 1
(39.04968924, -77.07124561): 1
(39.15341333, -77.21108): 1
(39.08917582, -77.15145945): 1
(39.14337333, -77.22389667): 1
(39.08084783, -76.95456967): 1
(39.12863, -77.167835): 1
(39.078975, -76.93955333): 1
(39.090055, -77.12928117): 1

(38.98117167, -77.14082333): 1
(39.0016855, -77.1795): 1
(39.10660167, -77.15511833): 1
(39.05928833, -77.121755): 1
(39.11507047, -77.21173225): 1
(39.03987833, -77.05519): 1
(39.11575167, -77.24643667): 1
(39.27778548, -77.21270091): 1
(39.098816, -77.04268283): 1
(39.05357703, -77.07427848): 1
(39.1253915, -77.24313917): 1
(39.01352615, -77.00358254): 1
(39.15843833, -77.22122167): 1
(39.058331, -77.05561417): 1
(39.02501833, -77.134345): 1
(38.98650833, -77.02648333): 1
(39.1575865, -77.22417567): 1
(39.05606, -76.96477333): 1
(39.01948377, -77.01078057): 1
(39.160005, -77.21612533): 1
(39.12289002, -77.17735112): 1
(39.02031159, -77.01264672): 1
(39.20752383, -77.24123683): 1
(39.188426, -77.18549): 1
(39.15851, -77.20581): 1
(39.01973617, -77.04771783): 1
(39.108135, -77.00416): 1
(39.11417667, -77.186875): 1
(39.14923667, -77.01235167): 1
(39.00801167, -77.04010667): 1
(39.08512333, -77.078655): 1
(39.146085, -77.14448): 1
(39.12114477, -77.01021228): 1
(38.99521267, -77.029552): 1
(39.19313, -77.02845167): 1
(39.03965667, -77.11435167): 1
(39.02863, -77.10392833): 1
(39.02527153, -77.01110895): 1
(39.01372167, -77.00383833): 1
(39.117975, -76.97637833): 1
(39.08040066, -77.07732866): 1
(38.9939305, -77.09643683): 1
(38.96058667, -77.096645): 1
(39.046936, -77.112745): 1
(39.08863533, -77.17834183): 1

(39.00064333, -76.98768333): 1
(39.01178, -77.04151): 1
(39.06824, -76.96237667): 1
(39.07764423, -76.96071714): 1
(39.061685, -77.09259333): 1
(39.0191645, -77.20852301): 1
(39.14748519, -77.20579336): 1
(39.0747195, -77.00498567): 1
(39.07260726, -77.07777143): 1
(39.04944817, -77.07068117): 1
(39.13973125, -77.19643884): 1
(39.06578422, -77.06235459): 1
(39.08032647, -77.14385994): 1
(39.14557959, -77.1450656): 1
(39.05340233, -77.08810667): 1
(39.11985833, -77.10937333): 1
(39.01100421, -77.12427537): 1
(39.02103395, -77.01496838): 1
(38.99244, -77.056055): 1
(39.1089693, -77.07640932): 1
(39.05971267, -76.96590683): 1
(39.05932909, -76.97174907): 1
(39.15286062, -77.21218934): 1
(39.14224667, -77.19336167): 1
(39.09580473, -76.93798542): 1
(39.24043167, -77.28182): 1
(39.02630194, -77.02016294): 1
(39.1921695, -77.24407583): 1
(39.159655, -77.18864333): 1
(39.06020667, -76.95645833): 1
(39.01749558, -77.20814454): 1
(39.036129, -77.08453059): 1
(39.14044493, -77.21145694): 1
(38.99545761, -77.03846499): 1
(39.09638, -76.947085): 1
(39.10063644, -77.18557997): 1
(39.03239333, -77.02282167): 1
(39.02404375, -77.01775297): 1
(39.1579353, -77.19198169): 1
(39.04924667, -77.07060333): 1
(39.01856477, -77.0145236): 1
(39.03009, -77.12651667): 1
(39.17747529, -77.30098326): 1
(39.08273505, -77.15121389): 1
(39.12923667, -77.16708333): 1

(39.18731, -77.18624): 1
(39.10107, -77.21865667): 1
(39.07399799, -77.16414431): 1
(39.13483171, -77.25262954): 1
(38.98140333, -77.09693667): 1
(38.98457145, -77.07703675): 1
(38.99344167, -77.02584833): 1
(39.14946292, -77.02576608): 1
(39.07401167, -77.13874167): 1
(39.02237, -76.97796333): 1
(39.06076341, -77.28229135): 1
(39.14265181, -77.2208977): 1
(39.05722333, -77.07350833): 1
(39.073555, -77.11192667): 1
(39.19827895, -77.24486527): 1
(39.01172, -77.01618): 1
(39.09581, -76.93809333): 1
(38.998565, -77.00358167): 1
(39.06672167, -77.05933167): 1
(39.01696333, -77.08770333): 1
(39.01562118, -77.04270553): 1
(38.98834, -76.98688983): 1
(39.13588377, -77.1921655): 1
(39.17663836, -77.02564206): 1
(39.1076152, -76.93829107): 1
(39.02932667, -77.108595): 1
(39.03946996, -76.99780804): 1
(39.08269181, -76.94328789): 1
(38.992566, -76.99238717): 1
(39.17010833, -77.17901833): 1
(38.99988833, -77.03217667): 1
(39.123335, -77.23242333): 1
(38.977275, -77.08801833): 1
(39.18774, -77.20435667): 1
(39.106735, -76.94120667): 1
(39.19253819, -77.24272456): 1
(39.15774167, -77.20464667): 1
(39.01239167, -76.97884667): 1
(38.99381167, -77.06438): 1
(39.04703044, -77.05277904): 1
(39.16268, -77.27431333): 1
(39.04487667, -77.054675): 1
(39.15792311, -77.19196673): 1
(39.10647167, -76.918855): 1
(39.12105773, -77.15870723): 1

(38.9927076, -77.0970763): 1
(39.03973319, -76.99049369): 1
(38.98823439, -77.02796412): 1
(39.15672167, -77.16585167): 1
(39.05281231, -77.1065165): 1
(39.05748333, -77.072405): 1
(39.05599063, -76.97139165): 1
(39.01655833, -77.04288333): 1
(39.07122666, -76.95382923): 1
(39.0298608, -77.22886562): 1
(39.17869833, -77.10205333): 1
(39.052948, -77.077044): 1
(39.01153952, -76.97878718): 1
(39.05792762, -77.05389014): 1
(38.99981, -77.17545967): 1
(39.10357, -77.05400333): 1
(39.00222833, -76.99563333): 1
(39.08636593, -76.94538832): 1
(39.18368333, -77.26144667): 1
(39.00782333, -77.01980667): 1
(39.12168667, -77.18676167): 1
(38.98062567, -77.09647933): 1
(38.99109451, -76.99010438): 1
(39.06159333, -77.09175667): 1
(39.023032, -77.016756): 1
(39.12216585, -77.1769159): 1
(39.02214267, -77.138849): 1
(39.07583271, -77.18296498): 1
(38.998315, -77.026285): 1
(39.0644, -76.96936833): 1
(39.14237291, -77.40751934): 1
(39.093915, -77.19739167): 1
(38.98469893, -77.09862823): 1
(39.039595, -77.05404833): 1
(39.04863517, -77.16282033): 1
(39.18979, -77.22098333): 1
(39.11174138, -77.18714015): 1
(39.14743905, -77.16924124): 1
(39.18013167, -77.26865833): 1
(39.10210594, -76.98191128): 1
(39.07920646, -77.06798756): 1
(39.12260495, -77.17782319): 1
(39.14864833, -77.20617833): 1
(39.191281, -77.246213): 1
(39.16001833, -77.16160333): 1

(39.1544, -77.20928667): 1
(39.12616519, -77.10473299): 1
(39.02763, -77.02047167): 1
(39.14539833, -77.21965667): 1
(39.03038709, -76.98370857): 1
(39.00202167, -77.01179): 1
(39.11194267, -77.16158767): 1
(39.014285, -77.04206833): 1
(39.11675308, -77.20611514): 1
(39.14210692, -77.2209857): 1
(39.07556, -77.00282833): 1
(39.10251467, -77.17745167): 1
(39.08034513, -77.14414372): 1
(39.03935, -76.997779): 1
(39.04504, -77.06498): 1
(39.13618833, -77.12571833): 1
(38.999705, -77.02594833): 1
(39.072905, -76.95559333): 1
(39.14484333, -77.21862): 1
(39.244325, -77.28268333): 1
(39.08192974, -77.14925028): 1
(39.11705, -77.16452833): 1
(38.998895, -77.097165): 1
(39.0415705, -77.02799417): 1
(39.05530893, -76.97253577): 1
(39.03263, -77.07356833): 1
(39.22406689, -77.14272916): 1
(39.15617333, -77.20544167): 1
(39.05813583, -77.04868683): 1
(39.30414833, -77.19758167): 1
(39.01118146, -76.9789533): 1
(39.11462667, -77.21038833): 1
(39.15086985, -77.06208259): 1
(39.03507133, -77.02505369): 1
(39.175114, -77.253673): 1
(39.11952655, -77.4868763): 1
(39.10384667, -77.19151): 1
(38.985899, -76.988181): 1
(38.99040567, -76.989674): 1
(39.05627333, -77.11936833): 1
(39.1120485, -77.18306617): 1
(38.96241123, -77.08795165): 1
(39.03983167, -76.99111): 1
(39.10175, -77.07702333): 1
(39.16135717, -77.19830833): 1

(39.08894565, -77.08657667): 1
(39.05251483, -77.10655125): 1
(39.03425719, -77.00176041): 1
(39.18537833, -77.23967833): 1
(39.02317167, -77.149485): 1
(38.98562167, -77.07675167): 1
(39.05711833, -77.08239167): 1
(39.0493355, -77.27754235): 1
(39.13950333, -77.19616833): 1
(39.05340917, -77.08937433): 1
(39.20199, -77.24110833): 1
(39.17453833, -77.24817167): 1
(39.014055, -77.04238): 1
(39.05717333, -77.15455): 1
(38.98332167, -77.06933033): 1
(39.15921167, -77.18588667): 1
(38.99043249, -77.15387642): 1
(39.160015, -77.29852167): 1
(39.04916886, -77.11398125): 1
(39.11232333, -77.070155): 1
(39.21402833, -77.191095): 1
(38.99879833, -77.00379667): 1
(39.02058, -77.122855): 1
(39.05553427, -76.97250009): 1
(38.99462333, -77.03567333): 1
(39.23900667, -77.18214333): 1
(39.08356155, -77.14762833): 1
(39.19208167, -77.25873667): 1
(39.11699333, -77.049465): 1
(39.14441, -77.20344333): 1
(39.02132333, -77.01231167): 1
(39.02231667, -77.07634167): 1
(39.000315, -76.99512667): 1
(39.045505, -77.10497): 1
(39.07932333, -77.08462): 1
(39.01533249, -76.97794569): 1
(39.059295, -77.06879): 1
(38.99228667, -77.02641): 1
(39.02606167, -77.13628167): 1
(39.0668365, -77.1615855): 1
(39.010625, -77.04064167): 1
(38.99486875, -77.03643854): 1
(38.983415, -77.09307167): 1
(38.99662, -77.02769667): 1
(39.14069683, -77.21484583): 1

(39.01936, -77.01402833): 1
(39.008305, -77.09752): 1
(39.15601833, -77.16751333): 1
(39.06666833, -77.15392167): 1
(39.07110188, -77.17768275): 1
(39.19368667, -77.25066833): 1
(39.063, -77.039): 1
(39.11642667, -76.966435): 1
(39.12106096, -77.17818225): 1
(39.0815115, -77.1462645): 1
(39.089718, -77.138927): 1
(39.13160038, -77.160677): 1
(39.02341333, -77.132485): 1
(39.0246264, -77.01119089): 1
(39.06691533, -77.161466): 1
(39.17778167, -77.18944): 1
(39.00036667, -76.99516): 1
(39.10357, -77.19113333): 1
(39.11456546, -77.18558643): 1
(39.04792547, -77.10550421): 1
(39.08228489, -76.94930921): 1
(39.12189287, -77.11458152): 1
(39.15009445, -77.2090089): 1
(39.11226556, -77.16187702): 1
(38.98987167, -77.00140833): 1
(39.25913167, -77.224015): 1
(39.06672235, -77.15349019): 1
(39.03314333, -77.002805): 1
(39.15361, -77.06788833): 1
(38.99121167, -77.11765833): 1
(39.044855, -77.10928): 1
(38.99373883, -77.00910151): 1
(39.06604762, -77.02244282): 1
(39.13153167, -77.01009667): 1
(39.055708, -77.15009583): 1
(38.977935, -77.07743883): 1
(39.09322667, -77.19648): 1
(38.99861071, -77.03323805): 1
(39.15815, -77.27551667): 1
(39.15814533, -77.16189617): 1
(39.00118383, -77.123207): 1
(39.11127162, -76.93200684): 1
(39.2137102, -77.24912876): 1
(39.04088112, -77.0564189): 1
(39.01352693, -77.11767426): 1

(39.07185083, -76.95126814): 1
(39.1508695, -77.21427483): 1
(38.98813333, -76.98680167): 1
(39.0853864, -77.17289817): 1
(39.05628333, -77.08160833): 1
(39.23893369, -77.28185855): 1
(39.05172, -77.10703833): 1
(39.04186875, -77.05117872): 1
(39.08841087, -77.10665546): 1
(38.97781029, -77.07715988): 1
(39.04482333, -76.99323167): 1
(39.07982632, -77.13828206): 1
(39.26029167, -77.30889): 1
(39.06356466, -77.17607313): 1
(39.09947661, -76.93590784): 1
(39.07511, -77.11589): 1
(39.18207358, -77.2602143): 1
(38.99898667, -77.02629667): 1
(39.05029167, -77.18774833): 1
(39.08509, -77.07851833): 1
(39.01619817, -76.9773895): 1
(39.08530333, -77.07712167): 1
(39.24443667, -77.257885): 1
(39.08540833, -77.14498167): 1
(38.99519833, -77.09627333): 1
(39.129225, -77.23391833): 1
(39.04173417, -76.98792815): 1
(39.15334448, -77.06338078): 1
(38.96644165, -77.10436343): 1
(39.07591833, -77.14065): 1
(39.15143428, -77.2075172): 1
(39.00456644, -77.02344291): 1
(39.02464833, -77.12690167): 1
(39.06809167, -77.06091667): 1
(39.1917135, -77.15232533): 1
(39.18117367, -77.24477567): 1
(39.11402667, -77.20997333): 1
(39.14911624, -77.01598406): 1
(39.02745333, -77.07812): 1
(39.18809333, -77.02441): 1
(38.96401833, -77.12571833): 1
(38.99840333, -77.00096): 1
(39.06326, -76.96607833): 1
(39.04133167, -76.99502167): 1
(39.0025435, -77.07712967): 1

(39.040257, -77.051478): 1
(39.06982667, -77.10435167): 1
(38.99543711, -77.02443068): 1
(38.96132667, -77.08854833): 1
(38.99463, -77.02749): 1
(38.97808667, -77.09880833): 1
(38.99875333, -77.08203833): 1
(39.1565745, -77.26649583): 1
(38.991385, -77.09780333): 1
(39.04680617, -77.08800617): 1
(39.18703167, -77.25733333): 1
(39.01255667, -77.11685167): 1
(39.02420333, -77.10251): 1
(39.01849, -77.10267833): 1
(39.04719426, -77.05201712): 1
(39.075385, -77.11684): 1
(39.00298333, -77.005555): 1
(39.07791333, -76.98712167): 1
(39.03096333, -77.07504833): 1
(39.01214433, -77.00277683): 1
(39.0830058, -77.14663268): 1
(39.02135333, -77.04461167): 1
(39.00099167, -77.12097): 1
(39.0475, -76.99278167): 1
(38.96581167, -77.12954667): 1
(38.97824817, -77.09009483): 1
(38.98164863, -76.98899338): 1
(39.04322717, -77.14839167): 1
(39.18393312, -77.31272777): 1
(39.20146167, -77.25377167): 1
(39.115085, -77.07504833): 1
(39.11119324, -76.93214072): 1
(39.158695, -77.23941667): 1
(39.107424, -77.189343): 1
(39.12572333, -77.16629333): 1
(39.01520969, -76.97775875): 1
(39.03981009, -76.99063617): 1
(39.222201, -77.25999917): 1
(39.04998667, -77.11467667): 1
(39.02164, -77.14027667): 1
(39.19047333, -77.24752333): 1
(39.02095667, -77.13721): 1
(39.187691, -77.25246433): 1
(39.02150538, -77.14103218): 1
(39.11562685, -77.16623085): 1

(39.067725, -77.04516333): 1
(39.148615, -77.21746667): 1
(39.08406257, -77.15340206): 1
(39.05739667, -77.066525): 1
(39.0619855, -77.12348917): 1
(39.1446, -77.20253): 1
(39.11946017, -77.25640167): 1
(39.0607438, -77.05166782): 1
(39.131915, -76.91903667): 1
(39.02905504, -77.00746914): 1
(38.97774512, -77.16121843): 1
(39.12345333, -77.23123667): 1
(39.07702928, -77.13944484): 1
(39.05678983, -77.08461483): 1
(38.99840817, -77.02875913): 1
(39.05969883, -77.0501865): 1
(39.17846, -77.238395): 1
(39.24769333, -77.19184667): 1
(39.24663217, -77.26732467): 1
(39.03466333, -77.16994333): 1
(39.06052333, -77.05084333): 1
(39.09893996, -77.15982535): 1
(39.19072167, -77.22506167): 1
(39.05356167, -77.13655833): 1
(39.02233829, -77.14863561): 1
(38.99083996, -77.02669832): 1
(38.983595, -77.09276667): 1
(39.18213, -77.25971833): 1
(39.28861683, -77.20493983): 1
(39.18143726, -77.26622652): 1
(38.97312279, -77.12197423): 1
(39.10466333, -77.088655): 1
(39.04283089, -77.05227447): 1
(39.06167333, -76.99812167): 1
(38.98384, -77.09254333): 1
(39.01183, -77.06305833): 1
(38.98675905, -76.98789159): 1
(38.98731859, -77.02641228): 1
(39.16072167, -77.290835): 1
(39.07025838, -76.98775555): 1
(39.01972765, -77.0131649): 1
(39.02234907, -77.01157719): 1
(39.13974167, -77.18221667): 1
(38.99579167, -77.096685): 1
(39.11173789, -76.92930659): 1

(38.997925, -77.030005): 1
(39.17359181, -77.23790892): 1
(39.011855, -77.04116333): 1
(39.01122833, -77.09166833): 1
(39.13920402, -77.18018755): 1
(39.04948667, -76.98098667): 1
(39.0393274, -77.05650406): 1
(39.10159472, -77.16085462): 1
(39.064115, -77.11970833): 1
(39.05582833, -76.97146667): 1
(39.03471965, -77.12495366): 1
(39.06400333, -77.03927833): 1
(39.09401243, -77.11741173): 1
(39.02240017, -77.10313717): 1
(39.13597137, -77.19237229): 1
(38.99171846, -77.02488179): 1
(39.053435, -77.088805): 1
(39.08672167, -76.95702167): 1
(39.074705, -77.0056): 1
(39.0780581, -77.1431328): 1
(39.15831167, -77.20607): 1
(39.0092, -77.04045833): 1
(39.05039173, -77.07255322): 1
(39.00121658, -77.12318954): 1
(39.05609667, -77.082625): 1
(39.08621603, -77.1379146): 1
(39.10955056, -77.07492828): 1
(39.00034333, -77.16102333): 1
(39.0970404, -77.207233): 1
(39.05582567, -76.96607133): 1
(39.02289667, -76.97755167): 1
(39.11531667, -77.16599167): 1
(38.99081667, -77.02671667): 1
(38.99259243, -77.03545641): 1
(39.0227056, -77.01630042): 1
(38.99339833, -77.026805): 1
(39.01777, -77.078095): 1
(39.18574333, -77.27576): 1
(39.09299974, -77.12274887): 1
(39.25634733, -77.200521): 1
(39.15618833, -77.18258167): 1
(39.07118983, -76.95686867): 1
(39.04140133, -76.983571): 1
(39.03658783, -76.98933917): 1
(39.10016, -77.22503667): 1

(39.13506221, -77.24903831): 1
(39.277165, -77.20725167): 1
(38.99420635, -76.9925921): 1
(39.01762167, -77.04336167): 1
(39.02303333, -76.97523167): 1
(38.99089167, -77.02346667): 1
(39.193036, -77.0263505): 1
(39.18463, -77.31252): 1
(39.03899333, -77.07678167): 1
(39.14087815, -77.22991375): 1
(38.98991917, -77.15194683): 1
(39.01201, -77.00238): 1
(39.0789664, -77.08998755): 1
(39.18614167, -77.26203333): 1
(39.02302167, -77.02703): 1
(39.04742767, -77.0756865): 1
(39.09682116, -76.94100633): 1
(39.1838, -77.06301833): 1
(39.12542833, -77.185185): 1
(39.11639333, -76.96476167): 1
(39.10880999, -77.0799148): 1
(39.16663167, -77.16763167): 1
(39.182675, -77.261375): 1
(39.18412667, -77.273575): 1
(39.10488333, -77.190265): 1
(39.02992667, -77.11244833): 1
(39.101775, -77.13509167): 1
(39.06422523, -77.03939512): 1
(39.02133667, -77.181725): 1
(39.11145333, -77.07612): 1
(39.05751339, -77.07783408): 1
(39.1640995, -77.15699683): 1
(39.07575126, -77.0009612): 1
(38.99759333, -77.15845667): 1
(39.07726667, -77.124155): 1
(39.13481, -77.06958833): 1
(39.00043333, -77.025735): 1
(38.99348833, -77.09561): 1
(39.06363333, -77.05557): 1
(39.03946685, -77.07020499): 1
(39.044985, -77.11112667): 1
(38.98337, -76.98847223): 1
(39.10893803, -77.21208711): 1
(39.01673057, -77.10818064): 1
(39.02034833, -77.21219833): 1

(39.066825, -77.06115833): 1
(39.01473833, -77.04193): 1
(38.99319569, -77.12058999): 1
(39.04420362, -77.06313953): 1
(39.057442, -77.12031713): 1
(39.073655, -76.955925): 1
(39.18088183, -77.26208801): 1
(39.09210333, -77.07022667): 1
(39.01189167, -77.01678667): 1
(39.03935383, -77.05401447): 1
(39.19442538, -77.26912354): 1
(39.05379, -77.10146667): 1
(39.11529, -77.186415): 1
(39.02190333, -77.10278667): 1
(38.99939167, -76.991005): 1
(39.14542167, -77.22151167): 1
(39.05380167, -76.95349667): 1
(39.00410296, -76.99654341): 1
(39.06335509, -77.05032972): 1
(39.19885917, -77.26078183): 1
(39.00876, -77.088005): 1
(39.05743986, -77.12324977): 1
(38.99968401, -77.02590287): 1
(39.07737167, -77.07084833): 1
(39.14788667, -77.21787667): 1
(38.99563333, -77.03066333): 1
(39.03923, -77.06034667): 1
(39.02975706, -76.98368562): 1
(39.0312565, -77.00552817): 1
(39.01348771, -77.0036763): 1
(39.04156503, -77.05182525): 1
(39.24391667, -77.15376333): 1
(39.10636099, -76.91874862): 1
(38.99728167, -77.02175167): 1
(38.99643505, -77.0280507): 1
(39.05589117, -77.08346467): 1
(39.07220667, -77.13124833): 1
(39.16233833, -77.22083): 1
(39.3252659, -77.19516412): 1
(39.20989667, -77.235335): 1
(39.09565, -76.93836): 1
(39.11504973, -77.21178237): 1
(39.17747333, -77.270965): 1
(39.02028575, -76.97643028): 1
(39.05315833, -77.107705): 1

(39.10427234, -76.93326473): 1
(39.07395667, -77.00260167): 1
(39.14262402, -77.2228741): 1
(39.00806, -77.172185): 1
(39.06183556, -77.12393709): 1
(39.18745167, -77.18497667): 1
(38.98771833, -76.98752833): 1
(39.154335, -77.20922333): 1
(39.17423445, -77.20212781): 1
(39.20088917, -77.09843267): 1
(39.142785, -77.215555): 1
(39.05722833, -77.04986667): 1
(39.04448667, -76.99223): 1
(39.14152307, -77.22223721): 1
(39.10109, -77.07595167): 1
(39.03872067, -76.99239108): 1
(39.10087, -77.19268333): 1
(39.05868326, -77.11932478): 1
(39.13653333, -77.20551333): 1
(39.18251833, -77.26479): 1
(39.20838152, -77.1692884): 1
(39.067615, -77.10205333): 1
(39.15410667, -77.25398333): 1
(39.07879333, -77.07951667): 1
(39.11072437, -77.08360791): 1
(39.06512833, -77.071745): 1
(39.00327756, -76.99629664): 1
(39.008778, -77.08817571): 1
(39.0065302, -77.1800245): 1
(39.12839167, -77.23712667): 1
(39.28784688, -77.20686061): 1
(39.140503, -77.19354683): 1
(39.1514977, -77.17364313): 1
(39.08975023, -77.0667677): 1
(39.16865236, -77.08765898): 1
(38.99345667, -77.12065333): 1
(39.13441178, -77.15753169): 1
(38.982006, -76.9886214): 1
(39.010465, -77.11502667): 1
(39.05657333, -77.05148167): 1
(39.04168167, -77.05184): 1
(39.17782833, -77.26622667): 1
(39.047635, -77.05188333): 1
(38.99615611, -76.99329687): 1
(39.16792, -77.2674965): 1

(39.14324833, -77.202125): 1
(39.04538859, -76.99066526): 1
(39.05475333, -77.05041167): 1
(39.178925, -77.26748333): 1
(39.08318397, -77.15299002): 1
(39.16971333, -77.15390833): 1
(39.00851848, -77.00401806): 1
(39.15909167, -77.27581): 1
(39.01157986, -76.97891018): 1
(39.01625859, -76.97738276): 1
(38.99962, -76.99436333): 1
(39.07709725, -77.12348367): 1
(39.08826667, -77.08071): 1
(39.101004, -77.154904): 1
(39.09207867, -77.12453733): 1
(39.0801235, -77.1388967): 1
(39.02465333, -77.0112): 1
(39.09770833, -76.94369333): 1
(38.985145, -77.10731333): 1
(39.07143667, -77.09850167): 1
(39.15002333, -77.02704833): 1
(38.99026667, -77.06945833): 1
(38.994425, -77.026015): 1
(39.041275, -77.05161333): 1
(39.01567007, -77.04209593): 1
(39.03140264, -77.00464368): 1
(39.14321215, -77.2033484): 1
(38.99929833, -77.09679833): 1
(39.023321, -77.162333): 1
(39.05720146, -77.29310223): 1
(39.07402739, -77.06639886): 1
(39.10459, -77.000635): 1
(39.0821065, -77.14932933): 1
(39.01852013, -77.01429881): 1
(39.18443167, -77.27353167): 1
(39.04847167, -77.00038): 1
(39.13848382, -77.19495953): 1
(39.01160333, -77.01707167): 1
(39.14500033, -77.20297683): 1
(39.06143272, -77.06916793): 1
(39.14060833, -77.21418333): 1
(39.17096984, -77.26256886): 1
(39.04133033, -77.04843717): 1
(39.14737297, -77.20402297): 1
(39.04578501, -77.11256986): 1

(39.0553274, -77.08359421): 1
(39.0954796, -77.13369204): 1
(39.14974674, -77.05788602): 1
(39.04150218, -77.05312843): 1
(39.19829166, -77.24494812): 1
(39.07617831, -77.13863): 1
(38.97898074, -77.09872902): 1
(38.977025, -77.09094833): 1
(39.01328833, -77.04404333): 1
(39.05613413, -77.11903855): 1
(39.10995, -77.07568167): 1
(39.06527, -76.99999): 1
(39.00222939, -76.98708923): 1
(39.12686196, -77.17357231): 1
(39.0664205, -77.16493117): 1
(39.01280041, -77.09166795): 1
(38.99067833, -77.095623): 1
(39.0507956, -77.1262879): 1
(39.05079559, -77.12824749): 1
(39.08554137, -77.24918883): 1
(39.18949167, -77.268945): 1
(39.04729833, -77.04538): 1
(39.11751667, -77.169305): 1
(39.08540167, -77.14862717): 1
(39.16801388, -77.28513778): 1
(39.07148483, -77.16720283): 1
(39.010165, -76.99865667): 1
(39.13042977, -77.08256311): 1
(39.06042408, -77.05134934): 1
(39.09123833, -77.15512): 1
(39.15327167, -77.23077367): 1
(39.153515, -77.21331): 1
(38.99170767, -77.09800383): 1
(39.060375, -77.08476667): 1
(39.03987902, -77.05201149): 1
(39.02310132, -77.16447115): 1
(39.07465179, -77.00499767): 1
(39.013327, -76.9783095): 1
(39.15914833, -77.16053333): 1
(39.14695833, -77.050035): 1
(39.09747667, -77.229065): 1
(38.99015835, -77.02242404): 1
(38.96422203, -77.0896521): 1
(39.15292667, -77.21134833): 1
(39.01038667, -76.97924): 1

(38.97624428, -76.99678188): 1
(39.16138, -77.22282833): 1
(39.05758833, -77.07854833): 1
(39.012525, -77.01658167): 1
(39.12731627, -77.20904589): 1
(39.17009016, -77.20998038): 1
(39.12318333, -77.17726333): 1
(39.02765833, -77.07626): 1
(39.07762258, -77.1592563): 1
(39.07815164, -77.12752989): 1
(39.115315, -77.05198): 1
(39.09927683, -77.07413435): 1
(39.12918517, -77.20775683): 1
(39.07989833, -77.13718333): 1
(39.00955933, -77.09740233): 1
(38.96230079, -77.08983301): 1
(38.985459, -77.003729): 1
(39.26699893, -77.20502464): 1
(39.159527, -77.206123): 1
(39.13335333, -77.03061833): 1
(39.094785, -77.07850333): 1
(39.21902517, -77.23851533): 1
(39.13724143, -77.20551765): 1
(39.01558167, -77.079545): 1
(39.070375, -77.11388): 1
(38.94268917, -77.114471): 1
(39.147255, -77.23299667): 1
(39.16164983, -77.23363683): 1
(39.03088479, -77.05681605): 1
(39.12380833, -77.17554333): 1
(39.08600368, -77.17071533): 1
(39.06683467, -77.16174767): 1
(39.10202333, -77.04546667): 1
(39.07287, -77.133385): 1
(39.104285, -77.19063667): 1
(38.99872783, -77.10922367): 1
(39.04856894, -77.0691669): 1
(38.99707, -77.00467333): 1
(39.00390333, -76.98104667): 1
(39.282725, -77.27463833): 1
(39.076355, -77.138565): 1
(39.066735, -77.15413): 1
(39.14103471, -77.28499487): 1
(39.07826167, -77.13051167): 1
(39.1400705, -77.20447967): 1

(38.99176036, -77.03221259): 1
(39.08535167, -77.148355): 1
(39.04356315, -77.17210528): 1
(39.14571667, -77.21979167): 1
(39.05354833, -77.06088167): 1
(39.07240111, -77.11228073): 1
(39.01254324, -77.13062453): 1
(39.04138627, -77.05164403): 1
(39.09813744, -76.93676714): 1
(39.15186317, -77.20075167): 1
(38.98823983, -77.09535383): 1
(39.08370333, -77.21794): 1
(39.058465, -76.97263833): 1
(39.12113833, -77.15847333): 1
(39.17484578, -77.26097248): 1
(39.09079333, -77.04365167): 1
(38.98184583, -77.01592017): 1
(39.01124167, -76.97888667): 1
(39.00477333, -77.077635): 1
(38.97537083, -76.99501667): 1
(39.08113259, -76.94626336): 1
(39.06806104, -77.06113316): 1
(39.03152833, -77.00402167): 1
(39.08020833, -77.0803): 1
(39.11417333, -77.23959333): 1
(39.19422984, -77.12481944): 1
(39.05728, -77.07353): 1
(39.00300138, -77.00543091): 1
(38.96175167, -77.08605667): 1
(38.98452302, -77.09424421): 1
(39.12433939, -77.17984423): 1
(39.14713217, -77.16848517): 1
(39.15260859, -77.21189126): 1
(38.98092957, -76.99032068): 1
(39.14802264, -77.29035661): 1
(39.152185, -77.241441): 1
(39.11990281, -77.15988418): 1
(39.07285, -77.13359): 1
(39.18123167, -77.26668): 1
(38.99538667, -77.14895333): 1
(39.04122067, -77.05310617): 1
(39.00055733, -76.98574359): 1
(39.10652963, -76.94097705): 1
(39.05448133, -76.96967383): 1
(38.98309483, -77.09247783): 1

(39.09407, -76.93422333): 1
(39.02231217, -77.10336517): 1
(39.10963833, -77.18813): 1
(39.05600367, -77.14939483): 1
(39.00978017, -77.04431783): 1
(39.023963, -77.0112438): 1
(39.22208251, -77.05971614): 1
(39.14039833, -77.23956667): 1
(39.17557133, -77.23785117): 1
(39.230245, -77.26881333): 1
(38.99432517, -77.02758117): 1
(39.08135333, -77.14471167): 1
(39.181655, -77.18169): 1
(39.20377333, -77.18711333): 1
(39.10471981, -77.19061568): 1
(39.07973233, -77.14269372): 1
(39.05093833, -77.12619): 1
(38.98666, -76.98534333): 1
(39.046505, -77.11483167): 1
(39.05888713, -77.05007571): 1
(39.012225, -77.000121): 1
(38.97565934, -76.9939344): 1
(39.05621785, -77.11916824): 1
(39.11630358, -77.20619797): 1
(39.08917833, -77.17762): 1
(39.0419965, -77.12172433): 1
(39.09982167, -77.21558167): 1
(39.05306, -77.11672167): 1
(39.09056231, -77.04488642): 1
(39.079905, -77.07355): 1
(38.9974805, -77.109644): 1
(39.077101, -77.12353967): 1
(39.08333, -77.07781): 1
(39.27988645, -77.31938783): 1
(39.06949, -77.10465667): 1
(39.15040167, -77.214495): 1
(38.99214333, -77.16182833): 1
(38.97556508, -77.12619394): 1
(39.1488755, -77.2067545): 1
(39.13423833, -77.06979833): 1
(39.02111833, -76.97658333): 1
(38.998085, -77.00416167): 1
(38.98730667, -77.02616667): 1
(39.08316333, -76.95226167): 1
(39.05890989, -77.12153385): 1

(39.15011467, -77.20961809): 1
(38.98375867, -77.01695067): 1
(39.06492167, -77.039665): 1
(39.20212833, -77.25281833): 1
(39.12287833, -76.988845): 1
(39.27836379, -77.20373552): 1
(39.10962, -76.93449333): 1
(39.028585, -76.98332833): 1
(38.96384161, -77.0873102): 1
(39.05306674, -77.07687919): 1
(39.01560033, -77.04261705): 1
(39.14888, -77.207685): 1
(39.030545, -77.10487333): 1
(38.98828629, -77.09500078): 1
(39.090284, -77.128972): 1
(39.07198672, -77.1132195): 1
(38.986015, -77.14287667): 1
(39.11326167, -77.162445): 1
(39.04547, -77.10502167): 1
(38.962015, -77.08556667): 1
(39.204305, -77.44463): 1
(39.19926467, -77.26054333): 1
(38.98487833, -77.01371833): 1
(38.96673667, -77.00201833): 1
(38.99934333, -76.99578667): 1
(39.15432167, -77.20942833): 1
(39.06098055, -77.17703973): 1
(39.01217242, -77.00241689): 1
(39.08537833, -76.99975167): 1
(38.99124333, -77.00197833): 1
(39.10275, -77.220935): 1
(38.99056905, -77.0057863): 1
(39.04813833, -76.99286): 1
(39.09532833, -76.96943833): 1
(39.19720667, -77.25785333): 1
(38.99559833, -77.02806): 1
(38.98261937, -77.00787924): 1
(39.12067181, -77.15857029): 1
(39.0387355, -77.05134517): 1
(39.104495, -76.93288667): 1
(39.00309167, -76.99638): 1
(39.0737, -77.1644): 1
(38.98330833, -77.09600667): 1
(39.00446917, -77.07747483): 1
(39.05505167, -77.050185): 1

(39.00521457, -77.02282479): 1
(39.2477587, -77.29641438): 1
(39.17869179, -77.20186625): 1
(39.14249, -77.22002): 1
(39.05732833, -76.96919): 1
(39.041425, -77.05336833): 1
(39.19377167, -77.24348833): 1
(39.10660167, -77.05556833): 1
(39.077315, -77.139505): 1
(39.17678, -77.17637): 1
(39.080548, -76.94322917): 1
(39.049665, -77.02493833): 1
(39.19505462, -77.15311602): 1
(39.09384, -77.27602167): 1
(39.07842557, -77.07191672): 1
(39.02433333, -76.97929667): 1
(39.05034113, -77.10869617): 1
(39.07914667, -77.08729667): 1
(39.09866932, -77.04274918): 1
(38.994545, -76.99288833): 1
(39.09044838, -77.0504328): 1
(39.02971634, -76.98367447): 1
(39.081423, -76.945759): 1
(38.99826522, -77.00428045): 1
(39.10906672, -77.08001542): 1
(39.01993333, -77.03153333): 1
(39.16073, -77.23203333): 1
(39.10865, -77.21790833): 1
(38.993265, -77.009395): 1
(39.03457206, -77.12497355): 1
(39.07642333, -77.13867333): 1
(39.0303693, -77.0474851): 1
(39.02978167, -77.07631167): 1
(38.988145, -77.07502333): 1
(39.0765215, -77.12811692): 1
(39.06853929, -77.06174229): 1
(39.01578, -77.01793333): 1
(39.044795, -77.04334833): 1
(39.10953311, -77.18834938): 1
(39.1784194, -77.23839788): 1
(39.07852, -77.07231): 1
(39.15580386, -77.2162284): 1
(39.12669732, -77.20822525): 1
(38.97313, -77.15298): 1
(39.01534633, -76.97788133): 1

(39.13346347, -77.20338598): 1
(39.08014283, -77.08147917): 1
(39.05758033, -77.14996467): 1
(39.0414335, -76.98384617): 1
(39.17055719, -77.20888961): 1
(39.158395, -77.203735): 1
(39.19224633, -77.24274433): 1
(39.00964833, -76.99948): 1
(39.14239713, -77.22086574): 1
(38.99895167, -77.02466167): 1
(39.0685625, -77.12962467): 1
(39.04222633, -76.98885767): 1
(39.03682667, -77.05106167): 1
(39.19259906, -77.24291978): 1
(38.99667167, -77.02762333): 1
(39.10389683, -77.07685167): 1
(39.13797, -77.17918): 1
(38.99846117, -77.00200567): 1
(39.09136178, -77.20330244): 1
(39.02681467, -77.04656833): 1
(39.10468167, -77.15722167): 1
(39.16389333, -77.149245): 1
(39.075481, -77.11782333): 1
(39.09518284, -77.11260584): 1
(39.08016014, -77.08052133): 1
(39.11010167, -76.99575833): 1
(39.083146, -77.15799233): 1
(38.99915333, -76.99695167): 1
(39.05971647, -76.97495699): 1
(39.22226667, -77.0601): 1
(39.13573242, -77.1923719): 1
(39.0115, -77.15530167): 1
(39.129205, -77.16765): 1
(39.16715332, -77.28108888): 1
(39.18100583, -77.26978517): 1
(39.146078, -77.0500155): 1
(39.10675949, -77.15867625): 1
(39.09140667, -77.06306167): 1
(39.16072283, -77.205638): 1
(39.01021333, -77.04061667): 1
(39.04642483, -76.98631817): 1
(39.12670333, -77.14453167): 1
(39.05284667, -76.95396833): 1
(39.15788017, -77.22747683): 1
(38.97747621, -77.0772264): 1

(39.10441948, -77.2036745): 1
(39.004705, -77.09712333): 1
(39.16231333, -77.28300667): 1
(39.15197167, -77.21152833): 1
(38.99202667, -77.09582667): 1
(39.11473796, -76.9595094): 1
(38.99771, -77.10944833): 1
(39.15072333, -77.06209667): 1
(39.06636667, -77.03117333): 1
(39.04483184, -77.04824884): 1
(39.04725225, -77.04250095): 1
(39.030005, -77.112795): 1
(38.99028667, -77.02380833): 1
(39.12553815, -77.2386364): 1
(39.1536392, -77.21074797): 1
(39.09263955, -77.07990379): 1
(39.04959667, -77.11408167): 1
(39.16468333, -77.18129): 1
(39.05762865, -77.07871761): 1
(39.05441667, -76.96965667): 1
(39.06273667, -77.11780833): 1
(39.08688333, -77.1174): 1
(39.05757333, -76.96818): 1
(39.05857167, -76.99805167): 1
(39.05261333, -77.11581): 1
(39.24692333, -77.19078333): 1
(39.18097775, -77.2624477): 1
(39.234375, -77.28137333): 1
(39.0274396, -77.07651757): 1
(39.15984167, -77.22056167): 1
(39.00639278, -77.23012955): 1
(39.20164667, -77.253685): 1
(39.16263333, -77.27705167): 1
(38.98952767, -77.00257687): 1
(39.14144983, -77.08418283): 1
(39.02102, -77.13464833): 1
(39.05434419, -77.05043633): 1
(39.06105333, -77.07180667): 1
(39.27844333, -77.322265): 1
(39.0396976, -77.04921259): 1
(39.15389167, -77.21393833): 1
(39.27050067, -77.216732): 1
(39.06175904, -77.24836041): 1
(39.10499667, -77.19169333): 1
(39.03045254, -77.0479238): 1

(39.2481, -77.29937667): 1
(39.07975338, -77.14641648): 1
(39.00504217, -77.0229575): 1
(39.05497833, -77.08930833): 1
(39.24464617, -77.21384483): 1
(39.17216472, -77.15248317): 1
(39.04129167, -77.04843833): 1
(39.06934833, -77.10477833): 1
(39.0197635, -77.06382165): 1
(38.9999485, -77.02581633): 1
(39.099721, -77.1846275): 1
(39.0568405, -76.9515895): 1
(39.08184667, -77.14977167): 1
(39.18001915, -77.15063201): 1
(39.11752651, -77.18978778): 1
(39.11561247, -77.20505528): 1
(39.06782667, -77.05831833): 1
(39.14190333, -77.21769167): 1
(39.02158417, -77.01183833): 1
(39.19086333, -77.24795667): 1
(39.15473667, -77.14230667): 1
(38.99247833, -76.991885): 1
(39.01264667, -76.97868167): 1
(39.21817567, -77.29721417): 1
(39.08471433, -77.14750983): 1
(39.13482167, -77.205655): 1
(39.10880033, -76.9976785): 1
(39.05844, -77.04868333): 1
(39.07882, -77.131075): 1
(39.15777167, -77.270325): 1
(39.28283667, -77.3152): 1
(39.08206516, -77.14624799): 1
(39.07635951, -77.13842154): 1
(39.141715, -77.194065): 1
(39.12240119, -77.17754739): 1
(39.01857434, -77.01435029): 1
(39.00801309, -77.03996971): 1
(38.99867333, -77.02369667): 1
(38.99605483, -77.04077767): 1
(38.992165, -77.10809667): 1
(39.10641167, -77.08464833): 1
(39.03618167, -77.03695333): 1
(38.96523167, -77.10379333): 1
(39.1361767, -76.99490796): 1
(39.08183416, -77.07739697): 1

(39.07459667, -76.95511167): 1
(38.99555667, -77.00160167): 1
(39.15449, -77.25643833): 1
(39.09570167, -76.93834833): 1
(39.16960297, -77.19067499): 1
(39.05805667, -77.04845667): 1
(39.15966, -77.21952333): 1
(39.00295017, -77.040299): 1
(39.01134, -77.00453): 1
(38.99278167, -77.03617667): 1
(39.07883352, -77.14200604): 1
(38.98895911, -77.07707343): 1
(39.05923167, -77.024485): 1
(39.033877, -77.04897183): 1
(38.99946, -77.02588167): 1
(39.23014418, -77.23670972): 1
(39.02237333, -76.97579): 1
(39.10455216, -77.29388633): 1
(39.17457833, -77.20491): 1
(39.06117713, -77.0442791): 1
(39.04431167, -76.99208167): 1
(39.11344667, -77.236305): 1
(39.182715, -77.23224167): 1
(38.9752591, -76.9944714): 1
(39.26003833, -77.20379667): 1
(39.16800633, -77.17470133): 1
(39.06723867, -77.12826117): 1
(39.0139, -76.978175): 1
(39.134775, -77.20564333): 1
(38.998625, -76.99919333): 1
(39.07335682, -76.95540285): 1
(39.085835, -76.93095): 1
(39.23107145, -77.28671253): 1
(39.08933667, -77.15181167): 1
(38.96033817, -77.12836383): 1
(39.14514985, -77.15004178): 1
(39.05950167, -77.10514333): 1
(39.18930124, -77.2670884): 1
(39.05922267, -77.12132467): 1
(39.12896167, -77.01420833): 1
(39.13251417, -77.38565517): 1
(39.06800333, -77.060875): 1
(38.99952667, -76.990805): 1
(39.06237833, -77.04066667): 1
(39.20546167, -77.24357167): 1

(38.9765, -76.997605): 1
(39.11047167, -77.037065): 1
(39.20442785, -77.24685077): 1
(39.03975298, -76.99064255): 1
(39.108985, -77.23735167): 1
(38.9690135, -77.14002): 1
(39.17063469, -77.20885412): 1
(39.03436333, -77.12517): 1
(39.06304167, -77.07338167): 1
(39.05124746, -76.99339211): 1
(39.0396375, -76.99044383): 1
(39.06191167, -76.96691667): 1
(39.01340833, -77.09876667): 1
(39.033025, -77.07358): 1
(39.06262917, -77.0937735): 1
(39.04505, -77.117005): 1
(39.26462167, -77.21876): 1
(38.97116199, -77.12558367): 1
(39.12461667, -77.17555333): 1
(38.98185833, -77.01587333): 1
(39.260315, -77.209775): 1
(39.184173, -77.11303583): 1
(39.09054375, -77.04495794): 1
(39.03125333, -77.00443667): 1
(38.993405, -77.02407667): 1
(39.16938116, -77.26307104): 1
(39.10006833, -77.09757667): 1
(39.15530833, -77.21561167): 1
(39.044053, -77.063102): 1
(39.04431403, -77.05214166): 1
(39.07352301, -77.1344596): 1
(39.17170333, -77.29810667): 1
(39.02645, -77.02043333): 1
(39.18685415, -77.19838366): 1
(39.05275833, -77.12675167): 1
(39.01528667, -77.00500833): 1
(39.02224333, -77.04522333): 1
(39.16663333, -77.27051667): 1
(39.08174367, -77.14586619): 1
(39.01793334, -77.0950985): 1
(39.0747035, -77.045899): 1
(39.160035, -77.21631667): 1
(39.01574467, -77.01632867): 1
(39.12602167, -77.18304833): 1
(39.10729952, -77.19155409): 1

(39.04737667, -77.05204167): 1
(39.07312367, -77.16557756): 1
(39.05149167, -77.07494167): 1
(39.06687333, -77.06143): 1
(39.11455, -77.156845): 1
(39.049114, -77.11651283): 1
(39.12933167, -77.165715): 1
(39.10502833, -76.93277167): 1
(39.09108628, -77.11488274): 1
(39.18946028, -77.15909511): 1
(39.058005, -76.96821667): 1
(38.99212667, -76.99578667): 1
(39.0311351, -77.00481903): 1
(39.07641545, -77.13830145): 1
(39.14860667, -77.14721333): 1
(39.09531167, -77.04452333): 1
(39.14834003, -77.23721508): 1
(39.02787933, -77.14460083): 1
(39.11113201, -76.93238068): 1
(39.077985, -77.071685): 1
(39.05624167, -77.08244333): 1
(38.970755, -77.116465): 1
(39.09507096, -77.15314131): 1
(39.12611667, -77.07206333): 1
(39.05600333, -77.11950833): 1
(39.00427333, -77.006175): 1
(39.14150877, -77.19348621): 1
(39.05735233, -77.12342217): 1
(39.00022, -76.99542833): 1
(39.16977882, -77.24229092): 1
(39.09704796, -76.94145925): 1
(39.02016, -77.01043667): 1
(39.20149512, -77.25368181): 1
(39.02784333, -77.07721): 1
(39.20276, -77.18528333): 1
(39.13027167, -77.48868667): 1
(38.99267402, -77.09570626): 1
(39.11728167, -77.16921): 1
(39.05551761, -76.96171761): 1
(39.12416, -77.17987167): 1
(39.02199274, -76.97722614): 1
(39.06262333, -77.05059): 1
(39.06038294, -77.02554345): 1
(39.1441175, -77.04505578): 1
(39.0737933, -77.1647059): 1

(39.15272031, -77.21208253): 1
(39.0526642, -77.12619712): 1
(38.99432963, -77.03642735): 1
(39.05061, -77.05272333): 1
(39.11046741, -77.21733355): 1
(39.14970667, -77.23376): 1
(38.98700151, -77.10422872): 1
(39.08796067, -77.00471878): 1
(38.9879799, -77.07722579): 1
(38.986145, -77.08626167): 1
(39.06253, -77.04192): 1
(38.9892, -76.9877): 1
(38.99353167, -77.00929667): 1
(38.97814767, -76.99142367): 1
(39.159677, -77.06411767): 1
(39.21303767, -77.24723517): 1
(39.08099973, -77.1517446): 1
(39.03356517, -77.023717): 1
(39.015115, -76.97665): 1
(39.02712592, -77.12635512): 1
(39.19453026, -77.24457264): 1
(39.08390333, -77.07717667): 1
(39.17840444, -77.23867777): 1
(39.08692716, -76.95859555): 1
(39.0031382, -77.231425): 1
(39.07556667, -77.137445): 1
(38.985178, -77.14158317): 1
(39.05611333, -76.971205): 1
(39.052565, -77.07726167): 1
(39.069365, -77.04561667): 1
(39.01173167, -76.97876333): 1
(39.1594774, -77.21891961): 1
(38.98736671, -77.02669766): 1
(39.01371556, -77.05152266): 1
(39.02094667, -77.01374833): 1
(39.01866333, -76.97679333): 1
(39.06877414, -77.00276237): 1
(39.18009667, -77.23659333): 1
(39.07915167, -77.08847): 1
(39.08959639, -77.13910908): 1
(38.96609683, -77.10564333): 1
(38.99809667, -77.00424): 1
(39.12329667, -77.17771667): 1
(39.05856129, -77.15229506): 1
(38.98487722, -77.09251725): 1

(39.23473833, -77.28133833): 1
(39.1921376, -77.24248179): 1
(38.98308866, -77.09229001): 1
(39.00130667, -77.00807333): 1
(39.05649333, -77.12632): 1
(38.99854167, -76.99962833): 1
(39.0166361, -77.208971): 1
(39.12087, -77.15864): 1
(39.06160333, -77.11669667): 1
(39.05915, -77.04773833): 1
(39.00390167, -77.07731333): 1
(39.0527476, -77.05095844): 1
(39.13264, -77.12146): 1
(39.13741002, -77.18876045): 1
(39.12114333, -76.98901333): 1
(39.11394167, -77.20891667): 1
(39.15638833, -77.20271833): 1
(39.03084333, -77.08602): 1
(39.14755666, -77.16909948): 1
(39.2292595, -77.2875625): 1
(39.05625333, -77.08287): 1
(39.01350476, -77.09907054): 1
(39.323245, -77.19711): 1
(39.07561133, -77.14013367): 1
(39.05744833, -77.07697): 1
(39.08126, -77.157865): 1
(39.204065, -77.27026833): 1
(38.99964683, -77.03197333): 1
(39.16213307, -77.26958821): 1
(39.095815, -77.139445): 1
(39.09322333, -76.93212667): 1
(38.997535, -77.02194333): 1
(39.011165, -77.04111833): 1
(38.990775, -77.15485): 1
(39.10101833, -77.14104): 1
(39.16701167, -77.25183317): 1
(39.11725702, -77.16897331): 1
(39.006352, -77.097477): 1
(39.14397333, -77.21778667): 1
(39.14318, -77.18914): 1
(39.05292333, -77.11493833): 1
(39.0574385, -77.073447): 1
(39.32406, -77.19662833): 1
(39.1207925, -77.17923269): 1
(39.18948167, -77.24050833): 1

(39.06593383, -77.11830167): 1
(39.11131, -77.21120333): 1
(39.02450161, -76.9796133): 1
(39.09310333, -77.19656667): 1
(39.08737833, -77.23712167): 1
(39.15804112, -77.04926715): 1
(39.016795, -77.04322167): 1
(39.105775, -77.00207667): 1
(38.994675, -77.222445): 1
(38.99642381, -77.03056455): 1
(39.00586213, -77.09743738): 1
(39.00145833, -77.10984833): 1
(39.01511554, -77.10009607): 1
(39.18681013, -77.19845402): 1
(39.15417242, -77.4177703): 1
(39.18160499, -77.26143454): 1
(39.17805027, -77.26294979): 1
(39.11408647, -77.16625349): 1
(39.13206667, -77.15997833): 1
(39.06848833, -77.0615): 1
(39.148035, -77.16872): 1
(39.20215833, -77.24538): 1
(39.02529254, -77.07125401): 1
(39.12956333, -77.16704833): 1
(39.02446333, -77.13266833): 1
(39.07179333, -77.01151): 1
(39.08458167, -77.15293): 1
(39.18805833, -77.19709): 1
(39.10334141, -77.22398214): 1
(38.98975667, -77.01134667): 1
(39.15681167, -77.26623167): 1
(39.11468167, -77.18575833): 1
(39.07806933, -77.13063083): 1
(39.03925333, -77.05738): 1
(38.99516433, -77.09653567): 1
(39.058825, -76.99768333): 1
(39.18680751, -77.24008728): 1
(39.01542333, -76.97769): 1
(39.15446833, -77.20910667): 1
(39.047305, -77.075595): 1
(39.15626569, -77.16544182): 1
(39.064, -77.0393): 1
(39.14659333, -77.05086667): 1
(39.2454375, -77.18654883): 1
(39.03997833, -77.043175): 1

(39.05844, -77.048335): 1
(39.03543626, -77.19436169): 1
(39.12854, -77.34258): 1
(38.97540667, -76.994335): 1
(38.99113883, -77.09770937): 1
(39.11378959, -77.09283927): 1
(39.10513667, -77.06852): 1
(39.19699167, -77.26485167): 1
(38.99038, -77.01939333): 1
(39.108489, -77.18165098): 1
(38.99268867, -77.161965): 1
(39.08113667, -77.15231833): 1
(39.01574833, -77.04194667): 1
(39.22165, -77.05975167): 1
(39.06623167, -77.02657833): 1
(39.07865667, -76.94475167): 1
(39.021605, -77.14082667): 1
(39.00436333, -77.11007667): 1
(38.987835, -76.98761667): 1
(38.99937167, -76.99508): 1
(39.09423753, -76.9388095): 1
(39.19499667, -77.24396): 1
(39.180365, -77.27092333): 1
(39.01816517, -77.20896333): 1
(39.08895393, -77.15179144): 1
(39.1034658, -77.20617041): 1
(39.12916258, -77.18618773): 1
(39.06666667, -77.05937833): 1
(39.04556333, -76.99013667): 1
(39.00259974, -76.98719731): 1
(39.00626968, -77.03888419): 1
(39.082155, -77.15197167): 1
(39.11980674, -77.20419798): 1
(39.16045, -77.20181667): 1
(39.10523833, -76.91023167): 1
(38.985175, -77.09555833): 1
(39.08063406, -77.15002642): 1
(39.13046833, -77.18719): 1
(39.190342, -77.24766417): 1
(39.17679267, -77.26430567): 1
(39.08278864, -77.15105671): 1
(39.0453364, -76.9907551): 1
(39.25662833, -77.20807): 1
(39.00441167, -77.01456667): 1
(39.11227667, -77.16198833): 1

(39.03165783, -77.12587633): 1
(39.09035447, -77.12917657): 1
(38.99197858, -77.02684686): 1
(38.96263922, -77.13475968): 1
(39.1990176, -77.2108073): 1
(38.99273667, -77.09682333): 1
(39.13514, -77.40349333): 1
(38.98533667, -77.00790333): 1
(39.08433333, -77.07835833): 1
(39.10654833, -77.19603): 1
(39.03317167, -77.05742333): 1
(39.177235, -77.27058833): 1
(39.05199486, -77.11847218): 1
(38.99497072, -77.04497447): 1
(39.005167, -77.02270217): 1
(39.0172498, -77.21071243): 1
(39.04428, -77.10914167): 1
(39.03983588, -77.05586958): 1
(39.11066, -77.21789167): 1
(39.11801028, -76.97943091): 1
(38.99128551, -77.11761766): 1
(39.17687167, -77.17783167): 1
(39.0543971, -77.14445303): 1
(39.18118833, -77.27020667): 1
(39.17366833, -77.26152833): 1
(39.08189925, -77.07724974): 1
(39.17559858, -77.24032884): 1
(39.100655, -77.13931167): 1
(38.990899, -77.09799717): 1
(39.04116277, -76.98640652): 1
(39.11010545, -77.21734295): 1
(38.99764167, -77.00458833): 1
(39.02176167, -77.01530333): 1
(39.03219833, -77.00392333): 1
(39.16006834, -77.20236283): 1
(39.00494453, -77.02307691): 1
(39.078405, -76.980935): 1
(39.14465667, -77.22012): 1
(38.99466, -77.02476167): 1
(39.075625, -77.09911333): 1
(38.98865457, -77.09497447): 1
(39.06005333, -77.08966333): 1
(39.01534167, -76.97743333): 1
(39.15771117, -77.21360145): 1
(39.11969167, -77.21690667): 1

(39.10271084, -77.221182): 1
(39.03068093, -77.1051754): 1
(39.00397252, -77.04094907): 1
(39.119132, -77.18210667): 1
(39.03675314, -76.98905458): 1
(38.99520236, -77.02713625): 1
(38.99520667, -77.02701833): 1
(38.96462275, -77.10364592): 1
(39.01978333, -77.01338333): 1
(39.01798333, -76.99166333): 1
(39.01580502, -77.01699932): 1
(39.28451167, -77.20399): 1
(38.99452662, -77.02711661): 1
(38.97824243, -76.99968359): 1
(39.1530503, -77.15252918): 1
(39.01129313, -77.01728563): 1
(39.04900941, -77.12484418): 1
(38.99680673, -77.16928594): 1
(38.99236813, -77.05035883): 1
(39.0742023, -77.13550329): 1
(39.126315, -77.23877): 1
(38.96952, -77.135105): 1
(38.98802196, -76.98874838): 1
(38.99019397, -77.02389503): 1
(39.04083333, -77.15919667): 1
(39.07508667, -76.94046833): 1
(39.11625, -77.09880333): 1
(38.98361667, -77.09299167): 1
(39.09699667, -77.19472167): 1
(39.04786533, -77.11960933): 1
(39.15791854, -77.20408738): 1
(39.07481667, -77.005): 1
(39.05623067, -76.95438): 1
(39.14581717, -77.219686): 1
(39.12147731, -77.15796947): 1
(39.14865162, -77.23934912): 1
(39.10499667, -77.19053954): 1
(39.18045134, -77.17746352): 1
(38.96003041, -77.09637005): 1
(39.0616617, -77.12377399): 1
(39.24697833, -77.23418): 1
(39.05252833, -77.05120167): 1
(39.01423043, -77.00433961): 1
(39.31786444, -77.1981381): 1
(39.03860833, -77.054455): 1

(39.01541833, -76.97819667): 1
(39.04486667, -76.98938667): 1
(39.15236199, -77.2121721): 1
(39.12861667, -77.16751): 1
(39.12976959, -77.19305275): 1
(39.00692513, -76.98049416): 1
(39.14610921, -77.2041736): 1
(39.14533048, -77.21998028): 1
(39.16462, -77.20576333): 1
(39.17841833, -77.267795): 1
(39.20233233, -77.2527335): 1
(39.05945517, -77.05050565): 1
(39.048285, -77.09958667): 1
(39.02251724, -77.10275385): 1
(39.08647667, -77.21803833): 1
(38.99459227, -77.03437977): 1
(39.09427133, -77.02275): 1
(39.27571, -77.27636533): 1
(39.10025333, -77.18491): 1
(39.11969167, -77.018465): 1
(39.09049167, -77.05137667): 1
(39.04618333, -76.99036): 1
(39.07985833, -77.13895833): 1
(39.07414667, -76.95547833): 1
(39.02180149, -77.01514423): 1
(39.23729833, -77.18162667): 1
(39.11734833, -77.20656667): 1
(39.11082167, -77.17442): 1
(39.15292035, -77.20855487): 1
(39.14772643, -77.23328702): 1
(39.11123483, -76.931846): 1
(39.02534833, -77.04587): 1
(39.03198667, -77.047625): 1
(39.171365, -77.059325): 1
(39.1009922, -77.07562776): 1
(39.02444333, -77.12593): 1
(39.02434324, -76.9794631): 1
(39.05849, -77.070965): 1
(39.00283167, -77.123025): 1
(39.10421151, -77.19261815): 1
(39.27757667, -77.32426): 1
(39.08788, -77.07951333): 1
(39.106465, -77.233665): 1
(39.23181167, -77.249105): 1
(39.01511667, -77.04242333): 1

(39.00054072, -77.02615499): 1
(39.16996197, -77.20979993): 1
(39.030955, -76.98979): 1
(39.13309943, -77.24490453): 1
(39.20218833, -77.25302333): 1
(38.99654, -77.02791): 1
(39.22847451, -77.12490633): 1
(39.17842433, -77.23870021): 1
(39.07319, -76.95613167): 1
(39.15826083, -77.2043495): 1
(39.06785986, -76.95948648): 1
(39.05597033, -76.966051): 1
(39.1170532, -77.21677983): 1
(38.99901779, -77.02607791): 1
(39.05170333, -76.97515): 1
(39.22687272, -77.29070558): 1
(39.00175486, -77.05357077): 1
(39.08313198, -76.94859626): 1
(39.099005, -76.93575): 1
(39.108975, -77.07981): 1
(39.02652167, -77.0813): 1
(39.00416217, -77.04090533): 1
(39.027015, -77.076755): 1
(39.0844652, -76.95153708): 1
(39.07142888, -76.99230053): 1
(39.04479888, -77.04834773): 1
(39.21990691, -77.25766987): 1
(39.11860834, -77.21246633): 1
(38.98377267, -77.092418): 1
(39.12617667, -77.00834167): 1
(39.0152805, -76.97766217): 1
(39.07596335, -76.95763699): 1
(38.98937667, -77.068855): 1
(39.03715298, -76.99517012): 1
(38.98117667, -77.00999167): 1
(39.04476833, -77.064645): 1
(39.14933232, -77.01236193): 1
(39.11095833, -76.93377833): 1
(39.07364, -77.00272833): 1
(39.15272333, -77.28849167): 1
(38.99109206, -77.03495162): 1
(39.19229167, -77.24748667): 1
(39.041701, -76.98803683): 1
(39.0561035, -76.97121109): 1
(39.06225573, -76.98346678): 1

(39.19424167, -77.27070667): 1
(39.01997667, -76.97670667): 1
(39.18531167, -77.18737167): 1
(39.08194796, -77.13709116): 1
(39.07577167, -76.95807167): 1
(39.15231833, -77.19254): 1
(39.09424372, -77.11760411): 1
(39.0528807, -77.12775707): 1
(38.97681, -76.998245): 1
(39.18109543, -77.27585898): 1
(39.06196518, -76.960254): 1
(39.01455833, -76.97802167): 1
(39.08624333, -77.13551667): 1
(39.05712855, -77.07669908): 1
(39.13672667, -77.19270167): 1
(39.02405333, -77.14441667): 1
(39.10177167, -77.13497333): 1
(39.1447247, -77.04740289): 1
(39.04532367, -76.99121617): 1
(39.15804167, -77.20426): 1
(38.96308805, -77.10113529): 1
(39.05947872, -77.05020357): 1
(39.05789655, -77.04989121): 1
(39.22414621, -77.23679239): 1
(39.12093667, -77.17963167): 1
(39.1146425, -76.9782016): 1
(38.99662505, -77.00334231): 1
(39.163475, -77.226415): 1
(39.08015833, -77.081965): 1
(39.11927303, -77.23205112): 1
(39.03862917, -77.050847): 1
(39.13383, -77.12243167): 1
(39.12467129, -77.18099507): 1
(39.154765, -77.20865667): 1
(39.0361889, -77.03632995): 1
(39.19965667, -77.25051333): 1
(39.19072667, -77.242443): 1
(39.05549167, -77.08336333): 1
(39.11484833, -77.22670167): 1
(39.20244011, -77.24552054): 1
(39.045802, -77.066244): 1
(38.99903539, -77.02613495): 1
(38.99610696, -77.02802181): 1
(39.00799329, -77.08033428): 1
(39.06863333, -77.07557667): 1

(39.18025882, -77.26678762): 1
(39.02237405, -76.9775826): 1
(39.00080883, -77.177639): 1
(39.05980501, -77.04649497): 1
(39.01204577, -77.04140217): 1
(39.07925833, -77.073015): 1
(39.176125, -77.26864667): 1
(38.97848, -77.09151833): 1
(39.14821333, -77.109615): 1
(39.02951167, -77.08069667): 1
(39.036525, -77.04991333): 1
(39.09605667, -77.10986167): 1
(39.14407711, -77.19320816): 1
(39.05263491, -77.05120683): 1
(39.119209, -77.0521): 1
(39.15250251, -77.19162583): 1
(39.09947133, -76.935715): 1
(39.05811333, -77.05411667): 1
(39.09437767, -77.153273): 1
(38.98994167, -77.096905): 1
(39.09593, -77.109935): 1
(39.1594, -77.20572333): 1
(39.05723279, -77.07334761): 1
(39.08500267, -77.15289467): 1
(39.14170492, -77.22433365): 1
(39.16649, -77.25208333): 1
(39.16298, -77.19207667): 1
(39.192475, -77.242615): 1
(39.17208758, -77.05915221): 1
(39.03639333, -77.052665): 1
(39.0291775, -77.07400567): 1
(39.13979523, -77.03631097): 1
(39.14014381, -77.20497049): 1
(39.00009333, -77.01068667): 1
(39.15056293, -77.21059744): 1
(39.04240436, -77.05325271): 1
(39.073865, -76.95575333): 1
(39.0632894, -77.0476713): 1
(39.01423784, -77.00451483): 1
(39.02658722, -77.02889237): 1
(39.14106333, -77.152155): 1
(39.153895, -77.19978): 1
(39.12682188, -77.18384751): 1
(39.142725, -77.22123333): 1
(39.15696957, -77.2604389): 1

(39.13479188, -77.20571212): 1
(39.108816, -77.03713): 1
(39.10728614, -77.18934059): 1
(39.15404833, -77.05627833): 1
(39.15716167, -77.27583333): 1
(39.01032167, -77.04088): 1
(39.16736, -77.17354): 1
(39.010901, -77.06471417): 1
(38.99486629, -77.02987329): 1
(39.009285, -77.043775): 1
(39.006015, -77.07829667): 1
(39.05718386, -77.08430529): 1
(39.20788, -77.433545): 1
(39.02408333, -77.01140167): 1
(39.16747833, -77.15513333): 1
(38.99962818, -76.99558449): 1
(39.081285, -77.145755): 1
(39.07614109, -77.00204396): 1
(39.16712316, -77.28066176): 1
(39.09708667, -77.13572): 1
(39.04928102, -76.95765647): 1
(39.17671833, -77.25850667): 1
(39.10993319, -77.30262172): 1
(39.08533746, -77.07772851): 1
(39.05799, -77.0541): 1
(39.08895, -77.15146): 1
(39.04231333, -77.10298833): 1
(39.12304333, -77.23024): 1
(39.04721162, -77.11279129): 1
(39.04169633, -77.05167783): 1
(39.150825, -77.211255): 1
(39.1066, -77.15775167): 1
(39.0516851, -76.95659995): 1
(39.08065707, -77.0753742): 1
(38.99456956, -77.03602955): 1
(39.0830838, -76.94674017): 1
(39.1200517, -77.16965318): 1
(39.13884833, -77.06205833): 1
(39.017906, -77.207706): 1
(39.034625, -77.09751167): 1
(39.15168833, -77.06507): 1
(39.06082333, -77.07316333): 1
(39.04131591, -77.05774716): 1
(39.15220667, -77.212235): 1
(39.01311667, -76.978335): 1

(39.10810167, -76.93679167): 1
(39.10546667, -77.20052): 1
(39.15491083, -77.25835317): 1
(39.15831356, -77.15974302): 1
(39.02637167, -77.20439667): 1
(39.058171, -77.05016): 1
(38.997533, -77.1100065): 1
(39.05864333, -77.04991833): 1
(39.01535704, -77.04248907): 1
(39.15803833, -77.20442167): 1
(38.94490151, -77.11830519): 1
(39.1065935, -76.98351283): 1
(39.06335, -76.96288333): 1
(39.14933264, -77.01232066): 1
(39.10583, -77.145315): 1
(39.02053333, -77.0122): 1
(39.01602757, -77.00545401): 1
(39.18761296, -77.25767255): 1
(39.07742, -77.12461): 1
(39.07459167, -77.11131667): 1
(39.18757333, -77.25261333): 1
(39.06354, -77.07340333): 1
(39.05053017, -77.10917683): 1
(39.18211833, -77.26818833): 1
(39.12753167, -76.99047167): 1
(39.06097167, -77.154885): 1
(39.1047, -77.07637167): 1
(39.00340167, -77.09711667): 1
(39.15196712, -77.15061706): 1
(38.98804167, -76.98838333): 1
(39.14868833, -77.209735): 1
(39.10296333, -77.22124667): 1
(38.99991333, -76.99015333): 1
(39.10622883, -77.18318224): 1
(39.123, -77.19789167): 1
(38.98907333, -77.03230833): 1
(39.03357022, -76.98640676): 1
(39.02929283, -77.138555): 1
(39.06608333, -77.02262167): 1
(39.10663677, -77.15834297): 1
(39.04737167, -76.99225167): 1
(39.19623167, -77.30458667): 1
(39.16747841, -77.25500038): 1
(39.15901833, -77.38814667): 1
(39.0533279, -77.13577724): 1

(38.99261333, -77.03627333): 1
(39.05356833, -76.964435): 1
(38.9932349, -77.0183454): 1
(39.0492855, -77.18873978): 1
(39.15162541, -77.2107531): 1
(39.06688062, -77.06688166): 1
(39.201175, -77.25517333): 1
(39.05616845, -77.1190574): 1
(39.19225833, -77.15241333): 1
(39.07871667, -77.13092): 1
(39.09060815, -77.04480323): 1
(39.0864976, -77.1455279): 1
(39.20083, -77.256695): 1
(39.105435, -76.93398167): 1
(39.01313667, -77.09867333): 1
(39.14405526, -77.22446412): 1
(39.01616833, -77.00578): 1
(39.08193333, -77.207915): 1
(39.16159667, -77.20104): 1
(39.05738589, -77.06286907): 1
(39.12534267, -77.1749965): 1
(39.05926167, -77.05041333): 1
(39.16759, -77.29280667): 1
(39.05017, -77.18763): 1
(39.04137388, -77.05235477): 1
(39.04351948, -77.13458061): 1
(39.14238, -77.22061667): 1
(39.12962354, -77.16380156): 1
(39.06310808, -77.09482357): 1
(39.16831401, -77.23219198): 1
(38.98367785, -76.98824909): 1
(39.08765244, -77.07756985): 1
(39.06155214, -77.09173853): 1
(39.18389333, -77.26168167): 1
(39.04392033, -76.9920415): 1
(39.05850917, -76.99748817): 1
(39.12839, -77.34663667): 1
(39.23461333, -77.20133): 1
(39.01157, -76.97947833): 1
(39.03051, -77.105645): 1
(38.99161105, -77.02652117): 1
(38.9903355, -77.07715067): 1
(39.183075, -77.25944667): 1
(39.00419167, -77.04106167): 1
(39.144795, -77.20261833): 1

(39.04804193, -77.1191445): 1
(39.11020517, -76.996369): 1
(39.02212478, -77.04510799): 1
(39.08100833, -77.18481167): 1
(39.0206745, -77.0142885): 1
(39.14600667, -77.17018333): 1
(39.05410167, -76.97441667): 1
(39.01480483, -77.11847967): 1
(39.14403167, -77.40926167): 1
(38.95759833, -77.10242667): 1
(39.2836451, -77.20188305): 1
(39.04632756, -77.11256504): 1
(39.02247364, -77.10301568): 1
(39.04456107, -77.1047008): 1
(39.18774333, -77.240525): 1
(39.22905583, -77.23686283): 1
(38.97347046, -77.1011595): 1
(39.0471515, -77.04681017): 1
(39.026271, -77.010681): 1
(38.9995, -76.99565): 1
(38.98337833, -77.01284833): 1
(38.999445, -77.01726833): 1
(39.07717938, -76.99113674): 1
(39.12301833, -77.17735667): 1
(39.114953, -77.204533): 1
(38.99597833, -77.074925): 1
(39.05293833, -77.12983667): 1
(39.19297833, -77.27587333): 1
(39.17865013, -77.26749346): 1
(39.053265, -77.05092667): 1
(39.13630552, -77.40469837): 1
(39.0515895, -77.10663817): 1
(39.059, -77.07001): 1
(39.11233167, -77.08809): 1
(39.17739, -77.18923333): 1
(39.12255007, -77.24418084): 1
(39.02550147, -77.07011102): 1
(39.13826414, -77.22247714): 1
(39.074405, -77.13754471): 1
(39.05825251, -77.07128616): 1
(39.19420598, -77.12481737): 1
(39.11638, -77.15702333): 1
(38.98213667, -77.00362667): 1
(38.97384428, -77.10192069): 1
(39.14184205, -77.18279483): 1

(39.10839167, -77.30022): 1
(39.042637, -77.179186): 1
(39.17487821, -77.26094077): 1
(39.1485203, -77.14734793): 1
(38.99203667, -77.098015): 1
(38.98389167, -77.09188333): 1
(39.1115465, -76.92867441): 1
(39.01814161, -77.20893696): 1
(39.07730017, -76.95714983): 1
(39.04166126, -77.05187201): 1
(39.20526583, -77.2435695): 1
(39.14771, -77.23415667): 1
(38.99471359, -77.09739915): 1
(39.17042, -77.20894833): 1
(39.03781667, -77.10844333): 1
(39.175035, -77.25958333): 1
(38.9650235, -77.08792914): 1
(39.06993, -77.17026667): 1
(38.99608, -76.99323667): 1
(39.04128167, -77.054): 1
(39.15958467, -77.07738525): 1
(39.06411361, -76.96198489): 1
(39.02698731, -77.02024175): 1
(39.0580878, -77.0375356): 1
(39.16149437, -77.23459803): 1
(39.00781833, -77.22184333): 1
(39.091841, -77.07037115): 1
(39.06318833, -76.96595167): 1
(39.02064, -77.012975): 1
(39.16436167, -77.15736667): 1
(38.98580571, -77.08680877): 1
(39.009675, -77.04124): 1
(39.043092, -77.051971): 1
(39.113195, -77.15681667): 1
(39.00096667, -77.046875): 1
(39.04033696, -76.98927383): 1
(39.17028166, -77.20743543): 1
(38.9587763, -77.11097646): 1
(39.04457133, -77.01475433): 1
(39.044605, -76.99031): 1
(39.07366091, -77.16338217): 1
(39.11654167, -77.19328667): 1
(39.14447833, -77.22065333): 1
(39.075846, -77.002311): 1
(38.98461833, -77.09241167): 1

(39.04053838, -76.98081359): 1
(39.14903, -77.217295): 1
(39.03618004, -77.02767044): 1
(39.17139833, -77.26303167): 1
(39.140925, -77.21103333): 1
(39.046725, -76.986945): 1
(39.18172167, -77.2626295): 1
(39.21187667, -77.14534667): 1
(38.99900535, -77.02611091): 1
(39.05002833, -77.103365): 1
(39.08224833, -77.12896333): 1
(38.99213627, -77.08953251): 1
(39.11577833, -77.16628): 1
(39.07211408, -77.15049741): 1
(39.15391263, -77.22206494): 1
(39.05105183, -77.12915367): 1
(39.14234167, -77.22081): 1
(38.99553, -76.993385): 1
(39.14390667, -77.22416167): 1
(39.05001041, -77.0540485): 1
(39.07257459, -77.13324277): 1
(39.01245667, -77.01660833): 1
(38.9779705, -76.99163233): 1
(39.1123045, -77.07163083): 1
(39.08938681, -76.93693166): 1
(39.11121, -76.93266833): 1
(39.05664233, -77.11825132): 1
(39.01912534, -76.97673798): 1
(39.07507983, -77.11558417): 1
(39.05167167, -77.16404333): 1
(39.066136, -77.03292501): 1
(39.08023833, -77.142865): 1
(39.08471233, -76.94057933): 1
(38.98148637, -77.09269781): 1
(39.11690167, -77.20118833): 1
(39.03162333, -77.01331833): 1
(39.18924308, -77.12059345): 1
(39.05789667, -77.07339833): 1
(39.12109833, -77.012703): 1
(39.145345, -77.14987833): 1
(39.00906167, -76.97980167): 1
(39.00482667, -77.09746167): 1
(39.18147833, -77.27063333): 1
(39.02224167, -77.14618333): 1
(39.11681, -77.19897833): 1

(39.07327333, -77.09584): 1
(39.19021456, -77.06559749): 1
(39.12393044, -77.16411173): 1
(39.10849667, -77.14698667): 1
(39.14166067, -77.19846467): 1
(39.28134667, -77.17254667): 1
(39.046925, -77.06736167): 1
(39.00126333, -76.98600667): 1
(39.112425, -76.93274667): 1
(39.05348167, -77.10738833): 1
(39.04119985, -76.98911044): 1
(38.97404029, -76.99591041): 1
(39.08274249, -76.93061618): 1
(39.14042, -77.20173): 1
(38.99161033, -77.18158004): 1
(39.07279833, -77.04544333): 1
(39.06395333, -77.12677667): 1
(38.98283833, -77.09804): 1
(39.10699667, -77.076225): 1
(39.0133735, -76.97821183): 1
(39.1439, -77.22352667): 1
(39.05621429, -77.17923199): 1
(39.00623167, -77.12773833): 1
(38.997865, -77.027395): 1
(39.07859167, -77.07879): 1
(39.07569833, -77.002185): 1
(39.03606473, -77.03637809): 1
(39.104895, -77.08602333): 1
(39.07465167, -76.95500833): 1
(39.08720783, -77.15099117): 1
(39.11462667, -77.16724167): 1
(39.13829833, -77.18185833): 1
(38.9993959, -77.03999159): 1
(39.1539855, -77.26761983): 1
(39.09958167, -77.01668): 1
(39.17094, -77.26286): 1
(39.03987167, -76.99468167): 1
(39.11591833, -77.16599167): 1
(39.05447903, -77.08228861): 1
(38.98757723, -76.98798171): 1
(38.96382252, -77.10221544): 1
(39.20311071, -77.24794149): 1
(39.04905833, -77.11699667): 1
(39.00192, -76.99551167): 1
(39.14443018, -77.16365599): 1

(39.0129875, -77.04180303): 1
(39.181275, -77.26421333): 1
(39.05677167, -77.1262): 1
(39.11981667, -77.19543333): 1
(39.07710832, -77.12349292): 1
(39.10649795, -77.15816097): 1
(39.00202286, -77.18097796): 1
(39.00455792, -77.02569715): 1
(38.99015626, -77.0239237): 1
(39.15317833, -77.151885): 1
(39.05749333, -77.08470167): 1
(39.06279, -77.04031167): 1
(38.99680167, -77.02780767): 1
(39.008365, -77.08029833): 1
(39.02711167, -77.13244167): 1
(39.10491517, -76.9330545): 1
(39.1894105, -77.120722): 1
(39.00916667, -77.04061333): 1
(39.05326, -77.10745167): 1
(39.046635, -76.98782): 1
(39.04959833, -77.10307): 1
(39.19298333, -77.28038333): 1
(39.05545333, -77.05059167): 1
(39.15067833, -77.17437167): 1
(39.05644238, -77.10798651): 1
(39.02741456, -77.07650915): 1
(39.14848667, -77.02319): 1
(39.11048833, -77.07584667): 1
(39.03410833, -77.00265833): 1
(39.09316833, -77.19634667): 1
(38.95611833, -77.10599667): 1
(38.97708, -76.99249333): 1
(39.073825, -77.13511833): 1
(38.99880667, -77.15815667): 1
(39.00247333, -77.00740167): 1
(39.15773167, -77.20408): 1
(39.109005, -77.08006333): 1
(39.15357, -77.29712017): 1
(39.15368215, -77.21030025): 1
(39.01051412, -77.06795454): 1
(38.98613257, -77.14321867): 1
(39.20206167, -77.184455): 1
(39.022095, -76.97764333): 1
(39.12566633, -77.027577): 1
(39.11376, -77.19360333): 1

(39.19357833, -77.24847833): 1
(39.03477333, -77.07152167): 1
(39.11060999, -77.18221444): 1
(39.02880333, -76.98296167): 1
(39.0626926, -76.96262714): 1
(39.1008645, -77.19147367): 1
(39.02449258, -77.04704104): 1
(39.0141345, -76.97808033): 1
(39.15932552, -77.22177538): 1
(39.11477667, -77.21187667): 1
(38.98117, -76.98848833): 1
(38.96081869, -77.11842299): 1
(39.10930436, -77.159773): 1
(38.99757667, -77.02667333): 1
(39.065375, -77.05790167): 1
(39.11737467, -77.25122267): 1
(38.988225, -76.98679167): 1
(39.10647, -76.93743167): 1
(39.15772017, -77.21360302): 1
(39.21553616, -77.25208115): 1
(39.03189019, -77.04825506): 1
(38.986505, -77.02672833): 1
(39.11383698, -77.23645376): 1
(39.14874067, -77.16754233): 1
(39.02999167, -77.07594833): 1
(39.03963632, -76.99033141): 1
(39.05077, -77.05152167): 1
(38.965, -77.104): 1
(39.043975, -77.16005167): 1
(39.04220267, -76.98447233): 1
(39.03165175, -77.17278053): 1
(39.03012833, -77.02146167): 1
(39.24342, -77.18502667): 1
(38.95766922, -77.10778517): 1
(39.10003911, -76.94406954): 1
(39.06092167, -77.23016167): 1
(39.18300486, -77.26109505): 1
(38.999185, -76.99575667): 1
(38.97506167, -77.12532833): 1
(39.06428579, -77.12612092): 1
(39.00048667, -77.00350333): 1
(39.05507704, -77.11813551): 1
(39.01144533, -76.97916033): 1
(39.11096773, -77.23931074): 1
(38.99399833, -77.077335): 1

(38.9960874, -77.02810407): 1
(38.99321067, -77.065008): 1
(39.11636836, -77.1700716): 1
(39.07920182, -77.07283351): 1
(39.03749153, -77.02946618): 1
(39.08788, -77.01391167): 1
(38.985917, -76.988197): 1
(39.04778572, -77.02661633): 1
(39.00548, -77.02323333): 1
(38.98785, -77.1178): 1
(39.04031333, -77.06054667): 1
(39.04596718, -76.98176712): 1
(38.98818667, -77.081525): 1
(39.11470567, -77.05336867): 1
(39.00047243, -77.03070838): 1
(39.036795, -77.05108): 1
(38.98248, -77.01369): 1
(39.07599094, -76.95775805): 1
(39.02669167, -77.12750333): 1
(38.98794589, -77.09950925): 1
(39.19028175, -77.12166368): 1
(39.27339667, -77.20434167): 1
(39.15446741, -77.20952538): 1
(39.02248167, -76.97752667): 1
(39.01564333, -77.04257333): 1
(39.18611483, -77.20222183): 1
(38.986695, -77.10995167): 1
(39.045375, -77.118855): 1
(39.103145, -77.07683833): 1
(38.96349283, -77.101994): 1
(39.15469667, -77.06754333): 1
(39.06598833, -77.30441833): 1
(39.0320027, -77.074821): 1
(38.99508833, -77.10893333): 1
(39.07944377, -76.94530712): 1
(38.99317667, -77.02398833): 1
(39.22119667, -77.05992): 1
(39.18025206, -77.26841457): 1
(38.96711978, -77.00210908): 1
(39.207905, -77.17302833): 1
(39.06672833, -77.15292667): 1
(39.1530537, -77.20855594): 1
(39.32250167, -77.197285): 1
(39.05064128, -77.05124323): 1
(39.108735, -76.99776667): 1

(39.14388395, -77.41105779): 1
(39.05352479, -77.05698999): 1
(38.98890167, -77.02780167): 1
(39.13203333, -77.14755167): 1
(39.05845667, -76.96902333): 1
(39.02235167, -77.149255): 1
(39.08392333, -77.000255): 1
(38.98667439, -76.98763756): 1
(38.97708737, -77.10675425): 1
(39.04168626, -77.05027342): 1
(39.13777333, -77.1463): 1
(39.14449652, -77.18375612): 1
(39.033795, -77.05230167): 1
(39.00039511, -76.99567685): 1
(39.12063667, -77.18558833): 1
(39.12645, -77.21141667): 1
(39.24891833, -77.19287167): 1
(39.10647026, -77.14913964): 1
(39.0712985, -77.09888846): 1
(39.02600833, -77.02009167): 1
(39.07363667, -77.11237333): 1
(39.14755167, -77.29077833): 1
(39.038622, -77.108809): 1
(39.08065167, -77.14448667): 1
(38.99447333, -77.02648333): 1
(39.19207732, -77.24280372): 1
(39.04683743, -77.06741103): 1
(39.0398143, -76.99064717): 1
(39.21596667, -77.23886833): 1
(38.97115427, -77.12562203): 1
(39.03994665, -77.04297494): 1
(39.2564206, -77.2005461): 1
(39.015, -77.04235833): 1
(39.05994426, -77.03346175): 1
(39.18952333, -77.26841167): 1
(39.109855, -77.07596): 1
(39.01322109, -77.16010852): 1
(38.99814198, -77.00297324): 1
(38.98364167, -77.09297): 1
(38.98915333, -77.095535): 1
(39.06775167, -77.0617): 1
(39.08149603, -77.14591233): 1
(38.99934957, -76.99588477): 1
(38.98106197, -77.01050028): 1
(39.02192667, -76.97715667): 1

(39.095785, -76.93771833): 1
(39.01661992, -76.98684472): 1
(39.14184833, -77.154635): 1
(39.06356333, -77.07254833): 1
(39.08763667, -76.99966): 1
(39.05690893, -76.96659923): 1
(39.10381, -77.03921): 1
(38.98819344, -77.09865242): 1
(39.1062891, -76.91829082): 1
(39.14032289, -77.22284448): 1
(39.11514, -77.12166833): 1
(39.04375365, -77.04784656): 1
(39.09058719, -77.04477308): 1
(39.07435107, -77.16420044): 1
(39.18358333, -77.18783833): 1
(39.08901833, -77.126695): 1
(39.07615826, -77.12017591): 1
(39.07099167, -77.06354167): 1
(39.10507833, -77.07310333): 1
(39.00731833, -76.98290667): 1
(39.05739833, -76.948515): 1
(39.05824622, -77.05015313): 1
(39.07148667, -77.06396833): 1
(39.15389167, -77.06792167): 1
(39.03954833, -77.05194833): 1
(39.09546667, -76.93784267): 1
(39.11796, -77.25261167): 1
(39.05376083, -77.07410183): 1
(39.08349699, -77.14674711): 1
(39.08087535, -77.1464152): 1
(39.023055, -77.16249): 1
(38.99990223, -77.01320158): 1
(38.992638, -77.03624217): 1
(39.07317464, -77.00266911): 1
(39.02145509, -76.97711891): 1
(39.0640025, -77.1239315): 1
(39.05027167, -77.07233): 1
(38.98797353, -76.9864275): 1
(39.03877167, -76.998225): 1
(39.15131, -77.20711167): 1
(38.9994, -77.09833167): 1
(39.06580604, -77.16034492): 1
(39.19655803, -77.24461287): 1
(39.0216, -77.13753): 1
(39.085675, -77.17129333): 1

(39.074125, -77.16449333): 1
(39.18072667, -77.07571): 1
(39.00591059, -77.04290338): 1
(39.10987058, -77.16045029): 1
(39.05917167, -77.06615167): 1
(38.99355475, -77.00225948): 1
(39.03465162, -77.14700081): 1
(39.01566598, -76.97781086): 1
(39.19849667, -77.24467333): 1
(39.04603133, -76.9906305): 1
(39.10515816, -76.97458285): 1
(38.98814233, -77.09974833): 1
(39.14348167, -77.21814): 1
(39.02685333, -77.13225): 1
(39.05285167, -77.02445333): 1
(39.18828017, -77.158401): 1
(39.138634, -77.18812687): 1
(39.06565183, -77.15941767): 1
(39.40398109, -76.26731339): 1
(39.09032667, -77.07133333): 1
(38.99007986, -76.98969006): 1
(39.14665333, -77.18933833): 1
(39.05154167, -77.08933333): 1
(39.08173, -77.31697667): 1
(39.05688864, -77.11053962): 1
(39.14056357, -77.21094312): 1
(39.28455667, -77.315025): 1
(39.12497667, -77.02746167): 1
(39.15377383, -77.213697): 1
(39.18405333, -77.31433667): 1
(39.113238, -77.173346): 1
(39.13312667, -77.17887): 1
(39.05573318, -77.14963451): 1
(38.99320833, -76.99235): 1
(39.14849167, -77.03111667): 1
(39.0800885, -77.07991733): 1
(39.06610667, -77.02593833): 1
(39.15230167, -77.21271167): 1
(39.14512459, -77.22006265): 1
(39.160595, -77.20217333): 1
(39.033545, -77.00275): 1
(39.05912833, -77.06492): 1
(39.05393575, -77.05056254): 1
(38.99709617, -77.16939183): 1
(39.15901603, -77.27548787): 1

(39.0761248, -77.001752): 1
(38.98741817, -77.02571283): 1
(39.17540314, -77.23822076): 1
(39.14510167, -77.21970833): 1
(38.96535833, -77.10464333): 1
(39.00831322, -77.0401454): 1
(39.0534542, -77.10765581): 1
(39.03656583, -77.036248): 1
(38.98851833, -77.024735): 1
(39.02729916, -77.07661721): 1
(39.10322333, -77.206675): 1
(39.14743, -77.21762833): 1
(39.17531833, -77.15153333): 1
(39.05658523, -77.17488244): 1
(38.98336745, -76.98830339): 1
(39.140756, -77.19352617): 1
(39.05594167, -76.95486667): 1
(39.08189923, -77.1370804): 1
(39.18113272, -77.26224442): 1
(39.02002558, -76.97651267): 1
(39.09197439, -77.0705897): 1
(39.0237315, -77.02899383): 1
(39.08279833, -77.13535667): 1
(39.02326333, -77.15692667): 1
(39.290455, -77.20481667): 1
(38.98179333, -77.09826333): 1
(39.212485, -77.23918333): 1
(39.09615666, -76.93781902): 1
(39.191805, -77.24263167): 1
(39.01076754, -77.03885719): 1
(39.030325, -77.04774): 1
(39.03618167, -77.10754): 1
(39.00583712, -77.05005884): 1
(39.09048917, -77.0484985): 1
(39.17887095, -77.26724508): 1
(39.04626783, -77.20430867): 1
(39.14878833, -77.02923667): 1
(39.15087667, -77.212855): 1
(39.03147765, -77.23296404): 1
(39.13881833, -77.26769333): 1
(38.99763667, -77.02734): 1
(39.14985833, -77.2337): 1
(38.98845, -77.07499833): 1
(39.08448667, -76.95103333): 1
(39.01903833, -77.07767833): 1

(39.01142196, -76.97903764): 1
(38.99246833, -77.10007333): 1
(39.14102985, -77.20809393): 1
(39.01854526, -77.01425544): 1
(39.05814, -77.08590667): 1
(39.04161667, -77.05195667): 1
(39.10374, -77.08835667): 1
(39.121962, -77.178256): 1
(39.18847357, -77.19769502): 1
(39.07496, -77.11564167): 1
(39.021475, -77.04459833): 1
(39.06965167, -77.13047): 1
(39.09331167, -77.04016167): 1
(39.013815, -77.042125): 1
(39.01908333, -77.01180833): 1
(39.063235, -77.02727167): 1
(39.0431975, -77.05196617): 1
(39.053695, -77.10699167): 1
(39.09399833, -77.19615667): 1
(39.00430833, -77.097335): 1
(39.04702833, -77.05193667): 1
(39.098165, -77.173965): 1
(38.99688195, -76.99868277): 1
(39.18201713, -77.22883406): 1
(39.18410333, -77.21081667): 1
(39.04145568, -77.05835324): 1
(39.05078651, -76.97994791): 1
(39.01542819, -77.04747522): 1
(39.16719803, -77.17297107): 1
(39.16636667, -77.25932): 1
(39.0778919, -76.98769198): 1
(38.99741533, -77.06573833): 1
(39.17522667, -77.24749333): 1
(39.06529742, -76.97828322): 1
(39.07600598, -76.95778581): 1
(39.02032231, -77.01283235): 1
(39.060205, -76.95635): 1
(39.11268333, -77.07139667): 1
(39.11240467, -77.21644053): 1
(39.14478833, -77.21853833): 1
(39.04577333, -76.990205): 1
(39.19177167, -77.152295): 1
(38.98119833, -77.09230667): 1
(39.08231833, -77.17212333): 1
(39.15887833, -77.08423833): 1

(39.14893533, -77.18948067): 1
(38.97519693, -76.99405295): 1
(39.05724084, -76.9693592): 1
(39.112291, -77.161846): 1
(39.11037833, -76.934075): 1
(39.084205, -77.07619167): 1
(39.11972, -77.19568283): 1
(38.98718667, -77.02689): 1
(39.11048, -77.21158167): 1
(39.06525, -76.97737167): 1
(39.09526, -77.04470167): 1
(38.99064221, -77.07710637): 1
(38.96427667, -77.08735333): 1
(39.20226, -77.252825): 1
(39.11619093, -77.0992849): 1
(39.20586833, -77.27248833): 1
(39.04385167, -77.105115): 1
(38.97533468, -76.99435435): 1
(39.11346833, -77.21637183): 1
(39.004945, -77.110995): 1
(39.2127815, -77.17186783): 1
(39.05662167, -76.95248167): 1
(39.10491167, -77.19392167): 1
(39.12917495, -77.20777482): 1
(39.04076833, -77.10961167): 1
(39.06882, -77.002885): 1
(39.04145333, -77.05806): 1
(39.09067333, -77.14253167): 1
(39.13352167, -77.15850667): 1
(39.05797239, -77.08764861): 1
(38.987915, -76.98660333): 1
(39.14518167, -77.14314333): 1
(39.11014667, -77.18670333): 1
(39.1489852, -77.01225449): 1
(39.07721738, -77.0799011): 1
(39.08532, -77.14834683): 1
(39.0422569, -77.05184545): 1
(39.04494978, -77.04798769): 1
(39.10534, -77.19605167): 1
(38.95928167, -77.13159): 1
(39.123025, -77.16269833): 1
(39.01304008, -77.11725354): 1
(39.00797667, -77.13310833): 1
(39.08024378, -77.07974821): 1
(38.98030406, -76.98963404): 1

(39.07915795, -77.08615065): 1
(39.05814, -76.96865833): 1
(39.04707333, -77.08638333): 1
(39.18429465, -77.21103123): 1
(39.187545, -77.16920167): 1
(39.04053667, -76.98862833): 1
(39.06081197, -77.04990059): 1
(38.98707267, -77.077055): 1
(39.15937533, -77.27532467): 1
(39.03570667, -77.056575): 1
(39.045425, -76.99073667): 1
(39.05816692, -77.0500803): 1
(39.12065283, -77.18018983): 1
(39.204965, -77.24606833): 1
(39.18656, -77.24005): 1
(39.08028667, -77.07874333): 1
(39.15030167, -77.20437667): 1
(39.08221833, -77.13751833): 1
(39.07460667, -77.04558): 1
(39.00147667, -77.109975): 1
(38.99768, -77.029785): 1
(38.97633167, -77.09079667): 1
(39.1450555, -77.274072): 1
(39.14055167, -77.21208833): 1
(39.11003833, -77.18641333): 1
(38.98622783, -77.14327559): 1
(38.99335525, -77.02649832): 1
(39.17143483, -77.2978305): 1
(39.00171567, -77.18169683): 1
(39.17647491, -77.26262893): 1
(39.04853767, -77.11927733): 1
(39.05914217, -77.06711038): 1
(39.14769667, -77.23300767): 1
(39.16897284, -77.15431567): 1
(39.15177217, -77.06482533): 1
(39.31944682, -77.17574391): 1
(39.14743854, -77.21869814): 1
(39.08078667, -77.07761333): 1
(39.14816833, -77.20596): 1
(39.16713694, -77.22939574): 1
(39.11817468, -77.25534439): 1
(39.03926833, -77.051975): 1
(39.06338194, -77.07158089): 1
(39.00032333, -77.10970667): 1
(39.02249917, -77.10368883): 1

(39.0933885, -77.07883333): 1
(39.05649667, -77.08358167): 1
(38.9942834, -77.02594067): 1
(39.04806333, -77.05194167): 1
(39.15616201, -77.26444457): 1
(39.07437, -77.13731167): 1
(38.96745467, -77.08873433): 1
(39.14818167, -77.109415): 1
(39.27836167, -77.20374833): 1
(39.08385156, -77.13226293): 1
(38.99918373, -76.99703693): 1
(39.170942, -77.20409892): 1
(39.19718333, -77.252045): 1
(39.17573667, -77.27325667): 1
(39.21559333, -77.356345): 1
(39.11688446, -77.20130324): 1
(39.01557115, -76.97791412): 1
(39.05252161, -76.95313025): 1
(39.07944945, -77.06704259): 1
(39.14275167, -76.96739167): 1
(39.105691, -76.91090767): 1
(39.10137167, -77.16124667): 1
(39.08052333, -77.14521): 1
(39.12103, -77.22521167): 1
(39.049605, -77.12589667): 1
(39.14376064, -77.20140676): 1
(39.2207855, -77.25881183): 1
(39.14863366, -77.20695734): 1
(38.98239975, -77.001161): 1
(39.11116, -77.27787833): 1
(39.06288167, -77.11637667): 1
(39.16097333, -77.18926167): 1
(39.14108598, -77.20259414): 1
(39.15355167, -77.19986167): 1
(39.08107867, -76.94643917): 1
(39.06894333, -77.10410167): 1
(39.05043167, -77.152415): 1
(39.00054, -77.00194333): 1
(39.0435674, -76.99184686): 1
(39.05452167, -77.16283333): 1
(39.13392167, -77.07005833): 1
(39.050085, -77.051895): 1
(39.083885, -76.95167667): 1
(39.177375, -77.27097333): 1
(39.11540154, -77.20763595): 1

(39.14161835, -77.20369181): 1
(39.01839667, -77.01473167): 1
(39.11075333, -76.94986167): 1
(39.15034007, -77.02460586): 1
(39.16971981, -77.19465566): 1
(39.07384833, -76.990815): 1
(39.11790207, -77.20312178): 1
(39.09995833, -76.97662833): 1
(39.051995, -77.08566667): 1
(39.09363927, -76.92083873): 1
(38.98816167, -77.09523333): 1
(39.02311333, -77.13234333): 1
(39.01903167, -77.014025): 1
(39.04894833, -77.05188167): 1
(39.16879435, -77.29062071): 1
(39.03104233, -77.12602717): 1
(39.00446833, -77.036755): 1
(39.01159333, -77.04146333): 1
(39.04128627, -77.08861828): 1
(38.96022417, -77.11766617): 1
(39.12181711, -77.17667357): 1
(39.03183519, -77.07498125): 1
(39.27483833, -77.31077): 1
(39.14027833, -77.15235667): 1
(39.04954275, -76.99324004): 1
(38.96508204, -77.10415719): 1
(39.07883, -77.08070667): 1
(39.3611866, -77.25143522): 1
(39.10658, -77.15116667): 1
(39.14012978, -77.22206354): 1
(39.2104148, -77.15564093): 1
(39.06316952, -77.05017485): 1
(39.18224129, -77.26026361): 1
(39.05171667, -77.09720667): 1
(39.07429177, -77.13744807): 1
(39.05856167, -77.06921333): 1
(39.22262667, -77.08311833): 1
(39.07549233, -77.1170975): 1
(38.97494633, -77.16221467): 1
(39.05182144, -77.11860102): 1
(39.043295, -77.104115): 1
(39.04122949, -77.04762844): 1
(39.052765, -77.05118833): 1
(39.02343, -76.98676): 1
(39.06516833, -77.05747667): 1

(39.08795333, -76.948765): 1
(39.08942213, -77.17797875): 1
(39.154675, -77.16464667): 1
(39.14406333, -77.19619833): 1
(39.07540736, -77.15256566): 1
(39.01874833, -77.10627167): 1
(39.01983145, -77.01340114): 1
(39.14965667, -77.02642): 1
(39.003597, -76.991691): 1
(39.198133, -77.2450765): 1
(39.08532167, -77.14783833): 1
(38.99446536, -77.0363582): 1
(39.01238333, -77.00271833): 1
(39.02569757, -76.99232912): 1
(39.1409307, -77.15217054): 1
(39.14971628, -77.19163558): 1
(39.01873004, -77.06494783): 1
(39.03559428, -77.02489969): 1
(39.0525455, -77.05100383): 1
(39.18932833, -77.26896167): 1
(39.03902695, -77.12568641): 1
(39.143115, -77.20307167): 1
(38.99359772, -77.22115198): 1
(39.03121167, -77.022): 1
(39.10008446, -77.18196988): 1
(39.15392833, -77.14179667): 1
(39.1419, -77.19668833): 1
(39.02306798, -77.05442548): 1
(39.10932654, -76.92299984): 1
(39.02829833, -77.07666083): 1
(39.04451167, -77.06373333): 1
(38.99664333, -76.993515): 1
(39.1405875, -77.1942915): 1
(39.18994067, -77.1916455): 1
(39.029167, -77.126725): 1
(39.24778833, -77.163225): 1
(38.98690167, -77.02655667): 1
(39.09226433, -77.19247117): 1
(39.15905333, -77.19203): 1
(39.1725825, -77.2619895): 1
(39.15936667, -77.21888083): 1
(39.08683167, -77.04509833): 1
(39.10949333, -77.15302833): 1
(39.13896253, -77.19473005): 1
(39.15457167, -77.20897167): 1

(39.03249, -77.119765): 1
(39.01460167, -77.05447667): 1
(39.052821, -77.07669267): 1
(38.97083833, -77.12673967): 1
(39.05901767, -77.04757783): 1
(39.05292711, -77.11551168): 1
(39.06307406, -77.07338646): 1
(39.097915, -77.10427333): 1
(39.058339, -77.04794083): 1
(39.169273, -77.17618367): 1
(38.99167333, -77.07715): 1
(39.07501517, -77.1637115): 1
(39.01398756, -77.04203174): 1
(39.15600509, -77.21639872): 1
(39.09050167, -77.04479333): 1
(39.02523364, -77.12472194): 1
(39.11051467, -77.07624117): 1
(39.10496437, -77.19049941): 1
(39.087695, -77.04493667): 1
(39.02220167, -77.01170833): 1
(39.03935299, -77.05222607): 1
(39.08526422, -77.14801129): 1
(39.1068515, -76.94006817): 1
(39.19790367, -77.254158): 1
(39.06065333, -77.11069167): 1
(39.056865, -77.08291333): 1
(38.97301435, -77.00399995): 1
(39.05660167, -77.049655): 1
(39.11765599, -77.21704245): 1
(39.11168588, -77.19284892): 1
(39.03910833, -77.054025): 1
(39.047407, -76.98534683): 1
(39.2931775, -77.20495534): 1
(39.058366, -77.161394): 1
(39.04652, -77.05135167): 1
(38.998425, -77.001095): 1
(39.02870167, -77.12659): 1
(39.00122868, -76.98606585): 1
(38.980991, -77.09263217): 1
(39.02748333, -77.04695333): 1
(39.08386167, -77.15335333): 1
(38.99685751, -77.03279569): 1
(39.04947152, -77.11595712): 1
(39.04797, -77.16203833): 1
(38.97977667, -77.07108): 1

(39.0820749, -77.079914): 1
(39.01157287, -76.97903931): 1
(39.08279095, -77.14892569): 1
(39.16782151, -77.17409329): 1
(39.00502833, -77.02293167): 1
(39.21038151, -77.04035056): 1
(39.10461833, -76.93051): 1
(39.14075366, -77.06331318): 1
(39.05052121, -77.07875746): 1
(39.05362667, -77.0873): 1
(39.04956, -77.10280333): 1
(39.05163667, -77.11970833): 1
(39.057575, -77.04980333): 1
(39.09334, -77.07982333): 1
(39.09018867, -77.128729): 1
(39.084095, -77.07775667): 1
(39.05886853, -77.1213039): 1
(39.09538, -76.93802833): 1
(39.00648391, -77.09766985): 1
(39.04221851, -77.06637955): 1
(39.15137672, -77.0086509): 1
(39.08766833, -77.302765): 1
(39.04533027, -76.98307734): 1
(39.131542, -77.12037967): 1
(39.14328333, -77.2024555): 1
(39.19634583, -77.2657725): 1
(39.15311167, -77.285605): 1
(39.03936235, -77.05433056): 1
(39.08625212, -76.95437199): 1
(39.05337333, -76.97574): 1
(38.99225417, -77.09833483): 1
(39.17239217, -77.2084205): 1
(39.07453167, -76.95505167): 1
(39.0889175, -77.15145967): 1
(39.03117833, -77.13177333): 1
(39.00314833, -77.03571975): 1
(39.1146934, -77.15700136): 1
(39.18452333, -77.26287333): 1
(39.05577333, -77.11902333): 1
(39.04147333, -77.14749833): 1
(39.04042333, -77.05466333): 1
(39.0539585, -77.09420317): 1
(38.99246267, -76.99165983): 1
(39.15247339, -77.08107322): 1
(39.14928167, -77.06605333): 1

(39.061289, -77.12810733): 1
(39.0525516, -76.95313454): 1
(39.07964467, -76.945552): 1
(39.03953033, -77.0542425): 1
(39.03373167, -77.07249): 1
(39.04368833, -77.05215667): 1
(39.16428728, -77.22428041): 1
(39.02283094, -76.97558572): 1
(39.22925833, -77.23674167): 1
(39.07782833, -77.12333667): 1
(39.15106167, -77.14811): 1
(38.99639379, -77.02777408): 1
(39.18993486, -77.24157921): 1
(39.04213833, -76.98586): 1
(39.2096671, -77.23997698): 1
(38.98840283, -77.09919333): 1
(39.0374817, -77.05983048): 1
(39.05345667, -77.103355): 1
(39.231855, -77.2372): 1
(39.20012667, -77.195495): 1
(39.08800111, -77.30282745): 1
(39.15524667, -77.40995): 1
(39.106335, -77.19609): 1
(39.142175, -77.15518667): 1
(39.05885908, -77.12130187): 1
(39.00431667, -77.036965): 1
(39.058353, -77.15758217): 1
(39.05753833, -77.12624667): 1
(39.09506667, -76.96910833): 1
(39.06250645, -77.16070435): 1
(39.01799667, -77.07803183): 1
(39.15414667, -77.14192167): 1
(39.03013739, -77.04765718): 1
(39.18983167, -77.15182833): 1
(39.10641823, -77.15228721): 1
(39.02441566, -76.9795429): 1
(39.04471325, -77.11171644): 1
(39.14937967, -77.01389083): 1
(39.15895833, -77.275425): 1
(39.09729667, -77.19467333): 1
(39.00517833, -77.03778667): 1
(39.04156167, -76.99485833): 1
(38.99252833, -77.03633167): 1
(39.10979167, -77.30237283): 1
(39.0743462, -76.95525807): 1

(39.13473735, -77.22369432): 1
(39.09974146, -77.18449904): 1
(39.02374267, -77.07595567): 1
(39.06278333, -77.074605): 1
(38.98696833, -77.13395833): 1
(39.01541589, -76.97790742): 1
(38.97774167, -77.151235): 1
(39.08725954, -76.94814556): 1
(39.18851, -77.25183333): 1
(39.00807881, -77.06716149): 1
(39.111775, -76.92864333): 1
(39.16012902, -77.21581267): 1
(39.187576, -77.270248): 1
(39.28596, -77.18126833): 1
(39.11446245, -77.20580802): 1
(39.05712, -77.16066833): 1
(39.16152333, -77.22313): 1
(39.11706758, -77.16201425): 1
(39.02195692, -77.01171431): 1
(39.09325112, -77.14973797): 1
(39.1124388, -77.21655337): 1
(39.00605, -77.07870333): 1
(38.99083667, -77.02342167): 1
(38.99008376, -76.98898248): 1
(39.0492449, -77.02494361): 1
(39.00769, -77.08686167): 1
(39.07587167, -77.14029167): 1
(39.05823512, -77.05540804): 1
(39.15621333, -77.21382333): 1
(39.20298937, -77.0279417): 1
(38.99215333, -77.058065): 1
(39.03529333, -77.10715667): 1
(39.0049, -77.03528833): 1
(39.15356849, -77.17015207): 1
(38.99688667, -77.09644833): 1
(39.08186667, -76.94466): 1
(39.18022667, -77.24323333): 1
(39.14943833, -77.01226167): 1
(39.09033167, -77.04485667): 1
(39.14613667, -77.067275): 1
(39.160325, -77.16299667): 1
(39.09363979, -77.07624793): 1
(39.1182, -77.20520333): 1
(39.18738833, -77.25045333): 1
(39.15892983, -77.196729): 1

(39.07114833, -77.16776333): 1
(39.11555138, -77.19241793): 1
(39.00829, -77.11308667): 1
(39.03985667, -76.99984): 1
(39.21820453, -77.10352207): 1
(39.01591707, -77.01608048): 1
(39.024425, -76.979465): 1
(39.049935, -77.114605): 1
(39.17674, -77.06429167): 1
(39.28465167, -77.2101195): 1
(38.97701017, -76.99252967): 1
(39.02175072, -77.14442104): 1
(39.04953083, -77.11437407): 1
(39.17458333, -77.20448333): 1
(39.03749167, -77.05982167): 1
(39.1155682, -76.96109936): 1
(39.01307, -76.97837167): 1
(39.15931167, -77.21896667): 1
(39.05802367, -77.08354433): 1
(39.04403611, -77.05589533): 1
(39.04713788, -77.04854473): 1
(39.023445, -76.97823667): 1
(39.10393932, -77.19172214): 1
(39.05414167, -76.97464333): 1
(39.0430605, -77.05158583): 1
(39.03691951, -77.03867435): 1
(38.98672517, -76.98693583): 1
(39.15434667, -77.20956): 1
(39.35249, -77.285255): 1
(39.01344854, -77.00035612): 1
(38.99482667, -77.03614333): 1
(39.11522833, -77.21535167): 1
(39.068735, -77.06152): 1
(39.08577833, -77.17267): 1
(39.17036301, -77.26187825): 1
(38.96168167, -77.08609667): 1
(39.20869852, -77.16786348): 1
(38.98389299, -77.08210183): 1
(39.02743833, -77.12645): 1
(39.15791665, -77.21332028): 1
(39.10135528, -77.07605661): 1
(39.07968167, -77.24321667): 1
(38.99323779, -77.06353116): 1
(39.09765183, -77.13319): 1
(39.10971333, -77.15325883): 1

(39.04153333, -76.98996): 1
(39.20489667, -77.04213): 1
(39.09205, -77.06954167): 1
(39.1907765, -77.24761683): 1
(38.99478833, -77.00751833): 1
(39.04790677, -77.1130906): 1
(39.00437333, -77.01262833): 1
(39.1484631, -77.21755743): 1
(39.03239667, -77.00329167): 1
(38.98847943, -77.09270876): 1
(39.071465, -77.01136333): 1
(39.17040142, -77.19570551): 1
(39.01947667, -76.97649): 1
(38.962, -77.12): 1
(39.13994, -77.20496333): 1
(39.08273521, -76.94641786): 1
(39.13333183, -77.24496533): 1
(39.00801735, -77.09457666): 1
(39.12918741, -77.17438325): 1
(39.14181363, -77.22432325): 1
(39.19247333, -77.23828167): 1
(39.10609167, -77.15323333): 1
(39.1846, -77.15053167): 1
(39.09133167, -77.06726833): 1
(39.06531727, -77.07171654): 1
(39.04576226, -77.10447111): 1
(39.01503959, -77.0891335): 1
(39.178675, -77.273185): 1
(39.11888676, -77.02103918): 1
(39.05885106, -77.12151499): 1
(39.262952, -77.343994): 1
(39.03109009, -77.12493041): 1
(38.97729867, -77.0772695): 1
(38.96679166, -77.12549329): 1
(39.09918333, -77.21164833): 1
(39.119659, -77.15704): 1
(39.19029333, -77.26666833): 1
(38.9938996, -77.07706572): 1
(39.09218317, -77.1529045): 1
(39.16866833, -77.20976667): 1
(38.96781333, -77.10771167): 1
(39.10949833, -77.07775): 1
(39.07382667, -77.09534667): 1
(39.11178167, -77.18696167): 1
(39.0329065, -77.1808645): 1

(39.039773, -76.990783): 1
(39.12980577, -77.07095636): 1
(39.292, -77.20473833): 1
(39.181405, -77.26164667): 1
(38.98048366, -76.98956938): 1
(39.064989, -76.97840283): 1
(39.16610623, -77.19177411): 1
(39.00182167, -77.04049667): 1
(39.02119, -77.01479667): 1
(38.97712, -77.09756333): 1
(39.07833167, -77.08019): 1
(39.05588833, -76.95431333): 1
(38.993515, -77.05206): 1
(38.983775, -77.09834667): 1
(38.965055, -77.10860667): 1
(39.15035185, -77.06661711): 1
(39.20343533, -77.23488017): 1
(39.04780238, -77.06866264): 1
(38.99114667, -77.02715167): 1
(39.14764333, -77.20645): 1
(39.05440446, -77.05036906): 1
(39.02624876, -76.99090837): 1
(39.18846071, -77.251566): 1
(38.99552833, -77.03636): 1
(38.97831333, -77.091195): 1
(39.06410667, -77.03962167): 1
(38.95872917, -77.13105217): 1
(39.05907833, -77.06899333): 1
(39.19814167, -77.25703): 1
(39.17473667, -77.02249167): 1
(39.16781773, -77.18322515): 1
(39.01818333, -77.07811): 1
(39.152365, -77.19231833): 1
(39.11565, -77.18498): 1
(39.14068823, -77.2244676): 1
(39.12920094, -77.16619506): 1
(39.1599267, -77.2213725): 1
(39.02284667, -77.123775): 1
(39.01056256, -77.04107807): 1
(39.02972023, -76.98356834): 1
(39.09498695, -77.20220629): 1
(39.03869667, -77.04172576): 1
(39.05536833, -77.08368783): 1
(38.98766, -77.02468): 1
(39.21575833, -77.252615): 1

(39.19212686, -77.24248665): 1
(39.19176753, -77.27211143): 1
(39.0699405, -77.13117772): 1
(39.128475, -77.23518333): 1
(39.18958768, -77.4219106): 1
(39.18344667, -77.257205): 1
(38.98118333, -77.07763333): 1
(39.14067417, -77.21454667): 1
(39.18523, -77.15022): 1
(39.0874035, -77.17622833): 1
(38.99367101, -77.03232188): 1
(39.26560101, -77.17670933): 1
(39.1019529, -77.1910597): 1
(39.20785667, -77.18080333): 1
(38.99995147, -76.9907185): 1
(39.02168767, -76.97548526): 1
(39.05728982, -77.07482609): 1
(38.99167683, -77.03213983): 1
(39.07684883, -77.12274783): 1
(39.10662167, -77.15266833): 1
(39.230167, -77.26877483): 1
(39.06875333, -77.07535333): 1
(38.97367245, -77.16923373): 1
(39.13112667, -77.20578333): 1
(39.18341667, -77.26295167): 1
(39.21634167, -77.23899667): 1
(39.11180762, -76.9534108): 1
(38.99130749, -77.01023529): 1
(39.16178743, -77.19829948): 1
(39.12725, -77.17270167): 1
(39.22793343, -77.07944155): 1
(39.040145, -77.14644667): 1
(39.18776992, -77.2296381): 1
(39.05822533, -76.99753483): 1
(39.14098521, -77.15213503): 1
(39.09053833, -77.05065667): 1
(39.02256036, -77.10278445): 1
(39.14100098, -77.1986103): 1
(39.16336742, -77.25885272): 1
(38.9914734, -77.0257028): 1
(39.00258333, -77.05284333): 1
(38.9944422, -76.99275523): 1
(39.253065, -77.19770667): 1
(39.00332136, -77.0358744): 1
(39.09086667, -77.10186833): 1

(39.147135, -77.20539833): 1
(39.10106667, -77.07668333): 1
(38.9806725, -77.0770525): 1
(38.99533333, -77.04256833): 1
(39.14598359, -77.22824335): 1
(39.1076573, -77.20964127): 1
(38.98646302, -77.11366475): 1
(38.98787, -77.07704167): 1
(39.07761195, -77.06979051): 1
(39.12816, -77.33621167): 1
(39.17871562, -77.10231096): 1
(39.11474667, -77.037285): 1
(39.0260519, -77.0464325): 1
(38.99129379, -77.0267533): 1
(38.9898957, -77.01915446): 1
(39.13142512, -76.91946745): 1
(39.008145, -77.22152833): 1
(38.98724288, -77.02658614): 1
(39.16624667, -77.16707667): 1
(38.99344833, -77.121915): 1
(39.02050216, -76.97476503): 1
(39.00811833, -77.039465): 1
(39.11062893, -77.17451194): 1
(39.06107333, -77.09082333): 1
(38.98933833, -77.01965333): 1
(39.26421353, -77.20453346): 1
(39.10619772, -76.91876259): 1
(39.219445, -77.238585): 1
(39.00654667, -77.19111833): 1
(39.06793436, -77.07515359): 1
(39.14604297, -77.2041221): 1
(38.99557667, -77.02458667): 1
(39.02472, -77.01089667): 1
(39.10916667, -77.07959667): 1
(39.03865, -76.99408): 1
(39.17936833, -77.22486833): 1
(39.06926, -77.11447): 1
(39.06594491, -77.02259598): 1
(39.00868004, -77.04117537): 1
(39.0156493, -77.04266667): 1
(39.10463333, -76.92982833): 1
(39.03743, -77.148185): 1
(39.02545667, -77.12469333): 1
(39.09579, -77.144645): 1
(39.119395, -77.17226): 1

(39.07669605, -77.08090867): 1
(39.05521, -77.08343167): 1
(39.11519881, -77.18542323): 1
(39.04786903, -76.99300585): 1
(39.13425313, -77.20577199): 1
(39.1879095, -77.19745417): 1
(39.20347167, -77.24407333): 1
(38.99146333, -77.00976): 1
(39.113825, -77.19365): 1
(38.99838852, -77.00114585): 1
(39.06927298, -77.10469499): 1
(39.06685463, -77.16157177): 1
(39.044455, -77.11333): 1
(39.08656519, -77.13537544): 1
(39.00610167, -77.09866667): 1
(39.08527667, -77.29864167): 1
(39.17467167, -77.203635): 1
(39.16053667, -77.201775): 1
(39.02411833, -77.14909833): 1
(39.14337333, -77.14057667): 1
(39.11809167, -76.980775): 1
(39.06663333, -77.001355): 1
(39.14785833, -77.23534167): 1
(39.05641667, -76.97055167): 1
(38.98988167, -77.15196333): 1
(39.04137333, -76.99620667): 1
(39.2352, -77.28314833): 1
(39.11606333, -77.18539667): 1
(39.11631833, -77.09894667): 1
(38.99949167, -76.99324333): 1
(38.99371637, -77.0021814): 1
(39.02691, -77.16178833): 1
(39.238065, -77.27848): 1
(39.06311667, -77.07350833): 1
(39.112575, -76.932578): 1
(39.0383295, -77.06651834): 1
(39.15499167, -77.20127167): 1
(39.19695867, -77.26482117): 1
(39.09022585, -77.12913629): 1
(38.9942182, -77.03094552): 1
(39.08921605, -77.07181031): 1
(39.05747, -77.06073667): 1
(39.04012803, -77.05148178): 1
(39.03511958, -77.01813385): 1
(39.049255, -77.07073833): 1

(38.98761333, -77.09921167): 1
(39.06358667, -77.07368667): 1
(39.08627833, -77.07412833): 1
(39.0935815, -77.03548908): 1
(39.11543417, -76.92787): 1
(39.15361292, -77.06783863): 1
(39.24695771, -77.34998868): 1
(39.04273882, -77.0521335): 1
(39.04097795, -76.98895812): 1
(39.09958833, -77.13919333): 1
(38.98152833, -77.09853833): 1
(39.20233833, -77.24555333): 1
(39.07290333, -77.07048333): 1
(39.1682615, -77.23581667): 1
(39.01558173, -76.97765333): 1
(38.84586333, -76.47317333): 1
(39.09083333, -77.04540333): 1
(39.25249167, -77.1395015): 1
(39.15997333, -77.20149333): 1
(39.04323063, -76.9984528): 1
(38.98004, -77.11108): 1
(39.05758375, -77.14050293): 1
(39.23344983, -77.23777592): 1
(39.17756833, -77.24307): 1
(39.18121, -77.26951): 1
(39.01969167, -77.01352167): 1
(38.98775972, -77.07720854): 1
(39.171255, -77.27697): 1
(39.15411096, -77.28732839): 1
(39.00163865, -76.99552496): 1
(39.00637174, -76.99430242): 1
(39.23413, -77.202945): 1
(39.025225, -77.04602667): 1
(39.10940399, -77.07624181): 1
(38.99291681, -77.02657019): 1
(39.00747333, -77.097295): 1
(39.04541833, -77.064545): 1
(38.99819833, -77.00225667): 1
(39.03644333, -77.05258167): 1
(39.15443525, -77.20925837): 1
(39.03536, -77.02863167): 1
(39.0583596, -77.0501571): 1
(39.03299833, -77.04873167): 1
(39.115875, -77.20361333): 1
(39.15056667, -77.19180333): 1

(39.25777815, -77.2064209): 1
(39.16043006, -77.20189871): 1
(39.05637, -77.081975): 1
(39.18541033, -77.13596183): 1
(38.996895, -77.09573833): 1
(39.12068333, -77.03363): 1
(39.06005344, -77.07960715): 1
(39.06084333, -77.07324667): 1
(39.14052667, -77.211055): 1
(39.006765, -76.98033): 1
(39.10893503, -77.08006287): 1
(39.05842126, -77.0553399): 1
(39.15580833, -77.21557667): 1
(39.13069833, -77.34636167): 1
(39.14097667, -77.1522): 1
(39.19312391, -77.27031747): 1
(39.11182921, -77.18703575): 1
(39.03919533, -77.05413233): 1
(38.99196092, -77.02731784): 1
(39.04626833, -76.98827833): 1
(38.97827821, -77.09389049): 1
(39.13864039, -77.20518526): 1
(39.02258167, -77.16776167): 1
(39.0707899, -77.1296273): 1
(39.0222553, -76.97732002): 1
(39.09052333, -77.26756333): 1
(39.17957167, -77.10325333): 1
(39.022585, -77.017635): 1
(39.205925, -77.24263): 1
(39.21090039, -77.15383887): 1
(38.977899, -77.08949167): 1
(39.10191305, -77.17712179): 1
(39.17827, -77.23816): 1
(39.14820667, -77.23755833): 1
(38.96200748, -77.08584756): 1
(39.10730233, -77.18852467): 1
(39.05349033, -77.0508245): 1
(39.15045367, -77.2038075): 1
(39.02685833, -77.14767667): 1
(39.145305, -77.21961833): 1
(38.99929167, -77.00388167): 1
(39.190601, -77.19183417): 1
(39.06165333, -77.116395): 1
(39.06519317, -77.12696483): 1
(38.99587934, -77.00590295): 1

(39.143143, -77.162613): 1
(39.14197443, -77.21776793): 1
(39.08338, -77.07792): 1
(39.31361833, -77.198105): 1
(39.02002667, -77.12904167): 1
(39.15477167, -77.25766167): 1
(39.01412767, -77.0423145): 1
(39.05973833, -76.95611833): 1
(39.03625167, -77.03835667): 1
(39.03315829, -77.04883459): 1
(39.05347446, -76.96514818): 1
(39.14626167, -77.228755): 1
(38.99455167, -76.994295): 1
(38.988535, -77.02765667): 1
(39.02632333, -77.144035): 1
(39.10795006, -77.19225932): 1
(39.186295, -77.262055): 1
(39.10880904, -77.18843584): 1
(39.000235, -77.07675): 1
(39.02222333, -77.10272667): 1
(39.23239805, -77.25516148): 1
(38.98518667, -77.02658667): 1
(39.07685667, -77.002055): 1
(39.0904635, -77.12828783): 1
(39.01906297, -77.04400377): 1
(39.04478694, -77.12034024): 1
(39.129068, -77.207473): 1
(39.0804093, -77.06011847): 1
(38.99506, -77.03121333): 1
(39.12630167, -77.20419667): 1
(39.06409, -77.23505): 1
(39.19834667, -77.251265): 1
(39.040525, -77.05620833): 1
(39.200035, -77.25526): 1
(39.19842492, -77.24496653): 1
(39.14430292, -77.22503173): 1
(39.08970221, -77.04457089): 1
(39.145415, -77.22103333): 1
(39.10527289, -77.19414504): 1
(39.05301753, -77.05095351): 1
(39.07684633, -77.13927283): 1
(38.980377, -77.21139): 1
(38.99978841, -76.99156582): 1
(39.086491, -77.1426265): 1
(39.09050856, -77.04964273): 1

(39.02019, -77.01254333): 1
(39.1528062, -77.008034): 1
(38.99779333, -77.02674667): 1
(39.09420185, -77.07933247): 1
(39.11433724, -77.20987558): 1
(39.15428833, -77.21278): 1
(39.02510333, -77.046155): 1
(38.99467167, -77.03645833): 1
(39.14107667, -77.15223667): 1
(39.014365, -77.05169333): 1
(39.12772721, -77.23653524): 1
(39.07629505, -77.00176637): 1
(39.06955333, -77.161305): 1
(39.06024034, -77.12270929): 1
(39.10659833, -77.19594): 1
(39.0332528, -77.01765776): 1
(39.22969798, -77.25283407): 1
(39.15401383, -77.20995683): 1
(39.20169758, -77.13663109): 1
(39.139645, -77.196475): 1
(39.18663167, -77.25321): 1
(39.150815, -77.14925): 1
(39.18726687, -77.26651632): 1
(39.10106167, -77.07602833): 1
(39.17043333, -77.26291833): 1
(39.17419667, -77.1779285): 1
(39.05724167, -77.07466): 1
(39.19142667, -77.24806833): 1
(39.07361067, -77.1118055): 1
(39.05647667, -76.95286667): 1
(39.18531054, -77.26073883): 1
(38.98641667, -77.14355): 1
(39.27409667, -77.14722333): 1
(39.08520167, -77.07861333): 1
(39.04537395, -76.98899669): 1
(39.0082805, -77.04085917): 1
(39.14378783, -77.2016555): 1
(39.17713717, -77.20369033): 1
(39.03981965, -77.04299927): 1
(39.14361893, -77.20112929): 1
(38.996305, -77.00013667): 1
(38.99624467, -77.02467): 1
(39.157095, -77.21249667): 1
(39.14297167, -77.19372333): 1
(39.0354916, -77.03886423): 1

(39.05752908, -76.9681415): 1
(39.14898, -77.017415): 1
(39.07851667, -77.08718667): 1
(39.15264395, -77.28839993): 1
(39.09364695, -77.14361877): 1
(38.99664247, -77.03649706): 1
(39.07557833, -76.99417833): 1
(39.05336851, -77.09431927): 1
(39.10989667, -77.17785833): 1
(39.02473468, -77.14196638): 1
(39.07457167, -77.00540667): 1
(38.993933, -77.0022595): 1
(39.07960667, -77.07391833): 1
(39.1516098, -77.0614657): 1
(39.019065, -77.01103833): 1
(39.0976291, -77.19131159): 1
(39.0597, -77.17777167): 1
(39.11665667, -77.207815): 1
(39.0231585, -76.978067): 1
(38.98705, -77.09808): 1
(38.98713851, -77.07707405): 1
(39.18405333, -77.263825): 1
(39.130725, -77.16151): 1
(39.05348833, -77.12585333): 1
(39.00809436, -77.08012423): 1
(39.16065017, -77.16279417): 1
(39.12946333, -77.126805): 1
(39.18354333, -77.27189): 1
(39.04301667, -77.051965): 1
(39.24047333, -77.28140333): 1
(39.034045, -76.99956333): 1
(39.11729333, -77.18351): 1
(39.05203667, -77.05556833): 1
(39.07082167, -77.08938): 1
(38.98740333, -77.02643833): 1
(39.11729538, -77.16918106): 1
(39.16783073, -77.26762097): 1
(39.03498733, -77.12711067): 1
(39.01758323, -77.00708985): 1
(39.23872667, -77.18204833): 1
(39.16244, -77.23522): 1
(39.11235922, -77.16199387): 1
(39.03274833, -77.07378833): 1
(39.103245, -77.14266833): 1
(39.06017202, -77.05091185): 1

(39.17579, -77.20945833): 1
(39.14445983, -77.2134995): 1
(39.14167003, -77.21218653): 1
(39.07551683, -76.99393767): 1
(38.99577667, -77.00608667): 1
(39.27583866, -77.32153881): 1
(39.00836, -77.11680667): 1
(39.05735264, -77.11523362): 1
(39.08264383, -76.9483315): 1
(39.008025, -76.98707): 1
(39.02209833, -77.15040833): 1
(39.122005, -77.234965): 1
(39.21097, -77.34903833): 1
(39.15288333, -77.208785): 1
(39.10970667, -76.996485): 1
(39.11914333, -77.07477833): 1
(38.99753833, -77.10968667): 1
(39.03944333, -77.05426167): 1
(39.04213864, -77.05311585): 1
(39.08049333, -77.14919833): 1
(39.10449317, -77.15677233): 1
(39.14002237, -77.1955966): 1
(38.987078, -77.026701): 1
(39.148023, -77.22563867): 1
(39.07960665, -77.06753612): 1
(38.97318833, -77.122185): 1
(39.1818045, -77.26063283): 1
(38.95873667, -77.09448167): 1
(38.9937371, -77.02984303): 1
(39.091623, -77.2486445): 1
(39.19210833, -77.24250333): 1
(39.15409833, -77.20973833): 1
(38.987805, -76.98794833): 1
(39.05735749, -77.07338739): 1
(38.97407833, -77.12368): 1
(39.05559704, -77.11773848): 1
(39.16251345, -77.21438898): 1
(39.03186, -77.07543167): 1
(38.98934017, -76.98890383): 1
(39.17913477, -77.20109575): 1
(39.03466, -77.12506667): 1
(39.08805656, -77.15357798): 1
(39.12577401, -77.23657966): 1
(39.07854372, -76.95247715): 1
(39.21479774, -77.19500133): 1

(38.98594693, -77.09465363): 1
(39.21560167, -77.35641667): 1
(39.04575054, -76.97546124): 1
(39.019495, -77.01272833): 1
(39.02325446, -77.10491041): 1
(39.120445, -77.22551): 1
(39.153125, -77.212995): 1
(39.07308833, -77.06534167): 1
(39.15738383, -77.2758085): 1
(39.11184916, -77.18703012): 1
(39.0218268, -77.01511608): 1
(39.10548067, -76.9324485): 1
(39.0203095, -76.9777388): 1
(38.99441333, -76.99249333): 1
(38.98062167, -76.98968167): 1
(39.07166667, -77.13285): 1
(39.07606947, -77.09926484): 1
(39.18828917, -77.25123633): 1
(39.18885667, -77.12119833): 1
(39.03544333, -77.10695833): 1
(38.99254133, -77.03599433): 1
(39.1125621, -77.16382089): 1
(39.08318833, -77.08280667): 1
(39.06161952, -77.11656578): 1
(39.04719283, -77.05262567): 1
(39.05221667, -77.239355): 1
(39.18119333, -77.276201): 1
(38.96321667, -77.10161167): 1
(39.05691167, -76.96769333): 1
(39.17166181, -77.23570208): 1
(39.08075333, -77.16183167): 1
(39.16615667, -77.18521667): 1
(39.10357299, -77.19079971): 1
(39.260725, -77.22283333): 1
(39.05134046, -77.11548976): 1
(39.00681667, -76.98069833): 1
(39.12961235, -77.16540443): 1
(38.9930445, -77.026192): 1
(39.04106833, -76.98668667): 1
(38.98534552, -77.01289415): 1
(39.04134, -77.05801333): 1
(39.18154167, -77.26104): 1
(39.10870667, -77.08036833): 1
(39.00789637, -77.03498483): 1
(39.08761658, -77.0797224): 1

(39.013925, -77.05062667): 1
(39.06660705, -77.16137252): 1
(38.9922877, -77.0510035): 1
(38.96712326, -77.00185866): 1
(39.04696, -77.05204667): 1
(39.04435617, -77.0635285): 1
(39.02283459, -76.97780013): 1
(39.18122501, -77.2386034): 1
(39.1572, -77.16393833): 1
(39.0404187, -76.99315289): 1
(39.15023167, -77.20907167): 1
(39.03586983, -76.99821533): 1
(39.061465, -77.15796): 1
(39.19997342, -77.24531279): 1
(39.11279825, -77.17447311): 1
(39.04591942, -77.19161325): 1
(39.11088833, -76.93566): 1
(39.06807333, -77.06476667): 1
(39.18205777, -77.25995749): 1
(39.16224333, -77.28073833): 1
(39.08999833, -77.2133): 1
(39.17984243, -77.23835122): 1
(38.98487363, -76.99862706): 1
(39.14766, -77.218675): 1
(39.17680431, -77.23833682): 1
(39.14136833, -77.22821833): 1
(38.98287833, -77.09362): 1
(39.06954036, -77.10450161): 1
(39.09956824, -77.13908672): 1
(39.09375333, -77.14369833): 1
(39.19163167, -77.18500833): 1
(39.1070442, -77.05393103): 1
(39.06354333, -76.965555): 1
(39.1406195, -77.21478967): 1
(39.03812433, -77.13017733): 1
(39.01951842, -77.20836844): 1
(39.07945333, -77.067175): 1
(39.02980167, -77.22856333): 1
(39.00117333, -76.98813667): 1
(39.09206333, -76.940475): 1
(39.08104833, -76.94659): 1
(39.26215105, -77.221595): 1
(39.00978667, -77.044325): 1
(39.01811517, -77.07787417): 1
(38.98565137, -76.98526592): 1

(39.00262833, -77.05224167): 1
(39.00704167, -76.98023): 1
(39.124505, -77.16432333): 1
(39.05400667, -77.074255): 1
(39.14925375, -77.21586718): 1
(39.03881167, -77.07600167): 1
(39.17843545, -77.24191055): 1
(39.19550333, -77.24412333): 1
(39.17001262, -77.17675969): 1
(39.15591833, -77.16512333): 1
(39.121205, -77.15871333): 1
(39.057507, -77.07907): 1
(39.015525, -77.04301333): 1
(39.06044958, -77.05093861): 1
(39.082747, -77.151104): 1
(39.029655, -76.98367): 1
(39.14232058, -76.96846408): 1
(39.18019814, -77.26867685): 1
(39.18056667, -77.27527167): 1
(39.133895, -77.40787): 1
(39.06631767, -77.033796): 1
(39.05338014, -77.11151401): 1
(39.07105842, -77.1321317): 1
(39.11555367, -77.16602367): 1
(39.143155, -77.20991333): 1
(39.08521394, -77.14822265): 1
(39.11747546, -77.18371868): 1
(38.99099333, -77.15568333): 1
(39.07924, -77.06750333): 1
(39.14959157, -77.21575583): 1
(39.09523667, -76.96915833): 1
(39.154545, -77.256565): 1
(38.98197207, -77.01571047): 1
(39.10392667, -77.00342333): 1
(39.01379833, -77.04220333): 1
(39.08864995, -77.15336448): 1
(39.21239667, -77.430405): 1
(39.100399, -77.1403175): 1
(39.1577914, -77.1623944): 1
(39.07263333, -77.13826333): 1
(38.98347667, -76.98828933): 1
(39.03458205, -76.99840486): 1
(39.116905, -77.16908667): 1
(39.04156969, -77.05825906): 1
(39.15809941, -77.20396844): 1

(39.04476, -77.05225667): 1
(39.0130745, -77.0419341): 1
(39.04176567, -77.11044783): 1
(38.95995009, -77.13161818): 1
(39.05268667, -77.11574833): 1
(39.134065, -77.06943): 1
(39.23509833, -77.05596167): 1
(39.076585, -76.95752667): 1
(38.99249833, -77.02655167): 1
(39.05804925, -77.12633819): 1
(39.01769333, -77.00705833): 1
(38.99197624, -77.02653319): 1
(39.15268667, -77.24808333): 1
(39.1146327, -77.20396103): 1
(39.11737333, -77.20396667): 1
(39.05804833, -77.04835667): 1
(39.18079339, -77.05893761): 1
(39.06311833, -77.04099833): 1
(39.15067363, -77.2142275): 1
(39.15408333, -77.169585): 1
(39.10213094, -77.08636119): 1
(38.99133381, -77.0956226): 1
(39.183825, -77.112205): 1
(39.03496124, -77.14425802): 1
(39.0003, -76.99513667): 1
(39.18411833, -77.26740833): 1
(39.12268333, -77.178036): 1
(39.06611167, -77.02257167): 1
(39.02534, -77.04511017): 1
(39.05801967, -77.04797): 1
(39.04679417, -76.95209767): 1
(39.041557, -77.05154667): 1
(38.98104267, -77.09723917): 1
(39.042235, -77.02720833): 1
(39.04310357, -77.05212062): 1
(39.082015, -76.95339333): 1
(39.04415833, -77.06343333): 1
(39.01673333, -77.20974): 1
(39.26479384, -77.31245441): 1
(39.07586837, -77.00204097): 1
(39.08334755, -77.14678888): 1
(39.26208, -77.14970167): 1
(39.02059833, -77.04458333): 1
(39.03300965, -77.16091689): 1
(39.08156953, -77.1460665): 1

(39.14050667, -77.21076833): 1
(39.04333774, -77.11336414): 1
(39.04013166, -77.05130724): 1
(39.180095, -77.26831667): 1
(38.985317, -76.98638033): 1
(39.0570775, -77.11489367): 1
(39.15907167, -77.275625): 1
(39.006787, -77.097667): 1
(39.05804196, -77.04986572): 1
(39.29086, -77.26499167): 1
(39.05762944, -76.9975393): 1
(39.07562833, -76.99435): 1
(38.99878667, -77.02634833): 1
(39.08031667, -77.081415): 1
(39.02343167, -77.12427): 1
(39.204475, -77.24660667): 1
(39.0585918, -77.15221882): 1
(39.13300913, -77.24464417): 1
(39.15621333, -76.99787167): 1
(39.06959406, -77.10438699): 1
(39.02272683, -77.10506483): 1
(39.0610038, -77.07315631): 1
(39.112225, -77.30632): 1
(38.99246449, -77.03615014): 1
(39.16883833, -77.05965): 1
(39.07824095, -77.0719121): 1
(39.03019667, -77.21390333): 1
(39.005232, -77.03783583): 1
(39.17501, -77.26007667): 1
(39.17408101, -77.26137467): 1
(39.23347833, -77.28294833): 1
(38.99358931, -77.05221156): 1
(38.98128185, -77.10068573): 1
(39.01397367, -77.05596567): 1
(39.02041545, -77.07714841): 1
(39.05661, -77.11962667): 1
(39.10064126, -77.21363068): 1
(39.11241428, -77.03711987): 1
(39.08280234, -77.15102192): 1
(38.98875833, -77.021705): 1
(39.10901, -77.06718): 1
(39.12642533, -77.16317967): 1
(39.20039306, -77.24521905): 1
(39.12781833, -77.19884333): 1
(38.98605814, -76.98796082): 1

(39.15576382, -77.27692008): 1
(39.02021833, -77.0135): 1
(39.18297542, -77.18227388): 1
(39.274055, -77.215105): 1
(39.02980012, -77.10456971): 1
(39.01658538, -77.08803046): 1
(39.11415899, -77.16392249): 1
(39.06312833, -77.05019667): 1
(39.08456505, -77.14951247): 1
(39.17487322, -77.25261483): 1
(39.05365167, -77.13549333): 1
(39.18402667, -77.26341): 1
(39.18205125, -77.26021503): 1
(38.99994169, -77.07775708): 1
(39.22787167, -77.17724333): 1
(39.07455517, -77.11345333): 1
(39.11566986, -77.16615946): 1
(39.08895, -77.04725833): 1
(39.06308408, -77.12489274): 1
(39.06047041, -77.04523623): 1
(39.154083, -77.17448707): 1
(38.99169667, -77.02491833): 1
(39.077569, -77.001564): 1
(39.07396983, -76.95545917): 1
(39.1898925, -77.22111433): 1
(39.079705, -77.07915833): 1
(39.08767833, -76.99961833): 1
(39.15435333, -77.23844667): 1
(39.09602648, -77.10991321): 1
(39.09260333, -77.19449333): 1
(39.1605, -77.27946667): 1
(39.12033886, -77.15751886): 1
(39.17533685, -77.23219156): 1
(39.14316356, -77.14036357): 1
(39.15247022, -77.21204155): 1
(39.10635219, -77.15228161): 1
(39.169285, -77.19037167): 1
(39.10437265, -77.12305945): 1
(39.15548017, -77.15935783): 1
(39.05258193, -77.05031596): 1
(39.01816333, -77.05911333): 1
(39.14854667, -77.27661167): 1
(39.19271333, -77.27732): 1
(39.12916067, -77.1274805): 1
(39.19194, -77.245215): 1

(39.05283333, -77.05096333): 1
(39.10639833, -76.91465183): 1
(38.9927315, -77.06342067): 1
(39.18558303, -77.18381175): 1
(39.18900833, -77.158485): 1
(39.20605104, -77.43547399): 1
(39.03576283, -77.02629717): 1
(39.196855, -77.265205): 1
(39.04050333, -77.15849): 1
(39.09375586, -76.93955139): 1
(39.04099833, -77.05167): 1
(39.03625167, -76.98878967): 1
(39.047662, -76.99277083): 1
(39.0553278, -77.08363776): 1
(38.99059167, -77.09548167): 1
(39.07828097, -77.15134782): 1
(39.04942667, -77.05186167): 1
(39.11197333, -77.07576): 1
(39.18644492, -77.2533688): 1
(39.05334325, -77.11016757): 1
(39.09464, -77.09145): 1
(39.1909945, -77.25471): 1
(39.15571333, -77.07064667): 1
(39.01982553, -77.01336622): 1
(39.15069167, -77.20379167): 1
(39.25653733, -77.30578683): 1
(39.0725119, -77.080173): 1
(39.17509877, -77.25365058): 1
(39.13338167, -77.24487167): 1
(39.03947885, -76.99035027): 1
(39.13830022, -77.21140712): 1
(39.12699819, -77.24045212): 1
(39.01041815, -77.09147324): 1
(39.02448494, -77.14197278): 1
(39.06050667, -77.04463167): 1
(39.02656267, -77.1409325): 1
(39.007025, -77.039145): 1
(39.12176174, -77.03239287): 1
(39.02481167, -77.12493833): 1
(39.08321133, -77.146426): 1
(39.05117, -77.05159667): 1
(39.06850167, -77.06398): 1
(39.156375, -77.19886667): 1
(39.075955, -76.95781): 1
(39.19221833, -77.24191833): 1

(38.9749967, -77.16277876): 1
(39.01315667, -76.982545): 1
(39.06172833, -77.11508833): 1
(39.05393464, -77.12089062): 1
(39.0011345, -77.025252): 1
(39.141075, -77.29514833): 1
(39.07775833, -77.07125667): 1
(39.003555, -77.077285): 1
(39.0731483, -76.95570203): 1
(38.99553377, -77.02437017): 1
(39.01575983, -77.041733): 1
(39.10646922, -77.15825379): 1
(39.1490864, -77.21633268): 1
(39.18081167, -77.19484167): 1
(38.99789667, -77.02995333): 1
(39.06802983, -76.95937033): 1
(39.03642, -77.10778): 1
(39.32631, -77.19406833): 1
(39.03050667, -77.00597): 1
(39.09632833, -77.20660167): 1
(39.18475833, -77.10108333): 1
(39.02187604, -76.97736561): 1
(39.15376167, -77.20903333): 1
(39.13915774, -77.19390922): 1
(39.03534, -77.02574167): 1
(39.0554235, -76.95396383): 1
(39.1123244, -77.16186298): 1
(39.19397405, -77.17949199): 1
(39.0233422, -76.97845589): 1
(39.27476883, -77.15725617): 1
(38.99816667, -77.03059333): 1
(39.07351667, -77.00265833): 1
(39.20244333, -77.25072333): 1
(39.01446283, -77.03421533): 1
(39.14835077, -77.23839283): 1
(39.076445, -77.07984): 1
(38.99669898, -77.03663707): 1
(39.00656, -77.09721833): 1
(39.05708167, -77.11758667): 1
(39.15662167, -77.29811): 1
(39.14144185, -77.15215886): 1
(39.05739333, -76.96827833): 1
(39.05182333, -76.954895): 1
(39.14889712, -77.2093624): 1
(39.03901167, -77.05713167): 1

(39.01716, -77.00621167): 1
(39.08120267, -77.14453017): 1
(39.09333, -77.14902): 1
(39.14919528, -77.14737475): 1
(39.0465445, -76.98667933): 1
(39.06430447, -77.12616843): 1
(39.03107, -77.08336667): 1
(39.14272, -77.19357): 1
(39.19757517, -77.26374117): 1
(39.106175, -76.93223): 1
(39.041735, -77.05211): 1
(39.01647456, -77.02058673): 1
(38.982281, -77.009395): 1
(39.08308375, -77.1366917): 1
(39.07522617, -77.0045115): 1
(39.02199764, -76.97732256): 1
(39.07893667, -76.93236667): 1
(39.01178374, -77.04134518): 1
(39.11134992, -76.93219428): 1
(38.99496286, -77.04556622): 1
(39.00563533, -77.07823853): 1
(39.04482667, -77.06541167): 1
(39.18165167, -77.210125): 1
(38.994155, -77.16448833): 1
(39.07031667, -77.00301): 1
(39.01136667, -77.09165333): 1
(39.03454, -77.04061167): 1
(39.05476467, -77.14549983): 1
(39.17214667, -77.20382833): 1
(39.07548497, -77.13703752): 1
(38.99751091, -77.02965528): 1
(39.163075, -77.22589667): 1
(38.99250833, -77.03622167): 1
(39.10604577, -77.06881896): 1
(39.03991652, -77.05364898): 1
(38.98723, -77.09987): 1
(39.14940167, -77.22883): 1
(39.15718644, -77.27379262): 1
(39.05637167, -76.944835): 1
(39.030719, -77.065374): 1
(39.05124, -77.203469): 1
(39.03898667, -77.22606667): 1
(39.02967667, -77.13795833): 1
(39.044125, -76.99198167): 1
(39.17645, -77.16918833): 1

(38.99919684, -77.02609798): 1
(39.117035, -77.16878833): 1
(39.03863, -77.04210333): 1
(39.173055, -77.15219667): 1
(39.16942667, -77.19200833): 1
(39.0181943, -77.21110989): 1
(39.11328167, -76.93072333): 1
(39.26372833, -77.149985): 1
(39.032685, -77.00327): 1
(39.03562463, -77.02586191): 1
(39.00414624, -77.03689099): 1
(39.26199333, -77.14966667): 1
(39.04116128, -77.17574716): 1
(39.13228388, -77.0727436): 1
(39.105335, -77.196895): 1
(39.04690333, -77.050375): 1
(39.01516833, -77.04234833): 1
(38.96143167, -77.08516): 1
(39.05145333, -77.07437618): 1
(39.20441, -77.246815): 1
(39.04477426, -77.12055008): 1
(38.99347167, -77.08994333): 1
(39.05091307, -77.12615828): 1
(39.10438667, -77.21992333): 1
(39.08329667, -77.15290833): 1
(39.17905394, -77.23744579): 1
(39.05361333, -77.11109): 1
(39.05250042, -77.05078576): 1
(38.99224981, -77.01359529): 1
(39.05574819, -76.95568517): 1
(39.0575296, -76.96815491): 1
(38.98711, -77.10970333): 1
(39.04978667, -77.108725): 1
(39.05892167, -77.12276333): 1
(39.06315833, -76.999075): 1
(38.99768333, -77.02961833): 1
(39.14209883, -77.19329017): 1
(39.196685, -77.27335): 1
(39.16914517, -77.263875): 1
(38.96668634, -77.08835945): 1
(39.02688667, -77.01042333): 1
(39.18460833, -77.24874833): 1
(39.00641385, -77.09765491): 1
(38.99205667, -77.06336833): 1
(39.14987333, -77.21528333): 1

(39.15772031, -77.17477697): 1
(39.039275, -77.054065): 1
(39.04452832, -76.99225806): 1
(39.084125, -77.07651333): 1
(39.12716333, -77.12641333): 1
(38.97452333, -77.10113833): 1
(39.05333233, -77.13236789): 1
(39.14527833, -77.171655): 1
(39.14476333, -77.19092): 1
(38.992361, -77.05519383): 1
(39.12631, -77.18309): 1
(39.18096536, -77.27030261): 1
(39.17639149, -77.26834456): 1
(39.01086338, -77.13870977): 1
(39.054165, -77.09581833): 1
(39.03081733, -76.98438483): 1
(39.04956689, -76.98067688): 1
(39.01567117, -77.088622): 1
(38.99261311, -76.99156523): 1
(39.15782, -77.263435): 1
(39.05345141, -77.10785508): 1
(39.084675, -77.135455): 1
(39.15720017, -77.18711833): 1
(39.01588667, -77.04269167): 1
(39.09089667, -77.15321833): 1
(39.01293, -77.00329833): 1
(39.03362333, -77.00232167): 1
(39.04006, -77.05538167): 1
(39.0575627, -77.1161887): 1
(39.2695355, -77.25199967): 1
(39.11914024, -76.98347569): 1
(39.08366167, -77.15359833): 1
(38.98092167, -77.09798333): 1
(39.15429167, -77.20930667): 1
(39.0677657, -76.9596571): 1
(39.07748229, -77.00172263): 1
(39.011845, -77.01656333): 1
(38.99205217, -77.16104): 1
(39.07518, -77.11543833): 1
(39.1509915, -77.1746635): 1
(39.00068333, -77.00432395): 1
(39.06488017, -77.04569871): 1
(39.14694833, -77.06704167): 1
(39.042175, -77.15858167): 1
(38.98490665, -77.09435955): 1

(39.04096506, -77.05070734): 1
(39.03447333, -77.10971333): 1
(39.10101833, -77.07699333): 1
(39.186415, -77.27356833): 1
(39.08403117, -77.15304667): 1
(39.01841333, -77.21035): 1
(39.18412167, -77.31271333): 1
(39.04549667, -77.04813833): 1
(39.12288, -77.15659833): 1
(39.14096762, -77.15216115): 1
(39.06032047, -77.12275072): 1
(39.14878733, -77.27654833): 1
(38.98587509, -76.98800862): 1
(39.07010667, -77.00326333): 1
(39.02965667, -77.04748333): 1
(39.01726922, -76.9772984): 1
(39.00560663, -77.07803313): 1
(39.05285167, -77.05144167): 1
(39.07009983, -77.11394): 1
(39.05652167, -76.95432167): 1
(39.02963233, -77.00736033): 1
(39.097005, -77.19990167): 1
(39.0126435, -77.0169275): 1
(38.994335, -77.026715): 1
(39.116627, -77.09988817): 1
(39.01405612, -77.00419546): 1
(39.02124333, -76.97625): 1
(39.09579563, -76.93803154): 1
(39.11227333, -77.03709667): 1
(39.15373733, -77.21113767): 1
(39.077337, -77.070821): 1
(39.19657833, -77.26543667): 1
(39.15958133, -77.07736239): 1
(39.15953, -77.20227333): 1
(38.97575883, -76.99275033): 1
(39.288975, -77.22443667): 1
(39.12699724, -77.16398914): 1
(39.15659333, -77.20612): 1
(39.0477735, -77.08837733): 1
(39.02209133, -77.01490733): 1
(39.03943736, -77.05419011): 1
(39.08045719, -77.14397371): 1
(39.14589333, -77.067): 1
(39.05520333, -76.95755333): 1
(39.05584833, -77.11906167): 1

(39.0068989, -76.98104661): 1
(39.13986726, -77.22177737): 1
(39.01835, -77.16095167): 1
(39.051865, -77.07482167): 1
(39.14492667, -77.21959167): 1
(39.09523667, -76.99801167): 1
(39.24389667, -77.263285): 1
(39.00879877, -77.04072026): 1
(39.16293, -77.21893667): 1
(39.15451307, -77.17990282): 1
(39.17530517, -77.2089985): 1
(38.96449763, -77.13603973): 1
(38.96818817, -77.108259): 1
(39.11275, -77.15634667): 1
(39.24676167, -77.19068833): 1
(39.09596033, -77.2012255): 1
(39.03787174, -77.02600211): 1
(39.12077272, -77.23572575): 1
(39.08346, -77.153402): 1
(39.13024, -77.3468): 1
(38.99418333, -77.05139167): 1
(39.067256, -77.066395): 1
(39.048485, -77.101965): 1
(38.98833421, -76.98821191): 1
(39.05771167, -77.07664333): 1
(39.0777574, -77.12732858): 1
(39.09210333, -77.1837): 1
(39.15232779, -77.19240904): 1
(39.14025617, -77.22237967): 1
(39.06128333, -76.957895): 1
(39.145285, -77.19520833): 1
(39.05658167, -77.08149167): 1
(38.98675073, -76.99994445): 1
(39.02367685, -77.0287351): 1
(39.01079333, -77.04154167): 1
(38.988301, -77.127545): 1
(39.01533774, -76.97773978): 1
(39.01534218, -76.97805876): 1
(39.06083167, -77.04540833): 1
(39.11245196, -77.07026359): 1
(38.99643833, -77.12883833): 1
(38.99990167, -77.01288667): 1
(39.15930867, -77.21928538): 1
(39.01203833, -77.15969667): 1
(39.04978833, -77.112665): 1

(39.02621667, -77.09446167): 1
(39.018478, -77.20838333): 1
(39.202315, -77.2526): 1
(38.98231183, -77.09371083): 1
(39.00795067, -77.01976833): 1
(39.1879162, -77.1973338): 1
(38.99729, -77.076995): 1
(39.00155, -76.99551667): 1
(39.127925, -77.07177667): 1
(39.07346933, -76.95580602): 1
(39.161065, -76.982575): 1
(39.05804667, -77.05063333): 1
(38.97535333, -76.99327167): 1
(39.03149367, -77.1055775): 1
(39.10353518, -77.28737804): 1
(39.07794504, -76.92950384): 1
(39.02157, -76.97720833): 1
(39.14056333, -76.99650833): 1
(39.07481333, -77.11513167): 1
(39.10599, -77.001605): 1
(39.01138416, -77.05138812): 1
(39.11753833, -77.25084167): 1
(39.08672, -77.06515333): 1
(38.99743, -77.02691833): 1
(39.11450718, -77.20692193): 1
(39.02642667, -77.1479): 1
(39.0116427, -76.97892278): 1
(39.19250533, -77.27149317): 1
(39.09082631, -77.06890807): 1
(39.00775667, -77.033915): 1
(39.0925927, -77.1536002): 1
(38.99000117, -76.98933596): 1
(38.9924947, -77.03614742): 1
(39.15414151, -77.20968246): 1
(39.04478598, -77.11160476): 1
(39.14988333, -77.23382667): 1
(39.09328174, -77.12193131): 1
(39.05328, -76.994065): 1
(39.09408833, -77.15349817): 1
(39.11581833, -77.16548): 1
(39.05627667, -76.95444667): 1
(39.15465833, -77.20953167): 1
(38.995852, -77.0232215): 1
(39.06044333, -77.090135): 1
(39.18133295, -77.26959504): 1

(39.09080333, -77.10242): 1
(39.079025, -77.16999833): 1
(39.05260167, -76.95099833): 1
(39.10939667, -77.18820333): 1
(39.0707465, -77.06300683): 1
(39.08033419, -77.25238138): 1
(39.02324667, -77.16225): 1
(39.11359567, -77.17286): 1
(39.04607872, -77.19150971): 1
(39.12883167, -77.16783167): 1
(39.156655, -77.22222833): 1
(39.01347667, -77.0035): 1
(39.02201333, -77.102075): 1
(39.02139259, -77.16204643): 1
(39.073065, -77.112265): 1
(39.10956212, -77.07575951): 1
(39.025242, -77.04564017): 1
(39.04226333, -77.05168167): 1
(38.99099333, -77.15623167): 1
(39.12723053, -77.37950921): 1
(38.9940557, -76.99026704): 1
(39.037475, -77.05994167): 1
(39.22707833, -77.07514333): 1
(38.98786117, -77.02679933): 1
(39.03544833, -77.05589667): 1
(39.00850167, -77.09802833): 1
(39.02781, -77.10154667): 1
(39.1592876, -77.40643573): 1
(39.14289333, -77.222395): 1
(39.172825, -77.29027833): 1
(38.99579333, -77.23065): 1
(39.15839167, -77.19193667): 1
(39.03183883, -77.04815117): 1
(39.01008333, -77.08905833): 1
(38.98505167, -77.09708333): 1
(39.15938167, -77.20234): 1
(39.11646167, -77.05053): 1
(39.149005, -77.21704333): 1
(39.097225, -77.19372): 1
(38.992765, -76.991365): 1
(38.98539676, -77.07710159): 1
(38.98812, -77.082565): 1
(39.19773279, -77.25388902): 1
(39.16086333, -76.98224667): 1
(39.12165667, -77.17706167): 1

(39.04036448, -77.1590786): 1
(39.00037249, -77.08233477): 1
(39.12053, -77.17018333): 1
(39.11118223, -76.95121408): 1
(39.04108567, -76.98663987): 1
(39.165435, -77.15654742): 1
(39.079105, -77.11280667): 1
(39.29880333, -77.20171): 1
(39.14665067, -77.05036133): 1
(39.12269433, -77.17742333): 1
(39.019677, -77.08625783): 1
(39.1156806, -77.1661691): 1
(39.12348133, -77.115496): 1
(39.07703833, -77.13858): 1
(39.09039783, -77.0865471): 1
(39.12925713, -77.23368843): 1
(39.02279333, -77.16789833): 1
(38.99879167, -77.003745): 1
(39.08815802, -77.22665616): 1
(39.12282667, -77.17804833): 1
(39.05544739, -77.08375605): 1
(39.10247333, -77.12423333): 1
(39.17710333, -77.10073): 1
(39.17706167, -77.264375): 1
(39.019465, -76.97657167): 1
(39.01205917, -77.1558375): 1
(38.94196, -77.11353833): 1
(39.01022167, -77.04074667): 1
(39.03150992, -77.07482002): 1
(39.03196667, -77.03583167): 1
(39.19278501, -77.02610629): 1
(39.15784433, -77.2039337): 1
(39.06258738, -76.96252539): 1
(38.98153632, -77.09098313): 1
(39.01725333, -76.97724): 1
(39.06210833, -77.06748333): 1
(39.11627833, -77.18453667): 1
(38.98953833, -77.09791): 1
(39.01914, -77.210575): 1
(39.0777754, -77.13333607): 1
(39.02422029, -77.1241401): 1
(39.16294127, -77.22363375): 1
(39.14282739, -77.18723917): 1
(39.058215, -77.04836167): 1
(39.02233448, -77.10308075): 1

(39.07583061, -77.00181039): 1
(39.15913031, -77.16033815): 1
(39.00560833, -76.99730667): 1
(39.05447925, -77.14261702): 1
(39.09492588, -77.1108447): 1
(39.00627395, -77.03849048): 1
(39.05528817, -77.153549): 1
(39.06236167, -77.28418333): 1
(39.17158333, -77.26277833): 1
(39.01878333, -76.97676): 1
(39.04345, -77.06213667): 1
(39.103615, -77.1857): 1
(39.02341, -77.16232167): 1
(39.11074518, -77.21865781): 1
(39.05596667, -77.082835): 1
(39.05310156, -77.1361095): 1
(39.21983478, -77.17442195): 1
(39.19137667, -77.24218833): 1
(38.98867379, -76.98769528): 1
(39.02521167, -76.98771167): 1
(39.08114513, -76.94628131): 1
(39.11656, -76.96667): 1
(39.15038, -77.20441333): 1
(39.05023333, -77.07230167): 1
(39.05827667, -77.07086167): 1
(39.18421909, -77.16079016): 1
(39.13236167, -77.19026333): 1
(38.99337833, -77.0319): 1
(39.057435, -77.07642333): 1
(39.163043, -77.28268147): 1
(39.20358333, -77.25033667): 1
(39.00711341, -77.1737601): 1
(38.99447541, -77.03633741): 1
(39.15803745, -77.20419559): 1
(39.14550859, -77.14376604): 1
(39.06523049, -76.97828395): 1
(39.05272667, -76.97): 1
(39.09573333, -76.93786): 1
(39.01406023, -77.0042105): 1
(39.07321214, -76.95563947): 1
(39.20197, -77.25351333): 1
(39.11525, -77.12186167): 1
(39.240975, -77.235055): 1
(39.09335506, -77.1612476): 1
(38.99444333, -77.030625): 1

(39.01879167, -77.00969167): 1
(39.08883167, -77.20912133): 1
(39.058395, -77.05525667): 1
(38.98627117, -77.11492683): 1
(39.18994333, -77.26668667): 1
(39.091325, -77.04543667): 1
(39.10994167, -77.21646): 1
(38.99272041, -76.99138458): 1
(39.085715, -77.169045): 1
(39.0083, -77.04005833): 1
(39.1628, -77.28323833): 1
(38.99761, -77.02727333): 1
(39.184415, -77.23744667): 1
(39.08426109, -77.17394336): 1
(38.98659958, -77.09732473): 1
(39.26123874, -77.22236515): 1
(38.995535, -77.03861167): 1
(39.05400333, -77.0944485): 1
(39.21199833, -77.14353): 1
(39.074465, -77.13551667): 1
(39.02115, -77.014185): 1
(39.05556, -76.99408833): 1
(39.19944833, -77.25548333): 1
(39.16268561, -77.22480816): 1
(39.18881, -77.23938833): 1
(39.11295667, -77.16099833): 1
(39.058825, -77.1216672): 1
(39.13919466, -77.11847126): 1
(39.11787333, -77.03638): 1
(39.01521842, -77.03160259): 1
(39.05244798, -77.09539709): 1
(39.038528, -76.99093223): 1
(39.00806, -77.12353): 1
(39.08294824, -77.14352398): 1
(39.07554505, -77.00161402): 1
(38.99985181, -77.07709283): 1
(39.17220333, -77.25721): 1
(39.02394111, -77.01114634): 1
(39.11635212, -77.20781488): 1
(39.22301833, -77.26051833): 1
(39.06091739, -77.02594116): 1
(39.021035, -77.10256167): 1
(38.98809444, -77.0816314): 1
(39.04395167, -76.99101167): 1
(39.24067967, -77.23493816): 1

(39.1930495, -77.27537267): 1
(39.05091667, -77.12649): 1
(38.99745167, -76.99402667): 1
(39.07189033, -77.13262617): 1
(38.9845995, -77.0923265): 1
(39.01592, -77.04286333): 1
(39.19248476, -77.27152348): 1
(39.16237167, -77.26997833): 1
(38.986026, -76.988258): 1
(38.99082833, -77.02262167): 1
(39.1156119, -77.16631651): 1
(39.17250412, -77.20143208): 1
(38.987985, -76.98797): 1
(39.12399667, -77.17996): 1
(39.09885983, -77.140873): 1
(39.09062167, -77.04472333): 1
(39.054365, -77.11243): 1
(39.04497833, -77.21871333): 1
(38.99718083, -77.09660883): 1
(39.16464587, -77.2735063): 1
(39.15284492, -77.21144637): 1
(39.28227167, -77.21074): 1
(39.07039333, -77.01287): 1
(39.11206065, -77.17958761): 1
(39.04311683, -77.051852): 1
(39.15434667, -77.23814333): 1
(39.05884852, -77.12157086): 1
(39.07968333, -77.06831667): 1
(39.07244109, -77.13831242): 1
(39.00470333, -77.1109): 1
(39.09663203, -77.13776314): 1
(39.039325, -77.14669833): 1
(39.01645333, -77.10147167): 1
(39.10329833, -77.225215): 1
(39.06298009, -77.12541779): 1
(39.18132708, -77.270371): 1
(39.08711333, -77.14929667): 1
(39.00668334, -77.09682047): 1
(39.166755, -77.20199333): 1
(38.99929833, -76.99077): 1
(39.24674833, -77.349865): 1
(38.9954455, -77.03641683): 1
(39.06684667, -77.05925333): 1
(38.95703736, -77.09200678): 1
(39.17694, -77.244145): 1

(39.07308417, -76.93905533): 1
(39.03104457, -77.143066): 1
(39.1258934, -77.18298936): 1
(39.1908499, -77.1992302): 1
(39.1461273, -77.2040884): 1
(39.11585833, -77.16668167): 1
(39.02958605, -77.1266649): 1
(39.15747667, -77.27076667): 1
(39.17116679, -77.01364746): 1
(38.99497333, -77.02681833): 1
(39.08945856, -76.94175929): 1
(39.15623733, -77.20187): 1
(38.98812891, -77.01229926): 1
(39.07138922, -77.13945014): 1
(39.09969833, -77.18161833): 1
(39.17444817, -77.20354917): 1
(39.18941833, -77.250765): 1
(39.110635, -77.15486833): 1
(39.07311, -77.00818333): 1
(39.20187833, -77.25051): 1
(39.08772167, -77.17596667): 1
(39.27517379, -77.15579018): 1
(39.0908918, -77.15291893): 1
(39.23935367, -77.18228233): 1
(39.11907167, -77.17194833): 1
(39.04603167, -77.06837): 1
(39.0383255, -76.99002783): 1
(39.09690333, -77.19454833): 1
(39.1406632, -77.19374833): 1
(39.06816833, -76.96228833): 1
(39.02607599, -77.01076784): 1
(39.0142787, -76.98446338): 1
(38.946175, -77.12024167): 1
(39.18148667, -77.26947167): 1
(39.08593, -77.08765833): 1
(39.01420559, -77.04187609): 1
(39.07849, -76.94454667): 1
(38.97734073, -77.04319846): 1
(39.19114667, -77.24646833): 1
(39.15300328, -77.21125403): 1
(39.15755833, -77.213215): 1
(39.15655, -77.22489667): 1
(39.08514158, -77.15002358): 1
(39.03855, -77.05433667): 1
(39.0809645, -77.18569133): 1

(39.22075263, -77.37563057): 1
(39.16982167, -77.20435): 1
(38.99605683, -77.0412225): 1
(39.22623333, -77.40316167): 1
(39.04549432, -76.99220896): 1
(39.14175058, -77.21776933): 1
(38.97822617, -77.09932767): 1
(39.096225, -77.09498): 1
(39.01694833, -77.16057333): 1
(39.0123325, -77.01691033): 1
(38.988, -77.07797167): 1
(39.09064621, -77.04472679): 1
(39.11071188, -76.93352357): 1
(39.056671, -77.119592): 1
(39.02163286, -77.1411094): 1
(39.00574333, -77.01851167): 1
(39.16421643, -77.15724193): 1
(39.19181833, -77.245145): 1
(39.15608177, -77.2257691): 1
(39.14065065, -77.22446877): 1
(39.11492833, -77.16672): 1
(39.10745264, -77.26460338): 1
(39.13472, -77.205755): 1
(39.15674833, -77.21469333): 1
(39.03894, -77.07575): 1
(39.18128167, -77.24473833): 1
(39.013845, -77.003765): 1
(39.147774, -77.275993): 1
(39.15468611, -77.21486613): 1
(39.0515482, -76.95672651): 1
(39.07594833, -76.95795667): 1
(39.17849333, -77.23873833): 1
(39.00394559, -77.07739189): 1
(39.09221433, -77.12440083): 1
(39.186075, -77.2738): 1
(39.06307333, -77.161905): 1
(38.96529255, -77.10405497): 1
(39.14181667, -77.22448): 1
(39.02499591, -77.04559946): 1
(39.16700167, -77.26991833): 1
(39.16341667, -77.22604167): 1
(39.0159208, -76.97773714): 1
(39.1216773, -77.17754926): 1
(39.10934333, -77.188405): 1
(39.13374333, -77.00590167): 1

(39.12865833, -77.20691667): 1
(39.092737, -77.1825275): 1
(38.99401167, -77.03037667): 1
(39.162175, -77.2245): 1
(39.28806492, -77.201595): 1
(39.0727905, -77.08693922): 1
(39.11697835, -77.20582193): 1
(39.14626833, -77.144485): 1
(39.019345, -76.97653833): 1
(39.05588667, -77.08336833): 1
(39.22843167, -77.26652667): 1
(39.13358915, -77.0700323): 1
(39.091556, -77.04230743): 1
(39.17684149, -77.26445585): 1
(39.05430692, -77.14210282): 1
(39.06623088, -77.0303607): 1
(38.77121637, -79.42565918): 1
(39.15924333, -77.27598): 1
(39.18340617, -77.25693433): 1
(39.03088167, -77.04791833): 1
(39.13916489, -77.19168502): 1
(39.22115667, -77.05987833): 1
(38.99208333, -77.106215): 1
(39.06530833, -77.06412833): 1
(39.18392167, -77.26135333): 1
(39.06044667, -77.051115): 1
(39.07991833, -77.07952): 1
(39.0448525, -77.10743883): 1
(39.03410494, -77.00217873): 1
(39.01389333, -77.01684667): 1
(39.07997577, -77.06221081): 1
(39.05383, -76.970145): 1
(39.0182965, -77.02738483): 1
(39.07471805, -77.00495891): 1
(39.05578, -77.083365): 1
(39.06700867, -77.08843817): 1
(39.0737445, -76.95580167): 1
(38.98162659, -77.00312192): 1
(39.02651833, -77.20442): 1
(38.970948, -77.12938333): 1
(39.15898971, -77.16040254): 1
(39.14255093, -77.2170342): 1
(38.984075, -76.98842333): 1
(39.06784833, -76.973215): 1
(39.00657167, -77.09696): 1

(39.15448433, -77.20922367): 1
(39.10026667, -77.096665): 1
(39.14212333, -77.06744667): 1
(39.15389667, -77.28699): 1
(39.150825, -77.17452167): 1
(38.99868, -77.00364333): 1
(39.13941904, -77.19658656): 1
(39.04226667, -77.14782167): 1
(39.07794333, -76.96513167): 1
(39.13266, -77.17050333): 1
(39.04184533, -77.0501445): 1
(39.08247263, -77.15114594): 1
(39.22792833, -77.23679167): 1
(38.97805283, -77.09857683): 1
(39.05318244, -77.11356329): 1
(39.06912833, -77.09413): 1
(39.11328945, -77.16283628): 1
(39.14614333, -77.22851333): 1
(39.029955, -77.112745): 1
(39.12282083, -77.177141): 1
(39.01324333, -77.01663833): 1
(39.08935, -77.094005): 1
(39.17520433, -77.25852783): 1
(39.13306509, -77.18987297): 1
(39.14231672, -77.22037847): 1
(39.04251167, -77.11066167): 1
(38.94448667, -77.11709): 1
(38.95519833, -77.10252333): 1
(39.05532333, -77.08349833): 1
(39.01042667, -77.04175833): 1
(39.107205, -77.29803167): 1
(39.06075, -76.96310333): 1
(39.03181117, -77.00424967): 1
(39.03275, -77.07495417): 1
(39.0728627, -76.93893076): 1
(39.05991667, -77.048695): 1
(38.99999667, -77.03130167): 1
(39.05473833, -76.96982): 1
(39.15906079, -77.21912475): 1
(39.07270304, -77.01249719): 1
(39.17141108, -77.27718681): 1
(38.99927269, -77.16165731): 1
(39.02759634, -77.10739224): 1
(39.014745, -77.11867667): 1
(38.98713716, -77.10699478): 1

(39.12137367, -76.9890145): 1
(39.04908553, -76.95246935): 1
(39.058155, -76.96820167): 1
(39.12689206, -77.16294717): 1
(39.16017737, -77.20199075): 1
(38.98660062, -77.02131093): 1
(39.27422833, -77.33761167): 1
(39.0757715, -77.08181733): 1
(39.02241483, -76.97865667): 1
(39.02489667, -77.10334167): 1
(39.16135833, -76.98334833): 1
(39.18433667, -77.26364667): 1
(39.121017, -77.158488): 1
(39.23060117, -77.2688595): 1
(38.96171667, -77.10291833): 1
(39.01905343, -76.97657676): 1
(39.08818967, -77.177066): 1
(39.18652133, -77.2534185): 1
(39.15609696, -77.21644009): 1
(39.15172112, -77.21334393): 1
(39.09052882, -77.04838972): 1
(39.0224095, -77.01170325): 1
(39.00714333, -77.02073667): 1
(39.0932, -77.14363): 1
(39.22891483, -77.28909117): 1
(39.075652, -77.140261): 1
(39.01481667, -76.97802167): 1
(39.11179534, -77.07584439): 1
(39.0618714, -77.12416183): 1
(39.20328583, -77.257508): 1
(39.15204492, -77.17238903): 1
(38.99391167, -77.02538667): 1
(39.17843541, -77.24188198): 1
(39.25195333, -77.23163167): 1
(39.05838324, -77.04961229): 1
(39.15176767, -77.0631985): 1
(39.01391167, -77.042195): 1
(39.13983667, -77.195425): 1
(39.015585, -76.97798333): 1
(39.03404, -77.00260667): 1
(39.18117029, -77.26965533): 1
(39.03585086, -77.12438554): 1
(39.16874667, -77.17751167): 1
(38.99292833, -77.162475): 1
(39.01081833, -77.15094167): 1

(38.981855, -77.01021333): 1
(39.08198127, -77.14925766): 1
(39.02802167, -77.08006): 1
(39.14786819, -77.23453045): 1
(39.12735833, -77.33136333): 1
(39.12841654, -77.18531625): 1
(39.02423367, -77.04581167): 1
(39.15136667, -77.21333833): 1
(39.00038833, -77.00186): 1
(39.20379167, -77.257505): 1
(39.14364758, -77.2239035): 1
(39.144005, -77.19568667): 1
(39.11317455, -77.07526528): 1
(39.04005819, -77.04888672): 1
(39.09767574, -77.13655804): 1
(39.03873333, -77.122785): 1
(39.17511, -77.253655): 1
(39.1734873, -77.0587971): 1
(39.1961875, -77.13304567): 1
(39.24388833, -77.26339833): 1
(39.01823333, -77.00642667): 1
(38.96388667, -77.08845833): 1
(39.09840552, -77.20982519): 1
(39.00952167, -77.04107833): 1
(39.14233667, -77.22087167): 1
(39.07349333, -76.95574167): 1
(39.14004667, -77.20425167): 1
(39.13285722, -77.18937327): 1
(39.11821833, -77.10233833): 1
(39.231605, -77.28530667): 1
(39.12690667, -77.16633): 1
(39.03184852, -77.04823494): 1
(39.063188, -77.1280505): 1
(39.083883, -77.1529845): 1
(39.07865633, -77.1500469): 1
(39.11699333, -77.16298): 1
(39.01635167, -76.97734167): 1
(39.11491041, -77.19797049): 1
(39.03465737, -77.10400661): 1
(39.06655667, -77.059515): 1
(38.96318, -77.08932167): 1
(39.0113695, -77.01713617): 1
(39.19468333, -77.26884167): 1
(39.09379167, -77.076195): 1
(39.21491, -77.122405): 1

(39.09097833, -77.199965): 1
(39.05386333, -77.07450167): 1
(39.17003933, -77.206346): 1
(39.04113333, -76.99542333): 1
(39.15994183, -77.29760517): 1
(39.05267167, -77.15319167): 1
(39.07474433, -77.18012683): 1
(39.04493917, -77.11723867): 1
(39.2370458, -77.2626217): 1
(39.15824833, -77.20441167): 1
(39.02143833, -77.10554833): 1
(38.99875861, -77.00226853): 1
(39.01314131, -77.01656432): 1
(39.10005948, -77.1398592): 1
(39.01145667, -77.04121667): 1
(39.11567667, -77.16647333): 1
(39.05045167, -76.95184833): 1
(38.9919262, -77.0302923): 1
(39.01094667, -76.97903): 1
(39.10134567, -77.154967): 1
(38.99758204, -77.02971824): 1
(39.1119, -77.16218): 1
(39.20210472, -77.32660532): 1
(39.10346, -77.19042667): 1
(39.06044, -77.122375): 1
(39.05586333, -76.95417667): 1
(39.18193167, -77.26083667): 1
(39.02346167, -77.011415): 1
(39.12218167, -77.00575167): 1
(39.185035, -77.15060333): 1
(39.22275288, -77.27995669): 1
(39.10596333, -77.18998833): 1
(38.99653333, -77.00288833): 1
(38.99321167, -77.06333): 1
(39.10938406, -77.07638741): 1
(39.25988833, -77.30953): 1
(38.98435833, -77.13862167): 1
(39.10918667, -77.21403333): 1
(39.11729667, -77.18781833): 1
(39.056405, -77.08275): 1
(39.14500833, -77.22003): 1
(39.10383233, -77.08833117): 1
(38.995595, -77.02453): 1
(38.99643133, -77.02870033): 1
(38.97904608, -77.086046): 1

(39.11968333, -77.157005): 1
(39.08502308, -77.07870561): 1
(39.03905299, -77.05074549): 1
(39.19085891, -77.2478158): 1
(39.18538, -77.15067167): 1
(39.11107167, -77.19188833): 1
(39.03792, -77.19299833): 1
(39.18098967, -77.2701215): 1
(39.09092184, -77.04558913): 1
(39.09953833, -77.09907333): 1
(39.02925533, -77.224604): 1
(39.12120033, -77.00984983): 1
(39.15546167, -77.26164333): 1
(39.03957833, -77.05631033): 1
(39.18169088, -77.26504326): 1
(39.01456167, -77.004335): 1
(39.12567414, -77.16526508): 1
(39.05258531, -76.95316914): 1
(39.09010913, -77.17438459): 1
(39.16341881, -77.28471042): 1
(39.10375833, -77.08831167): 1
(39.15752159, -77.18918448): 1
(39.05626, -76.95442667): 1
(39.04732117, -77.11299267): 1
(39.14869329, -77.23936753): 1
(39.14355808, -77.19303131): 1
(39.04873333, -77.11459167): 1
(39.14849157, -77.20676433): 1
(39.03346948, -77.02358007): 1
(39.111685, -77.19198333): 1
(39.04154583, -77.04988017): 1
(39.11635833, -77.22339667): 1
(38.981622, -77.09856383): 1
(39.23868833, -77.26164833): 1
(39.19891686, -77.26069073): 1
(39.09554869, -76.93787947): 1
(39.11146167, -77.01133667): 1
(39.07735333, -77.139305): 1
(39.07633942, -77.16177136): 1
(38.98489, -77.09378283): 1
(39.12291887, -77.17799591): 1
(39.03107892, -77.0047776): 1
(39.09715349, -77.18121806): 1
(39.13, -77.2): 1
(39.0383175, -77.08659967): 1

(39.11839204, -77.02549736): 1
(39.15093667, -77.28129167): 1
(39.04151151, -77.16966196): 1
(38.99979, -77.09680667): 1
(39.10531871, -77.1965272): 1
(39.05435333, -77.13741333): 1
(39.02410833, -77.01104333): 1
(39.02246, -77.148655): 1
(39.03026729, -77.02123393): 1
(39.11502167, -77.07509333): 1
(39.04303618, -77.05210805): 1
(39.15236833, -77.21185917): 1
(39.14427667, -77.20106667): 1
(39.011225, -77.091645): 1
(39.07160477, -77.07202072): 1
(39.010165, -76.979175): 1
(39.17057833, -77.26508833): 1
(39.01329833, -77.04582167): 1
(39.08491167, -77.07606833): 1
(39.07823167, -77.08614333): 1
(39.077345, -77.14113667): 1
(39.15628791, -77.20259844): 1
(39.17456751, -77.20360458): 1
(39.12561833, -77.02703333): 1
(39.01479329, -76.97789523): 1
(39.07596733, -77.077112): 1
(39.16931933, -77.15431856): 1
(39.05569007, -77.1166956): 1
(39.10963528, -77.07539187): 1
(39.091275, -77.044235): 1
(39.20530515, -77.24340305): 1
(39.01066267, -77.01755983): 1
(39.14837167, -77.27890167): 1
(39.17624283, -77.11835033): 1

Column: temperature

13.5505: 3
10.268: 3
7.9115005: 3
27.137499: 3
10.879000663757324: 3
5.619999885559082: 3
23.91349983215332: 3
21.660499572753903: 3
22.217500686645508: 3

3.876499891281128: 3
29.21600151062012: 2
7.86299991607666: 2
6.533: 2
26.78499984741211: 2
5.5959997: 2
27.237499237060547: 2
13.593500137329102: 2
29.353: 2
29.309499740600582: 2
15.621999740600586: 2
-3.434000015258789: 2
20.67599868774414: 2
28.132999420166016: 2
14.541500091552734: 2
4.542: 2
-12.987499237060549: 2
15.207000732421877: 2
23.170000076293945: 2
11.665499687194824: 2
16.785: 2
7.113500118255615: 2
21.13999938964844: 2
15.82: 2
25.40049934387207: 2
22.958499908447266: 2
6.935: 2
5.752999782562256: 2
24.62849998474121: 2
19.97599983215332: 2
26.42449951171875: 2
19.053: 2
3.831: 2
28.4375: 2
23.813501358032227: 2
21.307001: 2
16.172: 2
20.355: 2
3.9699997901916495: 2
24.94599914550781: 2
10.266999: 2
26.44799995422364: 2
0.0289999991655349: 2
3.8: 2
22.009: 2

11.961000442504885: 2
26.161500930786133: 2
17.844: 2
27.3765: 2
25.059499740600582: 2
13.704500198364258: 2
12.857000350952148: 2
7.280500411987305: 2
14.729000091552734: 2
3.850500106811523: 2
16.955: 2
20.597000122070312: 2
28.06100082397461: 2
26.56800079345703: 2
24.717500686645508: 2
26.95450019836425: 2
5.8915: 2
14.839499: 2
19.7005: 2
18.09950065612793: 2
9.259001: 2
17.74799919128418: 2
4.041500091552734: 2
25.472000122070312: 2
8.871999740600586: 2
23.1395: 2
24.32999992370605: 2
8.227499961853027: 2
14.87049961090088: 2
23.067501068115234: 2
28.191999435424805: 2
9.1615: 2
29.761501: 2
22.982999801635746: 2
13.460500717163086: 2
8.998000144958496: 2
13.8: 2
0.67249995470047: 2
19.659: 2
21.211: 2
9.170000076293944: 2
16.3855: 2
12.420499801635742: 2
24.1355: 2
11.0435: 2

22.978498458862305: 2
24.8485: 2
17.944: 2
8.054500579833984: 2
22.5045: 2
8.196000099182129: 2
21.69650077819824: 2
26.700000762939453: 2
24.0505: 2
21.3505: 2
17.5395: 2
18.23099899291992: 2
9.807000160217283: 2
18.2375: 2
12.1135: 2
22.128999710083008: 2
6.4179997: 2
17.026: 2
19.357: 2
9.04949951171875: 2
24.4: 2
25.096: 2
15.801000595092772: 2
8.743999481201172: 2
22.154501: 2
14.83549976348877: 2
9.989500045776367: 2
27.73349952697754: 2
7.4895: 2
10.072: 2
25.424001693725582: 2
30.880999: 2
8.458499908447266: 2
3.463: 2
-3.967: 2
17.06800079345703: 2
8.9895: 2
18.055: 2
2.6505: 2
-1.908500075340271: 2
24.476: 2
18.9375: 2
12.6635: 2
18.00200080871582: 2
2.581: 2

20.946: 2
9.757: 2
11.903: 2
25.4505: 2
28.280499: 2
14.352499961853027: 2
23.274: 2
8.927: 2
17.2485: 2
25.879: 2
3.581: 2
14.0735: 2
21.11100006103516: 2
9.629001: 2
19.6265: 2
6.3919997215271: 2
24.681: 2
6.797499656677246: 2
21.676498413085938: 2
6.030999660491943: 2
6.780500411987305: 2
2.0700002: 2
25.920000076293945: 2
8.680000305175781: 2
20.026999: 2
29.54199981689453: 2
19.7455: 2
2.4024999141693115: 2
22.04199981689453: 2
27.92: 2
23.596: 2
-0.016499996: 2
20.550500869750977: 2
0.99200004: 2
15.893499: 2
0.42000002: 2
11.263499: 2
18.237499237060547: 2
29.6005: 2
6.929: 2
2.3425: 2
19.29199981689453: 2
7.7785: 2
24.789: 2
23.529999: 2

25.05900001525879: 2
25.45450019836425: 2
7.146500110626221: 2
16.9155: 2
27.4675: 2
13.987499237060549: 2
17.78299903869629: 2
28.626: 2
3.394: 2
16.544: 2
3.8569998741149902: 2
24.420000076293945: 2
13.593999862670898: 2
20.5045: 2
9.565499: 2
18.5895: 2
26.2745: 2
7.014: 2
19.2225: 2
15.376: 2
24.583: 2
17.833: 2
6.731: 2
3.668: 2
5.403: 2
4.9415: 2
6.6785: 2
24.146: 2
28.868: 2
21.463501: 2
16.477999: 2
1.1465: 2
25.237: 2
10.959001: 2
18.463501: 2
0.3025: 2
11.9485: 2
23.3195: 2
32.601: 2
10.87: 2
3.8675: 2
17.3245: 2
8.9375: 2
9.5765: 2
31.5875: 2

14.351: 2
9.17: 2
24.261501: 2
9.102499961853027: 2
3.190999984741211: 2
21.2504997253418: 2
23.80649948120117: 2
14.059000015258787: 2
2.463000059127808: 2
21.813501358032227: 2
1.0414999723434448: 2
15.395500183105469: 2
9.759499549865724: 2
4.633500099182129: 2
24.263500213623047: 2
26.58099937438965: 2
4.769999980926514: 2
20.42849922180176: 2
6.221499919891357: 2
25.286998748779297: 2
28.8129997253418: 2
1.096000075340271: 2
17.646499633789062: 2
9.089499473571776: 2
23.64150047302246: 2
8.628499984741211: 2
7.198500156402588: 2
30.53349876403809: 1
12.728500366210938: 1
13.691499710083008: 1
-18.816499710083008: 1
8.019999504089355: 1
14.517499923706056: 1
12.120999336242676: 1
10.697999954223633: 1
-0.4664999842643738: 1
24.313501358032227: 1
9.402000427246094: 1
9.802499771118164: 1
4.857500076293945: 1
18.58699989318848: 1
13.29949951171875: 1
20.8700008392334: 1
6.804500102996826: 1
18.35900115966797: 1

17.730499267578125: 1
-2.9810001850128174: 1
9.781000137329102: 1
9.383000373840332: 1
14.468500137329102: 1
19.45249938964844: 1
4.183000087738037: 1
25.513500213623047: 1
4.8480000495910645: 1
10.76949977874756: 1
15.027999877929688: 1
7.732000350952148: 1
17.329500198364258: 1
21.5004997253418: 1
22.227998733520508: 1
29.768001556396484: 1
14.798999786376951: 1
12.571999549865724: 1
13.677499771118164: 1
28.643999099731445: 1
17.993000030517578: 1
17.821500778198242: 1
10.539499282836914: 1
22.902000427246094: 1
23.025501251220703: 1
14.065999984741213: 1
16.025999069213867: 1
33.813499450683594: 1
3.679500102996826: 1
5.856499671936035: 1
21.474000930786133: 1
27.834999084472656: 1
3.3914999961853027: 1
11.657000541687012: 1
10.131000518798828: 1
25.489500045776367: 1
20.552000045776367: 1
-0.6019999980926514: 1
23.189498901367188: 1
1.319499969482422: 1
15.784000396728516: 1
28.343000411987305: 1
6.528500080108643: 1
-5.751999855041504: 1
18.469501495361328: 1

18.799999237060547: 1
15.505500793457031: 1
-0.4079999923706054: 1
5.085000038146973: 1
24.45050048828125: 1
26.626998901367188: 1
6.417500019073486: 1
-1.305999994277954: 1
9.741499900817873: 1
26.950000762939453: 1
-0.4035000205039978: 1
25.30500030517578: 1
2.0: 1
22.60849952697754: 1
13.837499618530272: 1
25.83749961853028: 1
10.803999900817873: 1
13.3149995803833: 1
22.82000160217285: 1
5.82450008392334: 1
8.535000801086426: 1
5.36299991607666: 1
24.79349899291992: 1
30.23550033569336: 1
15.715999603271484: 1
14.246500015258787: 1
15.759000778198242: 1
36.40499877929688: 1
18.848499298095703: 1
26.17449951171875: 1
5.876500129699707: 1
2.5274999141693115: 1
7.702500343322754: 1
10.817999839782717: 1
10.053000450134276: 1
27.11600112915039: 1
16.98550033569336: 1
20.800500869750977: 1
31.220001220703125: 1
11.01949977874756: 1
10.23300075531006: 1
1.0199999809265137: 1
15.952499389648438: 1
23.56700134277344: 1
19.58249855041504: 1

17.370498657226562: 1
30.68299865722656: 1
-7.258999824523926: 1
6.078999996185303: 1
23.249500274658203: 1
2.634500026702881: 1
-9.012999534606934: 1
9.267999649047852: 1
18.43549919128418: 1
24.191999435424805: 1
20.88249969482422: 1
-0.9475000500679016: 1
24.86100006103516: 1
17.702499389648438: 1
0.0065000001341104: 1
19.028499603271484: 1
6.807499885559082: 1
9.081000328063965: 1
8.480500221252441: 1
5.71150016784668: 1
34.12649917602539: 1
16.60650062561035: 1
5.85699987411499: 1
3.135999917984009: 1
29.71150016784668: 1
9.447999954223633: 1
26.634498596191406: 1
-0.067500002682209: 1
6.745999813079834: 1
3.638999938964844: 1
17.313501358032227: 1
21.70950126647949: 1
31.213001251220703: 1
11.394000053405762: 1
4.27899980545044: 1
18.1560001373291: 1
24.73499870300293: 1
7.9135003089904785: 1
6.49399995803833: 1
11.892499923706056: 1
22.6884994506836: 1
11.243000030517578: 1
24.03499984741211: 1
10.111000061035156: 1
14.85300064086914: 1

-4.9079999923706055: 1
25.689498901367188: 1
13.17650032043457: 1
1.7634999752044678: 1
27.424001693725582: 1
20.754499435424805: 1
1.3895000219345093: 1
6.308499813079834: 1
-0.5845000147819519: 1
22.478498458862305: 1
19.766000747680664: 1
11.645500183105469: 1
25.32400131225586: 1
5.900500297546387: 1
4.037499904632568: 1
7.609499931335449: 1
31.12200164794922: 1
27.0570011138916: 1
23.04800033569336: 1
1.1714999675750732: 1
11.82900047302246: 1
33.365501403808594: 1
18.83049964904785: 1
13.144000053405762: 1
3.7199997901916495: 1
26.10700035095215: 1
0.1400000154972076: 1
26.138500213623047: 1
7.583499908447266: 1
31.378999710083008: 1
28.884498596191406: 1
9.148500442504885: 1
15.355000495910645: 1
9.31100082397461: 1
6.547999858856201: 1
9.32450008392334: 1
22.33300018310547: 1
0.7049999833106995: 1
30.43549919128418: 1
11.520500183105469: 1
20.99850082397461: 1
1.2335000038146973: 1
-5.381999969482422: 1
24.29400062561035: 1
15.861000061035156: 1

19.17849922180176: 1
7.060999870300293: 1
7.85699987411499: 1
4.611500263214111: 1
-3.002000093460083: 1
26.08199882507324: 1
11.915499687194824: 1
23.29599952697754: 1
6.00600004196167: 1
23.03949928283692: 1
4.5864996910095215: 1
25.40850067138672: 1
23.792999267578125: 1
13.011499404907228: 1
-0.2434999942779541: 1
22.309499740600582: 1
20.114999771118164: 1
17.380998611450195: 1
18.982999801635746: 1
22.21650123596192: 1
19.256500244140625: 1
27.70249938964844: 1
11.131000518798828: 1
-0.9839999675750732: 1
7.735000133514404: 1
23.074499130249023: 1
17.556499481201172: 1
34.19350051879883: 1
25.246000289916992: 1
9.032500267028809: 1
32.576499938964844: 1
10.987499237060549: 1
-5.656000137329102: 1
2.015499830245972: 1
29.79150009155273: 1
24.28499984741211: 1
4.559000015258789: 1
10.597999572753906: 1
5.895499706268311: 1
10.489500045776367: 1
26.51500129699707: 1
-7.478000164031982: 1
10.152999877929688: 1
1.924000024795532: 1
28.285499572753903: 1

30.265501022338867: 1
18.61100006103516: 1
34.88850021362305: 1
19.20249938964844: 1
25.336000442504883: 1
5.213500022888184: 1
30.99650001525879: 1
25.050500869750977: 1
8.550000190734863: 1
20.275999069213867: 1
13.119999885559082: 1
18.40049934387207: 1
10.53700065612793: 1
24.741498947143555: 1
7.817500114440918: 1
14.525500297546388: 1
18.700000762939453: 1
-4.72599983215332: 1
19.08300018310547: 1
23.37849998474121: 1
0.9169999957084656: 1
12.011499404907228: 1
30.26150131225586: 1
26.004499435424805: 1
25.8439998626709: 1
10.769999504089355: 1
4.47599983215332: 1
28.85400009155273: 1
9.006999969482422: 1
23.015501022338867: 1
10.58199977874756: 1
14.18850040435791: 1
2.364000082015991: 1
16.648000717163086: 1
28.895999908447266: 1
11.72700023651123: 1
0.8999999761581421: 1
10.076499938964844: 1
11.845999717712402: 1
16.4429988861084: 1
22.811500549316406: 1
0.5910000205039978: 1
25.648500442504883: 1
7.241000175476074: 1
2.3329999446868896: 1

27.47699928283692: 1
-3.9609999656677246: 1
-4.052000045776367: 1
21.75950050354004: 1
17.820499420166016: 1
24.624000549316406: 1
27.006999969482425: 1
2.852499961853028: 1
27.14800071716309: 1
6.07450008392334: 1
18.78949928283692: 1
29.48550033569336: 1
16.229000091552734: 1
13.399999618530272: 1
3.260999917984009: 1
22.72150039672852: 1
10.894999504089355: 1
3.1630001068115234: 1
12.16349983215332: 1
10.317999839782717: 1
13.607999801635742: 1
13.907499313354492: 1
13.415499687194824: 1
-0.9275000095367432: 1
31.31100082397461: 1
-0.5024999976158142: 1
20.208499908447266: 1
11.248499870300291: 1
24.64150047302246: 1
6.684999942779541: 1
14.535999298095703: 1
-0.7105000019073486: 1
18.084999084472656: 1
16.689498901367188: 1
28.155000686645508: 1
15.38700008392334: 1
30.76300048828125: 1
12.678500175476074: 1
15.772500038146973: 1
18.441999435424805: 1
-4.154000282287598: 1
27.112001419067383: 1
12.053000450134276: 1
3.848000049591065: 1
20.68249893188477: 1

10.639999389648438: 1
25.47249984741211: 1
0.1024999991059303: 1
17.3804988861084: 1
15.967499732971191: 1
4.090000152587891: 1
5.776500225067139: 1
28.33699989318848: 1
24.163000106811523: 1
24.381999969482425: 1
24.03949928283692: 1
18.145000457763672: 1
16.502500534057617: 1
11.411999702453612: 1
20.372499465942383: 1
21.53999900817871: 1
19.691999435424805: 1
27.13949966430664: 1
2.7315001487731934: 1
-0.2520000040531158: 1
13.842000007629396: 1
21.23499870300293: 1
21.6200008392334: 1
6.683000087738037: 1
23.08749961853028: 1
15.529000282287598: 1
17.197999954223633: 1
14.243999481201172: 1
-2.4624998569488525: 1
20.95249938964844: 1
18.144500732421875: 1
23.69799995422364: 1
13.255000114440918: 1
7.628999710083008: 1
23.820499420166016: 1
21.28949928283692: 1
1.2379999160766602: 1
22.88249969482422: 1
13.171500205993652: 1
17.79450035095215: 1
5.18149995803833: 1
30.754499435424805: 1
13.755000114440918: 1
-1.718999981880188: 1
-0.7475000023841858: 1

24.66900062561035: 1
30.52150154113769: 1
17.241498947143555: 1
14.26349925994873: 1
-0.0590000003576278: 1
10.832500457763672: 1
18.82400131225586: 1
6.075000286102295: 1
-6.930999755859375: 1
9.395500183105469: 1
4.46999979019165: 1
27.54150009155273: 1
10.248000144958496: 1
-2.746500015258789: 1
3.1595001220703125: 1
25.86600112915039: 1
21.905000686645508: 1
19.95950126647949: 1
14.719499588012695: 1
3.9070000648498535: 1
23.674001693725582: 1
6.887500286102295: 1
6.165500164031982: 1
23.95400047302246: 1
8.177000045776367: 1
8.155000686645508: 1
33.16999816894531: 1
1.878499984741211: 1
1.565999984741211: 1
21.46500015258789: 1
13.942999839782717: 1
7.093999862670898: 1
16.25950050354004: 1
3.9175000190734863: 1
7.384500026702881: 1
9.253999710083008: 1
9.06999969482422: 1
4.670000076293945: 1
13.269999504089355: 1
12.07450008392334: 1
5.235499858856201: 1
22.278499603271484: 1
18.437000274658203: 1
-0.6119999885559082: 1
19.31100082397461: 1

9.215499877929688: 1
15.940000534057615: 1
-1.6155000925064087: 1
-1.715499997138977: 1
11.635000228881836: 1
9.076499938964844: 1
9.399999618530272: 1
22.83049964904785: 1
5.21750020980835: 1
11.38949966430664: 1
34.84800338745117: 1
22.09199905395508: 1
24.94849967956543: 1
23.97949981689453: 1
1.1480000019073486: 1
2.822499990463257: 1
8.70199966430664: 1
3.2810001373291016: 1
26.28349876403809: 1
16.778499603271484: 1
21.04850006103516: 1
22.2504997253418: 1
18.482999801635746: 1
30.21600151062012: 1
1.4155000448226929: 1
-0.9580000042915344: 1
10.805500030517578: 1
3.0160000324249268: 1
7.333499908447266: 1
20.336000442504883: 1
9.743000030517578: 1
13.139999389648438: 1
29.36100006103516: 1
28.81100082397461: 1
6.1479997634887695: 1
34.40049743652344: 1
-2.1015000343322754: 1
5.121500015258789: 1
13.335000038146973: 1
-2.086999893188477: 1
26.56550025939941: 1
11.659000396728516: 1
25.4635009765625: 1
18.717500686645508: 1
22.88749885559082: 1

24.564001083374023: 1
23.004499435424805: 1
19.911500930786133: 1
25.63599967956543: 1
29.98649978637696: 1
13.781000137329102: 1
9.491499900817873: 1
-0.4830000400543213: 1
12.789499282836914: 1
16.241498947143555: 1
36.51549911499024: 1
24.42200088500977: 1
28.73349952697754: 1
6.197999954223633: 1
2.047999858856201: 1
21.5629997253418: 1
13.1225004196167: 1
11.442999839782717: 1
16.67999839782715: 1
8.76550006866455: 1
13.855000495910645: 1
1.712499976158142: 1
18.78199958801269: 1
15.918999671936035: 1
31.78249931335449: 1
-0.5709999799728394: 1
19.53299903869629: 1
11.345499992370604: 1
-4.475500106811523: 1
16.436498641967773: 1
30.513500213623047: 1
0.9765000343322754: 1
19.64999961853028: 1
24.054500579833984: 1
10.608500480651855: 1
5.193999767303467: 1
3.4049999713897705: 1
25.254499435424805: 1
15.81999969482422: 1
6.952500343322754: 1
26.30500030517578: 1
9.616000175476074: 1
2.4674999713897705: 1
16.286998748779297: 1
12.20900058746338: 1

20.24850082397461: 1
4.885499954223633: 1
6.161499977111816: 1
15.300000190734863: 1
-0.9790000319480896: 1
22.54199981689453: 1
27.60199928283692: 1
24.15900039672852: 1
7.517000198364258: 1
10.545499801635742: 1
24.413000106811523: 1
29.934999465942383: 1
2.8550000190734863: 1
11.6850004196167: 1
24.296499252319336: 1
17.013500213623047: 1
24.565000534057617: 1
3.985999822616577: 1
20.027999877929688: 1
-4.841000080108643: 1
19.386999130249023: 1
7.651000022888184: 1
10.571999549865724: 1
5.093999862670898: 1
8.812999725341797: 1
17.104999542236328: 1
22.263999938964844: 1
22.526498794555664: 1
16.893999099731445: 1
14.411499977111816: 1
34.300498962402344: 1
6.530999660491943: 1
-1.4390000104904177: 1
2.634999990463257: 1
15.379000663757324: 1
19.078998565673828: 1
24.052499771118164: 1
7.501999855041504: 1
11.548500061035156: 1
-3.0345001220703125: 1
21.552000045776367: 1
20.941999435424805: 1
3.2790000438690186: 1
4.404999732971191: 1
19.054500579833984: 1

-0.9884999990463256: 1
23.67050170898437: 1
4.454500198364258: 1
31.920000076293945: 1
22.87550163269043: 1
29.968000411987305: 1
27.64800071716309: 1
5.63700008392334: 1
23.535499572753903: 1
20.95450019836425: 1
21.936498641967773: 1
-2.4040000438690186: 1
27.60700035095215: 1
14.44950008392334: 1
9.713500022888184: 1
24.920000076293945: 1
-3.3499999046325684: 1
3.299499988555908: 1
7.28249979019165: 1
21.50550079345703: 1
11.826499938964844: 1
29.15049934387207: 1
3.003000020980835: 1
21.516000747680664: 1
18.02949905395508: 1
10.78350067138672: 1
18.410499572753903: 1
13.281000137329102: 1
27.07999992370605: 1
23.308500289916992: 1
10.941499710083008: 1
22.98900032043457: 1
15.06999969482422: 1
23.82150077819824: 1
9.76699924468994: 1
18.45249938964844: 1
18.5310001373291: 1
14.196000099182127: 1
13.524499893188477: 1
2.8345000743865967: 1
20.66550064086914: 1
12.895999908447266: 1
-1.1950000524520874: 1
-6.99399995803833: 1
1.2290000915527344: 1

10.76550006866455: 1
7.409500122070312: 1
24.693500518798828: 1
16.611499786376953: 1
17.069499969482422: 1
6.569999694824219: 1
4.420000076293945: 1
17.38949966430664: 1
22.44650077819824: 1
22.0364990234375: 1
28.22249984741211: 1
28.88949966430664: 1
25.37649917602539: 1
7.635499954223633: 1
17.883499145507812: 1
25.00900077819824: 1
17.81100082397461: 1
12.947999954223633: 1
15.035000801086426: 1
8.655000686645508: 1
22.645999908447266: 1
-5.420000076293945: 1
25.78349876403809: 1
-3.319000005722046: 1
20.152999877929688: 1
1.3939999341964722: 1
26.20450019836425: 1
-0.5954999923706055: 1
15.465999603271484: 1
7.965500354766846: 1
32.7234992980957: 1
1.8005000352859497: 1
18.84499931335449: 1
10.067500114440918: 1
8.4375: 1
24.752500534057617: 1
-2.713000059127808: 1
14.087000846862791: 1
2.117500066757202: 1
13.13700008392334: 1
27.49499893188477: 1
26.763500213623047: 1
10.102499961853027: 1
25.811500549316406: 1
6.0320000648498535: 1

5.480999946594238: 1
17.709501266479492: 1
-2.088500022888184: 1
7.213500022888184: 1
9.05150032043457: 1
16.796499252319336: 1
6.621999740600586: 1
4.44350004196167: 1
14.657000541687012: 1
16.1560001373291: 1
3.1725001335144043: 1
20.44799995422364: 1
24.516000747680664: 1
18.2814998626709: 1
-2.9539999961853027: 1
21.811500549316406: 1
22.04599952697754: 1
5.328000068664551: 1
19.30500030517578: 1
10.116000175476074: 1
28.440000534057617: 1
-5.680000305175781: 1
20.713001251220703: 1
26.22599983215332: 1
2.568000078201294: 1
14.830500602722168: 1
7.478999614715576: 1
21.26150131225586: 1
13.20900058746338: 1
18.83300018310547: 1
7.643500328063965: 1
15.175999641418455: 1
11.078499794006348: 1
5.632999897003174: 1
21.193500518798828: 1
9.934500694274902: 1
-2.8404998779296875: 1
16.270000457763672: 1
4.010499954223633: 1
28.718000411987305: 1
4.728999614715576: 1
17.317501068115234: 1
14.285000801086426: 1
23.602500915527344: 1
-10.925999641418455: 1

7.967999458312988: 1
-0.0874999910593032: 1
-2.071500062942505: 1
26.70499992370605: 1
6.656499862670898: 1
20.0570011138916: 1
24.905500411987305: 1
-0.2675000131130218: 1
9.654500007629396: 1
19.058500289916992: 1
31.44599914550781: 1
23.76150131225586: 1
24.34749984741211: 1
2.1045000553131104: 1
-1.2209999561309814: 1
15.36549949645996: 1
30.562000274658203: 1
25.53999900817871: 1
21.85700035095215: 1
12.37600040435791: 1
2.8914999961853027: 1
7.230500221252441: 1
8.768499374389648: 1
3.4130001068115234: 1
5.8545002937316895: 1
3.9880001544952393: 1
23.52050018310547: 1
8.077000617980957: 1
19.715499877929688: 1
22.63749885559082: 1
3.3935000896453857: 1
28.525999069213867: 1
16.5314998626709: 1
16.625: 1
19.39949989318848: 1
11.631999969482422: 1
0.3914999961853027: 1
19.21150016784668: 1
16.506999969482422: 1
13.42199993133545: 1
1.841499924659729: 1
-2.8580000400543213: 1
22.76749992370605: 1
3.0199999809265137: 1
-1.5150001049041748: 1

25.70599937438965: 1
27.20950126647949: 1
28.398500442504883: 1
-2.008999824523926: 1
15.002500534057615: 1
1.809499979019165: 1
33.37649917602539: 1
-10.173999786376951: 1
15.954999923706056: 1
15.824000358581545: 1
11.7785005569458: 1
2.432999849319458: 1
22.194000244140625: 1
21.49300003051757: 1
20.98499870300293: 1
32.86800003051758: 1
22.12449836730957: 1
28.11100006103516: 1
11.417499542236328: 1
3.935500144958496: 1
19.8695011138916: 1
10.941999435424805: 1
20.614999771118164: 1
1.7940000295639038: 1
-0.1609999984502792: 1
19.01650047302246: 1
3.73550009727478: 1
20.24650001525879: 1
0.8964999914169312: 1
17.37449836730957: 1
19.489500045776367: 1
14.42199993133545: 1
14.327000617980955: 1
20.655000686645508: 1
-2.674499988555908: 1
9.104499816894531: 1
19.776498794555664: 1
17.04599952697754: 1
15.776999473571776: 1
-1.440999984741211: 1
3.127000093460083: 1
17.03999900817871: 1
1.232500076293945: 1
-8.795000076293945: 1
10.571499824523926: 1

19.228498458862305: 1
24.824499130249023: 1
15.842999458312988: 1
5.830999851226807: 1
25.39550018310547: 1
18.443500518798828: 1
21.30299949645996: 1
-2.130500078201294: 1
5.6479997634887695: 1
0.1085000038146972: 1
24.127500534057617: 1
4.204500198364258: 1
18.78299903869629: 1
31.200000762939453: 1
15.141499519348145: 1
18.23499870300293: 1
23.659500122070312: 1
11.0: 1
0.3855000138282776: 1
2.198500156402588: 1
25.708499908447266: 1
23.604999542236328: 1
14.843999862670898: 1
25.434499740600582: 1
6.420000076293945: 1
32.40650177001953: 1
17.526498794555664: 1
2.8324999809265137: 1
27.59199905395508: 1
10.249500274658203: 1
9.43549919128418: 1
5.111500263214111: 1
15.31149959564209: 1
13.923999786376951: 1
3.67900013923645: 1
24.0575008392334: 1
30.272499084472656: 1
8.215999603271484: 1
0.1949999630451202: 1
9.272500038146973: 1
8.343999862670898: 1
27.911500930786133: 1
-2.244999885559082: 1
9.01550006866455: 1
3.880000114440918: 1

3.2849998474121094: 1
0.3350000083446502: 1
23.96199989318848: 1
9.559000015258787: 1
15.592999458312988: 1
17.716001510620117: 1
23.35950088500977: 1
22.38800048828125: 1
22.42249870300293: 1
-6.79449987411499: 1
-0.3310000002384186: 1
25.020000457763672: 1
-0.3100000023841858: 1
19.55299949645996: 1
5.4045000076293945: 1
35.53049850463867: 1
23.2135009765625: 1
33.09000015258789: 1
15.896499633789062: 1
3.994000196456909: 1
27.89999961853028: 1
-3.177999973297119: 1
8.352499961853027: 1
4.158999919891357: 1
33.718997955322266: 1
13.30500030517578: 1
3.822000026702881: 1
10.72249984741211: 1
25.703001022338867: 1
33.842498779296875: 1
5.195499897003174: 1
3.857500076293945: 1
6.390000343322754: 1
3.8550002574920654: 1
32.63500213623047: 1
14.902000427246094: 1
22.77899932861328: 1
13.70900058746338: 1
5.7829999923706055: 1
11.159499168395996: 1
26.299999237060547: 1
3.988499879837036: 1
-2.245500087738037: 1
8.944000244140625: 1
7.822500228881836: 1

14.246000289916992: 1
23.57849884033203: 1
26.29400062561035: 1
2.3585000038146973: 1
5.686999797821045: 1
21.755001068115234: 1
17.355501174926758: 1
-0.9169999957084656: 1
2.747999906539917: 1
23.478498458862305: 1
17.57849884033203: 1
15.521499633789062: 1
24.11600112915039: 1
13.609000205993652: 1
11.696499824523926: 1
16.60700035095215: 1
26.74850082397461: 1
0.8335000276565552: 1
18.24349975585937: 1
29.130998611450195: 1
20.113500595092773: 1
0.5394999980926514: 1
19.600500106811523: 1
19.317501068115234: 1
5.328999996185303: 1
26.54450035095215: 1
7.535500049591064: 1
18.89150047302246: 1
25.62649917602539: 1
1.097999930381775: 1
23.83799934387207: 1
21.296499252319336: 1
34.229000091552734: 1
4.138999938964844: 1
4.361500263214111: 1
8.621999740600586: 1
24.39349937438965: 1
12.86299991607666: 1
-1.752000093460083: 1
25.394500732421875: 1
3.763500213623047: 1
27.10900115966797: 1
20.724498748779297: 1
22.24650001525879: 1
19.50950050354004: 1

2.0894999504089355: 1
19.92350006103516: 1
25.746000289916992: 1
4.460999965667725: 1
9.769999504089355: 1
27.069000244140625: 1
5.17650032043457: 1
28.19799995422364: 1
1.1049998998641968: 1
-5.315000057220459: 1
28.95050048828125: 1
22.266000747680664: 1
2.49750018119812: 1
-1.6404999494552612: 1
5.197999954223633: 1
24.92449951171875: 1
14.13949966430664: 1
28.34600067138672: 1
0.5045000314712524: 1
21.96500015258789: 1
22.21700096130371: 1
19.02050018310547: 1
16.6564998626709: 1
13.81149959564209: 1
24.8655014038086: 1
1.3285000324249268: 1
5.739999771118164: 1
32.91600036621094: 1
19.076499938964844: 1
12.31149959564209: 1
10.352499961853027: 1
12.920000076293944: 1
18.589500427246094: 1
10.68549919128418: 1
26.217500686645508: 1
20.14800071716309: 1
23.43050003051757: 1
1.2990000247955322: 1
19.23550033569336: 1
9.59149932861328: 1
7.069999694824219: 1
24.64299964904785: 1
22.27750015258789: 1
15.155000686645508: 1
9.215999603271484: 1

27.189498901367188: 1
1.5434999465942385: 1
23.651500701904297: 1
19.18099975585937: 1
26.17849922180176: 1
-8.61050033569336: 1
22.35849952697754: 1
36.21549987792969: 1
6.813499927520752: 1
9.207500457763672: 1
-8.01550006866455: 1
18.55500030517578: 1
-2.544999837875366: 1
24.402999877929688: 1
17.359500885009766: 1
7.162499904632568: 1
10.562999725341797: 1
-7.997000217437744: 1
22.28299903869629: 1
21.474498748779297: 1
21.443500518798828: 1
19.804000854492188: 1
18.89800071716309: 1
27.211000442504883: 1
20.92849922180176: 1
9.223999977111816: 1
16.07849884033203: 1
20.89999961853028: 1
14.057500839233398: 1
24.613000869750977: 1
23.11800003051757: 1
2.273500204086304: 1
20.99799919128418: 1
28.347000122070312: 1
23.895999908447266: 1
16.194499969482422: 1
6.228000164031982: 1
23.89150047302246: 1
14.279000282287598: 1
23.745500564575195: 1
34.272499084472656: 1
-4.328000068664551: 1
28.38349914550781: 1
-0.8414999842643738: 1
4.494500160217285: 1

1.3565000295639038: 1
23.28299903869629: 1
23.59950065612793: 1
28.66650009155273: 1
-0.0059999972581863: 1
1.941499948501587: 1
18.207000732421875: 1
21.88349914550781: 1
24.14150047302246: 1
29.723501205444336: 1
27.727998733520508: 1
15.649999618530272: 1
26.22649955749512: 1
12.498499870300291: 1
12.429499626159668: 1
27.83099937438965: 1
12.604000091552734: 1
4.813000202178955: 1
29.65900039672852: 1
-7.303999900817871: 1
31.98649978637696: 1
4.496500015258789: 1
28.074499130249023: 1
-2.008500099182129: 1
21.94099998474121: 1
13.708499908447266: 1
28.0935001373291: 1
1.497999906539917: 1
4.450500011444092: 1
12.902000427246094: 1
20.414501190185547: 1
7.407000064849853: 1
14.91100025177002: 1
2.7784998416900635: 1
11.161499977111816: 1
-11.047499656677246: 1
12.94849967956543: 1
23.766000747680664: 1
17.58099937438965: 1
8.759499549865723: 1
18.23550033569336: 1
5.313499927520752: 1
-5.379499912261963: 1
16.32200050354004: 1
14.321499824523926: 1

22.04400062561035: 1
29.53499984741211: 1
19.23499870300293: 1
31.489500045776367: 1
10.5649995803833: 1
17.7814998626709: 1
29.11149978637696: 1
23.47249984741211: 1
1.5125000476837158: 1
15.953001022338867: 1
18.16349983215332: 1
19.66750144958496: 1
17.07000160217285: 1
21.989500045776367: 1
10.880499839782717: 1
3.6435000896453857: 1
20.82849884033203: 1
0.828499972820282: 1
-2.5829999446868896: 1
-1.871500015258789: 1
11.58899974822998: 1
25.232999801635746: 1
10.230999946594238: 1
23.98849868774414: 1
12.83799934387207: 1
17.23550033569336: 1
32.68949890136719: 1
14.803999900817873: 1
2.504499912261963: 1
18.57400131225586: 1
27.920000076293945: 1
26.3804988861084: 1
12.741999626159668: 1
22.79050064086914: 1
3.0964999198913574: 1
23.61149978637696: 1
2.0364999771118164: 1
27.796499252319336: 1
29.63599967956543: 1
22.395999908447266: 1
8.991999626159668: 1
31.268001556396484: 1
11.111499786376951: 1
5.842499732971191: 1
1.7000000476837158: 1

21.996000289916992: 1
5.358999729156494: 1
17.228498458862305: 1
10.863999366760254: 1
22.29199981689453: 1
23.53949928283692: 1
6.197499752044678: 1
15.019999504089355: 1
19.1564998626709: 1
23.854999542236328: 1
28.386999130249023: 1
16.40399932861328: 1
11.906000137329102: 1
9.898500442504885: 1
3.337500095367432: 1
25.82150077819824: 1
25.20950126647949: 1
8.133000373840332: 1
13.673999786376951: 1
31.480499267578125: 1
5.880000114440918: 1
32.50299835205078: 1
-3.7800002098083496: 1
-4.316999912261963: 1
7.449999809265137: 1
-5.391000270843506: 1
23.67200088500977: 1
14.861499786376951: 1
27.769500732421875: 1
17.324499130249023: 1
10.183000564575195: 1
0.3459999859333038: 1
-0.4259999990463257: 1
24.79850006103516: 1
20.083499908447266: 1
23.03299903869629: 1
7.011000156402588: 1
30.91650009155273: 1
3.263500213623047: 1
23.689498901367188: 1
13.48300075531006: 1
18.636499404907227: 1
13.078499794006348: 1
7.822000026702881: 1
10.237499237060549: 1

22.82550048828125: 1
26.75950050354004: 1
7.5: 1
16.957000732421875: 1
0.8614999651908875: 1
4.124500274658203: 1
15.399999618530272: 1
-3.484999895095825: 1
21.51300048828125: 1
3.7795000076293945: 1
3.57450008392334: 1
21.23099899291992: 1
13.607500076293944: 1
-2.2314999103546143: 1
-7.988999843597412: 1
27.732999801635746: 1
12.207000732421877: 1
12.428999900817873: 1
19.019500732421875: 1
22.708999633789062: 1
24.819499969482425: 1
5.349999904632568: 1
21.961000442504883: 1
-8.081999778747559: 1
19.888999938964844: 1
11.45199966430664: 1
27.81050109863281: 1
16.934499740600586: 1
-2.44350004196167: 1
11.41599941253662: 1
22.974498748779297: 1
5.565999984741211: 1
28.20599937438965: 1
13.485499382019045: 1
11.34850025177002: 1
28.60700035095215: 1
25.940000534057617: 1
12.524499893188477: 1
21.785499572753903: 1
11.449999809265137: 1
28.88500022888184: 1
25.720001220703125: 1
16.836000442504883: 1
26.01099967956543: 1
3.750500202178955: 1

22.622499465942383: 1
6.491999626159668: 1
25.69849967956543: 1
26.478498458862305: 1
5.267000198364258: 1
-13.032000541687012: 1
8.696499824523926: 1
9.1875: 1
3.815500020980835: 1
23.284500122070312: 1
7.578999996185303: 1
0.6069999933242798: 1
16.579498291015625: 1
23.97900009155273: 1
20.266000747680664: 1
28.54599952697754: 1
7.180999755859375: 1
28.62849998474121: 1
-0.940500020980835: 1
25.72900009155273: 1
9.863499641418455: 1
25.83300018310547: 1
15.55049991607666: 1
21.64550018310547: 1
-0.2445000112056732: 1
-1.2349998950958252: 1
20.84000015258789: 1
5.835000038146973: 1
20.81550025939941: 1
27.78249931335449: 1
4.63100004196167: 1
27.132999420166016: 1
23.835498809814453: 1
27.253999710083008: 1
7.19350004196167: 1
8.654000282287598: 1
7.769499778747559: 1
11.976500511169434: 1
7.037000179290772: 1
3.948500156402588: 1
1.7829999923706057: 1
22.71050071716309: 1
8.069499969482422: 1
26.314001083374023: 1
10.998000144958496: 1

22.84449958801269: 1
19.546499252319336: 1
20.02699851989746: 1
27.20499992370605: 1
5.065500259399414: 1
23.588998794555664: 1
16.911001205444336: 1
11.791500091552734: 1
20.07699966430664: 1
30.254499435424805: 1
18.396499633789062: 1
5.868000030517578: 1
23.32849884033203: 1
18.57499885559082: 1
9.894000053405762: 1
7.404999732971191: 1
10.201499938964844: 1
2.309499979019165: 1
20.067501068115234: 1
24.87449836730957: 1
22.22599983215332: 1
12.883000373840332: 1
31.30900001525879: 1
18.68099975585937: 1
7.82450008392334: 1
17.341999053955078: 1
6.894999980926514: 1
27.74399948120117: 1
5.391499996185303: 1
20.38549995422364: 1
20.83749961853028: 1
26.17999839782715: 1
21.76749992370605: 1
19.124000549316406: 1
21.745500564575195: 1
6.389500141143799: 1
6.868000030517578: 1
15.169499397277832: 1
22.81550025939941: 1
26.59600067138672: 1
29.97649955749512: 1
12.148500442504885: 1
19.56550025939941: 1
27.23499870300293: 1
31.33749961853028: 1

32.38949966430664: 1
15.833499908447266: 1
11.113499641418455: 1
21.395999908447266: 1
25.23699951171875: 1
17.36750030517578: 1
9.954500198364258: 1
21.82849884033203: 1
15.417499542236328: 1
0.5134999752044678: 1
14.725500106811523: 1
17.48900032043457: 1
9.135000228881836: 1
5.284999847412109: 1
0.4789999723434448: 1
20.87649917602539: 1
4.380500316619873: 1
23.66349983215332: 1
-3.8320000171661377: 1
24.084999084472656: 1
7.976500511169434: 1
-0.171999990940094: 1
11.967499732971191: 1
21.51099967956543: 1
16.480499267578125: 1
15.589499473571776: 1
5.834499835968018: 1
5.087500095367432: 1
21.4064998626709: 1
-3.345000028610229: 1
15.383000373840332: 1
-3.2170000076293945: 1
10.704999923706056: 1
20.659500122070312: 1
19.262500762939453: 1
23.05500030517578: 1
7.761499881744385: 1
3.6449999809265137: 1
25.44599914550781: 1
21.84149932861328: 1
16.045000076293945: 1
27.89150047302246: 1
1.3249999284744265: 1
22.56100082397461: 1
11.568999290466309: 1

29.71050071716309: 1
9.035000801086426: 1
20.520000457763672: 1
-1.7035000324249268: 1
14.752500534057615: 1
13.187000274658203: 1
29.47900009155273: 1
18.713001251220703: 1
2.374000072479248: 1
21.687000274658203: 1
3.552500009536743: 1
3.046499967575073: 1
1.4739999771118164: 1
23.0: 1
7.843999862670898: 1
11.673999786376951: 1
25.478498458862305: 1
13.779000282287598: 1
21.9375: 1
20.564001083374023: 1
8.780500411987305: 1
22.03299903869629: 1
12.476500511169434: 1
12.73300075531006: 1
30.76099967956543: 1
-2.6519999504089355: 1
26.174001693725582: 1
18.57000160217285: 1
20.059499740600582: 1
-1.4494999647140503: 1
30.467500686645508: 1
9.633000373840332: 1
26.487499237060547: 1
10.737000465393066: 1
23.6304988861084: 1
13.479000091552734: 1
6.5355000495910645: 1
22.25300025939941: 1
-0.8370000123977661: 1
19.04949951171875: 1
4.397500038146973: 1
18.27899932861328: 1
11.833499908447266: 1
30.597999572753903: 1
11.729000091552734: 1

23.49099922180176: 1
23.55900001525879: 1
7.970000267028809: 1
12.896499633789062: 1
31.62950134277344: 1
25.824499130249023: 1
14.223999977111816: 1
28.77449989318848: 1
11.194000244140623: 1
26.24850082397461: 1
-3.299499988555908: 1
10.945499420166016: 1
18.47900009155273: 1
6.378999710083008: 1
5.889500141143799: 1
21.703001022338867: 1
24.57299995422364: 1
0.9985000491142272: 1
4.06850004196167: 1
13.369999885559082: 1
25.1299991607666: 1
2.4680001735687256: 1
28.411001205444336: 1
22.165000915527344: 1
21.01099967956543: 1
4.777999877929688: 1
11.265999794006348: 1
10.178500175476074: 1
27.94849967956543: 1
5.443999767303467: 1
24.230499267578125: 1
9.84149932861328: 1
-0.3589999675750732: 1
-1.1799999475479126: 1
-5.4604997634887695: 1
7.861500263214111: 1
22.824499130249023: 1
8.774499893188477: 1
16.934999465942383: 1
24.31650161743164: 1
12.479000091552734: 1
26.241498947143555: 1
19.928998947143555: 1
14.58549976348877: 1
4.061500072479248: 1

29.518001556396484: 1
11.595999717712402: 1
32.06749725341797: 1
13.204999923706056: 1
9.887999534606934: 1
24.3505: 1
21.1635: 1
8.011001: 1
9.5695: 1
12.3645: 1
15.188999: 1
22.8155: 1
7.1955: 1
13.0875: 1
5.9529996: 1
26.582499: 1
12.8785: 1
2.633: 1
25.5805: 1
14.727: 1
1.0879999: 1
28.4895: 1
1.829: 1
22.0745: 1
2.827: 1
21.572: 1
15.665: 1
11.233001: 1
29.5745: 1
26.833: 1
14.6715: 1
18.1745: 1
20.4305: 1
22.504: 1
13.9505005: 1
25.320002: 1
26.759: 1
7.2965: 1
9.122: 1
7.3415003: 1
29.442999: 1
-1.8105: 1
5.4255: 1
5.8895: 1
-0.0935: 1

26.922499: 1
2.805: 1
17.6225: 1
10.4415: 1
9.546: 1
13.589499: 1
29.3895: 1
-0.19100001: 1
16.4105: 1
11.5199995: 1
2.261: 1
23.807001: 1
29.998: 1
21.4805: 1
7.1605: 1
6.493: 1
29.7115: 1
-6.3234997: 1
15.244499: 1
12.783: 1
6.117: 1
22.664001: 1
18.3195: 1
19.567501: 1
21.464: 1
19.4085: 1
5.524: 1
13.226: 1
26.487999: 1
28.2565: 1
-2.8044999: 1
26.568: 1
6.5825: 1
0.2335: 1
3.216: 1
16.6415: 1
28.072: 1
0.2115: 1
3.74: 1
9.0095: 1
22.718: 1
17.3305: 1
24.405: 1
-3.6325: 1
27.0745: 1

6.3199997: 1
26.498: 1
12.896: 1
22.444: 1
4.2985: 1
0.127: 1
29.1755: 1
22.585: 1
15.3725: 1
4.0485: 1
28.724: 1
31.083: 1
16.809: 1
5.847: 1
24.824001: 1
12.365: 1
11.828: 1
12.839499: 1
25.778: 1
24.957: 1
19.8245: 1
17.078499: 1
22.3435: 1
21.672499: 1
19.181: 1
12.985001: 1
13.779: 1
17.445: 1
-9.2675: 1
13.436501: 1
18.1655: 1
-2.438: 1
27.8765: 1
20.9945: 1
18.926498: 1
2.966: 1
8.144: 1
9.8: 1
-0.919: 1
13.233001: 1
1.3435: 1
23.484999: 1
24.317501: 1
1.3335: 1
5.951: 1

13.2725: 1
18.961: 1
20.6655: 1
8.778: 1
7.0485: 1
10.029: 1
16.663: 1
25.042: 1
25.964: 1
14.559: 1
24.6745: 1
19.3095: 1
9.162999: 1
25.894: 1
13.608: 1
16.514: 1
12.8735: 1
15.87: 1
27.016: 1
23.5615: 1
28.0745: 1
17.2455: 1
28.377998: 1
19.126999: 1
25.2595: 1
19.526499: 1
8.168: 1
8.146: 1
2.672: 1
3.92: 1
20.8025: 1
6.2205: 1
33.974503: 1
25.083: 1
24.09: 1
1.8025: 1
12.592: 1
19.7725: 1
15.724: 1
1.7935: 1
11.7825: 1
25.932999: 1
17.243: 1
22.1355: 1
24.633: 1

15.324: 1
17.1955: 1
8.931001: 1
18.515501: 1
-3.4780002: 1
3.4924998: 1
3.9615002: 1
12.709001: 1
14.8065: 1
13.7455: 1
17.115: 1
-13.1015: 1
8.311001: 1
26.17: 1
12.5205: 1
20.5285: 1
23.8065: 1
24.547: 1
8.3805: 1
35.4565: 1
27.9005: 1
21.605: 1
16.782: 1
18.242: 1
7.0045004: 1
2.816: 1
25.543: 1
-9.9645: 1
29.892: 1
13.7994995: 1
23.364: 1
6.6615: 1
21.779999: 1
25.7995: 1
2.9915: 1
22.459501: 1
18.4245: 1
-7.8859997: 1
6.016: 1
23.974: 1
9.5875: 1
18.248: 1
7.0615: 1
-6.841: 1
9.4135: 1

10.7345: 1
8.1935: 1
7.555: 1
6.4685: 1
21.8155: 1
25.6505: 1
-0.424: 1
17.5135: 1
24.8975: 1
0.29799998: 1
23.4355: 1
26.653: 1
-7.1985: 1
27.567501: 1
21.9855: 1
20.3965: 1
9.3235: 1
10.7825: 1
0.43100002: 1
20.4485: 1
19.607: 1
23.002: 1
9.841499: 1
0.0675: 1
22.9415: 1
16.675999: 1
21.229: 1
18.979: 1
7.542: 1
2.814: 1
26.427: 1
17.3005: 1
22.3025: 1
8.6655: 1
4.815: 1
9.342: 1
28.8545: 1
15.393499: 1
-2.6365: 1
23.5575: 1
15.8785: 1
9.1765: 1
13.002501: 1
27.906: 1
30.682499: 1

4.079: 1
8.0615: 1
16.123001: 1
4.329: 1
25.118: 1
24.884499: 1
23.872002: 1
22.442: 1
33.6285: 1
28.942: 1
5.4245: 1
17.855: 1
15.867999: 1
1.2195001: 1
17.3045: 1
7.2155004: 1
13.9545: 1
17.493: 1
-10.234: 1
32.3395: 1
28.729: 1
12.303: 1
4.302: 1
19.283499: 1
5.0935: 1
1.818: 1
21.723501: 1
17.2705: 1
20.102: 1
23.1735: 1
13.8595: 1
-0.1215: 1
5.169: 1
16.322498: 1
8.554501: 1
4.0845: 1
1.4944999: 1
13.9895: 1
22.667: 1
32.4865: 1
24.9705: 1
7.0994997: 1
15.54: 1
12.0060005: 1
28.6855: 1

13.894: 1
23.851: 1
22.705: 1
-3.8435: 1
27.337: 1
24.734999: 1
15.9115: 1
6.7974997: 1
14.4045: 1
27.6135: 1
21.5065: 1
30.4675: 1
-0.94549996: 1
26.703001: 1
10.1105: 1
9.4785: 1
3.7784998: 1
15.281: 1
-3.763: 1
3.2805: 1
24.67: 1
1.5745: 1
11.3914995: 1
17.165: 1
15.8965: 1
1.913: 1
17.088999: 1
10.353001: 1
14.8095: 1
20.387499: 1
4.6155: 1
26.1485: 1
14.888: 1
4.6545: 1
8.095: 1
2.5245001: 1
24.2965: 1
22.074001: 1
23.3485: 1
7.2805004: 1
4.292: 1
14.4985: 1
4.4655004: 1
9.335: 1
-1.48: 1

3.6565: 1
9.54: 1
26.570002: 1
4.5829997: 1
10.712999: 1
29.1005: 1
11.69: 1
27.67: 1
18.7265: 1
16.3095: 1
9.9415: 1
22.4485: 1
-3.4535: 1
30.296: 1
16.352: 1
23.805: 1
9.5595: 1
14.8765: 1
10.4895: 1
31.281: 1
7.5285: 1
17.931: 1
30.761501: 1
24.1395: 1
22.264: 1
1.181: 1
31.0995: 1
23.4465: 1
20.907501: 1
17.4875: 1
13.733001: 1
-4.4905: 1
21.678: 1
22.119001: 1
30.0375: 1
24.6415: 1
10.311001: 1
19.820002: 1
11.2225: 1
24.996: 1
20.501: 1
4.566: 1
6.9885: 1
8.7545: 1
11.087001: 1

29.008501: 1
20.771502: 1
16.1875: 1
1.809: 1
15.67: 1
31.778: 1
10.13: 1
10.62: 1
9.96: 1
2.8225: 1
2.9520001: 1
19.713501: 1
27.377998: 1
8.708: 1
27.1565: 1
0.92249995: 1
18.5595: 1
16.965: 1
11.283: 1
6.448: 1
3.8485003: 1
3.6435: 1
6.144: 1
27.612501: 1
1.403: 1
-7.9105: 1
26.316: 1
4.326: 1
12.535001: 1
13.798: 1
24.515501: 1
30.279: 1
29.119501: 1
14.235499: 1
25.4: 1
22.9115: 1
26.003: 1
29.044: 1
13.6245: 1
23.7985: 1
17.426498: 1
27.035: 1
-4.617: 1
5.2679996: 1
17.6655: 1

-0.5215: 1
4.6485: 1
22.327: 1
25.0225: 1
19.011501: 1
12.711: 1
19.8265: 1
14.524: 1
21.3305: 1
33.461502: 1
26.3475: 1
10.385: 1
28.0595: 1
22.724499: 1
22.9425: 1
28.361: 1
19.0245: 1
0.050500005: 1
4.387: 1
26.9945: 1
-2.4845002: 1
22.377998: 1
27.2815: 1
17.535: 1
30.118: 1
21.863: 1
17.1935: 1
-1.7625: 1
1.4890001: 1
22.959501: 1
22.572: 1
10.116: 1
22.8715: 1
7.2175: 1
23.0815: 1
-3.7280002: 1
22.328999: 1
24.026999: 1
8.966: 1
28.4765: 1
16.780499: 1
7.6219997: 1
24.913: 1
5.3025002: 1
5.5715: 1

17.1445: 1
21.945: 1
23.730999: 1
13.3485: 1
10.2745: 1
14.809: 1
17.644: 1
21.709501: 1
20.887: 1
22.111: 1
5.279: 1
3.7505002: 1
14.7005005: 1
25.838999: 1
17.161001: 1
18.094: 1
24.7785: 1
2.3200002: 1
3.944: 1
10.3575: 1
-1.2360001: 1
32.7: 1
1.8045: 1
30.457: 1
20.009: 1
21.085499: 1
11.133: 1
19.465: 1
-2.6845: 1
12.165999: 1
24.95: 1
10.848: 1
25.289: 1
28.078499: 1
22.803: 1
13.507: 1
27.2675: 1
28.177: 1
29.8735: 1
4.7445: 1
12.4: 1
3.796: 1
12.9655: 1
2.0795: 1
21.7115: 1

27.877998: 1
4.3155003: 1
13.948: 1
2.0755: 1
-9.6414995: 1
17.464: 1
12.7715: 1
19.292: 1
22.835499: 1
22.1465: 1
21.274: 1
13.0505: 1
16.6115: 1
17.532999: 1
8.0085: 1
3.594: 1
10.4005: 1
20.8475: 1
-0.30900002: 1
15.7655: 1
29.246: 1
18.9855: 1
21.0815: 1
3.051: 1
18.518002: 1
11.457001: 1
23.678999: 1
32.3005: 1
23.289: 1
15.97: 1
3.6085: 1
27.667501: 1
17.6065: 1
1.922: 1
5.8650002: 1
-4.7885: 1
12.785001: 1
13.496: 1
14.0965: 1
-3.9345: 1
28.02: 1
23.124498: 1
22.070002: 1
9.777: 1
18.3585: 1

30.48: 1
4.808: 1
-5.502: 1
21.963501: 1
30.654501: 1
17.016: 1
12.159499: 1
3.9845002: 1
28.611: 1
-0.669: 1
28.6435: 1
1.8269999: 1
29.6285: 1
18.3975: 1
20.2455: 1
10.555: 1
27.6745: 1
11.798: 1
4.456: 1
9.076: 1
3.611: 1
10.638: 1
11.9939995: 1
29.932999: 1
18.124498: 1
-3.2415: 1
21.241499: 1
19.0355: 1
21.880999: 1
23.4415: 1
12.531: 1
17.1945: 1
16.344: 1
0.775: 1
15.0705: 1
21.441: 1
25.379: 1
16.752: 1
8.2485: 1
7.4915004: 1
28.404501: 1
4.5565: 1
23.0615: 1
9.896: 1
4.6990004: 1

2.597: 1
22.9125: 1
19.668001: 1
24.0485: 1
21.3345: 1
9.2025: 1
27.4705: 1
24.6115: 1
26.993: 1
31.566: 1
22.8955: 1
23.776: 1
14.3325: 1
7.074: 1
12.4465: 1
7.4049997: 1
26.279: 1
19.956501: 1
5.4115: 1
18.7985: 1
29.1525: 1
15.742: 1
10.191: 1
3.339: 1
11.624: 1
10.374: 1
8.224: 1
17.364: 1
2.6265: 1
13.594: 1
20.030499: 1
-0.051499993: 1
9.2265005: 1
13.2915: 1
24.518002: 1
29.396: 1
10.398: 1
2.0024998: 1
4.9515: 1
4.9005003: 1
2.8805: 1
14.911: 1
26.2305: 1
5.8065: 1
0.49: 1

7.5065: 1
-5.856: 1
22.231499: 1
24.516: 1
20.8435: 1
22.087: 1
-0.017500002: 1
27.757: 1
24.0975: 1
6.978: 1
18.705: 1
14.35: 1
14.555: 1
23.0765: 1
15.971999: 1
7.9659996: 1
30.119001: 1
21.511: 1
18.2785: 1
2.1685: 1
19.394: 1
11.6375: 1
3.329: 1
16.685: 1
5.9725: 1
26.456501: 1
11.437: 1
32.6215: 1
4.7935004: 1
-4.7710004: 1
8.9965: 1
15.1455: 1
2.033: 1
21.776999: 1
1.861: 1
9.4675: 1
18.633: 1
7.038: 1
25.9825: 1
1.811: 1
24.3: 1
25.5485: 1
15.1125: 1
3.0154998: 1
6.67: 1

31.4375: 1
27.346: 1
19.477: 1
13.5175: 1
13.467: 1
20.459: 1
31.405: 1
11.126: 1
0.60249996: 1
14.8025: 1
1.8614999: 1
26.7485: 1
22.0765: 1
4.5715: 1
20.505001: 1
4.438: 1
14.257: 1
8.9465: 1
7.8985004: 1
18.015501: 1
13.2005005: 1
9.568999: 1
3.0875: 1
18.5395: 1
27.572498: 1
-0.28: 1
4.05: 1
21.063: 1
8.2585: 1
11.264: 1
13.12: 1
24.9085: 1
4.3175: 1
17.070002: 1
14.436501: 1
6.409: 1
21.394: 1
25.681: 1
-1.6815: 1
14.683001: 1
13.511499: 1
9.4265: 1
18.357: 1
9.35: 1
6.989: 1

12.0865: 1
29.104: 1
21.530499: 1
-0.95600003: 1
26.767: 1
17.791: 1
19.697: 1
20.129: 1
5.607: 1
12.143499: 1
13.352: 1
22.4455: 1
6.285: 1
-5.0915003: 1
21.379: 1
23.4485: 1
-5.1619997: 1
3.461: 1
3.7554998: 1
3.9675: 1
25.5235: 1
26.9335: 1
-5.782: 1
-0.56: 1
16.726: 1
18.5095: 1
12.348: 1
30.046: 1
24.008501: 1
15.1375: 1
16.489: 1
18.024: 1
13.1785: 1
-7.978: 1
6.0025: 1
29.543499: 1
3.3115: 1
-1.019: 1
1.6055: 1
24.6855: 1
30.234999: 1
11.461499: 1
7.6415: 1
4.6855: 1
27.670502: 1

-1.0905: 1
15.1414995: 1
8.4745: 1
17.7505: 1
17.2145: 1
18.371: 1
8.775001: 1
1.1309999: 1
27.578499: 1
21.8825: 1
29.296: 1
1.2985001: 1
7.87: 1
19.7635: 1
2.1764998: 1
5.065: 1
21.1965: 1
21.944: 1
5.222: 1
16.098: 1
0.07900001: 1
28.133: 1
2.088: 1
16.92: 1
6.907: 1
9.013499: 1
4.042: 1
17.153: 1
-0.27350003: 1
3.9854999: 1
7.0115: 1
0.783: 1
23.566: 1
-0.61450005: 1
22.877998: 1
24.0225: 1
21.824001: 1
28.87: 1
20.865501: 1
24.242: 1
26.592: 1
-5.169: 1
23.215: 1
16.7855: 1
15.033: 1

31.548: 1
22.677: 1
11.039499: 1
19.9005: 1
10.967999: 1
18.452: 1
14.846: 1
23.762001: 1
23.217001: 1
16.8465: 1
35.346497: 1
11.098: 1
1.2025: 1
3.2985: 1
17.457: 1
5.594: 1
18.157: 1
26.0: 1
18.6035: 1
23.27: 1
5.0135: 1
29.756: 1
28.015501: 1
21.5595: 1
3.5219998: 1
0.918: 1
16.907: 1
8.2505: 1
-10.391: 1
1.746: 1
10.135: 1
12.1975: 1
8.962: 1
15.594999: 1
-11.0475: 1
8.7265005: 1
0.47249997: 1
11.941999: 1
30.007: 1
-4.159: 1
-5.952: 1
14.1505: 1
25.518501: 1
29.178999: 1
23.0485: 1

23.9285: 1
26.455: 1
20.1065: 1
21.996: 1
26.0245: 1
5.829: 1
3.84: 1
20.113: 1
6.6045003: 1
26.9955: 1
13.428: 1
15.7415: 1
16.9305: 1
11.2065: 1
22.6805: 1
0.46350002: 1
20.52: 1
15.481: 1
10.5005: 1
29.62: 1
26.565: 1
9.341: 1
23.4655: 1
13.3205: 1
7.59: 1
13.372: 1
12.3595: 1
25.942: 1
12.337001: 1
28.7915: 1
-4.5525002: 1
18.782999: 1
27.233: 1
35.1545: 1
13.063: 1
22.425999: 1
-5.1985: 1
14.1705: 1
26.2355: 1
6.863: 1
13.434501: 1
21.2565: 1
10.82: 1
26.6045: 1
28.8025: 1

27.7225: 1
17.029: 1
14.3465: 1
15.33: 1
16.244999: 1
9.3765: 1
-3.2540002: 1
36.359: 1
11.1745: 1
12.1525: 1
21.4235: 1
20.487999: 1
8.511001: 1
16.8055: 1
12.216: 1
22.366001: 1
29.5495: 1
1.342: 1
15.7065: 1
17.6835: 1
17.3: 1
2.4375: 1
28.1915: 1
8.115: 1
11.365: 1
27.305: 1
21.9355: 1
1.7520001: 1
23.795: 1
17.357: 1
20.111: 1
8.155001: 1
16.1435: 1
27.64: 1
14.716: 1
-2.069: 1
4.3475: 1
16.52: 1
33.2505: 1
5.054: 1
27.439499: 1
5.1525: 1
22.426498: 1
11.196: 1
17.5045: 1

30.403: 1
21.1785: 1
20.365501: 1
21.380499: 1
22.4235: 1
13.846: 1
28.5315: 1
11.128: 1
36.4115: 1
7.0555: 1
24.857: 1
1.7349999: 1
21.492: 1
23.570002: 1
8.681001: 1
19.4505: 1
16.255001: 1
13.0985: 1
12.1075: 1
18.8425: 1
-5.4685: 1
1.0525: 1
9.594: 1
0.8175: 1
21.177: 1
4.3115: 1
11.6655: 1
34.6855: 1
25.5195: 1
5.48: 1
11.661: 1
22.256: 1
5.5505: 1
26.524: 1
4.9455: 1
16.961: 1
23.746: 1
19.2695: 1
5.0699997: 1
23.1745: 1
17.7005: 1
5.2185: 1
5.698: 1
11.9545: 1
21.2435: 1

1.6439999: 1
15.736501: 1
22.794: 1
-1.219: 1
24.874498: 1
15.452: 1
27.153: 1
18.464: 1
9.046: 1
3.7050002: 1
5.3745003: 1
27.5065: 1
16.0595: 1
32.32: 1
10.325: 1
2.6665: 1
7.033: 1
-3.508: 1
31.688: 1
9.42: 1
15.1005: 1
29.563501: 1
36.0715: 1
6.2159996: 1
1.757: 1
13.3025: 1
23.175999: 1
-0.8195: 1
16.331: 1
14.796: 1
15.1805: 1
-9.7605: 1
28.543499: 1
4.1265: 1
-0.87950003: 1
22.478498: 1
4.692: 1
2.363: 1
20.394499: 1
23.213001: 1
10.4675: 1
4.946: 1
-7.2584996: 1
18.189499: 1
2.4175: 1

20.7175: 1
21.922: 1
21.9985: 1
18.5505: 1
19.138: 1
0.8809999: 1
13.3345: 1
14.304: 1
13.3495: 1
18.549: 1
19.178999: 1
28.885: 1
24.461: 1
25.0565: 1
3.4264998: 1
6.619: 1
24.7365: 1
4.7895: 1
12.4005: 1
7.9765005: 1
3.7875001: 1
2.1634998: 1
21.12: 1
6.8985: 1
17.9895: 1
17.492: 1
21.8855: 1
-8.5555: 1
22.396: 1
8.798: 1
15.498: 1
23.3265: 1
1.687: 1
18.8305: 1
19.6105: 1
32.161: 1
30.9835: 1
9.9965: 1
8.113: 1
1.9565: 1
16.807001: 1
10.8245: 1
14.841: 1
-3.3665: 1
17.276: 1

32.080498: 1
12.461499: 1
20.8635: 1
20.3515: 1
29.8965: 1
24.02: 1
-0.76250005: 1
24.844: 1
19.771: 1
20.653: 1
6.072: 1
18.667501: 1
7.748: 1
-6.6265: 1
10.2725: 1
2.918: 1
-3.2949998: 1
4.74: 1
14.1154995: 1
28.405: 1
1.828: 1
22.3485: 1
11.344: 1
20.494: 1
12.6525: 1
27.322498: 1
12.445499: 1
21.77: 1
22.566: 1
29.409: 1
19.6235: 1
-5.389: 1
18.8155: 1
20.5135: 1
21.7175: 1
12.161: 1
7.7: 1
20.125502: 1
-1.5345: 1
2.5345001: 1
17.074001: 1
23.0395: 1
14.3265: 1
10.84: 1
-0.08: 1

18.686499: 1
18.6465: 1
-6.243: 1
19.553: 1
14.537001: 1
1.9764999: 1
14.8335: 1
12.82: 1
18.5145: 1
1.5655: 1
9.0465: 1
33.9735: 1
9.394: 1
22.185: 1
25.896: 1
20.681: 1
12.4265: 1
28.630999: 1
15.32: 1
26.865501: 1
17.2305: 1
29.1415: 1
21.835: 1
-4.828: 1
4.8789997: 1
-3.7689998: 1
21.1355: 1
13.681001: 1
28.764: 1
23.7745: 1
1.4415: 1
7.9235: 1
13.7545: 1
20.655: 1
13.841499: 1
29.542: 1
14.829: 1
19.578499: 1
28.6225: 1
21.2505: 1
6.648: 1
20.14: 1
-9.219: 1
17.4115: 1
7.352: 1

13.531501: 1
4.1655: 1
12.453: 1
20.8: 1
12.0675: 1
3.6725001: 1
21.2735: 1
-2.3035: 1
23.612501: 1
7.4115: 1
24.8005: 1
20.8395: 1
19.4985: 1
17.0795: 1
8.339499: 1
-0.29799998: 1
6.6809998: 1
20.805: 1
18.5285: 1
24.113: 1
9.446: 1
22.806: 1
21.966002: 1
18.168001: 1
2.437: 1
-3.4829998: 1
2.4715002: 1
13.5005: 1
6.2235: 1
29.682999: 1
13.0965: 1
23.1285: 1
13.453: 1
25.016: 1
33.235: 1
28.3385: 1
1.52: 1
-1.4760001: 1
18.536999: 1
23.02: 1
14.785001: 1
19.676498: 1
13.259001: 1
11.2285: 1
4.4115: 1

20.922499: 1
12.5305: 1
25.837: 1
8.7455: 1
22.561: 1
4.975: 1
12.419: 1
11.559: 1
11.8245: 1
-5.63: 1
7.8505: 1
6.8965: 1
31.0: 1
11.339499: 1
20.6975: 1
22.983: 1
26.709501: 1
1.6735: 1
3.0965: 1
34.1935: 1
10.451: 1
8.783: 1
22.505001: 1
19.437: 1
24.296: 1
26.140999: 1
16.4615: 1
18.715: 1
27.211: 1
27.4985: 1
29.288: 1
29.432: 1
6.8025002: 1
14.264999: 1
23.061: 1
-1.919: 1
8.17: 1
12.837001: 1
12.905001: 1
23.404: 1
15.341499: 1
7.2995: 1
17.4375: 1
31.783499: 1
11.757: 1

7.4139996: 1
2.7475002: 1
18.876: 1
17.078999: 1
5.9355: 1
8.309: 1
1.318: 1
25.0075: 1
-5.8900003: 1
14.0505: 1
23.629: 1
27.7325: 1
26.041: 1
36.5505: 1
30.37: 1
31.611: 1
24.239: 1
25.6315: 1
11.066999: 1
22.059: 1
28.4525: 1
17.1965: 1
23.2545: 1
25.6855: 1
2.2355: 1
20.559: 1
24.885: 1
1.6365: 1
21.64: 1
7.3355002: 1
24.396: 1
27.1805: 1
-5.2005: 1
2.876: 1
34.018: 1
4.5245: 1
10.981: 1
23.828999: 1
26.8635: 1
16.564001: 1
16.767: 1
7.053: 1
28.105: 1
9.9545: 1
4.461: 1

15.044: 1
11.687: 1
22.403: 1
17.8265: 1
20.182999: 1
8.3810005: 1
5.5225: 1
5.7435: 1
15.132501: 1
13.861: 1
-1.0105: 1
13.6985: 1
10.5765: 1
9.6205: 1
10.3895: 1
25.6395: 1
10.5825: 1
-0.81549996: 1
11.1805: 1
25.774: 1
8.6310005: 1
4.741: 1
1.9435: 1
29.2675: 1
20.161001: 1
9.755: 1
24.893: 1
8.842: 1
9.0985: 1
20.898: 1
30.9435: 1
6.6549997: 1
27.9345: 1
29.55: 1
21.9195: 1
19.2: 1
10.5785: 1
23.492: 1
25.75: 1
15.8725: 1
13.1055: 1
26.276499: 1
20.166: 1
-1.6975: 1
16.061: 1

20.8785: 1
6.174: 1
26.4135: 1
25.869501: 1
8.553: 1
23.8215: 1
15.553: 1
29.574001: 1
20.105: 1
12.712: 1
31.959: 1
3.6915: 1
22.140999: 1
22.539999: 1
1.548: 1
18.3825: 1
26.15: 1
-4.0015: 1
23.2855: 1
5.7305: 1
15.1225: 1
35.4235: 1
5.424: 1
21.268002: 1
16.8485: 1
17.453001: 1
15.290501: 1
7.048: 1
16.3165: 1
-3.6365: 1
10.75: 1
32.12: 1
-2.5579998: 1
17.8545: 1
30.9245: 1
6.253: 1
20.8915: 1
28.324001: 1
14.9785: 1
17.422: 1
13.75: 1
10.237: 1
14.3705: 1
3.0435: 1
6.416: 1

32.4715: 1
17.130999: 1
7.037: 1
29.075998: 1
23.165: 1
29.835499: 1
17.35449981689453: 1
5.237: 1
24.818: 1
7.8329997: 1
26.0985: 1
13.84: 1
18.2745: 1
11.0585: 1
23.789999: 1
25.154501: 1
22.8985: 1
4.7595: 1
27.493: 1
20.761: 1
21.689499: 1
-2.1595001: 1
27.7745: 1
22.496: 1
16.4465: 1
17.52: 1
3.9875002: 1
35.5435: 1
10.779: 1
5.619: 1
27.6565: 1
7.842: 1
14.72: 1
21.218: 1
-2.4045: 1
-3.345: 1
-0.697: 1
22.9895: 1
14.5935: 1
5.2215: 1
26.511501: 1
1.887: 1
-7.045: 1
19.0935: 1
17.484499: 1

18.5485: 1
4.4095: 1
4.244: 1
33.417: 1
17.570002: 1
3.4085: 1
27.955: 1
22.234499: 1
12.4545: 1
16.479: 1
5.6005: 1
23.6175: 1
6.861: 1
28.109001: 1
3.9525: 1
11.046: 1
18.229: 1
8.318: 1
25.3155: 1
10.5465: 1
23.2355: 1
2.974: 1
26.429998: 1
18.2965: 1
-3.717: 1
4.218: 1
3.2810001: 1
7.8285003: 1
11.113: 1
26.779: 1
17.518002: 1
26.52: 1
7.061: 1
-0.47750002: 1
5.546: 1
1.6065: 1
12.468499: 1
23.775501: 1
18.694: 1
25.026499: 1
24.0415: 1
3.1265: 1
11.9525: 1
25.94: 1
22.0565: 1

-8.2865: 1
3.7435: 1
9.007: 1
31.8415: 1
-8.802: 1
1.2804999: 1
25.9925: 1
8.3065: 1
18.352: 1
4.561: 1
27.674002: 1
1.9169999: 1
14.845999717712402: 1
21.421501: 1
5.311: 1
18.5615: 1
5.687: 1
9.372: 1
4.646: 1
9.735001: 1
19.032999: 1
26.457: 1
25.4765: 1
9.5095: 1
12.2085: 1
7.7159996: 1
13.0015: 1
7.8635: 1
4.0515: 1
20.8825: 1
26.2545: 1
20.2955: 1
6.292: 1
6.5135: 1
9.955: 1
2.2050002: 1
24.6435: 1
1.9849999: 1
10.9785: 1
13.513499: 1
30.499: 1
-0.3995: 1
25.798: 1
28.814001: 1
12.0199995: 1

9.698: 1
26.290499: 1
25.333: 1
30.955: 1
33.2355: 1
14.6535: 1
27.3545: 1
17.1985: 1
27.15: 1
30.742: 1
14.7605: 1
28.3245: 1
15.0765: 1
27.5045: 1
18.48: 1
16.7965: 1
4.6745: 1
1.32: 1
7.935: 1
16.7635: 1
8.316: 1
35.580498: 1
5.126: 1
13.37: 1
21.046: 1
-2.3235002: 1
13.768: 1
3.9919999: 1
14.4575: 1
18.479: 1
22.5315: 1
3.2005: 1
15.961499: 1
16.652000427246094: 1
4.9655004: 1
9.057: 1
26.5525: 1
-6.1679997: 1
9.6305: 1
15.833: 1
27.3095: 1
17.036999: 1
10.2255: 1
25.9505: 1
6.6005: 1

20.8975: 1
9.3385: 1
29.17: 1
-1.0825: 1
-8.287001: 1
18.292: 1
8.896: 1
12.753: 1
12.646: 1
-2.7979999: 1
26.02: 1
20.0025: 1
23.6315: 1
28.442: 1
1.607: 1
24.9525: 1
21.531: 1
-1.495: 1
27.130999: 1
17.984999: 1
8.328: 1
11.844: 1
18.0625: 1
-2.841: 1
27.504: 1
22.052: 1
16.209501: 1
10.1985: 1
11.705: 1
27.484999: 1
17.8765: 1
36.405: 1
21.932999: 1
16.7985: 1
12.816999: 1
21.72249984741211: 1
9.3335: 1
-1.383: 1
30.209501: 1
25.229: 1
13.072: 1
30.328999: 1
33.77: 1
17.265501: 1
12.024999618530272: 1

28.0055: 1
-0.2535: 1
1.066: 1
11.2195: 1
1.1435: 1
-5.2705: 1
22.5025: 1
19.459501: 1
3.6135: 1
-8.4275: 1
5.8205: 1
15.368: 1
24.279: 1
20.851: 1
23.39: 1
11.964999: 1
24.2395: 1
14.670000076293944: 1
7.599: 1
4.407: 1
22.824001: 1
26.159: 1
33.7765: 1
15.057: 1
21.4615: 1
17.725500106811523: 1
7.2825: 1
10.7565: 1
26.758501: 1
30.6655: 1
29.9895: 1
-5.7324996: 1
24.5535: 1
2.5674999: 1
0.27400002: 1
30.4195: 1
21.8725: 1
9.459499: 1
3.324: 1
19.9765: 1
14.327001: 1
16.469501: 1
-0.56100005: 1
28.6485: 1
11.4115: 1

9.066999: 1
10.837001: 1
17.4095: 1
-3.3535: 1
2.803: 1
11.915999: 1
1.69: 1
18.5415: 1
7.3685: 1
27.861: 1
33.7155: 1
14.953: 1
24.0695: 1
11.269: 1
2.9845001697540283: 1
10.321999549865724: 1
20.622002: 1
25.139: 1
-4.7275: 1
4.2289996: 1
17.992: 1
17.88: 1
6.1974998: 1
23.2565: 1
21.6695: 1
8.141: 1
13.0595: 1
34.885498: 1
17.861: 1
3.852: 1
10.429: 1
26.9895: 1
19.2675: 1
15.8855: 1
3.7585: 1
28.168001: 1
8.735499: 1
-1.847: 1
23.846: 1
-4.83: 1
4.5084996: 1
31.125502: 1
22.2045: 1
5.7725: 1
8.8785: 1

18.147: 1
2.8495: 1
12.8895: 1
4.0895: 1
24.435999: 1
-1.0195: 1
19.129: 1
27.1855: 1
7.8694997: 1
30.7505: 1
4.0815: 1
18.253: 1
6.244: 1
32.618: 1
12.0065: 1
0.459: 1
19.146: 1
7.6745: 1
28.3075: 1
6.109499931335449: 1
4.9785004: 1
4.29: 1
-3.869: 1
-3.7440002: 1
16.69: 1
19.0235: 1
24.727999: 1
13.013499: 1
23.6335: 1
5.1324997: 1
10.128: 1
-6.374: 1
26.4505: 1
4.2025003: 1
14.361: 1
24.133: 1
12.3965: 1
13.035001: 1
26.761: 1
29.509: 1
12.2305: 1
4.3025002: 1
8.737499: 1
-3.3235002: 1
20.794: 1

0.62399995: 1
1.324: 1
16.213501: 1
9.188: 1
-4.92: 1
4.8635: 1
5.2809997: 1
25.578499: 1
-5.3125: 1
29.151001: 1
-5.3364997: 1
9.7225: 1
11.304501: 1
8.035001: 1
29.263: 1
12.383499: 1
2.6865: 1
16.333: 1
21.118502: 1
27.9375: 1
6.663: 1
20.035: 1
14.659000396728516: 1
25.0095: 1
9.19: 1
-0.29700002: 1
16.2595: 1
19.85: 1
1.145: 1
4.3595: 1
21.922499: 1
15.172: 1
7.1675: 1
6.698: 1
-3.0: 1
8.052: 1
19.722: 1
23.561: 1
7.809: 1
14.6565: 1
18.6315: 1
0.276: 1
16.768002: 1
9.117499: 1
12.3225: 1

9.6045: 1
9.537499: 1
10.1045: 1
10.5455: 1
1.483: 1
9.322: 1
16.532999: 1
29.696: 1
7.2935004: 1
6.9065: 1
28.3505: 1
-0.2125: 1
26.004: 1
10.66: 1
17.268002: 1
12.162999: 1
13.068: 1
9.7505: 1
6.881: 1
14.9939995: 1
15.972501: 1
26.9875: 1
29.0765: 1
24.2895: 1
9.407001: 1
1.5960001: 1
9.6154995: 1
7.662: 1
26.974: 1
10.409: 1
23.648: 1
18.2875: 1
34.0625: 1
27.365: 1
13.837000846862791: 1
6.0604997: 1
33.5155: 1
-2.412: 1
-5.0545: 1
30.682999: 1
15.831: 1
12.1105: 1
15.195: 1
26.969501: 1
24.096: 1

15.214999: 1
19.363: 1
-4.2190003: 1
26.531: 1
13.759001: 1
17.416: 1
27.781: 1
2.9455001: 1
11.252501: 1
7.524: 1
22.053: 1
15.8245: 1
3.1375: 1
18.59: 1
2.12: 1
18.502500534057617: 1
14.698: 1
17.477: 1
4.507: 1
11.211: 1
1.6485: 1
25.456501: 1
26.803501: 1
3.9835: 1
-0.5875: 1
25.46500015258789: 1
0.8305: 1
19.983: 1
-0.591: 1
28.7595: 1
28.0195: 1
15.361: 1
17.0525: 1
8.618499755859375: 1
7.1725: 1
8.613999: 1
31.661001: 1
-4.387: 1
28.763: 1
21.9825: 1
27.0915: 1
15.353001: 1
6.8765: 1
28.6065: 1
17.335: 1

26.1435: 1
23.192999: 1
10.255: 1
-0.885: 1
6.0135: 1
6.1679997: 1
14.2699995: 1
0.1485: 1
8.5955: 1
3.8565: 1
5.1985: 1
14.0525: 1
7.783: 1
3.7975001: 1
28.470001: 1
25.036998748779297: 1
-2.758: 1
7.8075004: 1
17.111: 1
22.574999: 1
22.338: 1
9.6725: 1
20.994: 1
18.8265: 1
6.119: 1
9.1305: 1
23.206501: 1
4.4265003: 1
-3.4605: 1
25.811: 1
27.237999: 1
10.721499: 1
11.453: 1
-2.2605002: 1
3.313: 1
7.1749997: 1
13.8175: 1
35.567497: 1
1.135: 1
1.061: 1
25.4875: 1
6.968: 1
19.8335: 1
18.7665: 1
27.189499: 1

18.642: 1
18.33749961853028: 1
10.1755: 1
14.791500091552734: 1
23.6785: 1
11.2245: 1
15.857: 1
25.1115: 1
19.426498: 1
0.8834999799728394: 1
7.2595: 1
25.2025: 1
2.846: 1
18.0595: 1
1.165: 1
24.007: 1
0.72449994: 1
4.0435004: 1
-4.3494997: 1
6.1289997: 1
29.726: 1
0.407: 1
25.092: 1
9.711499: 1
29.011: 1
10.4045: 1
-6.376: 1
6.133: 1
5.5805: 1
11.646: 1
21.581: 1
5.6135: 1
9.1825: 1
11.953: 1
17.494: 1
0.39249998: 1
5.8635: 1
24.5935: 1
8.646: 1
23.9895: 1
19.1525: 1
-2.4235: 1
10.3335: 1
-3.0035: 1
2.7459998: 1

7.424: 1
21.4415: 1
0.0020000003: 1
10.5045: 1
-3.6735: 1
10.7675: 1
16.4895: 1
10.6785: 1
17.807001: 1
10.7065: 1
0.365: 1
21.855: 1
26.3915: 1
14.9985: 1
10.9485: 1
26.4895: 1
11.188999: 1
21.474998: 1
9.111: 1
8.283: 1
27.5715: 1
15.781: 1
5.3135: 1
4.9975: 1
8.241499900817871: 1
19.224499: 1
12.618: 1
11.0465: 1
23.722: 1
7.2679996: 1
21.3065: 1
7.566: 1
21.1915: 1
23.137499: 1
21.0745: 1
16.8265: 1
25.403: 1
4.8849998: 1
19.453001: 1
17.626999: 1
25.2115: 1
3.0455: 1
-0.43449998: 1
22.013: 1
0.77: 1

20.518002: 1
15.4895: 1
15.0675: 1
17.387: 1
4.5615: 1
-0.9889999628067015: 1
7.2285004: 1
6.5375: 1
-4.071: 1
8.087001: 1
2.2415: 1
11.831: 1
18.578499: 1
9.9135: 1
-2.9045: 1
2.17: 1
13.8985: 1
9.174: 1
-1.526: 1
7.692: 1
15.092: 1
2.839: 1
15.698: 1
10.014: 1
23.991499: 1
13.966: 1
27.1935: 1
-2.354: 1
19.8585: 1
1.2975: 1
25.459501: 1
17.515001: 1
25.7565: 1
30.75: 1
17.529: 1
12.205: 1
5.0195: 1
-3.078: 1
2.5670002: 1
21.0995: 1
24.782999: 1
20.408: 1
9.794: 1
4.03: 1
16.192: 1

13.094: 1
22.294: 1
19.432499: 1
6.356: 1
11.0865: 1
27.219501: 1
5.548: 1
24.7635: 1
23.92: 1
15.204999923706056: 1
-0.9365: 1
-6.597: 1
4.516: 1
0.896: 1
21.4155: 1
8.8965: 1
8.795: 1
10.1765: 1
1.4475: 1
21.0045: 1
20.6635: 1
26.266: 1
17.192: 1
8.9395: 1
29.4805: 1
13.151: 1
20.1015: 1
22.865501: 1
2.8569999: 1
13.5595: 1
21.5745: 1
18.24: 1
17.7675: 1
22.701: 1
12.639999: 1
17.630499: 1
16.511: 1
35.939003: 1
12.4025: 1
27.575998: 1
16.2455: 1
6.9575: 1
37.0505: 1
26.237: 1
6.011: 1

0.765: 1
-0.010499999: 1
21.594: 1
5.9135003: 1
14.89799976348877: 1
10.6675: 1
22.036999: 1
10.729000091552734: 1
22.5565: 1
16.003: 1
27.061: 1
20.4725: 1
-1.313: 1
13.2085: 1
11.9445: 1
-0.53: 1
12.107: 1
12.0985: 1
30.0095: 1
23.385: 1
17.7225: 1
-2.569: 1
7.2485: 1
25.848: 1
8.051001: 1
10.8265: 1
18.4355: 1
11.322: 1
29.0555: 1
19.070002: 1
16.161001: 1
24.258501: 1
23.788: 1
6.5829997: 1
20.987: 1
1.8185: 1
5.161: 1
13.674: 1
19.3595: 1
10.8595: 1
-0.408: 1
17.194: 1
13.974: 1
29.91950035095215: 1
26.626: 1

9.511001: 1
7.2025003: 1
30.6985: 1
26.99: 1
16.1555: 1
9.92: 1
20.9725: 1
14.966: 1
19.248: 1
22.1945: 1
13.271499633789062: 1
7.444: 1
4.399: 1
22.372002: 1
-1.4995: 1
4.705: 1
-5.165: 1
24.9465: 1
25.422: 1
22.9795: 1
11.696: 1
2.7085001: 1
31.2525: 1
23.143: 1
11.761499: 1
10.15: 1
23.7395: 1
30.335499: 1
7.1895003: 1
31.898499: 1
22.223501: 1
18.824001: 1
19.6595: 1
16.0935: 1
17.526499: 1
15.6: 1
28.572498: 1
0.8605: 1
-0.2455: 1
13.7745: 1
14.165999: 1
2.7589998: 1
11.554501: 1
18.002: 1
28.316: 1

16.715: 1
2.9985: 1
23.357: 1
2.329: 1
8.729: 1
2.4264998: 1
12.72: 1
26.6355: 1
31.696: 1
24.268002: 1
15.290999: 1
6.604: 1
-3.0124998: 1
4.6375003: 1
24.0395: 1
24.3785: 1
-1.7904999: 1
0.48749995: 1
10.481501: 1
33.162: 1
19.766: 1
3.7069998: 1
27.163: 1
-2.3040001: 1
20.011501: 1
25.2645: 1
22.293499: 1
25.4895: 1
15.3550005: 1
18.575998: 1
-4.826: 1
3.163: 1
6.4935: 1
6.772: 1
2.0135002: 1
27.8265: 1
2.831: 1
21.3265: 1
31.2025: 1
18.813501: 1
8.505000114440918: 1
0.6125: 1
27.801: 1
30.746: 1
23.861: 1

22.432499: 1
22.046: 1
16.7005: 1
11.441999: 1
17.5025: 1
2.5855: 1
27.42: 1
13.8375: 1
17.531: 1
11.8895: 1
11.1355: 1
24.3005: 1
4.793: 1
19.16349983215332: 1
21.261: 1
9.179: 1
27.192999: 1
19.484999: 1
12.809: 1
-2.4864998: 1
20.574001: 1
19.072: 1
13.407001: 1
0.85899997: 1
11.031: 1
24.572498: 1
27.7455: 1
1.4455: 1
26.4855: 1
20.567501: 1
26.039: 1
24.2505: 1
1.4635: 1
2.7800002: 1
20.869501: 1
2.222: 1
15.8335: 1
23.2405: 1
17.893: 1
13.9465: 1
27.2: 1
6.165: 1
20.570002: 1
17.6435: 1
6.6095: 1

28.261: 1
24.44099998474121: 1
21.428999: 1
11.25: 1
-0.5475: 1
6.0525002: 1
11.794: 1
28.896: 1
12.94: 1
24.678999: 1
16.1745: 1
5.5309997: 1
2.761: 1
14.7065: 1
3.3505: 1
15.84: 1
4.3085: 1
21.568998: 1
-2.7345002: 1
23.342: 1
30.064001: 1
26.939499: 1
2.8095: 1
31.126999: 1
11.830501: 1
24.6135: 1
24.511: 1
0.926: 1
11.3545: 1
32.351: 1
32.0635: 1
19.2175: 1
12.054: 1
6.4659996: 1
19.44799995422364: 1
25.435: 1
19.913: 1
15.9375: 1
17.305: 1
28.855: 1
21.228498: 1
1.55: 1
17.838: 1
3.672: 1
15.179: 1

23.5745: 1
33.3695: 1
9.1135: 1
23.459: 1
5.929: 1
0.122: 1
22.6585: 1
23.138: 1
14.211: 1
23.615501: 1
30.417501: 1
-5.1575003: 1
23.728498: 1
7.1: 1
-1.646: 1
19.0845: 1
2.0835: 1
19.6065: 1
7.003: 1
22.841: 1
8.660501: 1
11.5705: 1
5.8694997: 1
19.656: 1
18.915: 1
11.851: 1
15.911: 1
30.442: 1
24.103: 1
14.035001: 1
18.3765: 1
32.018497: 1
27.383: 1
26.166: 1
13.9635: 1
9.4215: 1
2.2135: 1
10.1975: 1
25.392: 1
-10.4275: 1
10.2925: 1
10.1565: 1
9.159: 1
31.842: 1
-0.389: 1

22.2215: 1
19.9025: 1
14.4025: 1
-3.8170002: 1
19.932999: 1
15.5105: 1
0.363: 1
-0.2085: 1
7.9214997: 1
2.485: 1
30.7965: 1
3.13: 1
10.691999: 1
17.3505: 1
10.92: 1
5.805: 1
18.283499: 1
9.0175: 1
26.722: 1
21.9105: 1
4.1095: 1
15.203: 1
1.8725: 1
9.917: 1
13.4155: 1
5.388: 1
12.055: 1
12.996: 1
23.4775: 1
6.7419996: 1
12.564000129699709: 1
22.226: 1
19.790499: 1
-8.717: 1
21.328999: 1
23.390999: 1
9.135: 1
25.099: 1
24.4005: 1
12.74: 1
17.744: 1
4.7974997: 1
17.5465: 1
17.9685: 1
8.165999: 1

2.6005: 1
9.6195: 1
25.722: 1
27.7155: 1
27.005001: 1
24.7455: 1
3.3595: 1
-8.5775: 1
3.1790001: 1
15.976: 1
22.057001: 1
5.2615: 1
17.306: 1
19.629: 1
2.3339999: 1
10.976: 1
2.8565: 1
5.0285: 1
26.046: 1
9.987499: 1
20.885: 1
14.113999: 1
14.696: 1
20.7635: 1
18.228498: 1
-11.8615: 1
2.1165: 1
-1.095: 1
6.9620004: 1
5.407: 1
8.7725: 1
35.743: 1
14.6765: 1
14.7655: 1
5.3855: 1
28.977: 1
28.052: 1
21.0395: 1
10.0425: 1
25.470001: 1
30.674002: 1
0.206: 1
4.5864997: 1
14.972: 1
24.682499: 1

1.101: 1
29.718: 1
10.796: 1
6.1505003: 1
17.828: 1
14.7305: 1
27.853: 1
22.176498: 1
14.005: 1
4.974: 1
32.1005: 1
13.6615: 1
22.4: 1
28.6615: 1
-1.7544999: 1
31.1505: 1
10.748: 1
8.9845: 1
19.2005: 1
8.446: 1
22.5205: 1
11.643: 1
12.502: 1
0.2895: 1
14.581: 1
6.3315: 1
29.3335: 1
0.38599998: 1
-1.75: 1
7.5765: 1
24.907: 1
1.1784999: 1
18.324999: 1
21.630999: 1
8.428: 1
10.746: 1
5.196: 1
31.2375: 1
4.4430003: 1
7.5595: 1
13.2175: 1
15.485001: 1
9.8965: 1
18.0475: 1
3.814: 1

13.603001: 1
-3.5915: 1
1.7455001: 1
-4.7450004: 1
8.724: 1
-1.2125: 1
30.035: 1
24.570002: 1
12.6305: 1
25.0935: 1
6.4230003: 1
19.998: 1
31.782999: 1
-1.7149999: 1
29.014: 1
12.361: 1
-0.502: 1
8.217999: 1
7.772: 1
21.8935: 1
13.837001: 1
30.949: 1
21.8655014038086: 1
18.078499: 1
17.928999: 1
7.303: 1
1.4545: 1
25.372002: 1
23.0595: 1
15.204: 1
18.029: 1
27.0485: 1
2.7524998: 1
12.080500602722168: 1
13.235001: 1
1.9920001: 1
23.9875: 1
29.957: 1
24.368: 1
29.444: 1
16.8005: 1
1.8565: 1
4.759: 1
-2.8605: 1
2.9264998: 1

1.5635: 1
5.053: 1
6.55: 1
22.355: 1
28.118: 1
1.8695: 1
23.5895: 1
12.383: 1
9.417: 1
16.5985: 1
13.4525: 1
26.0205: 1
20.487: 1
8.4895: 1
-8.238999: 1
19.3215: 1
12.2275: 1
0.8855: 1
33.1655: 1
25.33: 1
16.1475: 1
23.293: 1
22.4655: 1
11.533: 1
21.4985: 1
21.432999: 1
20.087: 1
30.707: 1
14.9175: 1
18.667: 1
0.60300004: 1
15.313499: 1
3.9745002: 1
26.922: 1
5.653: 1
15.068999: 1
10.302: 1
18.344: 1
26.529: 1
16.5625: 1
2.296: 1
12.9785: 1
8.405001: 1
2.9569998: 1
16.137499: 1

-6.3385: 1
6.4335: 1
26.768002: 1
10.5555: 1
19.078499: 1
17.9305: 1
26.0655: 1
12.040999: 1
21.603: 1
18.9805: 1
29.637499: 1
14.601: 1
7.67: 1
27.658: 1
18.384499: 1
22.399: 1
-6.1714997: 1
24.6025: 1
27.0965: 1
26.894: 1
-2.4535: 1
11.529: 1
32.6895: 1
30.7525: 1
7.435: 1
10.9745: 1
30.9655: 1
13.6545: 1
15.0985: 1
21.741: 1
-2.1799998: 1
10.4575: 1
16.2205: 1
8.9565: 1
3.8755: 1
15.908501: 1
16.320002: 1
4.7965: 1
29.026499: 1
9.419499: 1
28.139: 1
25.68099975585937: 1
-1.134: 1
19.067501: 1
13.1375: 1

-11.542999: 1
2.109: 1
10.698: 1
4.6115003: 1
6.487: 1
14.6245: 1
3.601: 1
17.1855: 1
27.043499: 1
26.717001: 1
5.153: 1
1.972: 1
22.282999: 1
3.1965: 1
31.126: 1
20.463501: 1
4.0455: 1
9.388: 1
24.385: 1
21.6635: 1
3.2925: 1
7.1025: 1
27.182499: 1
25.0595: 1
26.201: 1
10.7135: 1
7.1685: 1
22.821001: 1
8.4955: 1
-1.341: 1
24.409: 1
20.894: 1
25.3985: 1
24.272001: 1
20.7025: 1
17.3965: 1
-0.98399997: 1
27.792: 1
-1.813: 1
20.348: 1
25.267: 1
16.059: 1
6.5049996: 1
-1.9475: 1
1.755: 1

13.57: 1
30.116001: 1
30.567501: 1
17.228498: 1
9.8525: 1
20.422: 1
8.740999: 1
7.022: 1
18.026499: 1
30.4245: 1
5.4135003: 1
19.831: 1
7.1635003: 1
14.1355: 1
24.343: 1
17.2985: 1
18.7705: 1
10.414: 1
23.2395: 1
10.4155: 1
20.603: 1
1.0830001: 1
11.635: 1
18.0695: 1
26.781: 1
23.663: 1
27.279: 1
21.5555: 1
23.835499: 1
9.809: 1
0.078: 1
13.1685: 1
21.375502: 1
25.9345: 1
13.764: 1
22.633: 1
17.134499: 1
32.392498: 1
28.313501: 1
-1.089: 1
29.039999: 1
14.1885: 1
19.734999: 1
8.8215: 1
9.118: 1

25.011: 1
11.957001: 1
13.0455: 1
25.87: 1
15.329: 1
26.556: 1
25.335: 1
22.9995: 1
8.99: 1
27.554: 1
16.015501: 1
21.677: 1
2.63: 1
3.1725001: 1
1.6875: 1
2.9055: 1
9.798: 1
11.383: 1
11.0765: 1
30.720001: 1
-1.7985001: 1
26.480999: 1
-3.6605: 1
25.7855: 1
12.235001: 1
29.015001: 1
4.9045: 1
15.692499: 1
5.867: 1
23.695: 1
-9.174: 1
13.5325: 1
8.57: 1
7.356: 1
-6.4295: 1
10.3485: 1
29.529: 1
1.832: 1
11.4175: 1
3.3075: 1
11.209499: 1
32.9: 1
25.446: 1
13.707001: 1
22.3815: 1

0.5245: 1
23.198: 1
8.906: 1
7.4505: 1
1.294: 1
22.746: 1
12.522: 1
1.002: 1
15.25: 1
8.033: 1
14.589499: 1
20.231998: 1
-0.0059999973: 1
22.7115: 1
13.761001: 1
19.2975: 1
11.272: 1
16.032999: 1
20.070002: 1
17.237: 1
30.7545: 1
0.5695: 1
17.0765: 1
21.9545: 1
20.196: 1
23.824001: 1
22.1985: 1
5.5355: 1
15.747499: 1
14.8695: 1
15.032999992370604: 1
4.977: 1
-1.6235: 1
8.926: 1
10.5225: 1
17.7785: 1
20.148: 1
7.607: 1
25.813501: 1
5.4895: 1
33.298: 1
16.759: 1
22.213001: 1
6.339: 1
16.570002: 1

22.706501: 1
27.194: 1
21.5695: 1
10.3810005: 1
32.5615: 1
20.526: 1
21.687: 1
15.6895: 1
-1.4419999: 1
20.119501: 1
18.7175: 1
-0.7535: 1
-3.417: 1
30.8965: 1
15.811001: 1
14.2505: 1
6.8095: 1
8.0885: 1
17.37: 1
9.8235: 1
24.171501: 1
20.640999: 1
-1.911: 1
21.142: 1
32.335003: 1
13.9435: 1
12.0745: 1
29.535: 1
0.90699995: 1
15.4315: 1
10.815499: 1
4.8719997: 1
7.6549997: 1
19.355: 1
3.04: 1
20.824001: 1
23.646: 1
10.918: 1
25.866001: 1
3.792: 1
20.014: 1
9.3455: 1
14.757: 1
0.2535: 1
20.810501: 1

-0.509: 1
19.880499: 1
27.170502: 1
1.9395: 1
5.1615: 1
18.3255: 1
11.759001: 1
-6.1099997: 1
23.8265: 1
2.2154999: 1
15.987499: 1
7.672: 1
1.7355001: 1
9.6310005: 1
1.3265: 1
34.363: 1
2.7440002: 1
19.286999: 1
9.1635: 1
2.866: 1
0.6265: 1
22.3005: 1
12.602: 1
6.7135: 1
18.761: 1
3.1005: 1
12.460501: 1
27.3785: 1
19.563: 1
26.1415: 1
17.320002: 1
26.622002: 1
-0.043000005: 1
13.964999: 1
23.074001: 1
6.9815: 1
17.346: 1
12.6565: 1
12.5985: 1
-7.197: 1
20.1135: 1
10.3905: 1
17.466002: 1
-0.07000001: 1
27.582499: 1

-2.4160001: 1
22.894: 1
17.209: 1
6.8305: 1
4.6755: 1
20.624498: 1
2.221: 1
14.155001: 1
9.7395: 1
-8.143499: 1
6.627: 1
30.8195: 1
29.9855: 1
3.0855: 1
27.766: 1
7.285: 1
-13.5105: 1
22.515501: 1
22.0355: 1
28.333: 1
31.560501: 1
5.0235: 1
10.8065: 1
1.4: 1
20.154501: 1
32.555: 1
25.511501: 1
26.8085: 1
26.067501: 1
-1.5144999: 1
8.4305: 1
28.1395: 1
24.3725: 1
-0.2105: 1
2.3325: 1
31.342: 1
24.977: 1
11.7855: 1
1.4790001: 1
15.4: 1
28.115: 1
7.1505003: 1
27.7945: 1
27.8305: 1
22.044: 1

20.043: 1
27.332499: 1
6.0285: 1
27.033499: 1
17.376999: 1
9.2725: 1
2.106: 1
-3.6715: 1
22.078499: 1
-1.3690001: 1
-7.076: 1
25.922: 1
10.4245: 1
4.394: 1
21.754: 1
22.153: 1
13.479: 1
29.959: 1
-2.7145: 1
2.4735: 1
10.261499: 1
14.507: 1
25.6325: 1
29.3195: 1
26.224499: 1
3.8995: 1
18.33: 1
14.5715: 1
3.9074998: 1
29.3395: 1
-6.593: 1
13.711499: 1
26.4515: 1
4.5135: 1
0.6785: 1
29.368: 1
22.810501: 1
28.0065: 1
19.011: 1
29.6735: 1
9.6635: 1
14.7745: 1
17.662: 1
8.833: 1
1.722: 1

17.043499: 1
11.9695: 1
5.5045004: 1
1.1385: 1
22.8070011138916: 1
7.7270002365112305: 1
1.402999997138977: 1
4.832499980926514: 1
1.7855000495910645: 1
3.510999917984009: 1
17.386999130249023: 1
12.339499473571776: 1
25.28349876403809: 1
29.0314998626709: 1
26.48149871826172: 1
-0.0119999945163726: 1
-0.1169999986886978: 1
8.167499542236328: 1
17.643999099731445: 1
10.485499382019045: 1
0.1545000076293945: 1
15.08199977874756: 1
11.479000091552734: 1
16.823501586914062: 1
28.15250015258789: 1
12.2785005569458: 1
23.45050048828125: 1
26.85950088500977: 1
10.898500442504885: 1
4.512499809265137: 1
19.68050003051757: 1
7.784999847412109: 1
12.833000183105469: 1
27.82849884033203: 1
22.324499130249023: 1
19.38500022888184: 1
27.65250015258789: 1
20.124000549316406: 1
17.64150047302246: 1
17.285499572753906: 1
16.43549919128418: 1
28.545499801635746: 1
30.395999908447266: 1
10.071999549865724: 1
12.00749969482422: 1

28.220001220703125: 1
25.602500915527344: 1
27.56599998474121: 1
0.3504999876022339: 1
1.339500069618225: 1
9.041500091552734: 1
1.652500033378601: 1
6.880000114440918: 1
21.88249969482422: 1
18.23699951171875: 1
20.40900039672852: 1
19.79349899291992: 1
19.90900039672852: 1
-1.0929999351501465: 1
8.26349925994873: 1
-3.784500122070313: 1
5.241999626159668: 1
26.04199981689453: 1
13.956000328063965: 1
24.636999130249023: 1
24.60900115966797: 1
14.100000381469728: 1
25.42449951171875: 1
11.187999725341797: 1
6.241999626159668: 1
7.56850004196167: 1
27.13749885559082: 1
31.17449951171875: 1
22.36250114440918: 1
22.589500427246094: 1
19.982500076293945: 1
24.863000869750977: 1
-11.02299976348877: 1
13.503000259399414: 1
27.79800033569336: 1
19.61600112915039: 1
-9.428000450134276: 1
23.527999877929688: 1
0.7590000033378601: 1
1.602500081062317: 1
11.361499786376951: 1
30.23349952697754: 1
5.428500175476074: 1
9.993499755859377: 1
2.4200000762939453: 1

23.558500289916992: 1
30.57200050354004: 1
16.430500030517578: 1
28.689498901367188: 1
16.537500381469727: 1
24.6155014038086: 1
12.465499877929688: 1
16.883499145507812: 1
24.104999542236328: 1
15.030500411987305: 1
23.328998565673828: 1
10.398500442504885: 1
26.33749961853028: 1
16.600500106811523: 1
23.16800117492676: 1
2.1459999084472656: 1
15.73650074005127: 1
4.936999797821045: 1
9.522500038146973: 1
28.68249893188477: 1
11.13949966430664: 1
11.99549961090088: 1
27.02449989318848: 1
1.3960000276565552: 1
9.512500762939451: 1
19.343000411987305: 1
22.85950088500977: 1
12.553000450134276: 1
15.11299991607666: 1
1.3265000581741333: 1
-1.840999960899353: 1
9.631000518798828: 1
16.682998657226562: 1
18.944000244140625: 1
1.185499906539917: 1
25.487499237060547: 1
1.256999969482422: 1
6.891000270843506: 1
11.089499473571776: 1
22.22699928283692: 1
33.794002532958984: 1
23.95050048828125: 1
26.420000076293945: 1
0.6830000281333923: 1
20.670000076293945: 1

14.863499641418455: 1
20.75300025939941: 1
30.91349983215332: 1
3.0975000858306885: 1
12.965499877929688: 1
14.454500198364258: 1
17.174001693725586: 1
-7.439000129699707: 1
19.62849998474121: 1
15.616000175476074: 1
15.863499641418455: 1
-6.604000091552734: 1
20.89299964904785: 1
-7.508000373840332: 1
3.1440000534057617: 1
22.80900001525879: 1
26.600500106811523: 1
10.157000541687012: 1
2.8464999198913574: 1
-4.793000221252441: 1
9.42650032043457: 1
6.152500152587891: 1
28.052499771118164: 1
13.769000053405762: 1
6.487500190734863: 1
3.3310000896453857: 1
17.115501403808594: 1
29.74850082397461: 1
20.113000869750977: 1
21.19849967956543: 1
19.054000854492188: 1
4.241500377655029: 1
21.54150009155273: 1
9.508500099182127: 1
6.973999977111816: 1
1.069000005722046: 1
23.64299964904785: 1
-1.5125000476837158: 1
26.98349952697754: 1
19.411500930786133: 1
-14.265999794006348: 1
21.405000686645508: 1
23.01150131225586: 1
12.154500007629396: 1
29.600500106811523: 1

15.116000175476074: 1
27.475500106811523: 1
24.224498748779297: 1
27.52899932861328: 1
15.531000137329102: 1
18.34600067138672: 1
13.961499214172363: 1
10.092499732971191: 1
28.842500686645508: 1
3.117500066757202: 1
3.2245001792907715: 1
0.3050000071525574: 1
11.16800022125244: 1
-3.5304999351501465: 1
28.04850006103516: 1
9.211000442504885: 1
24.35449981689453: 1
16.253000259399414: 1
4.184999942779541: 1
6.232999801635742: 1
18.33099937438965: 1
5.863500118255615: 1
1.55649995803833: 1
4.865999698638916: 1
19.444000244140625: 1
11.369999885559082: 1
14.888999938964844: 1
26.40850067138672: 1
31.241498947143555: 1
3.493499994277954: 1
4.480500221252441: 1
10.288000106811523: 1
24.70249938964844: 1
12.607000350952148: 1
27.30500030517578: 1
17.079500198364258: 1
22.89800071716309: 1
5.406499862670898: 1
33.33549880981445: 1
2.674499988555908: 1
13.70400047302246: 1
17.40250015258789: 1
4.50499963760376: 1
26.5625: 1
3.322999954223633: 1

11.100500106811523: 1
-8.427499771118164: 1
25.211000442504883: 1
-7.3954997062683105: 1
21.57699966430664: 1
-1.5809999704360962: 1
15.607000350952148: 1
-0.4560000300407409: 1
26.99850082397461: 1
8.06149959564209: 1
22.338998794555664: 1
16.579999923706055: 1
0.6004999876022339: 1
32.42649841308594: 1
15.031500816345217: 1
14.145999908447266: 1
26.052000045776367: 1
30.44599914550781: 1
-4.097499847412109: 1
0.3885000050067901: 1
7.626999855041504: 1
4.165999889373779: 1
7.733500003814697: 1
9.901000022888184: 1
30.631500244140625: 1
21.86800003051757: 1
5.026500225067139: 1
22.67449951171875: 1
33.54199981689453: 1
26.563501358032227: 1
-6.519499778747559: 1
27.29750061035156: 1
9.511000633239746: 1
15.638999938964844: 1
12.26349925994873: 1
6.469000339508057: 1
-0.5734999775886536: 1
25.420000076293945: 1
23.317501068115234: 1
24.35199928283692: 1
26.613500595092773: 1
22.01650047302246: 1
11.607500076293944: 1
15.973999977111816: 1
18.24049949645996: 1

1.8590000867843628: 1
11.45900058746338: 1
-8.510499954223633: 1
-2.309999942779541: 1
8.345499992370605: 1
26.878999710083008: 1
29.1879997253418: 1
7.94350004196167: 1
25.84149932861328: 1
23.75: 1
9.093999862670898: 1
20.53949928283692: 1
9.855999946594238: 1
0.0744999945163726: 1
20.94599914550781: 1
8.539999961853027: 1
4.802000045776367: 1
-2.0934998989105225: 1
-2.126499891281128: 1
5.07450008392334: 1
4.401999950408936: 1
14.696000099182127: 1
6.554500102996826: 1
12.915499687194824: 1
26.893999099731445: 1
1.8895000219345093: 1
28.0939998626709: 1
23.87849998474121: 1
30.02200126647949: 1
20.02050018310547: 1
4.371999740600586: 1
2.869499921798706: 1
30.90850067138672: 1
3.7790000438690186: 1
-0.0005000084638595: 1
5.263500213623047: 1
6.901999950408936: 1
34.40699768066406: 1
13.753000259399414: 1
-0.2235000133514404: 1
27.63249969482422: 1
5.017999649047852: 1
6.985499858856201: 1
18.826499938964844: 1
27.426498413085938: 1

23.88349914550781: 1
3.3545000553131104: 1
23.242000579833984: 1
15.303000450134276: 1
30.15900039672852: 1
2.748500108718872: 1
4.661499977111816: 1
29.31800079345703: 1
32.96950149536133: 1
28.14249992370605: 1
-1.0605000257492063: 1
22.90699958801269: 1
21.76700019836425: 1
22.83099937438965: 1
8.724499702453613: 1
13.565499305725098: 1
-3.7260000705718994: 1
23.61800003051757: 1
14.281000137329102: 1
2.887500047683716: 1
0.3684999942779541: 1
19.015501022338867: 1
2.1480000019073486: 1
22.328998565673828: 1
23.71500015258789: 1
31.005001068115234: 1
10.604000091552734: 1
26.35199928283692: 1
14.613499641418455: 1
14.034500122070312: 1
-7.860499858856201: 1
4.063499927520752: 1
22.823501586914062: 1
11.428500175476074: 1
-4.540999889373779: 1
8.264999389648438: 1
4.6570000648498535: 1
21.48550033569336: 1
17.976499557495117: 1
17.02400016784668: 1
15.317500114440918: 1
11.604499816894531: 1
-0.092500016093254: 1
20.7810001373291: 1
17.878999710083008: 1

28.957500457763672: 1
3.5269999504089355: 1
0.4909999966621399: 1
-0.2280000150203704: 1
16.782499313354492: 1
8.826499938964844: 1
5.28000020980835: 1
4.128499984741211: 1
11.39799976348877: 1
3.755999803543091: 1
24.15049934387207: 1
18.87550163269043: 1
24.29199981689453: 1
5.041500091552734: 1
7.393500328063965: 1
30.433500289916992: 1
21.72699928283692: 1
8.629000663757324: 1
17.226499557495117: 1
-10.990999221801758: 1
30.11600112915039: 1
26.77400016784668: 1
9.86299991607666: 1
9.665499687194824: 1
16.58300018310547: 1
34.32200241088867: 1
7.424499988555908: 1
3.1614999771118164: 1
14.011499404907228: 1
30.268001556396484: 1
9.405000686645508: 1
12.260000228881836: 1
-2.5460000038146973: 1
15.878499984741213: 1
1.4524999856948853: 1
2.74750018119812: 1
6.754500389099121: 1
23.333499908447266: 1
23.47900009155273: 1
34.95899963378906: 1
8.795000076293945: 1
8.761000633239746: 1
7.517999649047852: 1
10.569499969482422: 1
10.655000686645508: 1

31.813501358032227: 1
25.88349914550781: 1
12.380000114440918: 1
24.6879997253418: 1
29.878999710083008: 1
24.39150047302246: 1
28.64900016784668: 1
5.513500213623047: 1
22.5314998626709: 1
25.74099922180176: 1
1.7009999752044678: 1
25.835498809814453: 1
29.028499603271484: 1
-3.8949999809265137: 1
11.129000663757324: 1
12.642499923706056: 1
19.804500579833984: 1
-1.2690000534057615: 1
22.19650077819824: 1
-3.6064999103546143: 1
17.632999420166016: 1
9.446000099182127: 1
4.913500308990479: 1
8.457000732421875: 1
24.678998947143555: 1
32.349998474121094: 1
19.51300048828125: 1
18.13500022888184: 1
6.202000141143799: 1
22.006500244140625: 1
2.359499931335449: 1
20.028499603271484: 1
14.470499992370604: 1
24.14200019836425: 1
18.20050048828125: 1
12.73799991607666: 1
11.785999298095703: 1
30.239500045776367: 1
3.741499900817871: 1
5.71750020980835: 1
12.396499633789062: 1
-2.388499975204468: 1
23.213001251220703: 1
4.096499919891357: 1
5.119499683380127: 1

27.61149978637696: 1
24.40699958801269: 1
19.613500595092773: 1
3.377000093460083: 1
16.600000381469727: 1
3.4654998779296875: 1
-10.334500312805176: 1
22.89299964904785: 1
26.443500518798828: 1
16.161001205444336: 1
13.424500465393066: 1
24.200000762939453: 1
19.49399948120117: 1
-1.3170000314712524: 1
29.92249870300293: 1
14.81100082397461: 1
6.061500072479248: 1
16.96500015258789: 1
11.576499938964844: 1
12.804500579833984: 1
29.757999420166016: 1
14.390999794006348: 1
19.8070011138916: 1
0.7565000057220459: 1
3.941499948501587: 1
3.8959999084472656: 1
14.943499565124512: 1
12.102499961853027: 1
22.67050170898437: 1
-1.8324999809265137: 1
-6.082999706268311: 1
31.437000274658203: 1
19.155000686645508: 1
10.01550006866455: 1
17.484498977661133: 1
28.32000160217285: 1
12.613499641418455: 1
27.950000762939453: 1
13.379000663757324: 1
-7.271000385284424: 1
12.756999969482422: 1
14.183000564575195: 1
9.748499870300291: 1
21.052499771118164: 1
7.291500091552734: 1

-11.395999908447266: 1
28.90450096130371: 1
16.038999557495117: 1
14.73799991607666: 1
15.608500480651855: 1
13.195499420166016: 1
28.19849967956543: 1
22.513999938964844: 1
18.018001556396484: 1
8.704000473022461: 1
14.012999534606934: 1
13.86549949645996: 1
-0.3390000164508819: 1
13.774499893188477: 1
-1.9900000095367432: 1
18.51300048828125: 1
26.01150131225586: 1
10.359000205993652: 1
20.43299865722656: 1
10.087499618530272: 1
19.33300018310547: 1
23.49850082397461: 1
16.70050048828125: 1
31.50300025939941: 1
14.295000076293944: 1
9.621500015258787: 1
26.90699958801269: 1
-1.5779999494552612: 1
7.108500003814697: 1
31.07849884033203: 1
18.82150077819824: 1
18.715499877929688: 1
-2.57450008392334: 1
8.369999885559082: 1
23.65049934387207: 1
14.391499519348145: 1
20.37350082397461: 1
-1.2024999856948853: 1
6.90749979019165: 1
27.19650077819824: 1
11.704999923706056: 1
15.578499794006348: 1
13.380499839782717: 1
10.095499992370604: 1
-0.4065000116825104: 1

21.41349983215332: 1
18.203001022338867: 1
12.753000259399414: 1
7.097499847412109: 1
25.73699951171875: 1
16.632999420166016: 1
21.79800033569336: 1
24.982999801635746: 1
17.806499481201172: 1
12.308500289916992: 1
0.5789999961853027: 1
0.6704999804496765: 1
-4.686500072479248: 1
28.393999099731445: 1
24.27200126647949: 1
31.022499084472656: 1
20.880998611450195: 1
27.53349876403809: 1
24.26150131225586: 1
12.441499710083008: 1
14.571999549865724: 1
2.289999961853028: 1
0.2979999780654907: 1
24.27400016784668: 1
23.785499572753903: 1
28.436498641967773: 1
6.661499977111816: 1
5.206499576568604: 1
21.926498413085938: 1
8.350500106811523: 1
2.430999994277954: 1
16.906999588012695: 1
24.269500732421875: 1
16.519500732421875: 1
10.56999969482422: 1
2.243499994277954: 1
21.72599983215332: 1
-12.114999771118164: 1
17.161500930786133: 1
24.10950088500977: 1
-0.6884999871253967: 1
3.1414999961853027: 1
21.10099983215332: 1
5.579500198364258: 1
12.761499404907228: 1

23.07200050354004: 1
31.730499267578125: 1
15.32450008392334: 1
31.69599914550781: 1
17.256500244140625: 1
28.67150115966797: 1
5.309500217437744: 1
27.84449958801269: 1
18.309499740600582: 1
13.385499954223633: 1
13.595999717712402: 1
17.68199920654297: 1
29.078998565673828: 1
18.652999877929688: 1
8.720000267028809: 1
4.052500247955322: 1
3.71150016784668: 1
6.83050012588501: 1
2.313499927520752: 1
3.875499963760376: 1
21.68549919128418: 1
4.840000152587891: 1
12.303000450134276: 1
29.1875: 1
31.7504997253418: 1
24.33699989318848: 1
17.036998748779297: 1
12.532999992370604: 1
25.16400146484375: 1
15.006999969482422: 1
24.64200019836425: 1
10.470000267028809: 1
4.367000102996826: 1
-12.725500106811523: 1
2.8499999046325684: 1
-2.3299999237060547: 1
9.23650074005127: 1
12.059000015258787: 1
6.878999710083008: 1
18.93249893188477: 1
2.5375001430511475: 1
8.446499824523926: 1
4.698500156402588: 1
6.7855000495910645: 1
16.472000122070312: 1

22.71150016784668: 1
24.99399948120117: 1
6.039500236511231: 1
19.815000534057617: 1
22.437000274658203: 1
25.301000595092773: 1
23.13800048828125: 1
23.67449951171875: 1
8.826000213623047: 1
12.781000137329102: 1
24.17100143432617: 1
17.863000869750977: 1
21.6304988861084: 1
13.83549976348877: 1
26.68149948120117: 1
20.77400016784668: 1
18.463001251220703: 1
11.041999816894531: 1
21.574499130249023: 1
-1.9110000133514404: 1
8.994999885559082: 1
26.00550079345703: 1
23.005001068115234: 1
27.10199928283692: 1
0.3834999799728393: 1
24.41750144958496: 1
-1.955000042915344: 1
5.715500354766846: 1
16.97249984741211: 1
15.10550022125244: 1
3.739499807357788: 1
24.916000366210938: 1
27.21650123596192: 1
21.550500869750977: 1
25.38749885559082: 1
9.975500106811523: 1
33.384498596191406: 1
20.62200164794922: 1
25.029998779296875: 1
23.76500129699707: 1
20.256500244140625: 1
18.98149871826172: 1
22.54349899291992: 1
8.645999908447266: 1
22.155000686645508: 1

6.910999774932861: 1
31.1879997253418: 1
21.802499771118164: 1
18.3129997253418: 1
29.125: 1
-2.2239999771118164: 1
15.128000259399414: 1
17.58300018310547: 1
15.239999771118164: 1
21.663000106811523: 1
-7.651999950408935: 1
21.72900009155273: 1
12.42199993133545: 1
18.626998901367188: 1
22.75950050354004: 1
15.66349983215332: 1
17.9759983215332: 1
14.802499771118164: 1
7.750500202178955: 1
24.80900001525879: 1
10.255000114440918: 1
31.86100006103516: 1
3.765499830245972: 1
-5.390500068664551: 1
15.284500122070312: 1
-1.9279999732971191: 1
21.09650039672852: 1
24.850500106811523: 1
30.12449836730957: 1
10.81100082397461: 1
34.13800048828125: 1
8.447999954223633: 1
6.559000015258789: 1
26.65699958801269: 1
2.628999948501587: 1
11.43549919128418: 1
7.960999965667725: 1
25.934499740600582: 1
19.170000076293945: 1
4.050000190734863: 1
8.55049991607666: 1
5.367500305175781: 1
30.08249855041504: 1
15.0285005569458: 1
0.8695000410079956: 1

22.97949981689453: 1
25.88800048828125: 1
14.517999649047852: 1
-11.380499839782717: 1
4.554500102996826: 1
15.467499732971191: 1
16.86750030517578: 1
17.690000534057617: 1
28.193500518798828: 1
26.911500930786133: 1
15.923999786376951: 1
1.5520000457763672: 1
-1.8194999694824217: 1
28.3759994506836: 1
10.501999855041504: 1
16.041500091552734: 1
3.9590001106262207: 1
33.319000244140625: 1
20.105499267578125: 1
14.611000061035156: 1
24.882999420166016: 1
30.523500442504883: 1
9.883000373840332: 1
29.90250015258789: 1
27.27449989318848: 1
22.152000427246094: 1
22.98600006103516: 1
28.920000076293945: 1
5.365000247955322: 1
24.512001037597656: 1
9.846500396728516: 1
24.13949966430664: 1
28.55599975585937: 1
-1.4904999732971191: 1
17.05299949645996: 1
32.50699996948242: 1
12.97499942779541: 1
4.869499683380127: 1
23.632999420166016: 1
9.4375: 1
26.552499771118164: 1
22.7810001373291: 1
4.842499732971191: 1
-1.062999963760376: 1
10.422499656677246: 1

23.263999938964844: 1
28.715499877929688: 1
12.735499382019045: 1
16.50200080871582: 1
2.102999925613404: 1
21.950000762939453: 1
0.765500009059906: 1
10.592000007629396: 1
25.002500534057617: 1
28.208999633789062: 1
23.62649917602539: 1
33.480499267578125: 1
15.708499908447266: 1
11.905000686645508: 1
31.23900032043457: 1
14.062999725341797: 1
16.152999877929688: 1
25.55649948120117: 1
32.506500244140625: 1
30.213001251220703: 1
26.839500427246094: 1
18.3700008392334: 1
24.7504997253418: 1
17.36050033569336: 1
7.561500072479248: 1
24.55649948120117: 1
14.715999603271484: 1
4.400000095367432: 1
22.18099975585937: 1
15.412999153137209: 1
-2.8475000858306885: 1
3.115000009536743: 1
25.01049995422364: 1
8.902999877929688: 1
12.813499450683594: 1
25.32550048828125: 1
22.31700134277344: 1
2.489499807357788: 1
4.451000213623047: 1
19.78299903869629: 1
-5.257500171661377: 1
30.995500564575195: 1
-10.33899974822998: 1
-2.30400013923645: 1
27.220001220703125: 1

22.59499931335449: 1
5.488500118255615: 1
13.789499282836914: 1
15.937999725341797: 1
20.602500915527344: 1
1.0774999856948853: 1
14.222000122070312: 1
5.64300012588501: 1
14.672999382019045: 1
17.898000717163086: 1
2.809000015258789: 1
-2.182500123977661: 1
27.076499938964844: 1
25.1879997253418: 1
7.845999717712402: 1
4.596499919891357: 1
27.215499877929688: 1
6.087500095367432: 1
26.09199905395508: 1
12.04800033569336: 1
22.530498504638672: 1
6.537000179290772: 1
22.208999633789062: 1
19.232500076293945: 1
13.93850040435791: 1
10.583000183105469: 1
5.678999900817871: 1
21.00300025939941: 1
6.089499950408936: 1
10.906499862670898: 1
6.956499576568604: 1
29.13999938964844: 1
31.48699951171875: 1
30.69599914550781: 1
0.8484999537467957: 1
1.1449999809265137: 1
20.022499084472656: 1
25.729999542236328: 1
19.83699989318848: 1
17.0625: 1
20.83449935913086: 1
26.113500595092773: 1
16.15850067138672: 1
-0.7669999599456787: 1
33.15299987792969: 1

11.080500602722168: 1
17.90399932861328: 1
6.565500259399414: 1
34.13500213623047: 1
22.940000534057617: 1
-2.7674999237060547: 1
20.50950050354004: 1
17.45400047302246: 1
-1.4240000247955322: 1
14.920000076293944: 1
7.771999835968018: 1
4.576499938964844: 1
25.43149948120117: 1
-5.198500156402588: 1
26.304000854492188: 1
22.50300025939941: 1
9.454999923706056: 1
7.683000087738037: 1
3.187000036239624: 1
12.35949993133545: 1
9.73300075531006: 1
9.315999984741213: 1
23.037500381469727: 1
1.930500030517578: 1
0.6545000076293945: 1
13.898500442504885: 1
15.876500129699709: 1
30.461000442504883: 1
16.839500427246094: 1
11.633000373840332: 1
21.787500381469727: 1
-4.28249979019165: 1
22.17200088500977: 1
22.93299865722656: 1
18.69849967956543: 1
30.224498748779297: 1
22.01300048828125: 1
23.606000900268555: 1
19.09199905395508: 1
2.21500015258789: 1
0.6804999709129333: 1
23.934499740600582: 1
22.0004997253418: 1
15.939498901367188: 1
11.092000007629396: 1

1.96150004863739: 1
16.022001266479492: 1
20.164501190185547: 1
26.15049934387207: 1
2.1614999771118164: 1
-4.00499963760376: 1
28.94849967956543: 1
21.138500213623047: 1
32.40599822998047: 1
1.1409999132156372: 1
20.535499572753903: 1
-0.2714999914169311: 1
27.38800048828125: 1
20.4424991607666: 1
22.880998611450195: 1
24.78249931335449: 1
23.89200019836425: 1
15.579999923706056: 1
29.93299865722656: 1
20.49850082397461: 1
18.24650001525879: 1
4.863500118255615: 1
6.023499965667725: 1
19.02200126647949: 1
25.978498458862305: 1
17.289499282836914: 1
12.718999862670898: 1
4.85699987411499: 1
10.138999938964844: 1
15.670000076293944: 1
21.604999542236328: 1
25.32000160217285: 1
7.513500213623047: 1
-10.138500213623049: 1
24.07849884033203: 1
23.6875: 1
29.528499603271484: 1
26.32849884033203: 1
3.9065001010894775: 1
18.258501052856445: 1
22.18549919128418: 1
8.576499938964844: 1
6.121999740600586: 1
17.100000381469727: 1
19.207500457763672: 1

6.911499977111816: 1
15.691999435424805: 1
6.893500328063965: 1
4.71150016784668: 1
16.217500686645508: 1
11.463500022888184: 1
6.193999767303467: 1
12.173500061035156: 1
-6.1605000495910645: 1
16.659000396728516: 1
3.5420000553131104: 1
12.951499938964844: 1
8.730500221252441: 1
15.012999534606934: 1
19.8759994506836: 1
17.92799949645996: 1
4.441500186920166: 1
19.703001022338867: 1
21.82400131225586: 1
14.29599952697754: 1
26.029998779296875: 1
14.815999984741213: 1
15.029000282287598: 1
15.988999366760254: 1
26.36750030517578: 1
11.314000129699709: 1
25.482999801635746: 1
29.549999237060547: 1
3.689499855041504: 1
16.62849998474121: 1
22.914501190185547: 1
9.422499656677246: 1
16.946500778198242: 1
19.46249961853028: 1
3.82450008392334: 1
21.99799919128418: 1
10.670000076293944: 1
27.12849998474121: 1
18.165000915527344: 1
11.296500205993652: 1
20.450000762939453: 1
-3.0195000171661377: 1
31.565000534057617: 1
3.5934998989105225: 1
31.90699958801269: 1

10.40250015258789: 1
23.67999839782715: 1
14.437000274658203: 1
19.53249931335449: 1
22.10650062561035: 1
24.003999710083008: 1
23.732999801635746: 1
19.43050003051757: 1
2.0850000381469727: 1
30.820499420166016: 1
11.97700023651123: 1
3.065500020980835: 1
27.613000869750977: 1
22.10849952697754: 1
10.472000122070312: 1
25.982999801635746: 1
1.006999969482422: 1
12.502500534057615: 1
18.07200050354004: 1
22.5004997253418: 1
23.22100067138672: 1
-1.4559999704360962: 1
13.717000007629396: 1
7.4375: 1
1.5150001049041748: 1
2.0920000076293945: 1
2.865999937057495: 1
26.80500030517578: 1
16.459501266479492: 1
0.5524999499320984: 1
5.726500034332275: 1
28.113000869750977: 1
15.29599952697754: 1
24.08749961853028: 1
-10.107999801635742: 1
24.87649917602539: 1
18.09199905395508: 1
22.68549919128418: 1
22.33699989318848: 1
-6.556000232696533: 1
3.1064999103546143: 1
21.12849998474121: 1
25.076499938964844: 1
26.45950126647949: 1
27.6564998626709: 1

8.259499549865723: 1
8.710500717163086: 1
18.965499877929688: 1
17.24850082397461: 1
22.75749969482422: 1
17.156999588012695: 1
2.625999927520752: 1
29.61800003051757: 1
22.104999542236328: 1
24.29150009155273: 1
23.85900115966797: 1
24.25900077819824: 1
23.26650047302246: 1
5.630500316619873: 1
23.54400062561035: 1
20.6200008392334: 1
25.026498794555664: 1
16.700000762939453: 1
6.072000026702881: 1
2.054499864578247: 1
26.1200008392334: 1
-4.41949987411499: 1
9.515999794006348: 1
23.59549903869629: 1
2.5: 1
9.16349983215332: 1
0.1435000002384185: 1
20.165000915527344: 1
16.256000518798828: 1
13.235000610351562: 1
2.9814999103546143: 1
27.76749992370605: 1
27.8759994506836: 1
22.711000442504883: 1
2.2239999771118164: 1
-2.7254998683929443: 1
23.309499740600582: 1
12.032999992370604: 1
30.0629997253418: 1
0.5889999866485596: 1
20.59000015258789: 1
6.7179999351501465: 1
9.933500289916992: 1
28.367000579833984: 1
15.067500114440918: 1

5.96150016784668: 1
-0.4759999811649322: 1
12.496000289916992: 1
8.02400016784668: 1
13.279999732971191: 1
26.0939998626709: 1
5.378000259399414: 1
16.79400062561035: 1
18.07749938964844: 1
-6.743000030517578: 1
21.10700035095215: 1
1.7879998683929443: 1
33.96099853515625: 1
7.819999694824219: 1
11.830500602722168: 1
1.1179999113082886: 1
-7.603499889373779: 1
19.94799995422364: 1
0.6260000467300415: 1
7.945000171661377: 1
17.13249969482422: 1
25.939498901367188: 1
12.173999786376951: 1
-18.66699981689453: 1
4.684000015258789: 1
-12.904500007629396: 1
25.86750030517578: 1
30.16800117492676: 1
-1.0709999799728394: 1
25.33199882507324: 1
25.03299903869629: 1
2.908499956130981: 1
27.46150016784668: 1
5.912499904632568: 1
28.90049934387207: 1
28.20950126647949: 1
8.157999992370605: 1
5.184999942779541: 1
8.400500297546387: 1
25.26150131225586: 1
23.42849922180176: 1
34.576499938964844: 1
10.905000686645508: 1
16.41750144958496: 1
6.019999980926514: 1

27.83300018310547: 1
9.230999946594238: 1
31.72249984741211: 1
20.51300048828125: 1
-5.302000045776367: 1
25.40250015258789: 1
13.692999839782717: 1
8.243999481201172: 1
26.395999908447266: 1
11.66100025177002: 1
21.29400062561035: 1
14.998499870300291: 1
21.27899932861328: 1
4.652999877929688: 1
12.469499588012695: 1
18.15699958801269: 1
13.988500595092772: 1
12.530500411987305: 1
-1.4579999446868896: 1
30.34650039672852: 1
15.678999900817873: 1
0.1000000014901161: 1
25.1155014038086: 1
25.54400062561035: 1
8.932000160217285: 1
13.851499557495115: 1
24.157501220703125: 1
15.30049991607666: 1
18.9424991607666: 1
28.107999801635746: 1
34.2239990234375: 1
24.317501068115234: 1
20.318500518798828: 1
25.465499877929688: 1
16.089500427246094: 1
11.539499282836914: 1
35.569000244140625: 1
-4.566999912261963: 1
29.102500915527344: 1
5.745999813079834: 1
22.2814998626709: 1
7.417500019073486: 1
21.065000534057617: 1
8.222000122070312: 1
-7.591000080108643: 1

9.063499450683594: 1
14.930500030517578: 1
21.589500427246094: 1
26.902999877929688: 1
13.931000709533691: 1
21.93099975585937: 1
24.350500106811523: 1
1.1464999914169312: 1
18.136499404907227: 1
5.376500129699707: 1
6.615000247955322: 1
27.604999542236328: 1
23.0935001373291: 1
0.6635000109672546: 1
29.20050048828125: 1
4.551000118255615: 1
29.234498977661133: 1
1.121500015258789: 1
23.04349899291992: 1
4.052000045776367: 1
22.313501358032227: 1
25.980499267578125: 1
12.178500175476074: 1
7.878499984741211: 1
14.380499839782717: 1
29.61849975585937: 1
30.567501068115234: 1
27.828998565673828: 1
-5.86899995803833: 1
-1.2100000381469729: 1
22.83300018310547: 1
-2.595499992370605: 1
0.8199999928474426: 1
21.435998916625977: 1
2.1080000400543213: 1
15.967000007629396: 1
12.557000160217283: 1
25.628999710083008: 1
5.526000022888184: 1
8.815499305725098: 1
-2.878499984741211: 1
13.981500625610352: 1
23.302499771118164: 1
13.214999198913574: 1
26.87200164794922: 1

-4.69350004196167: 1
19.81700134277344: 1
19.49799919128418: 1
17.982999801635742: 1
12.83549976348877: 1
1.9804999828338623: 1
11.389999389648438: 1
10.517999649047852: 1
3.30050015449524: 1
29.530498504638672: 1
5.054500102996826: 1
1.852500081062317: 1
19.54400062561035: 1
23.52449989318848: 1
6.435500144958496: 1
16.954500198364258: 1
3.721999883651733: 1
8.332500457763672: 1
22.75300025939941: 1
25.24349975585937: 1
11.683000564575195: 1
5.690999984741211: 1
9.998000144958496: 1
17.4064998626709: 1
12.837499618530272: 1
25.950000762939453: 1
11.420000076293944: 1
28.76850128173828: 1
2.274500131607056: 1
1.2330000400543213: 1
3.88949990272522: 1
21.380998611450195: 1
28.71500015258789: 1
-0.962000012397766: 1
25.50950050354004: 1
16.27050018310547: 1
-2.314499855041504: 1
13.25100040435791: 1
18.895999908447266: 1
12.80049991607666: 1
9.535000801086426: 1
23.5939998626709: 1
10.29599952697754: 1
15.52400016784668: 1
21.242000579833984: 1

12.113499641418455: 1
23.85849952697754: 1
15.434500694274902: 1
36.68299865722656: 1
11.18899917602539: 1
9.083000183105469: 1
-6.738500118255615: 1
-4.75: 1
18.12200164794922: 1
22.195499420166016: 1
4.870500087738037: 1
8.591499328613281: 1
20.36100006103516: 1
26.88249969482422: 1
0.8830000162124634: 1
29.18099975585937: 1
27.30599975585937: 1
4.815999984741211: 1
28.292999267578125: 1
28.018001556396484: 1
19.5629997253418: 1
-2.3540000915527344: 1
27.57999992370605: 1
-0.3765000104904175: 1
13.839499473571776: 1
22.402999877929688: 1
18.820499420166016: 1
26.91349983215332: 1
16.628999710083008: 1
23.276498794555664: 1
4.180000305175781: 1
2.9049999713897705: 1
17.16900062561035: 1
13.149999618530272: 1
12.175999641418455: 1
23.24499893188477: 1
9.49549961090088: 1
21.42849922180176: 1
17.191499710083008: 1
12.914999961853027: 1
25.902000427246094: 1
18.70650100708008: 1
26.023500442504883: 1
19.72649955749512: 1
10.41349983215332: 1

3.2109999656677246: 1
9.511499404907228: 1
0.5870000123977661: 1
21.461000442504883: 1
13.135000228881836: 1
30.426498413085938: 1
1.6095000505447388: 1
26.49850082397461: 1
21.1200008392334: 1
20.752500534057617: 1
28.237499237060547: 1
14.206000328063965: 1
22.012001037597656: 1
7.652999877929687: 1
-16.427501678466797: 1
8.239999771118164: 1
14.446000099182127: 1
7.670000076293945: 1
-0.1695000082254409: 1
20.37200164794922: 1
18.96700096130371: 1
15.625: 1
14.292999267578123: 1
13.869500160217283: 1
14.26550006866455: 1
28.08699989318848: 1
19.050500869750977: 1
24.299999237060547: 1
8.371500015258789: 1
24.063501358032227: 1
5.002500057220459: 1
-4.066999912261963: 1
-1.7214999198913574: 1
19.972000122070312: 1
21.84650039672852: 1
19.468000411987305: 1
8.309499740600586: 1
25.52400016784668: 1
23.574499130249023: 1
29.53949928283692: 1
8.693499565124512: 1
0.781000018119812: 1
23.847000122070312: 1
14.641499519348145: 1
10.581000328063965: 1

-10.288500785827637: 1
20.13999938964844: 1
6.17650032043457: 1
20.184999465942383: 1
-5.036499977111816: 1
33.382999420166016: 1
17.971500396728516: 1
0.8100000619888306: 1
23.38749885559082: 1
25.65699958801269: 1
9.228500366210938: 1
15.517999649047852: 1
21.270000457763672: 1
8.924500465393066: 1
20.088998794555664: 1
0.4960000216960907: 1
-4.091500282287598: 1
16.385499954223633: 1
12.720000267028809: 1
8.119999885559082: 1
12.932499885559082: 1
7.3329997062683105: 1
-1.1759999990463257: 1
9.09149932861328: 1
27.36800003051757: 1
19.10650062561035: 1
29.03999900817871: 1
30.225500106811523: 1
3.006999969482422: 1
2.99750018119812: 1
13.62600040435791: 1
28.065000534057617: 1
6.589499950408936: 1
19.05649948120117: 1
12.906000137329102: 1
30.549999237060547: 1
7.245999813079834: 1
32.91349792480469: 1
22.01099967956543: 1
5.702999591827393: 1
9.461499214172363: 1
21.28299903869629: 1
-5.195000171661377: 1
27.33749961853028: 1
18.552499771118164: 1

22.5: 1
20.97249984741211: 1
4.9045000076293945: 1
18.678998947143555: 1
10.607000350952148: 1
19.12449836730957: 1
30.176498413085938: 1
23.39999961853028: 1
21.70249938964844: 1
10.400500297546388: 1
13.133000373840332: 1
29.08749961853028: 1
3.84850025177002: 1
33.98500061035156: 1
2.9170000553131104: 1
29.872499465942383: 1
24.45650100708008: 1
7.223999977111816: 1
19.574499130249023: 1
16.159000396728516: 1
12.51349925994873: 1
27.59149932861328: 1
13.844499588012695: 1
8.135499954223633: 1
26.928998947143555: 1
19.96150016784668: 1
19.20050048828125: 1
24.894500732421875: 1
30.252500534057617: 1
6.05049991607666: 1
10.043999671936035: 1
14.894000053405762: 1
27.200000762939453: 1
27.724000930786133: 1
10.602499961853027: 1
3.804499864578247: 1
8.500499725341797: 1
23.17350006103516: 1
1.6979999542236328: 1
-1.2395000457763672: 1
13.626999855041504: 1
20.91950035095215: 1
23.93549919128418: 1
0.4505000114440918: 1
21.77150154113769: 1

16.138999938964844: 1
26.382999420166016: 1
-3.376499891281128: 1
22.95650100708008: 1
13.063499450683594: 1
30.063501358032227: 1
8.739999771118164: 1
26.559499740600582: 1
3.4114999771118164: 1
8.97700023651123: 1
29.694000244140625: 1
15.327000617980955: 1
1.562999963760376: 1
9.793999671936035: 1
11.343500137329102: 1
17.967500686645508: 1
26.72699928283692: 1
17.94849967956543: 1
25.63549995422364: 1
12.842000007629396: 1
3.5410001277923584: 1
26.74650001525879: 1
14.256500244140623: 1
2.739499807357788: 1
23.434499740600582: 1
11.043499946594238: 1
24.152000427246094: 1
18.90699958801269: 1
-2.5280001163482666: 1
26.89349937438965: 1
18.89999961853028: 1
24.545499801635746: 1
4.102499961853027: 1
23.43549919128418: 1
21.16650009155273: 1
31.20050048828125: 1
13.633000373840332: 1
24.92849922180176: 1
13.824000358581545: 1
17.186498641967773: 1
17.625: 1
0.5719999670982361: 1
15.90049934387207: 1
4.641499996185303: 1
-1.9504998922348025: 1

32.32200241088867: 1
30.059499740600582: 1
22.60449981689453: 1
2.282999992370605: 1
6.0355000495910645: 1
21.622499465942383: 1
23.69599914550781: 1
7.693999767303467: 1

Column: apparent_temperature

12.608428955078123: 2
21.864898681640625: 2
-1.7486863: 2
11.24897003173828: 2
26.669466: 2
-2.286294221878052: 2
22.215048: 2
29.335643768310547: 2
12.265005: 2
18.207588: 2
21.749908: 2
6.093114: 2
16.466516: 2
-5.828524589538574: 2
-0.67705417: 2
2.4188594818115234: 2
2.762087821960449: 2
6.222115516662598: 2
30.340843: 2
8.8461075: 2
22.834617614746094: 2
6.020831108093262: 2
31.554161071777344: 2
-18.54737663269043: 2
-0.3581538200378418: 2
12.653444290161133: 2
25.158992767333984: 2
0.2302570343017578: 2
-1.822952: 2
26.8311710357666: 2
-0.1952486: 2
25.89911842346192: 2
31.754871: 2
3.2174926: 2
6.3455667: 2

-1.3201032: 2
2.2674837: 2
-4.786895: 2
35.44311: 2
35.67066: 2
12.067181: 2
7.527618408203125: 2
-5.4552412033081055: 2
-6.126489639282227: 2
1.994123458862305: 2
-0.6162307262420654: 2
4.589357376098633: 2
26.820350646972656: 1
17.611303329467773: 1
15.84438133239746: 1
-2.576820135116577: 1
2.5690665245056152: 1
-5.894246578216553: 1
13.820215225219728: 1
12.121463775634766: 1
9.160541534423828: 1
28.793777465820312: 1
8.97134780883789: 1
4.758423805236816: 1
21.09775352478028: 1
26.615833282470703: 1
20.113588333129883: 1
11.838785171508787: 1
24.75333023071289: 1
8.03670597076416: 1
24.68784713745117: 1
12.807262420654297: 1
17.076047897338867: 1
9.611695289611816: 1
23.308712005615234: 1
5.505008697509766: 1
6.295836448669434: 1
1.5418128967285156: 1
-3.755216121673584: 1
16.919410705566406: 1
-2.091935396194458: 1
18.328479766845703: 1
29.230609893798828: 1
3.3606672286987305: 1
11.333365440368652: 1

10.13346004486084: 1
29.42333984375: 1
8.456117630004883: 1
34.072357177734375: 1
27.54034423828125: 1
10.332966804504396: 1
-0.117408275604248: 1
0.5261526107788086: 1
5.1277055740356445: 1
1.1293840408325195: 1
-0.5833697319030762: 1
7.190512657165527: 1
19.978275299072266: 1
11.819465637207031: 1
26.281280517578125: 1
28.435657501220703: 1
12.16920280456543: 1
10.080341339111328: 1
-24.630247116088867: 1
3.475847244262696: 1
11.61014461517334: 1
7.424372673034668: 1
5.410312652587891: 1
24.34471702575684: 1
-4.611019611358643: 1
28.24350357055664: 1
21.82176971435547: 1
7.407323837280273: 1
7.649027824401855: 1
1.6019659042358398: 1
17.464757919311523: 1
9.313177108764648: 1
22.99600410461425: 1
0.5170440673828125: 1
3.0103330612182617: 1
16.17902374267578: 1
17.962263107299805: 1
-8.72888469696045: 1
4.521269798278809: 1
7.252965927124023: 1
10.876997947692873: 1
17.03965950012207: 1
-0.9439215660095216: 1
23.239017486572266: 1
26.05210304260254: 1

-0.1655006408691406: 1
8.60102653503418: 1
12.862796783447266: 1
6.049777984619141: 1
5.286537170410156: 1
17.68354606628418: 1
21.1159782409668: 1
25.208654403686523: 1
31.10107421875: 1
12.382524490356444: 1
9.048264503479004: 1
9.90976333618164: 1
32.17207336425781: 1
17.736373901367188: 1
17.370229721069336: 1
8.116613388061523: 1
24.516084671020508: 1
23.15639877319336: 1
13.024009704589844: 1
11.390166282653809: 1
7.70603084564209: 1
37.13715744018555: 1
-2.460684061050415: 1
2.942946434020996: 1
20.64397048950196: 1
6.120189666748047: 1
29.29611587524414: 1
-1.0199170112609863: 1
8.920076370239258: 1
5.899531364440918: 1
27.618587493896484: 1
22.09989356994629: 1
-4.874503135681152: 1
24.41095733642578: 1
-4.579527854919434: 1
15.10947608947754: 1
32.26495742797852: 1
2.2333130836486816: 1
-10.737800598144531: 1
15.593347549438477: 1
17.153793334960938: 1
15.207891464233398: 1
-3.906315803527832: 1
2.181399345397949: 1
28.47225952148437: 1

26.52333641052246: 1
0.2467665672302246: 1
-7.820339679718018: 1
8.362793922424316: 1
30.64592361450196: 1
-4.56691837310791: 1
21.03325080871582: 1
-3.4413082599639893: 1
24.85964012145996: 1
11.21580982208252: 1
26.42123413085937: 1
9.98068904876709: 1
11.01921558380127: 1
26.78152847290039: 1
1.7330522537231443: 1
2.9472813606262207: 1
1.4122862815856934: 1
27.0753231048584: 1
32.83222579956055: 1
13.665197372436523: 1
8.46551513671875: 1
14.134117126464844: 1
37.344337463378906: 1
18.40540885925293: 1
29.65098190307617: 1
-0.2502145767211914: 1
30.645896911621094: 1
-0.8504278659820557: 1
4.566775321960449: 1
8.697318077087402: 1
7.707075119018555: 1
29.515121459960938: 1
12.053001403808594: 1
18.92982292175293: 1
30.52779769897461: 1
8.147472381591797: 1
9.01652717590332: 1
-6.626509666442871: 1
14.797698974609377: 1
25.774154663085938: 1
17.988252639770508: 1
14.33084487915039: 1
30.23861312866211: 1
-14.7984619140625: 1
3.802091598510742: 1

22.14426040649414: 1
-3.1422927379608154: 1
-13.840641021728516: 1
4.213571548461914: 1
18.36079216003418: 1
26.40934562683105: 1
22.03847885131836: 1
-4.550156593322754: 1
27.54170036315918: 1
15.272083282470703: 1
-4.340188026428223: 1
20.16880226135254: 1
2.2581095695495605: 1
2.60843563079834: 1
3.098735809326172: 1
4.034748077392578: 1
36.12917709350586: 1
14.676372528076172: 1
26.96785926818848: 1
1.3978476524353027: 1
0.1819310188293457: 1
34.50305938720703: 1
7.258650779724121: 1
30.708160400390625: 1
-4.950769901275635: 1
4.057797431945801: 1
13.974040985107422: 1
-2.566380739212036: 1
21.02295684814453: 1
14.939704895019531: 1
25.47525978088379: 1
34.99591445922852: 1
7.821464538574219: 1
1.1553478240966797: 1
18.07801055908203: 1
10.958906173706056: 1
26.59280776977539: 1
3.071272373199463: 1
3.156811237335205: 1
8.267595291137695: 1
29.32284545898437: 1
26.643178939819336: 1
5.786992073059082: 1
25.75192070007324: 1
6.196653366088867: 1

15.407478332519531: 1
-9.442824363708496: 1
30.740009307861328: 1
9.533316612243652: 1
-1.9993908405303955: 1
26.15699005126953: 1
30.128402709960938: 1
24.275026321411133: 1
-1.1541457176208496: 1
2.9419565200805664: 1
-6.0973334312438965: 1
25.06621742248535: 1
18.28894424438477: 1
28.42758560180664: 1
9.901182174682615: 1
28.12252426147461: 1
1.326904296875: 1
-0.6360123157501221: 1
2.849433422088623: 1
12.315031051635742: 1
33.273380279541016: 1
30.78445816040039: 1
12.699005126953123: 1
26.88085556030273: 1
-1.804868459701538: 1
9.704660415649414: 1
34.173118591308594: 1
19.364686965942383: 1
10.596302032470703: 1
0.3867735862731933: 1
28.28337478637696: 1
-3.368190288543701: 1
25.2321891784668: 1
2.4105453491210938: 1
18.55874824523925: 1
36.01203918457031: 1
31.043365478515625: 1
4.948087692260742: 1
14.531978607177734: 1
5.927743911743164: 1
2.7669482231140137: 1
3.844253540039064: 1
24.57693862915039: 1
-2.511277675628662: 1
32.92851257324219: 1

6.971944808959961: 1
21.35246086120605: 1
-2.853322744369507: 1
-13.545329093933104: 1
23.60068702697754: 1
10.911758422851562: 1
21.60502052307129: 1
1.6627273559570312: 1
5.492932319641113: 1
1.020366668701172: 1
-6.684915065765381: 1
31.040889739990234: 1
9.056751251220703: 1
24.67238044738769: 1
2.5588693618774414: 1
12.28997039794922: 1
25.291719436645508: 1
1.6187748908996582: 1
25.51400375366211: 1
21.7305850982666: 1
13.363689422607422: 1
-3.0640764236450195: 1
22.438373565673828: 1
21.823266983032227: 1
16.756790161132812: 1
18.426454544067383: 1
21.402746200561523: 1
18.8880558013916: 1
32.14835739135742: 1
4.997828483581543: 1
-5.4429030418396: 1
4.544992446899414: 1
26.65217971801757: 1
18.790769577026367: 1
39.71689224243164: 1
25.16797637939453: 1
5.390454292297363: 1
35.577816009521484: 1
7.709962844848633: 1
-11.935319900512695: 1
-2.6605935096740723: 1
34.09316635131836: 1
25.027475357055664: 1
0.2991280555725097: 1
8.86710262298584: 1

2.730032444000244: 1
8.3868408203125: 1
28.02254867553711: 1
-12.227033615112305: 1
8.210929870605469: 1
-1.789393424987793: 1
31.670936584472656: 1
33.017879486083984: 1
18.816761016845703: 1
37.29691696166992: 1
17.684804916381836: 1
30.089359283447266: 1
0.3981213569641113: 1
12.117774963378906: 1
34.01918411254883: 1
25.61144256591797: 1
5.079732894897461: 1
22.82595443725586: 1
9.251008987426758: 1
18.88346290588379: 1
18.4095458984375: 1
8.25834846496582: 1
22.34947204589844: 1
4.980682373046875: 1
13.980331420898438: 1
3.9981861114501953: 1
17.929595947265625: 1
-11.178651809692385: 1
15.515951156616213: 1
27.29019927978516: 1
22.380842208862305: 1
-2.628280639648437: 1
10.636472702026367: 1
36.1130256652832: 1
29.73476791381836: 1
28.16096878051757: 1
7.720529556274414: 1
-1.6219139099121094: 1
31.947162628173828: 1
3.725466251373291: 1
24.94412040710449: 1
5.533059120178223: 1
12.337175369262695: 1
-2.651619911193848: 1
12.554340362548828: 1

30.50865173339844: 1
8.829307556152344: 1
-4.762738227844238: 1
7.465522766113281: 1
7.35990047454834: 1
15.615236282348633: 1
26.7744369506836: 1
24.652326583862305: 1
-3.614103078842163: 1
29.03824615478516: 1
3.778416633605957: 1
-2.271492958068848: 1
30.16192626953125: 1
-7.863780498504639: 1
-11.08981704711914: 1
-0.0297646522521972: 1
23.415916442871094: 1
8.809796333312988: 1
25.48992347717285: 1
15.38359260559082: 1
26.183279037475582: 1
30.84048080444336: 1
-1.7899150848388672: 1
28.4392318725586: 1
30.760215759277344: 1
1.2942466735839844: 1
16.808788299560547: 1
30.5753173828125: 1
15.583261489868164: 1
11.591161727905272: 1
-0.1281309127807617: 1
26.40018844604492: 1
9.626243591308594: 1
-0.6761925220489502: 1
11.627229690551758: 1
6.349706649780273: 1
12.460975646972656: 1
9.080455780029297: 1
11.66376495361328: 1
-3.7373571395874015: 1
34.00068283081055: 1
-5.291927337646484: 1
19.24043083190918: 1
8.477070808410645: 1
27.004638671875: 1

-0.2771167755126953: 1
11.285555839538574: 1
-4.860171318054199: 1
18.9616756439209: 1
14.729793548583984: 1
29.571208953857425: 1
15.356863021850586: 1
34.48816680908203: 1
8.435436248779297: 1
11.103889465332031: 1
19.777069091796875: 1
-7.856797695159912: 1
30.604053497314453: 1
11.32706069946289: 1
-2.31259822845459: 1
18.59514045715332: 1
5.642488479614258: 1
23.26040267944336: 1
-4.425891876220703: 1
16.11223793029785: 1
15.526105880737305: 1
25.921518325805664: 1
-2.345092296600342: 1
3.823382377624512: 1
32.12686920166016: 1
27.75649642944336: 1
24.49233627319336: 1
25.41814422607422: 1
16.084327697753906: 1
16.238306045532227: 1
10.380904197692873: 1
22.70824241638184: 1
23.198299407958984: 1
22.290508270263672: 1
26.551891326904297: 1
-1.2077794075012207: 1
-5.342628479003906: 1
11.127520561218262: 1
19.9360408782959: 1
21.22330665588379: 1
-3.916946411132813: 1
3.5234150886535645: 1
26.15225982666016: 1
13.262365341186523: 1
18.386173248291016: 1

11.572837829589844: 1
-7.366428852081299: 1
21.75350379943848: 1
14.843856811523438: 1
25.84428024291992: 1
8.952094078063965: 1
3.9084529876708975: 1
24.531024932861328: 1
20.58881187438965: 1
-2.317478895187378: 1
22.97905731201172: 1
11.565559387207031: 1
30.530067443847656: 1
17.94122314453125: 1
2.528468132019043: 1
29.60369873046875: 1
23.05387115478516: 1
10.533939361572266: 1
-5.61373233795166: 1
-4.284695625305176: 1
24.06680679321289: 1
32.79376602172852: 1
18.18050003051757: 1
13.728527069091797: 1
-2.4036014080047607: 1
8.444439888000488: 1
18.221250534057617: 1
1.9732999801635744: 1
-12.856456756591797: 1
6.676473617553711: 1
-0.298926830291748: 1
25.169204711914062: 1
8.877917289733887: 1
-7.469836711883545: 1
-2.923959970474243: 1
28.824508666992188: 1
23.34944534301757: 1
21.84075355529785: 1
14.159463882446287: 1
-1.945711374282837: 1
23.29852867126465: 1
0.5375208854675293: 1
2.1700682640075684: 1
28.618881225585938: 1
4.903521537780762: 1

3.222992420196533: 1
33.156494140625: 1
-1.8135244846344: 1
-1.558479070663452: 1
22.74093437194824: 1
12.274909973144531: 1
2.4190330505371094: 1
13.248796463012695: 1
-0.2019324302673339: 1
5.271344184875488: 1
5.625181198120117: 1
7.269227027893066: 1
0.0524816513061523: 1
13.051095962524414: 1
8.792396545410156: 1
3.046803951263428: 1
24.47682380676269: 1
14.036441802978516: 1
-4.103031635284424: 1
16.929935455322266: 1
6.854247093200684: 1
12.10947608947754: 1
-6.936548233032227: 1
-5.273952007293701: 1
7.572373390197754: 1
5.734699249267578: 1
6.083910942077637: 1
15.97646713256836: 1
24.913345336914062: 1
1.2820510864257812: 1
9.063084602355955: 1
37.31273651123047: 1
23.904821395874023: 1
27.123065948486328: 1
27.06689071655273: 1
-3.282145977020264: 1
-1.0077276229858398: 1
3.56643295288086: 1
0.2856435775756836: 1
27.07201766967773: 1
16.93372917175293: 1
21.137237548828125: 1
21.920793533325195: 1
17.194704055786133: 1
33.019771575927734: 1

-3.2670445442199707: 1
-6.174202919006348: 1
9.19521713256836: 1
-0.2749819755554199: 1
2.6216254234313965: 1
18.76005744934082: 1
6.516185760498047: 1
12.322481155395508: 1
31.90863800048828: 1
31.382244110107425: 1
0.7482309341430664: 1
33.51806640625: 1
-6.143146991729736: 1
2.1910672187805176: 1
28.64446258544922: 1
10.053382873535156: 1
-8.130903244018555: 1
29.062461853027344: 1
9.36480712890625: 1
23.80132293701172: 1
16.296588897705078: 1
25.56134796142578: 1
26.630596160888672: 1
22.25482940673828: 1
20.81102752685547: 1
30.262252807617188: 1
35.202789306640625: 1
13.329980850219728: 1
4.703779220581055: 1
-4.157153129577637: 1
11.476993560791016: 1
14.441511154174805: 1
39.51904296875: 1
26.95980834960937: 1
31.358192443847656: 1
-0.3363070487976074: 1
-2.503537178039551: 1
23.052852630615234: 1
9.603357315063477: 1
9.999544143676758: 1
-3.4400129318237305: 1
14.961145401000977: 1
7.439033508300781: 1
12.2486572265625: 1
-1.8180394172668457: 1

18.36668586730957: 1
12.37758445739746: 1
34.842472076416016: 1
20.203907012939453: 1
-4.534778118133545: 1
30.075328826904297: 1
19.2335147857666: 1
9.321001052856444: 1
-9.729119300842283: 1
15.530981063842772: 1
32.80059051513672: 1
-2.206382274627685: 1
18.11698341369629: 1
-0.0943770408630371: 1
22.45277976989746: 1
30.06035614013672: 1
10.051239967346191: 1
2.3778600692749023: 1
27.727447509765625: 1
-1.3732492923736572: 1
26.0618896484375: 1
12.276954650878906: 1
3.6296463012695312: 1
31.07043838500977: 1
7.386893272399902: 1
-1.6367998123168943: 1
15.231380462646484: 1
11.534743309020996: 1
19.79086303710937: 1
0.1251916885375976: 1
3.143951416015625: 1
14.086814880371094: 1
-6.173061370849609: 1
25.29916954040528: 1
31.39934158325196: 1
24.611549377441406: 1
27.785064697265625: 1
3.7998571395874015: 1
8.600043296813965: 1
25.70337104797364: 1
35.48141860961914: 1
-2.594935655593872: 1
9.868778228759766: 1
27.90533447265625: 1
16.658864974975586: 1

27.74300003051757: 1
0.5275917053222656: 1
18.52379035949707: 1
-11.791873931884766: 1
13.157447814941406: 1
21.266923904418945: 1
1.6592512130737305: 1
8.790099143981934: 1
28.282455444335938: 1
0.2684621810913086: 1
2.9696712493896484: 1
14.760726928710938: 1
23.92243385314941: 1
17.798498153686523: 1
15.054100036621094: 1
10.7224702835083: 1
35.45811080932617: 1
4.675504684448242: 1
15.24435806274414: 1
-5.606843948364258: 1
-3.553550958633423: 1
14.228160858154297: 1
17.47351837158203: 1
23.70525360107422: 1
4.082632064819336: 1
26.191680908203125: 1
7.866654396057129: 1
-9.277503967285156: 1
20.728046417236328: 1
20.45778465270996: 1
-3.9280385971069336: 1
0.9417710304260254: 1
16.991802215576172: 1
-5.1236772537231445: 1
23.229921340942383: 1
0.6016874313354492: 1
35.15142822265625: 1
24.97332000732422: 1
30.277915954589844: 1
31.811752319335938: 1
1.7683115005493164: 1
26.633848190307617: 1
23.472393035888672: 1
22.96861267089844: 1
-6.7408881187438965: 1

2.367680072784424: 1
31.47294235229492: 1
13.464666366577148: 1
8.782358169555664: 1
26.88785552978516: 1
-8.192614555358887: 1
22.36028480529785: 1
-2.214881420135498: 1
4.648225784301758: 1
23.6596908569336: 1
7.502462387084961: 1
28.072757720947266: 1
-0.7914888858795166: 1
23.20743179321289: 1
14.645566940307615: 1
8.65695571899414: 1
19.245040893554688: 1
12.075361251831056: 1
15.0484619140625: 1
27.124317169189453: 1
21.33485984802246: 1
9.465133666992188: 1
22.01962280273437: 1
14.103477478027344: 1
28.11965560913086: 1
4.540981292724609: 1
18.724788665771484: 1
14.652118682861328: 1
18.436107635498047: 1
13.174942016601562: 1
12.625934600830078: 1
0.1694831848144531: 1
19.63245391845703: 1
11.38133144378662: 1
-5.514688014984131: 1
-11.643104553222656: 1
-2.9801254272460938: 1
7.987100601196289: 1
34.450199127197266: 1
4.925697326660156: 1
27.399070739746094: 1
14.718009948730469: 1
13.703157424926758: 1
2.335282325744629: 1
0.3424863815307617: 1

14.705429077148438: 1
19.289112091064453: 1
22.094383239746094: 1
32.27998352050781: 1
26.73098945617676: 1
29.94931030273437: 1
4.137235641479492: 1
21.28874015808105: 1
17.649492263793945: 1
30.84321594238281: 1
15.910316467285156: 1
11.182663917541504: 1
14.854860305786133: 1
5.485866546630859: 1
24.59957695007324: 1
-9.554791450500488: 1
27.982810974121094: 1
-10.150505065917969: 1
18.21564674377441: 1
-4.419425964355469: 1
26.458045959472656: 1
-5.676611423492432: 1
11.992244720458984: 1
5.443873405456543: 1
36.86603546142578: 1
-2.03330945968628: 1
15.991056442260742: 1
6.811979293823242: 1
2.953341007232666: 1
25.72675323486328: 1
-7.250156402587891: 1
11.014930725097656: 1
-0.0632662773132324: 1
12.12858772277832: 1
29.84554672241211: 1
28.13880920410156: 1
8.648055076599121: 1
23.19971466064453: 1
1.4325718879699707: 1
1.9333009719848635: 1
19.469411849975582: 1
-6.912158966064453: 1
3.931397438049317: 1
5.375862121582031: 1
-0.307988166809082: 1

12.665716171264648: 1
4.863520622253418: 1
3.832029342651367: 1
-0.1088552474975586: 1
14.46653938293457: 1
12.54469108581543: 1
-1.4124727249145508: 1
3.966538429260254: 1
19.533472061157227: 1
24.050827026367188: 1
17.329421997070312: 1
-7.225851535797119: 1
23.452035903930664: 1
23.126256942749023: 1
7.918044090270996: 1
0.7484259605407715: 1
21.082902908325195: 1
4.265423774719238: 1
32.1173210144043: 1
-12.20791244506836: 1
22.189416885375977: 1
27.49219512939453: 1
-3.7848310470581055: 1
13.007980346679688: 1
5.905343055725098: 1
22.90409469604492: 1
12.6282958984375: 1
18.18247604370117: 1
18.452980041503903: 1
11.313531875610352: 1
8.294169425964355: 1
2.445441722869873: 1
22.69142341613769: 1
7.849952697753906: 1
-7.129753112792969: 1
14.160503387451172: 1
-0.1314735412597656: 1
34.58918762207031: 1
-1.4411590099334717: 1
18.03108787536621: 1
12.815521240234377: 1
26.87265396118164: 1
-17.34115982055664: 1
2.843036651611328: 1
-4.416115760803223: 1

-5.885786056518555: 1
28.740936279296875: 1
25.461557388305664: 1
3.96826171875: 1
18.71768569946289: 1
25.68265724182129: 1
-4.064210414886475: 1
7.312807083129883: 1
14.923036575317385: 1
33.43797302246094: 1
26.734092712402344: 1
29.048141479492188: 1
-1.928156375885009: 1
8.86306095123291: 1
-6.62307596206665: 1
14.008155822753906: 1
33.138877868652344: 1
26.04121971130371: 1
18.43525505065918: 1
10.553847312927246: 1
-0.5439295768737793: 1
4.355270385742188: 1
4.100124359130859: 1
0.04345703125: 1
18.850873947143555: 1
0.033905029296875: 1
2.352136611938477: 1
-1.4851937294006348: 1
24.13771247863769: 1
5.615368843078613: 1
20.68415641784668: 1
26.855213165283203: 1
28.68936538696289: 1
-1.0212101936340332: 1
32.980987548828125: 1
15.118389129638672: 1
15.652097702026367: 1
17.97395133972168: 1
6.143085479736328: 1
-3.0188145637512207: 1
-2.9688754081726074: 1
19.93639373779297: 1
12.62883758544922: 1
13.036285400390623: 1
-1.99817442893982: 1

-6.730207443237305: 1
24.5281925201416: 1
-5.456694602966309: 1
-5.403500080108643: 1
22.125587463378903: 1
30.10544204711914: 1
12.706167221069336: 1
23.86149024963379: 1
31.20585250854492: 1
-9.104903221130373: 1
12.78984832763672: 1
-1.348177194595337: 1
36.04123306274414: 1
-18.126930236816406: 1
14.793575286865234: 1
15.276643753051758: 1
8.04617691040039: 1
-0.9461987018585204: 1
25.429563522338867: 1
23.48530387878418: 1
24.87185287475586: 1
31.104785919189453: 1
20.394643783569336: 1
31.744712829589844: 1
10.31794261932373: 1
-0.6684889793395996: 1
17.453907012939453: 1
28.41769027709961: 1
10.167840003967283: 1
21.767894744873047: 1
-4.744580268859863: 1
-4.196895599365234: 1
19.804916381835938: 1
0.4357500076293945: 1
20.995750427246094: 1
-3.354752540588379: 1
16.782846450805664: 1
20.335378646850582: 1
11.668649673461914: 1
13.556015014648438: 1
23.798282623291016: 1
-8.037590980529785: 1
3.8673057556152335: 1
21.62005424499512: 1
16.06110382080078: 1

12.088239669799805: 1
-5.07655143737793: 1
-1.4769346714019775: 1
18.43514060974121: 1
-4.465081214904785: 1
-13.306116104125977: 1
8.539363861083984: 1
16.654075622558594: 1
27.29875946044922: 1
15.972223281860352: 1
3.2039480209350586: 1
28.697696685791016: 1
18.45260429382324: 1
33.172786712646484: 1
20.51298141479492: 1
-5.90977954864502: 1
1.328355312347412: 1
-4.978416442871094: 1
27.66765022277832: 1
-0.317854642868042: 1
18.38589859008789: 1
30.31264877319336: 1
13.92485809326172: 1
19.254995346069336: 1
27.98260498046875: 1
8.29256820678711: 1
-3.5498807430267334: 1
-1.4905798435211182: 1
29.298168182373047: 1
28.14288330078125: 1
15.026172637939451: 1
25.633663177490234: 1
24.71470642089844: 1
1.4579339027404783: 1
33.67023849487305: 1
15.363752365112305: 1
-0.0447754859924316: 1
30.69415283203125: 1
7.71558952331543: 1
8.326502799987793: 1
0.3761425018310547: 1
12.703227996826172: 1
14.337898254394531: 1
-0.0895729064941406: 1
26.18484687805176: 1

32.38810729980469: 1
6.078299522399902: 1
-3.433306932449341: 1
5.271060943603516: 1
6.797635078430176: 1
30.228927612304688: 1
-5.717985153198242: 1
7.744933128356934: 1
0.571319580078125: 1
-2.403782844543457: 1
-4.1342387199401855: 1
28.343311309814453: 1
2.250466823577881: 1
5.863185882568359: 1
3.4229001998901367: 1
13.971136093139648: 1
15.40507698059082: 1
23.237592697143555: 1
23.075502395629883: 1
22.228515625: 1
-13.993268966674805: 1
-5.277952671051025: 1
24.812482833862305: 1
-4.821652412414551: 1
17.269298553466797: 1
2.829801082611084: 1
36.43675994873047: 1
25.385353088378903: 1
35.92299270629883: 1
14.982227325439451: 1
-0.7268812656402588: 1
30.132362365722656: 1
-7.633417129516602: 1
6.038829803466797: 1
13.52581787109375: 1
0.8976311683654785: 1
34.34514236450195: 1
11.712440490722656: 1
0.3499183654785156: 1
7.9026031494140625: 1
5.845098495483398: 1
30.664405822753903: 1
37.218894958496094: 1
9.505277633666992: 1
2.8586583137512207: 1

-9.18561840057373: 1
0.2555532455444336: 1
3.81103515625: 1
0.2105498313903808: 1
23.102039337158203: 1
35.99952697753906: 1
11.41428565979004: 1
20.737037658691406: 1
11.307053565979004: 1
2.6150007247924805: 1
9.982558250427246: 1
25.98831558227539: 1
0.0114555358886718: 1
-10.243858337402344: 1
4.835361480712891: 1
4.260066986083984: 1
12.284917831420898: 1
26.96560859680176: 1
28.43323135375977: 1
28.349170684814453: 1
-4.4025959968566895: 1
0.9500703811645508: 1
19.954553604125977: 1
15.015352249145508: 1
-6.282703876495361: 1
-1.7990498542785645: 1
22.703340530395508: 1
0.3893070220947265: 1
16.397789001464844: 1
24.68335151672364: 1
11.666023254394531: 1
27.39276885986328: 1
9.680517196655272: 1
9.294843673706056: 1
18.178726196289062: 1
16.150197982788086: 1
28.58763885498047: 1
-3.186513900756836: 1
18.13064765930176: 1
7.91666316986084: 1
31.23526763916016: 1
19.53832626342773: 1
30.746562957763672: 1
-7.309094905853271: 1
16.913578033447266: 1

18.494009017944336: 1
-0.5086894035339355: 1
26.76324462890625: 1
5.89985466003418: 1
17.853416442871094: 1
26.503028869628903: 1
-3.280655860900879: 1
23.02929878234864: 1
23.63021278381348: 1
36.17378234863281: 1
0.2310442924499511: 1
-0.4232537746429443: 1
23.46851348876953: 1
7.465877532958984: 1
24.81456184387207: 1
9.976661682128906: 1
-5.8745222091674805: 1
24.8050537109375: 1
0.5904560089111328: 1
30.042049407958984: 1
21.52279281616211: 1
25.63570785522461: 1
13.57842254638672: 1
18.79619789123535: 1
-2.656238317489624: 1
19.004863739013672: 1
31.81342315673828: 1
9.115077018737791: 1
26.852855682373047: 1
-0.7324047088623047: 1
5.021341323852539: 1
27.49710464477539: 1
0.9363255500793456: 1
32.65205764770508: 1
-4.508707523345947: 1
-11.73981475830078: 1
30.81103515625: 1
23.92996597290039: 1
-2.0818803310394287: 1
-5.0165534019470215: 1
-2.7450342178344727: 1
27.07285499572754: 1
9.188583374023438: 1
28.585750579833984: 1
-2.444671154022217: 1

24.30296897888184: 1
20.57481575012207: 1
16.741056442260742: 1
12.046043395996094: 1
14.343389511108398: 1
26.03890419006348: 1
-2.2735323905944824: 1
-1.6644515991210938: 1
37.41470336914063: 1
20.89145278930664: 1
9.154219627380373: 1
7.621826171875: 1
12.179685592651367: 1
14.548601150512695: 1
8.467087745666504: 1
26.992631912231445: 1
19.24808883666992: 1
22.929718017578125: 1
-1.3312129974365234: 1
19.31098747253418: 1
6.959824562072754: 1
0.949409008026123: 1
24.97064018249512: 1
20.536903381347656: 1
13.136882781982422: 1
5.526222229003906: 1
28.50303649902344: 1
-2.0115654468536377: 1
27.37509155273437: 1
19.13663673400879: 1
30.973602294921875: 1
-14.140552520751951: 1
21.55956077575684: 1
36.792240142822266: 1
5.240777015686035: 1
7.16815185546875: 1
-13.276968002319336: 1
16.640668869018555: 1
-6.886547088623047: 1
25.60512924194336: 1
16.278032302856445: 1
3.5173630714416504: 1
6.738896369934082: 1
-13.523128509521484: 1
21.145795822143555: 1

23.575708389282227: 1
23.79776763916016: 1
18.902755737304688: 1
19.003612518310547: 1
28.89951705932617: 1
23.03990936279297: 1
6.413819313049316: 1
16.221952438354492: 1
23.93763542175293: 1
13.362991333007812: 1
27.19375801086425: 1
27.15180969238281: 1
15.52255630493164: 1
-0.6205790042877197: 1
20.242036819458008: 1
31.360923767089844: 1
29.1689453125: 1
25.329811096191406: 1
16.59011459350586: 1
1.099256992340088: 1
22.35460662841797: 1
12.366277694702148: 1
23.455537796020508: 1
34.474212646484375: 1
-9.429574966430664: 1
27.30485343933105: 1
-4.799445629119873: 1
11.2891845703125: 1
-2.992744445800781: 1
-1.5015735626220703: 1
24.32848358154297: 1
23.247602462768555: 1
30.188343048095703: 1
-4.564338684082031: 1
-2.6891908645629883: 1
20.561220169067383: 1
27.66773223876953: 1
24.05307006835937: 1
23.66204833984375: 1
34.77311706542969: 1
30.7939682006836: 1
13.874366760253906: 1
26.11423110961914: 1
10.304165840148926: 1
10.595983505249023: 1

31.16027069091797: 1
11.421819686889648: 1
-0.1550788879394531: 1
29.61327743530273: 1
3.6654863357543945: 1
-12.670124053955078: 1
31.50208282470703: 1
-0.7211456298828125: 1
30.008804321289062: 1
-6.092979431152344: 1
26.445161819458008: 1
25.52069091796875: 1
6.650145530700684: 1
33.180843353271484: 1
27.99646759033203: 1
14.907806396484377: 1
-4.5128021240234375: 1
1.6501083374023438: 1
13.421199798583984: 1
19.59634780883789: 1
3.1843791007995605: 1
14.642698287963867: 1
-1.7263298034667969: 1
8.326652526855469: 1
-17.228429794311523: 1
9.693674087524414: 1
22.40499496459961: 1
17.152875900268555: 1
5.249232292175293: 1
17.91997528076172: 1
1.944265365600586: 1
-10.49431324005127: 1
13.874046325683594: 1
14.001079559326172: 1
22.3561954498291: 1
27.35958671569824: 1
19.28678321838379: 1
33.76570129394531: 1
8.464354515075684: 1
17.427257537841797: 1
14.127727508544922: 1
31.845733642578125: 1
26.86810302734375: 1
-4.243338108062744: 1
14.712385177612305: 1

17.108184814453125: 1
21.324188232421875: 1
16.894895553588867: 1
23.87030601501465: 1
8.30095386505127: 1
-0.3758940696716308: 1
23.15945243835449: 1
-3.203790664672852: 1
-7.442726135253906: 1
-5.828953266143799: 1
8.307149887084961: 1
26.833446502685547: 1
7.56935977935791: 1
24.829769134521484: 1
11.61961269378662: 1
14.49270248413086: 1
35.26930236816406: 1
11.976158142089844: 1
-1.6322612762451172: 1
16.230426788330078: 1
32.18267822265625: 1
27.21407890319824: 1
3.6893911361694336: 1
9.830992698669434: 1
27.36734390258789: 1
-1.1086244583129885: 1
25.68100357055664: 1
-1.1380572319030762: 1
31.984111785888672: 1
33.65607833862305: 1
25.54166030883789: 1
7.380673408508301: 1
34.50177001953125: 1
10.33778953552246: 1
3.0426807403564453: 1
-1.7022943496704102: 1
20.14637756347656: 1
1.0391745567321775: 1
18.682090759277344: 1
8.917996406555176: 1
23.93490219116211: 1
20.88882064819336: 1
22.876991271972656: 1
3.559070110321045: 1
14.592567443847656: 1

21.407209396362305: 1
28.23942947387696: 1
7.979217529296875: 1
32.54050827026367: 1
12.352388381958008: 1
10.493083953857422: 1
7.015146255493164: 1
5.338238716125488: 1
-1.2674412727355957: 1
27.55364418029785: 1
26.11847877502441: 1
5.530072212219238: 1
13.201866149902344: 1
33.900352478027344: 1
3.701583385467529: 1
35.30912780761719: 1
-11.525032043457031: 1
-9.779942512512209: 1
2.74561071395874: 1
-11.51158618927002: 1
22.89760971069336: 1
13.1119384765625: 1
18.12307548522949: 1
28.23760986328125: 1
15.240888595581056: 1
17.86176872253418: 1
7.7853851318359375: 1
-3.6042535305023193: 1
30.874801635742188: 1
-4.615983486175537: 1
28.038063049316406: 1
18.22360038757324: 1
27.23081016540528: 1
2.39422607421875: 1
35.04334259033203: 1
-1.2449121475219729: 1
25.90656089782715: 1
12.12727165222168: 1
20.27818298339844: 1
11.234344482421877: 1
5.548761367797852: 1
8.618868827819824: 1
26.98748779296875: 1
29.507247924804688: 1
4.14195442199707: 1

20.04322052001953: 1
14.785018920898438: 1
13.64203643798828: 1
17.508359909057617: 1
-5.671853542327881: 1
-1.4253311157226562: 1
15.476444244384766: 1
-8.800491333007812: 1
20.792055130004883: 1
0.9255161285400392: 1
-0.1931018829345703: 1
24.175966262817383: 1
14.372896194458008: 1
-6.714457511901856: 1
-12.2462158203125: 1
27.350000381469727: 1
8.667842864990234: 1
7.736147880554199: 1
19.577163696289062: 1
25.60895347595215: 1
27.51620483398437: 1
-0.1484355926513672: 1
24.28458404541016: 1
-13.339621543884276: 1
18.455825805664062: 1
8.519441604614258: 1
31.56655502319336: 1
16.855831146240234: 1
-9.876934051513672: 1
8.755590438842773: 1
23.40852737426757: 1
1.9071683883666992: 1
30.429656982421875: 1
11.453964233398438: 1
10.140189170837402: 1
33.12615203857422: 1
26.12015914916992: 1
8.922492027282715: 1
24.752410888671875: 1
5.816027641296387: 1
33.68143081665039: 1
30.690807342529297: 1
15.16668701171875: 1
26.42979621887207: 1
-1.1596949100494385: 1

20.60194206237793: 1
2.5185327529907227: 1
29.02136611938477: 1
27.76197052001953: 1
26.163902282714844: 1
1.003286838531494: 1
-20.38384056091309: 1
5.852173805236816: 1
3.902596473693848: 1
-0.2356376647949218: 1
22.0751953125: 1
3.330395698547364: 1
-7.481010437011719: 1
15.40757942199707: 1
26.94344711303711: 1
22.96100234985352: 1
30.3518180847168: 1
2.925097942352295: 1
30.69491958618164: 1
-4.74118709564209: 1
27.139911651611328: 1
3.088822364807129: 1
28.03228759765625: 1
14.304004669189451: 1
20.866186141967773: 1
-4.242964267730713: 1
-4.536963939666748: 1
22.04693984985352: 1
2.5669937133789062: 1
19.44949531555176: 1
29.00698471069336: 1
0.2108640670776367: 1
30.14116668701172: 1
27.69593048095703: 1
27.44043731689453: 1
2.128595352172852: 1
4.596835136413574: 1
4.990320205688477: 1
7.927494049072266: 1
3.556192398071289: 1
0.1011357307434082: 1
-2.280353546142578: 1
26.415796279907227: 1
5.966204643249512: 1
25.15438270568848: 1

8.03127384185791: 1
27.727495193481445: 1
21.278959274291992: 1
15.973407745361328: 1
30.88082504272461: 1
2.443863868713379: 1
25.57743263244629: 1
8.090566635131836: 1
12.712791442871094: 1
8.430078506469727: 1
21.847143173217773: 1
35.59864807128906: 1
15.42064094543457: 1
3.7853384017944336: 1
22.83467102050781: 1
17.617029190063477: 1
7.577225685119629: 1
2.5515356063842773: 1
8.638751029968262: 1
-2.3097500801086426: 1
20.408246994018555: 1
28.473297119140625: 1
20.359106063842773: 1
10.53884983062744: 1
31.65521240234375: 1
17.381099700927734: 1
2.9598751068115234: 1
2.6137189865112305: 1
18.346641540527344: 1
0.8172016143798828: 1
28.281513214111328: 1
0.044166088104248: 1
20.940372467041016: 1
19.674768447875977: 1
28.968700408935547: 1
20.790254592895508: 1
20.58819007873535: 1
23.81972312927246: 1
2.8094735145568848: 1
0.9571208953857422: 1
13.200157165527344: 1
21.960918426513672: 1
26.98415756225586: 1
33.53935623168945: 1
8.72612190246582: 1

18.17316246032715: 1
27.23394775390625: 1
32.79187774658203: 1
31.248165130615234: 1
12.213775634765623: 1
9.66282844543457: 1
22.466747283935547: 1
26.445533752441406: 1
16.439123153686523: 1
8.422921180725098: 1
24.242469787597656: 1
23.619855880737305: 1
13.87456512451172: 1
-3.151942491531372: 1
12.617931365966797: 1
14.764890670776367: 1
4.481985092163086: 1
2.014613151550293: 1
-3.7247917652130127: 1
24.598915100097656: 1
1.0529937744140625: 1
27.66657829284668: 1
-8.571374893188477: 1
27.635478973388672: 1
2.5871782302856445: 1
-5.338732719421387: 1
11.061087608337402: 1
21.127933502197266: 1
14.713232040405272: 1
18.2724552154541: 1
13.726001739501951: 1
2.981481075286865: 1
1.6126832962036133: 1
20.519567489624023: 1
-10.612625122070312: 1
15.22722053527832: 1
-7.82965612411499: 1
7.383909225463867: 1
20.78455924987793: 1
4.147906303405762: 1
-1.446321964263916: 1
19.18307113647461: 1
25.18618965148925: 1
5.104469299316406: 1
-1.3741044998168943: 1

2.7920384407043457: 1
21.823989868164062: 1
23.0498161315918: 1
13.119573593139648: 1
31.08450698852539: 1
-2.3557138442993164: 1
24.69871711730957: 1
10.607216835021973: 1
33.796897888183594: 1
7.060922622680664: 1
21.441347122192383: 1
-6.439698219299316: 1
13.063098907470703: 1
10.34416961669922: 1
30.5925407409668: 1
17.745121002197266: 1
-0.9881701469421388: 1
25.251075744628903: 1
-0.4415876865386963: 1
-1.0230927467346191: 1
-4.485897064208984: 1
21.49180221557617: 1
2.7973756790161133: 1
9.138150215148926: 1
23.699913024902344: 1
10.19564437866211: 1
20.6865348815918: 1
22.059234619140625: 1
4.041217803955078: 1
22.08560562133789: 1
9.887072563171388: 1
11.805782318115234: 1
33.642616271972656: 1
-6.1468505859375: 1
28.641830444335938: 1
20.71274757385254: 1
20.057296752929688: 1
-4.849589347839356: 1
34.857757568359375: 1
8.181169509887695: 1
31.31723403930664: 1
4.088234901428223: 1
21.772857666015625: 1
9.144734382629396: 1
2.598341464996338: 1

24.7562255859375: 1
-4.42577600479126: 1
21.274559020996094: 1
2.020093441009521: 1
19.33854484558105: 1
10.020240783691406: 1
31.27185440063477: 1
6.191761016845703: 1
7.709442138671875: 1
27.37813949584961: 1
28.21860122680664: 1
3.814517974853516: 1
10.449127197265623: 1
37.78338623046875: 1
27.425975799560547: 1
13.023168563842772: 1
33.58482360839844: 1
7.35455322265625: 1
24.64268684387207: 1
-7.417263984680176: 1
10.757709503173828: 1
17.297414779663086: 1
0.8588924407958984: 1
23.819812774658203: 1
1.6342134475708008: 1
25.1901969909668: 1
27.656095504760746: 1
-5.373832702636719: 1
1.5238375663757324: 1
9.371562004089355: 1
27.99804306030273: 1
-0.0588941574096679: 1
25.820486068725582: 1
26.196590423583984: 1
18.82054710388184: 1
-0.002105712890625: 1
6.598644256591797: 1
27.84407424926757: 1
8.292885780334473: 1
31.7185173034668: 1
28.65805053710937: 1
2.419210910797119: 1
25.69109344482422: 1
7.546529769897461: 1
-5.360870361328125: 1

-5.0159759521484375: 1
-13.351022720336914: 1
2.008546829223633: 1
4.561666488647461: 1
23.31818008422852: 1
5.076704978942871: 1
17.612699508666992: 1
25.570781707763672: 1
11.029949188232422: 1
28.01995086669922: 1
21.929405212402344: 1
14.316387176513672: 1
1.4074959754943848: 1
33.156124114990234: 1
9.083633422851562: 1
4.461000442504883: 1
35.485740661621094: 1
9.473343849182127: 1
8.315336227416992: 1
25.767935: 1
22.753616: 1
3.6050167: 1
4.052742: 1
10.958313: 1
13.203896: 1
21.960918: 1
4.346033: 1
11.111063: 1
2.0586028: 1
27.701374: 1
12.9882145: 1
-1.4299405: 1
31.00521: 1
12.409031: 1
-4.140665: 1
32.692562: 1
-1.116693: 1
23.292574: 1
-3.678574: 1
21.704151: 1
14.12274: 1
7.323821: 1
10.312365: 1
32.5444: 1
26.680832: 1

13.443508: 1
19.03231: 1
21.68354: 1
21.708088: 1
13.67226: 1
26.956917: 1
26.162882: 1
4.575467: 1
3.6211758: 1
3.8563766: 1
30.524319: 1
-5.683551: 1
-0.15898275: 1
0.65426826: 1
-4.6088014: 1
27.71237: 1
6.4359875: 1
-2.3222742: 1
29.62024: 1
15.633211: 1
6.4688663: 1
7.7686367: 1
10.475697: 1
28.054787: 1
-4.8106794: 1
14.880728: 1
7.4335175: 1
-0.16498709: 1
30.710766: 1
26.633438: 1
36.865757: 1
23.15057: 1
3.8012085: 1
1.8891735: 1
34.087708: 1
29.061272: 1
-13.919637: 1
11.55608: 1
9.531701: 1
0.7633791: 1
25.32471: 1
17.516325: 1
20.307102: 1
24.6886: 1
20.41095: 1

2.1158214: 1
8.960905: 1
29.475403: 1
28.782349: 1
-10.040659: 1
30.327919: 1
2.954011: 1
-4.0155706: 1
0.055286407: 1
18.329195: 1
28.825619: 1
-2.4705415: 1
0.4194522: 1
3.1868281: 1
26.751057: 1
17.167568: 1
28.193874: 1
-7.667351: 1
27.55791: 1
2.7332344: 1
5.9134016: 1
22.645817: 1
5.6967945: 1
26.587996: 1
10.019749: 1
23.748804: 1
1.0999193: 1
-4.4688487: 1
31.988811: 1
25.979176: 1
12.825588: 1
1.8643141: 1
33.29032: 1
33.33432: 1
17.641682: 1
16.494804: 1
4.0762224: 1
25.623695: 1
9.346475: 1
9.321338: 1
11.022102: 1
25.136196: 1
24.97582: 1
26.585384: 1
21.097755: 1

15.85074: 1
24.683031: 1
23.278345: 1
19.136637: 1
-9.347463: 1
10.812145: 1
13.330727: 1
16.911871: 1
-14.014552: 1
9.442272: 1
10.354744: 1
15.430223: 1
8.173025: 1
-6.5526447: 1
28.45721: 1
34.127914: 1
22.477531: 1
20.101349: 1
-0.4703889: 1
4.1381054: 1
6.5945406: 1
-5.759762: 1
12.33403: 1
-5.053714: 1
27.428852: 1
26.022099: 1
28.311855: 1
-5.40939: 1
3.3780756: 1
9.17913: 1
19.695116: 1
23.319672: 1
6.613288: 1
3.5192862: 1
7.6326: 1
14.600943: 1
28.881481: 1
30.02155: 1
14.106787: 1
25.199524: 1
19.2105: 1
6.001669: 1
30.06271: 1
12.460976: 1
13.851116: 1

10.865358: 1
15.464617: 1
28.71585: 1
27.11662: 1
32.437675: 1
18.775568: 1
32.85993: 1
21.043: 1
24.146786: 1
18.944298: 1
5.6675787: 1
5.8058653: 1
-0.43004513: 1
0.15867424: 1
20.329903: 1
1.2578154: 1
35.79429: 1
27.464138: 1
26.301216: 1
-4.664968: 1
9.939341: 1
17.535244: 1
11.95887: 1
-3.037683: 1
9.002089: 1
13.677109: 1
26.462042: 1
16.83953: 1
24.664967: 1
26.25427: 1
11.4879055: 1
17.923216: 1
5.7616053: 1
15.962927: 1
-8.573363: 1
-0.5119362: 1
-1.7267747: 1
7.5854864: 1
14.808815: 1
10.29225: 1
16.018057: 1
-18.616617: 1
5.5304804: 1
30.50074: 1
9.850206: 1

19.006014: 1
28.083984: 1
24.535652: 1
5.4749546: 1
38.85693: 1
27.995224: 1
24.030762: 1
15.514202: 1
18.439423: 1
4.8869905: 1
-1.1794624: 1
30.731659: 1
-14.752383: 1
33.047592: 1
11.679974: 1
24.833385: 1
4.8211117: 1
-4.0333257: 1
23.661327: 1
27.14369: 1
-2.123129: 1
21.602915: 1
18.188187: 1
-13.1828985: 1
0.20102882: 1
27.209375: 1
4.322048: 1
18.969305: 1
4.3350353: 1
-11.530739: 1
6.674943: 1
8.4370985: 1
5.827153: 1
5.2144566: 1
0.9153147: 1
22.52835: 1
27.263458: 1
-5.1444855: 1
15.694: 1
21.155573: 1
-3.2968736: 1
26.13073: 1
27.957706: 1
3.1179767: 1
-13.568155: 1

29.214336: 1
18.34826: 1
21.832623: 1
5.524255: 1
9.6936: 1
-3.5295007: 1
15.782587: 1
20.417044: 1
19.600185: 1
25.7292: 1
3.709507: 1
-3.3897674: 1
26.310383: 1
16.803127: 1
20.240862: 1
19.239462: 1
4.8437405: 1
15.637642: 1
-4.0196557: 1
28.70076: 1
15.475357: 1
21.329872: 1
2.7645602: 1
1.0570135: 1
7.305628: 1
28.313324: 1
14.787636: 1
-6.326201: 1
20.157038: 1
25.96579: 1
13.563786: 1
3.1102571: 1
9.617361: 1
31.428394: 1
30.615494: 1
-2.5887134: 1
4.1138325: 1
16.831087: 1
-1.0868793: 1
22.835968: 1
23.527262: 1
27.748442: 1
23.02717: 1
36.168076: 1
31.936684: 1

0.2814541: 1
28.770985: 1
17.450956: 1
17.410164: 1
-3.7755692: 1
13.923664: 1
2.0339727: 1
13.357887: 1
15.223307: 1
-5.2800674: 1
8.784061: 1
-17.608536: 1
34.485657: 1
31.72752: 1
9.799179: 1
-1.6756475: 1
20.352814: 1
1.9189978: 1
-1.3921404: 1
25.930399: 1
17.099215: 1
21.905422: 1
27.305923: 1
2.899961: 1
12.810558: 1
-4.35334: 1
2.362462: 1
15.393461: 1
6.164421: 1
19.11055: 1
1.3069506: 1
-2.1526566: 1
11.618246: 1
18.561443: 1
19.269598: 1
35.139717: 1
26.15766: 1
3.9602222: 1
16.23729: 1
10.661333: 1
27.484083: 1
1.7691288: 1
12.2601185: 1
25.769747: 1
20.850933: 1

-8.294677: 1
27.104343: 1
28.651287: 1
14.411247: 1
-0.30798817: 1
-4.0847244: 1
14.918354: 1
28.570236: 1
23.434183: 1
32.67308: 1
-6.005188: 1
26.642214: 1
8.066237: 1
8.43143: 1
-0.9261663: 1
12.468475: 1
-9.369973: 1
-2.758566: 1
26.500032: 1
-2.8196082: 1
9.2269125: 1
17.728096: 1
13.675516: 1
15.340567: 1
-3.374349: 1
13.068365: 1
8.099775: 1
12.50102: 1
18.19055: 1
1.231215: 1
30.17625: 1
11.556232: 1
1.1911616: 1
5.696993: 1
-2.441253: 1
22.842606: 1
22.249317: 1
26.715065: 1
2.1395717: 1
-0.05154085: 1
12.892031: 1
1.0445538: 1
4.9794607: 1
-6.2385583: 1
0.10433388: 1

7.8060856: 1
31.03593: 1
2.2654166: 1
8.506021: 1
32.661373: 1
9.324364: 1
31.909542: 1
19.439148: 1
13.690027: 1
7.1589184: 1
26.288126: 1
-7.70905: 1
32.47899: 1
15.137836: 1
27.583725: 1
6.208211: 1
13.653004: 1
7.796488: 1
33.602432: 1
15.444559: 1
3.78236: 1
16.19106: 1
31.526226: 1
25.998287: 1
23.922434: 1
-2.4546041: 1
31.277702: 1
23.271069: 1
21.691288: 1
16.107199: 1
13.434156: 1
-8.891239: 1
18.670362: 1
22.606628: 1
24.278925: 1
31.895962: 1
26.206034: 1
7.3283634: 1
20.872896: 1
9.385806: 1
28.800999: 1
20.426054: 1
0.9623351: 1
3.4145675: 1
3.6551752: 1

9.611034: 1
23.560621: 1
27.501993: 1
23.75481: 1
12.8649025: 1
-2.046102: 1
15.078947: 1
36.567383: 1
-0.64349747: 1
6.8207207: 1
8.793873: 1
6.5112734: 1
-0.34667158: 1
-0.27301073: 1
14.142147: 1
27.627718: 1
7.5302896: 1
27.286999: 1
-3.823347: 1
18.332687: 1
17.885008: 1
9.833223: 1
3.1289845: 1
1.4951901: 1
-1.0663347: 1
3.317154: 1
27.98035: 1
-4.715315: 1
-14.257059: 1
14.368443: 1
26.512327: 1
0.57801723: 1
1.0786047: 1
11.420947: 1
9.67141: 1
25.756964: 1
31.118225: 1
31.55238: 1
11.355822: 1
28.107216: 1
22.469318: 1
29.06395: 1
33.879578: 1
13.509722: 1
28.094292: 1

17.948011: 1
31.60767: 1
-9.151065: 1
0.048475742: 1
14.94046: 1
-5.828923: 1
0.7069688: 1
9.045765: 1
23.864876: 1
27.840237: 1
21.500202: 1
11.314488: 1
18.932234: 1
13.786001: 1
21.05756: 1
36.1533: 1
28.954334: 1
9.251772: 1
31.753136: 1
26.958164: 1
27.135862: 1
26.513853: 1
28.27071: 1
19.773613: 1
-3.9268475: 1
-1.6095991: 1
26.472183: 1
-8.014202: 1
20.368446: 1
28.7332: 1
15.25802: 1
31.976467: 1
22.248396: 1
18.868763: 1
-7.751769: 1
-1.8535686: 1
27.344696: 1
24.239197: 1
5.602627: 1
23.653307: 1
3.8091478: 1
31.574886: 1
25.444504: 1
-7.5830746: 1
26.550488: 1

27.43186: 1
3.4103699: 1
5.2996254: 1
33.727703: 1
15.548626: 1
4.1352997: 1
25.697485: 1
0.4691639: 1
0.76241493: 1
13.4631195: 1
20.211271: 1
28.14574: 1
12.291672: 1
7.365447: 1
14.497002: 1
15.598717: 1
23.801062: 1
22.61076: 1
22.621761: 1
2.5102386: 1
0.53182554: 1
14.491442: 1
29.579914: 1
13.876457: 1
18.613466: 1
24.286613: 1
-0.8758819: 1
1.6815538: 1
8.173698: 1
-5.1824856: 1
36.77328: 1
-4.955365: 1
28.465263: 1
24.53849: 1
20.734232: 1
24.400185: 1
6.4161263: 1
21.240326: 1
-9.412208: 1
6.0791388: 1
30.065975: 1
8.255056: 1
29.77098: 1
32.55958: 1
23.987339: 1

11.88224: 1
28.742268: 1
30.516148: 1
33.190662: 1
0.8755226: 1
9.579145: 1
16.33025: 1
0.20177603: 1
9.885972: 1
-2.4438171: 1
23.759548: 1
29.968792: 1
1.1571302: 1
13.564785: 1
-1.1904588: 1
-18.706099: 1
14.722889: 1
11.485843: 1
17.765501: 1
22.811193: 1
23.07803: 1
21.696632: 1
10.530797: 1
11.986946: 1
18.1065: 1
5.5653553: 1
-0.55406904: 1
6.208143: 1
8.370704: 1
22.777714: 1
-4.4662895: 1
15.7341385: 1
33.33663: 1
21.240355: 1
19.32855: 1
0.3379488: 1
19.75923: 1
8.362917: 1
28.706856: 1
35.203884: 1
26.898996: 1
13.5014515: 1
-0.9071233: 1
31.154804: 1
14.659866: 1

-3.3410468: 1
1.9678631: 1
-10.7903595: 1
6.524558: 1
10.482639: 1
12.612255: 1
-7.765854: 1
31.734516: 1
24.813175: 1
22.927849: 1
8.015415: 1
17.763067: 1
35.986576: 1
0.14853668: 1
-9.736342: 1
21.241693: 1
32.630753: 1
15.849735: 1
7.6944637: 1
0.06047535: 1
31.067036: 1
-4.5031323: 1
29.33685: 1
-2.404568: 1
30.573559: 1
20.831802: 1
0.018446922: 1
21.731194: 1
7.4634323: 1
28.689594: 1
9.2306185: 1
1.8289995: 1
11.669203: 1
7.4380283: 1
-2.0080574: 1
8.215202: 1
8.115853: 1
35.209522: 1
18.87165: 1
-8.412907: 1
20.581242: 1
16.162687: 1
16.561886: 1
24.90977: 1
25.74435: 1

9.682916: 1
18.453331: 1
11.75009: 1
-2.872653: 1
13.539265: 1
24.06304: 1
27.027283: 1
16.712336: 1
6.133423: 1
4.4772186: 1
5.4405556: 1
30.25055: 1
1.7616796: 1
25.786549: 1
7.162305: 1
2.000011: 1
-2.8005013: 1
-2.444026: 1
22.27536: 1
19.511026: 1
24.637812: 1
24.733646: 1
5.0303106: 1
29.681263: 1
28.870537: 1
31.90577: 1
31.355751: 1
25.726936: 1
22.386522: 1
13.702511: 1
4.188138: 1
9.317364: 1
5.2654114: 1
3.7257009: 1
23.453571: 1
18.657951: 1
-0.1279974: 1
19.764774: 1
20.06043: 1
32.78821: 1
12.737682: 1
8.460169: 1
0.35588646: 1
5.4492826: 1
8.650668: 1

4.8361177: 1
18.005674: 1
-0.48385477: 1
12.387873: 1
20.969181: 1
4.0179167: 1
-4.061889: 1
5.5706654: 1
6.5297937: 1
12.891838: 1
23.09086: 1
32.208775: 1
20.55421: 1
8.006047: 1
-5.216176: 1
-0.42928386: 1
1.386857: 1
-1.073206: 1
14.842985: 1
27.826214: 1
1.8764515: 1
-2.962993: 1
5.6078653: 1
-12.272604: 1
23.015968: 1
25.093094: 1
19.430477: 1
25.212591: 1
-3.9893446: 1
31.132088: 1
25.726421: 1
4.2338905: 1
19.177261: 1
12.046989: 1
14.093912: 1
23.770136: 1
12.228773: 1
3.7723923: 1
34.128544: 1
21.127934: 1
14.739721: 1
-2.610403: 1
20.564507: 1
9.89871: 1
0.46798897: 1

12.722652: 1
2.6301823: 1
29.48048: 1
7.6610823: 1
33.850883: 1
1.8922162: 1
-10.872362: 1
1.7899442: 1
11.122033: 1
10.793967: 1
-1.2911386: 1
25.135653: 1
-3.1562567: 1
5.9072742: 1
16.487316: 1
5.7135773: 1
27.583092: 1
-1.3185894: 1
27.333813: 1
30.149479: 1
14.837656: 1
0.061777115: 1
2.3039184: 1
33.560387: 1
26.420528: 1
18.19474: 1
8.57756: 1
9.944021: 1
18.86015: 1
35.757847: 1
8.52648: 1
-4.85705: 1
15.115797: 1
-0.5613489: 1
26.85221: 1
23.666393: 1
-0.09698868: 1
20.197094: 1
2.2183943: 1
14.118938: 1
6.805073: 1
2.037868: 1
5.084955: 1
15.778809: 1
12.206104: 1

6.6616325: 1
-0.6332269: 1
16.343239: 1
31.621128: 1
-4.5864587: 1
-0.34255075: 1
18.951315: 1
5.400548: 1
7.5973845: 1
3.988966: 1
3.0449305: 1
25.279705: 1
11.337552: 1
25.241182: 1
-0.74808025: 1
17.906912: 1
13.5972595: 1
0.68715334: 1
23.399609: 1
25.31339: 1
-5.8071404: 1
13.22518: 1
9.583334: 1
6.5748606: 1
15.744415: 1
16.617434: 1
30.801296: 1
3.4045105: 1
2.569149: 1
10.558781: 1
30.35262: 1
23.048727: 1
-5.0508237: 1
17.51364: 1
23.203281: 1
30.030567: 1
19.03624: 1
28.271076: 1
21.551086: 1
19.66939: 1
3.3456054: 1
9.602505: 1
10.897453: 1
22.926004: 1
1.8402796: 1

-9.650508: 1
20.305748: 1
26.220469: 1
-12.350051: 1
-1.8512368: 1
-2.502468: 1
-0.40343618: 1
27.756962: 1
31.534508: 1
-14.253128: 1
-3.201048: 1
15.424141: 1
16.795177: 1
11.803057: 1
31.624886: 1
22.560349: 1
14.395313: 1
12.325823: 1
17.703323: 1
12.133211: 1
-13.609187: 1
0.2749648: 1
32.625282: 1
-0.7886586: 1
-7.0032663: 1
-1.6800568: 1
29.703747: 1
28.858204: 1
8.505949: 1
3.8290262: 1
0.78832054: 1
26.123365: 1
-5.0044246: 1
14.818235: 1
7.227955: 1
13.409746: 1
17.040148: 1
15.801458: 1
14.240257: 1
4.4896784: 1
-4.2812157: 1
31.427078: 1
22.098618: 1
31.89135: 1
-2.4400227: 1

6.078126: 1
17.677933: 1
17.332607: 1
-0.6324878: 1
0.9124136: 1
22.104763: 1
17.781153: 1
23.809343: 1
-0.72263575: 1
12.219652: 1
-4.8138337: 1
28.644463: 1
-3.3879704: 1
15.730459: 1
3.5751705: 1
4.1596327: 1
-0.24568939: 1
16.43666: 1
-4.2743006: 1
-1.4294758: 1
2.9545794: 1
-7.258483: 1
26.876898: 1
-5.4473014: 1
25.513834: 1
25.90128: 1
22.721565: 1
10.097034: 1
31.829128: 1
21.122627: 1
23.571487: 1
28.99627: 1
-11.426197: 1
22.362274: 1
14.268684: 1
9.157256: 1
30.561245: 1
25.84073: 1
12.973766: 1
8.056441: 1
20.77669: 1
8.019656: 1
17.90982: 1
12.968966: 1
26.746029: 1

24.026514: 1
12.840868: 1
38.222874: 1
8.763811: 1
-0.34221387: 1
-3.1979473: 1
-0.2413044: 1
12.957775: 1
3.1136165: 1
17.50874: 1
25.877497: 1
20.185564: 1
22.116262: 1
1.725091: 1
7.119171: 1
31.290264: 1
0.75962734: 1
28.119545: 1
24.305328: 1
-2.5188613: 1
-2.5545921: 1
17.83864: 1
2.1060987: 1
-15.799608: 1
-2.5777545: 1
7.619445: 1
10.240622: 1
7.1139164: 1
11.843189: 1
-17.22843: 1
6.852479: 1
-5.366393: 1
11.128111: 1
34.58454: 1
-8.182769: 1
-13.879647: 1
12.174877: 1
24.340628: 1
30.23384: 1
23.08067: 1
22.03663: 1
29.653584: 1
21.507746: 1
20.146378: 1
31.203136: 1

0.929369: 1
0.28553772: 1
22.776161: 1
1.8934417: 1
27.963913: 1
11.877184: 1
15.155069: 1
15.423201: 1
8.253817: 1
25.457113: 1
-4.2451367: 1
23.365883: 1
10.673798: 1
6.388689: 1
30.26513: 1
26.761564: 1
8.525812: 1
25.979284: 1
10.044491: 1
3.7954063: 1
10.791509: 1
9.727333: 1
29.09256: 1
10.787719: 1
26.950378: 1
-9.641258: 1
17.277258: 1
31.056015: 1
41.393585: 1
12.455351: 1
19.169659: 1
-11.009619: 1
13.960829: 1
29.968876: 1
1.975492: 1
11.869291: 1
22.956434: 1
6.7028046: 1
27.748276: 1
25.773668: 1
32.19315: 1
28.07571: 1
13.939096: 1
12.835167: 1
15.009562: 1

15.873058: 1
7.1918736: 1
-7.6290975: 1
37.56213: 1
8.049512: 1
8.440201: 1
25.740997: 1
21.555002: 1
4.84978: 1
16.028976: 1
7.2807007: 1
24.585888: 1
5.0564966: 1
30.440125: 1
-4.022555: 1
13.42131: 1
15.931162: 1
15.783237: 1
-1.1738095: 1
29.880661: 1
5.371231: 1
7.2002506: 1
31.651478: 1
24.990084: 1
-4.0251064: 1
26.87964: 1
16.850483: 1
18.35924: 1
21.660686: 1
3.2229924: 1
16.007977: 1
28.225391: 1
14.256157: 1
-6.9912033: 1
1.4099874: 1
15.121027: 1
37.05575: 1
1.39884: 1
30.61855: 1
0.03110838: 1
25.6196: 1
9.079351: 1
17.394205: 1
30.608826: 1
19.706457: 1

21.346249: 1
21.707508: 1
25.579203: 1
11.961916: 1
32.18942: 1
9.396545: 1
39.42431: 1
4.1644754: 1
28.192402: 1
-2.0667078: 1
1.91085: 1
23.782093: 1
27.227674: 1
5.0100555: 1
22.734024: 1
16.45985: 1
12.870419: 1
11.428073: 1
16.012222: 1
-12.894953: 1
-3.5124815: 1
6.344146: 1
-2.9695053: 1
20.989609: 1
0.08683157: 1
10.272463: 1
36.321556: 1
25.182623: 1
-0.0031871796: 1
8.970969: 1
23.305626: 1
3.053586: 1
27.134666: 1
23.996725: 1
1.5854797: 1
15.697189: 1
23.297035: 1
18.580454: 1
25.977877: 1
2.8105536: 1
24.571571: 1
17.425653: 1
2.0319781: 1
2.0324445: 1
11.390315: 1

23.314917: 1
-2.4949765: 1
16.005714: 1
27.06495: 1
-4.993694: 1
25.654524: 1
11.325401: 1
6.091629: 1
28.958595: 1
20.978674: 1
7.3428593: 1
1.7086787: 1
1.9806542: 1
31.71416: 1
13.277004: 1
35.38141: 1
8.094201: 1
-0.8238363: 1
3.1346512: 1
-8.034446: 1
31.890797: 1
6.1951313: 1
12.422808: 1
29.66608: 1
39.522587: 1
1.0004911: 1
-2.1163898: 1
9.315082: 1
21.425266: 1
-5.198605: 1
16.348913: 1
20.532618: 1
13.123049: 1
14.39856: 1
-18.117588: 1
33.249485: 1
-2.9270158: 1
-4.0651536: 1
24.594322: 1
1.2445655: 1
15.973408: 1
-0.34293294: 1
21.487919: 1
23.22922: 1
9.073077: 1

1.4012208: 1
-12.99713: 1
17.166767: 1
-1.2283053: 1
18.937456: 1
26.19803: 1
21.567543: 1
16.705444: 1
20.11307: 1
-3.464127: 1
10.99404: 1
9.670557: 1
9.9435625: 1
15.769728: 1
19.962826: 1
17.608967: 1
34.04172: 1
29.333557: 1
29.729912: 1
-1.3636339: 1
4.0592804: 1
28.95034: 1
0.25259352: 1
9.574695: 1
4.841551: 1
0.13568115: 1
-1.2787862: 1
23.318005: 1
3.7452717: 1
15.251591: 1
15.801544: 1
20.612164: 1
-15.001137: 1
25.429266: 1
5.36998: 1
10.866835: 1
21.985537: 1
-1.2572508: 1
15.992018: 1
18.121561: 1
35.583355: 1
34.651615: 1
7.465311: 1
6.0808306: 1
-2.0905504: 1

13.235479: 1
7.7233286: 1
14.676851: 1
-8.449936: 1
16.802876: 1
33.619267: 1
10.291172: 1
22.507404: 1
29.099888: 1
19.026934: 1
32.657497: 1
26.498318: 1
-5.900894: 1
25.165535: 1
21.535841: 1
23.953117: 1
2.0648842: 1
16.229342: 1
4.8697224: 1
-13.118417: 1
7.9915123: 1
-3.404347: 1
-7.6850867: 1
0.6821718: 1
13.1685505: 1
29.468918: 1
23.899807: 1
-3.4451363: 1
22.385864: 1
7.98734: 1
21.872976: 1
10.706897: 1
30.112118: 1
8.553936: 1
23.696398: 1
23.231821: 1
30.330185: 1
19.80281: 1
-10.946368: 1
17.900993: 1
18.374193: 1
21.084793: 1
7.977151: 1
24.473673: 1
4.158106: 1

20.539011: 1
-5.486655: 1
1.9560456: 1
-1.0377698: 1
13.794872: 1
23.089302: 1
11.424676: 1
7.7478466: 1
-3.9509025: 1
15.536497: 1
20.748476: 1
-11.328056: 1
17.330164: 1
10.255241: 1
35.458466: 1
-3.4819486: 1
12.6576805: 1
27.85743: 1
10.587932: 1
18.799065: 1
21.206467: 1
-2.5786467: 1
4.4792023: 1
35.56725: 1
16.722265: 1
6.515359: 1
26.343082: 1
31.468315: 1
18.071396: 1
12.008484: 1
31.889568: 1
13.99794: 1
15.743544: 1
26.748466: 1
14.398861: 1
30.722301: 1
25.974876: 1
-10.126527: 1
1.261477: 1
-7.818077: 1
19.587755: 1
13.756144: 1
30.326797: 1
22.546465: 1
-4.677589: 1

6.33762: 1
11.981876: 1
23.310799: 1
11.9426365: 1
30.689495: 1
12.028347: 1
22.375359: 1
27.580399: 1
24.165144: 1
2.253521: 1
19.686205: 1
-14.285844: 1
15.197428: 1
3.8703709: 1
10.445868: 1
1.1420574: 1
9.984488: 1
23.995022: 1
11.503357: 1
-0.53474283: 1
21.86911: 1
-6.5631056: 1
23.42118: 1
5.4512434: 1
28.456272: 1
21.431019: 1
18.802187: 1
15.297913: 1
3.9528542: 1
-4.4570675: 1
4.4189987: 1
23.729689: 1
17.413235: 1
26.527573: 1
4.511099: 1
24.364426: 1
25.468987: 1
17.512293: 1
-2.1769426: 1
-7.5631576: 1
-2.546445: 1
11.751921: 1
3.1503644: 1
30.163197: 1
12.20322: 1

0.2138009: 1
27.78397: 1
12.485096: 1
29.361736: 1
32.561554: 1
17.576681: 1
30.457794: 1
-1.118444: 1
-5.4359183: 1
15.020561: 1
23.830282: 1
14.444345: 1
20.307758: 1
12.361736: 1
10.465795: 1
-1.808145: 1
22.769981: 1
8.607647: 1
29.614243: 1
8.57894: 1
24.381039: 1
5.411706: 1
24.698717: 1
1.8330421: 1
11.694047: 1
7.0375443: 1
8.727235: 1
-11.581748: 1
5.649781: 1
3.7685604: 1
32.24591: 1
6.50875: 1
23.972635: 1
25.631197: 1
28.203697: 1
-3.6415272: 1
-1.1086245: 1
39.716892: 1
8.034956: 1
4.597849: 1
25.972006: 1
19.313578: 1
28.234512: 1
26.233793: 1
17.293617: 1

18.975414: 1
28.069176: 1
-1.3572011: 1
27.8606: 1
33.2909: 1
5.7170467: 1
32.00331: 1
3.8654957: 1
12.163666: 1
24.151703: 1
-5.4849224: 1
6.595065: 1
7.6891146: 1
9.597754: 1
26.535063: 1
13.531345: 1
3.3188276: 1
13.587734: 1
35.04415: 1
9.54747: 1
4.7994804: 1
-0.4348004: 1
20.01336: 1
21.370235: 1
17.885303: 1
2.4894557: 1
5.6304073: 1
-2.0810976: 1
28.653652: 1
-10.195503: 1
12.6811905: 1
25.827084: 1
28.307987: 1
28.650349: 1
38.595825: 1
33.856316: 1
34.91761: 1
3.8345633: 1
19.65956: 1
29.982456: 1
8.306846: 1
23.366856: 1
25.280916: 1
27.630823: 1
17.545208: 1

26.929771: 1
25.815317: 1
-1.8040042: 1
22.869478: 1
24.420252: 1
-4.055569: 1
23.749178: 1
2.352314: 1
23.00253: 1
28.757526: 1
-11.094676: 1
-0.08906555: 1
31.82933: 1
-1.4892538: 1
8.648596: 1
27.05944: 1
26.601992: 1
13.314838: 1
13.414806: 1
3.8706608: 1
31.103897: 1
8.422921: 1
18.191502: 1
2.5157032: 1
15.137783: 1
31.36533: 1
10.231073: 1
19.136374: 1
24.922562: 1
19.61707: 1
17.783676: 1
6.036456: 1
3.1461887: 1
32.508644: 1
0.40751743: 1
13.7617855: 1
12.728222: 1
-7.804549: 1
11.528517: 1
8.114988: 1
6.291195: 1
8.454846: 1
28.665176: 1
8.053695: 1
-5.171918: 1

10.742711: 1
23.303877: 1
5.848527: 1
1.1359692: 1
-4.808359: 1
33.235977: 1
20.48272: 1
6.0879574: 1
27.727123: 1
2.8087802: 1
7.7474413: 1
20.902338: 1
29.588871: 1
2.150062: 1
26.833097: 1
29.122387: 1
30.242973: 1
24.873604: 1
13.432688: 1
8.92451: 1
20.567253: 1
24.475586: 1
12.261471: 1
10.956885: 1
28.075272: 1
19.087446: 1
-7.388332: 1
13.653202: 1
23.195374: 1
2.9402275: 1
27.653618: 1
27.715897: 1
5.4903564: 1
25.071331: 1
13.862816: 1
35.245605: 1
18.8973: 1
9.443513: 1
32.00391: 1
0.6854296: 1
24.237875: 1
21.42272: 1
-3.1365333: 1
18.35678: 1
26.415424: 1

-9.744158: 1
28.669949: 1
0.26060724: 1
23.883263: 1
2.4776173: 1
13.045231: 1
38.35846: 1
2.9475846: 1
19.990393: 1
14.2380295: 1
16.401464: 1
12.52239: 1
3.5864248: 1
15.298077: 1
-9.1782055: 1
8.841032: 1
30.854225: 1
-6.2932096: 1
23.78395: 1
17.14384: 1
32.73235: 1
3.9686165: 1
20.489466: 1
27.910873: 1
11.876251: 1
27.593275: 1
15.560099: 1
11.378423: 1
6.7531567: 1
13.581911: 1
8.457902: 1
-0.5869367: 1
1.676024: 1
35.697933: 1
15.377918: 1
3.5561924: 1
30.809452: 1
27.748495: 1
32.619495: 1
21.292671: 1
1.2634768: 1
29.441032: 1
3.7060223: 1
29.300915: 1
13.41967: 1

19.521948: 1
6.899995: 1
28.318638: 1
27.378944: 1
26.58597: 1
1.6881237: 1
28.49469: 1
22.354673: 1
20.66962: 1
-6.485398: 1
32.432873: 1
21.011494: 1
15.467487: 1
16.96558: 1
-1.9705825: 1
37.440453: 1
8.591651: 1
1.8491545: 1
31.33812: 1
4.5480747: 1
15.417269: 1
22.274704: 1
-6.4981384: 1
-8.015138: 1
-4.989845: 1
25.543036: 1
13.752983: 1
0.694901: 1
28.408585: 1
-3.1532881: 1
-14.722627: 1
21.179832: 1
5.354581: 1
-1.6717265: 1
17.556856: 1
18.966593: 1
-1.7750316: 1
-0.052173615: 1
35.83418: 1
17.179537: 1
-0.8662553: 1
28.769222: 1
23.684654: 1
10.834183: 1
16.347183: 1

2.0564175: 1
24.751097: 1
3.097704: 1
29.962257: 1
-2.65997: 1
7.801569: 1
18.339502: 1
4.6088686: 1
27.936562: 1
9.224419: 1
22.088148: 1
-0.42475867: 1
28.760319: 1
18.935022: 1
-8.675727: 1
1.2701912: 1
0.29507208: 1
3.7064295: 1
7.619297: 1
31.930954: 1
16.81367: 1
24.594051: 1
4.31429: 1
-3.938983: 1
-0.07345438: 1
-3.6419759: 1
-5.9572845: 1
10.641107: 1
27.046783: 1
17.35075: 1
26.987225: 1
28.376705: 1
-4.268311: 1
9.955449: 1
28.53857: 1
24.873241: 1
-15.232784: 1
-0.5335982: 1
3.7254663: 1
30.400803: 1
32.878883: 1
-17.358511: 1
5.4592915: 1
-2.1291575: 1
26.798227: 1

4.726882: 1
19.332874: 1
0.59185123: 1
30.386974: 1
-0.9250934: 1
5.8697243: 1
19.534504: 1
-1.2682853: 1
16.709307: 1
29.987724: 1
1.1022835: 1
6.796898: 1
-0.6818497: 1
6.673745: 1
25.111635: 1
18.618326: 1
31.827251: 1
24.970795: 1
5.0456963: 1
9.095238: 1
5.189719: 1
9.103328: 1
5.5748463: 1
-0.44323063: 1
23.59204: 1
27.097542: 1
17.774624: 1
22.904045: 1
3.586968: 1
3.8263693: 1
6.6828737: 1
-0.3341081: 1
25.36373: 1
-1.2725008: 1
4.270979: 1
9.3908415: 1
32.159233: 1
-4.183676: 1
24.899662: 1
27.912598: 1
10.072503: 1
7.7471676: 1
27.989101: 1
23.235352: 1
36.914726: 1

37.14395: 1
13.190599: 1
28.467903: 1
18.830418: 1
32.10605: 1
35.151566: 1
12.015335: 1
32.050137: 1
12.985683: 1
27.15773: 1
17.740145: 1
12.133657: 1
-1.6993437: 1
-4.974108: 1
6.816841: 1
16.712788: 1
5.704275: 1
35.89292: 1
1.9909811: 1
11.509791: 1
23.527733: 1
-7.788765: 1
13.199087: 1
1.160274: 1
13.524879: 1
18.015255: 1
23.95949: 1
-2.7885997: 1
16.065653: 1
19.863134: 1
1.3996658: 1
6.6093216: 1
28.97947: 1
-11.632137: 1
5.2130775: 1
15.218424: 1
25.253675: 1
16.296059: 1
8.678061: 1
25.860165: 1
0.28207684: 1
23.326336: 1
6.989502: 1
31.829807: 1
-5.308283: 1

-15.8827505: 1
20.588232: 1
3.232913: 1
9.288056: 1
10.054385: 1
-6.810109: 1
28.072632: 1
32.25519: 1
21.39223: 1
27.512648: 1
23.699032: 1
31.887985: 1
-3.0177872: 1
28.278996: 1
22.999197: 1
-6.89359: 1
28.76537: 1
14.005924: 1
5.1535606: 1
10.843672: 1
17.92395: 1
-9.096221: 1
29.687973: 1
25.413223: 1
14.1616535: 1
9.040434: 1
8.029948: 1
29.630245: 1
14.557373: 1
37.344337: 1
23.68356: 1
13.939529: 1
12.709801: 1
12.968965530395508: 1
6.64847: 1
-5.104448: 1
30.410076: 1
23.914534: 1
12.629858: 1
33.104553: 1
31.717236: 1
18.620268: 1
18.09521484375: 1
27.44548: 1
-3.371668: 1

-3.8679953: 1
10.3890295: 1
8.126706: 1
-3.990628: 1
-11.476549: 1
25.473953: 1
21.213657: 1
0.6642785: 1
-15.958019: 1
3.8275099: 1
12.653732: 1
26.45471: 1
22.377213: 1
2.854669: 1
26.139593: 1
9.71455: 1
24.461567: 1
21.481176: 1
2.29951: 1
-0.42918396: 1
26.460514: 1
29.711205: 1
38.565716: 1
11.617502: 1
25.422663: 1
14.228008: 1
3.7153406: 1
7.707939: 1
28.317661: 1
33.33027: 1
32.673813: 1
-13.241535: 1
26.991882: 1
-2.6919775: 1
-5.4030585: 1
31.996632: 1
23.377396: 1
7.188862: 1
-0.013106346: 1
22.134998: 1
12.782646: 1
14.897083: 1
-5.579515: 1
31.838959: 1
8.829387: 1

5.8711348: 1
10.351508: 1
17.559431: 1
-10.743021: 1
-0.9136934: 1
9.667831: 1
-2.301652: 1
20.393084: 1
3.3258953: 1
31.116592: 1
36.340454: 1
13.880495: 1
29.542: 1
18.73996: 1
10.214267: 1
32.201252: 1
25.911608: 1
18.563648: 1
23.195309: 1
25.295197: 1
11.519926: 1
-9.759352: 1
1.7114072: 1
16.534828: 1
15.323742: 1
2.1145182: 1
24.694252: 1
25.21498: 1
4.22875: 1
12.196732: 1
36.499485: 1
16.698105: 1
-0.029408455: 1
8.832902: 1
29.0569: 1
16.833998: 1
11.309468: 1
0.25653267: 1
32.0022: 1
28.81102: 1
17.649942: 1
25.565502166748047: 1
4.0070934: 1
-6.433707: 1
23.144056: 1

-10.273439: 1
-1.630208: 1
33.529785: 1
22.59218: 1
3.468791: 1
3.6586838: 1
18.490152: 1
-4.034889: 1
10.315697: 1
0.27058935: 1
27.519907: 1
-6.9317684: 1
18.3634: 1
29.204288: 1
3.8609476: 1
31.886528: 1
-3.445835: 1
14.960756: 1
3.2854095: 1
36.260147: 1
10.862087: 1
-8.088181: 1
15.262005: 1
4.951828: 1
5.8708687: 1
30.766853: 1
3.8397455: 1
1.6252384: 1
1.7586765: 1
-8.241485: 1
-8.335729: 1
16.515362: 1
19.220427: 1
27.344475: 1
8.09372: 1
24.477379: 1
2.4422016: 1
7.780491: 1
-11.983244: 1
28.055641: 1
0.054332256: 1
11.604972: 1
25.926071: 1
8.186853: 1
12.161776: 1

32.455635: 1
32.30061: 1
10.256681: 1
0.20936394: 1
5.4212303: 1
-7.6720753: 1
22.239832: 1
-3.7317708: 1
-2.8878927: 1
12.319412: 1
4.7920523: 1
-9.668428: 1
-0.002491951: 1
1.6654792: 1
25.582907: 1
-12.753764: 1
34.147804: 1
-10.989199: 1
6.5667887: 1
6.793453: 1
14.485378: 1
3.7873564: 1
32.570206: 1
12.153364: 1
-2.6941726: 1
15.08897: 1
18.506323: 1
29.985062: 1
3.8201876: 1
22.139776: 1
10.097997665405272: 1
28.442234: 1
4.637615: 1
-8.203039: 1
15.386002: 1
8.732362: 1
16.746405: 1
-4.3669066: 1
0.8388252: 1
25.521032: 1
11.047071: 1
4.953908: 1
3.2914057: 1
16.860525: 1
-6.970796: 1

4.123989: 1
17.110662: 1
27.479143: 1
5.3210278: 1
11.032944: 1
17.678896: 1
-4.2800827: 1
14.886257: 1
5.440936: 1
9.570906: 1
4.959379: 1
5.521614: 1
8.844766: 1
8.57301: 1
-4.4237075: 1
5.653468: 1
13.496687: 1
32.892868: 1
4.1160116: 1
3.9360914: 1
32.873615: 1
-5.7072206: 1
28.085373: 1
7.1527805: 1
17.536692: 1
8.482551: 1
3.5586996: 1
8.514183: 1
6.703989: 1
3.3222775: 1
12.760696: 1
17.103422: 1
28.201023: 1
33.87668: 1
23.694378: 1
6.4729414: 1
-2.4555206: 1
24.14376: 1
7.1537704: 1
3.5594416: 1
28.614391: 1
7.840906: 1
26.919157: 1
18.798372: 1
33.451855: 1

31.190506: 1
21.045895: 1
11.715600967407228: 1
3.4889326: 1
36.1058: 1
-6.6962337: 1
-12.867401: 1
30.707489: 1
13.522839: 1
10.444168: 1
14.5718975: 1
26.975101: 1
23.705036: 1
13.1001835: 1
17.445194: 1
-9.74136: 1
30.49881: 1
13.404453: 1
15.908443: 1
33.558353: 1
-2.8326113: 1
18.020748: 1
5.800308: 1
2.514348: 1
24.04192: 1
14.096653: 1
-0.25783944: 1
15.513618: 1
-1.8123431: 1
2.4157448: 1
12.90214: 1
17.225742: 1
1.6697407: 1
9.026549: 1
-1.3262293: 1
26.854399: 1
25.571283: 1
-1.3794866: 1
-4.086878: 1
1.0509148: 1
-4.124016: 1
17.77031: 1
-4.664642: 1
34.565876: 1
31.976147: 1

15.017368: 1
14.431158: 1
25.234125: 1
5.7457542: 1
6.1657133: 1
32.001373: 1
-9.26747: 1
29.233429: 1
18.727488: 1
28.36074: 1
15.054592: 1
3.6482568: 1
32.944164: 1
16.048874: 1
31.131973: 1
25.936083: 1
7.3282824: 1
-5.0566106: 1
2.1098342: 1
0.72458744: 1
13.919001: 1
10.7910595: 1
-3.5387573: 1
4.3731976: 1
1.2947617: 1
2.4800754: 1
10.224358: 1
4.2679005: 1
0.64066696: 1
34.007435: 1
29.657436: 1
-6.6703906: 1
5.2792473: 1
18.101982: 1
22.388197: 1
24.429447: 1
4.8326883: 1
20.591747: 1
18.105892: 1
3.2814178: 1
6.996379: 1
25.659702: 1
0.80969906: 1
-7.9970098: 1
28.390545: 1

27.688797: 1
8.3750925: 1
9.218666: 1
-6.28403: 1
-3.0010545: 1
3.0017576: 1
11.220181: 1
38.536987: 1
-1.2584622: 1
-6.1143923: 1
30.127186: 1
3.2615976: 1
23.033556: 1
18.47043: 1
29.557827: 1
17.075275: 1
20.62632: 1
6.0314064: 1
13.9927635: 1
24.576223: 1
7.4931164: 1
16.94903: 1
23.203285: 1
17.456707: 1
-2.6650593: 1
4.3309393: 1
25.526144: 1
-0.18606758: 1
15.519032: 1
-2.492036: 1
23.114086: 1
-3.2231617: 1
-0.34976768: 1
-10.402401: 1
3.049718: 1
26.834156: 1
-4.832937: 1
30.446144: 1
8.083546: 1
29.449406: 1
7.983143: 1
-10.932581: 1
0.10841131: 1
3.2131996: 1
9.216802: 1

6.153267: 1
20.765942: 1
2.447112: 1
5.6734934: 1
11.691806: 1
18.282396: 1
-5.287009: 1
1.6139307: 1
23.759138: 1
2.1578345: 1
24.761583: 1
21.32622: 1
-7.1571393: 1
5.165085: 1
-7.3263493: 1
-2.0088468: 1
0.7796774: 1
21.759222: 1
-5.6682544: 1
4.784007: 1
-8.334195: 1
27.104954: 1
8.233742: 1
17.72374: 1
6.2664366: 1
17.83008: 1
8.703192: 1
-4.48184: 1
21.311274: 1
26.791136: 1
15.805241: 1
8.049107: 1
27.135172: 1
8.421219: 1
24.061134: 1
5.2364025: 1
3.4116106: 1
30.753223: 1
13.536808: 1
2.229979: 1
1.9454598: 1
24.192245: 1
28.146744: 1
18.464865: 1
9.706601: 1

6.9251404: 1
26.105127: 1
3.607524: 1
20.550753: 1
4.140379: 1
24.945826: 1
26.020983: 1
22.746834: 1
12.908743: 1
27.743414: 1
1.5911603: 1
20.578337: 1
19.181139: 1
26.341515: 1
-4.664418: 1
-4.798336: 1
22.335411: 1
-5.317885: 1
18.147963: 1
12.778931: 1
11.221874: 1
18.28872: 1
1.0700841: 1
6.356805: 1
5.110711: 1
4.234581: 1
-8.210289: 1
3.8214893: 1
-3.6362574: 1
8.931962: 1
16.321041: 1
6.2066193: 1
-9.201165: 1
-1.1005957: 1
14.181866: 1
7.6087894: 1
-8.695284: 1
4.5010424: 1
14.763702: 1
-0.45533705: 1
15.076168: 1
6.3158083: 1
22.428171: 1
13.232571: 1
28.915047: 1

-8.586603: 1
21.993713: 1
-2.5676093: 1
26.815882: 1
17.495096: 1
27.375914: 1
33.848946: 1
12.884647: 1
10.521268: 1
1.7880955: 1
-7.6293707: 1
-4.576461: 1
20.199883: 1
23.067951: 1
18.773539: 1
4.6516294: 1
2.377101: 1
15.304197: 1
11.300012: 1
25.879072: 1
20.203302: 1
-1.0794778: 1
8.385092: 1
27.59379: 1
3.0908475: 1
25.883032: 1
23.244917: 1
17.26612: 1
-4.766675: 1
-14.349819: 1
-2.0716376: 1
-2.2899153: 1
23.296104: 1
5.6038733: 1
6.5745373: 1
7.968631: 1
-4.124827: 1
21.010118: 1
22.370174: 1
29.760181: 1
15.486565: 1
4.860735: 1
32.959694: 1
13.5165825: 1
19.11831: 1

22.623148: 1
-1.8328567: 1
12.659756: 1
22.826908: 1
19.306175: 1
18.141834: 1
24.122452: 1
9.500863: 1
17.59117: 1
17.203949: 1
5.501938: 1
40.82184: 1
10.725549: 1
30.509953: 1
15.013271: 1
3.6448574: 1
39.055897: 1
28.934013: 1
1.7169294: 1
-2.1815612: 1
-3.7381701: 1
19.53719: 1
1.4005065: 1
18.09218406677246: 1
4.367672: 1
23.29903: 1
9.1431875: 1
25.453175: 1
16.839102: 1
28.255035: 1
18.002453: 1
-4.2771096: 1
10.884368: 1
8.695864: 1
-8.49542: 1
8.90888: 1
9.990198: 1
33.433353: 1
26.111366: 1
14.319956: 1
-7.7767925: 1
1.9917364: 1
25.713955: 1
4.501648: 1
8.915992: 1

19.223486: 1
7.9236174: 1
28.788101: 1
19.28626: 1
-4.68464: 1
13.393227: 1
25.905453: 1
23.629452: 1
-0.37084198: 1
24.944586: 1
18.460577: 1
-1.0264354: 1
3.2335358: 1
10.998432: 1
17.755913: 1
8.473654: 1
-4.24034: 1
18.222685: 1
11.701323: 1
23.660082: 1
23.88223: 1
4.6871576: 1
3.6683888: 1
31.1464: 1
27.681253: 1
15.410992: 1
15.640537: 1
6.944146: 1
19.917816: 1
27.53471: 1
14.755869: 1
17.319315: 1
24.260479: 1
-0.2898879051208496: 1
2.4718566: 1
0.72719383: 1
22.964157: 1
-6.5462327: 1
0.28613424: 1
-12.248783: 1
25.25873: 1
27.380167: 1
22.530117: 1
8.722651: 1
-1.9617491: 1

34.16559: 1
24.90397: 1
10.607952: 1
3.6778436: 1
25.418468: 1
31.140404: 1
23.672504: 1
4.9608994: 1
27.602999: 1
34.244724: 1
21.180046: 1
-4.5545774: 1
20.948826: 1
18.228569: 1
13.7835655: 1
15.363752: 1
14.392597: 1
29.150913: 1
-6.210156: 1
-5.818516: 1
13.866142: 1
14.407047: 1
0.60593987: 1
7.2127695: 1
5.876046: 1
16.660309: 1
8.658038: 1
31.21252: 1
14.774513: 1
-1.3135824: 1
-0.74055004: 1
24.923283: 1
19.91243: 1
30.66962: 1
-2.7197719: 1
5.350665: 1
-0.4407704: 1
10.278954: 1
24.589336: 1
35.387463: 1
28.416447: 1
13.317093: 1
2.2369719: 1
19.546734: 1
-8.7296715: 1

-1.6011271: 1
23.633018: 1
21.562384: 1
-6.443389: 1
-3.122153: 1
8.673581: 1
34.82391: 1
20.713755: 1
0.8022671: 1
28.289322: 1
-8.859711: 1
18.854591: 1
30.461227: 1
24.387175: 1
26.75788: 1
15.634188: 1
19.059496: 1
-10.855913: 1
-0.6148138: 1
1.1560268: 1
2.8304453: 1
-1.4672427: 1
31.918823: 1
-0.5420518: 1
20.284964: 1
33.564255: 1
19.905905: 1
8.934719: 1
-5.6149406: 1
28.390503: 1
16.653828: 1
32.739185: 1
25.876144: 1
23.218496: 1
23.935022: 1
13.497486: 1
7.7478695: 1
13.260487: 1
-1.8714194: 1
28.96362: 1
10.841502: 1
16.36021: 1
9.228402: 1
9.566616: 1
28.107784: 1

-0.31474185: 1
1.3296432: 1
19.599789: 1
7.272395: 1
31.3354: 1
20.013208: 1
9.259837: 1
-9.37303: 1
22.881916: 1
15.537521: 1
6.2494144: 1
-4.150396: 1
5.4382954: 1
26.869747: 1
32.32578: 1
-2.1890273: 1
29.362385: 1
18.648764: 1
27.865913: 1
27.578625: 1
-2.9051962: 1
-2.722367: 1
24.394918: 1
-2.3625963: 1
15.948654: 1
26.223282: 1
17.681597: 1
12.544331: 1
27.500135: 1
0.5031929: 1
20.878567: 1
17.707253: 1
4.018036: 1
29.7294: 1
17.563171: 1
22.367083: 1
8.39093: 1
21.86756: 1
-5.848895: 1
3.5855174: 1
7.644738: 1
30.508652: 1
11.6756115: 1
25.138197: 1
16.526731: 1

1.9924216: 1
-3.8638508: 1
8.230961: 1
0.09948349: 1
11.98558: 1
-0.36851025: 1
14.814888: 1
2.113491: 1
23.875605: 1
-7.873947: 1
22.09086: 1
34.705444: 1
29.972279: 1
-2.9319608: 1
34.726917: 1
8.83304: 1
24.977016: 1
24.170044: 1
-4.296853: 1
9.405847: 1
34.988693: 1
36.864937: 1
20.63853: 1
10.985144: 1
4.426633: 1
5.603297: 1
23.343004: 1
5.7068853: 1
19.352743: 1
10.664445: 1
13.64863: 1
32.37134: 1
23.696669: 1
-3.591645: 1
17.989832: 1
0.18789434: 1
14.96664: 1
25.399126: 1
33.21369: 1
-7.806943: 1
5.7524624: 1
20.73225: 1
3.7053266: 1
-3.510882: 1
26.593313: 1

27.244602: 1
13.195141: 1
28.924217: 1
32.13006: 1
-12.928073: 1
26.917236: 1
1.560554: 1
-5.758096: 1
16.86686: 1
-0.4302845: 1
21.232569: 1
2.7038565: 1
24.473864: 1
5.732545: 1
9.361344: 1
0.94368935: 1
22.0287: 1
17.916813: 1
8.572698: 1
13.102133: 1
29.903904: 1
25.768366: 1
11.561833: 1
17.163147: 1
33.937393: 1
33.06943: 1
29.968906: 1
9.780191: 1
4.454032: 1
-1.7822452: 1
8.055: 1
28.783157: 1
-17.794252: 1
5.5925674: 1
9.8952465: 1
7.883148: 1
35.9879: 1
-3.987629: 1
23.551495: 1
17.116407: 1
13.60771: 1
-8.625538: 1
17.502035: 1
13.375757: 1
-3.4460576: 1

-4.200279: 1
1.7507777: 1
-3.0329754: 1
31.9817: 1
-2.2766292: 1
13.574341: 1
8.027446: 1
14.82663: 1
7.637726: 1
1.8981185: 1
15.660675: 1
5.7569284: 1
27.724: 1
28.672329: 1
21.305882: 1
2.1209168: 1
14.750174: 1
-1.6972151: 1
8.402982: 1
9.841004: 1
2.2937713: 1
9.774364: 1
10.096933: 1
21.437458: 1
1.0467024: 1
5.73942: 1
24.857866: 1
27.525486: 1
21.7929: 1
-14.622282: 1
24.526796: 1
25.86197: 1
24.900997: 1
5.4823875: 1
26.4109: 1
26.200325: 1
11.388945: 1
19.449087: 1
0.81001616: 1
15.029633: 1
17.588543: 1
15.741501: 1
3.240531: 1
-0.32267404: 1
7.33412: 1

25.537891: 1
29.242504: 1
26.349188: 1
28.67192: 1
-0.90358996: 1
-14.237243: 1
-1.718786: 1
11.690933: 1
17.5153: 1
3.2828703: 1
16.150394: 1
20.98247: 1
-3.1845956: 1
8.400117: 1
-0.5568764: 1
1.7722478: 1
25.822521: 1
6.3105803: 1
17.972076: 1
9.636318: 1
13.760166: 1
23.475471: 1
15.660097: 1
-17.522602: 1
-2.7246652: 1
-5.4866695: 1
3.4297147: 1
1.9802232: 1
6.5580854: 1
37.199226: 1
14.781616: 1
14.218319: 1
0.37658978: 1
31.898289: 1
27.680264: 1
0.6899338: 1
7.5535326: 1
19.428526: 1
6.543853: 1
23.092266: 1
30.558018: 1
-5.606971: 1
1.6187749: 1
10.845608: 1
26.278387: 1

-1.9673529: 1
31.725803: 1
6.515602: 1
2.8407092: 1
16.333155: 1
15.010864: 1
28.507504: 1
21.17392: 1
13.098625: 1
1.8525448: 1
33.831497: 1
14.257711: 1
24.858831: 1
31.197563: 1
-5.2253838: 1
31.542385: 1
9.355434: 1
3.6606922: 1
15.194969: 1
5.681226: 1
21.760881: 1
8.92218: 1
10.783836: 1
-2.995699: 1
14.32119: 1
20.246729: 1
2.8140287: 1
32.25959: 1
-5.6896496: 1
-7.543294: 1
3.3591433: 1
26.48278: 1
-3.5200615: 1
17.500898: 1
19.007772: 1
6.1778755: 1
8.01741: 1
0.72232246: 1
30.854511: 1
0.34612417: 1
19.305593: 1
4.8914557: 1
11.399726: 1
15.076574: 1
6.9605207: 1

18.769123: 1
26.529264: 1
-1.1156981: 1
14.487064: 1
-8.8406315: 1
-1.6814344: 1
-9.109533: 1
7.3127375: 1
-5.766224: 1
35.441353: 1
26.387177: 1
9.594919: 1
26.821844: 1
2.0575356: 1
21.757998: 1
33.024757: 1
-6.920821: 1
29.475735: 1
11.987268: 1
-5.483049: 1
4.8709135: 1
4.8203564: 1
21.6322: 1
12.8424835: 1
35.580597: 1
5.376694679260254: 1
18.311174: 1
18.721859: 1
3.3352504: 1
-2.4024212: 1
25.851734: 1
26.324429: 1
16.29801: 1
17.608133: 1
28.565712: 1
-0.30132508: 1
27.93044662475586: 1
12.418579: 1
-3.1192975: 1
21.990433: 1
30.830898: 1
26.57511: 1
35.880386: 1
15.960812: 1
-2.5065522: 1

-2.6489: 1
-7.672747: 1
-0.5778971: 1
-4.2213945: 1
2.0104675: 1
2.8960094: 1
25.781315: 1
33.18697: 1
-2.595493: 1
26.531542: 1
7.7852306: 1
8.56349: 1
15.2140255: 1
10.484771: 1
31.42921: 1
18.697285: 1
4.4674835: 1
-17.020071: 1
9.869023: 1
16.493376: 1
13.860481: 1
10.818427: 1
-2.67458: 1
38.132137: 1
28.817856: 1
12.589455: 1
28.643795: 1
24.004253: 1
6.2939587: 1
20.434673: 1
23.993923: 1
20.846777: 1
31.749859: 1
12.273609: 1
19.005615: 1
-4.2920713: 1
13.681534: 1
0.69047546: 1
28.131748: 1
3.9967375: 1
11.93791: 1
7.0464497: 1
17.985846: 1
28.396809: 1
13.366007: 1

-2.2089596: 1
8.997445: 1
6.1080294: 1
-0.09491396: 1
13.465191: 1
-11.550167: 1
1.4521947: 1
27.455135: 1
5.582038: 1
15.129532: 1
16.483372: 1
29.356544: 1
8.298065: 1
25.454601: 1
17.16143: 1
31.433304: 1
10.687772: 1
4.9939423: 1
31.617695: 1
16.994822: 1
23.67048: 1
-11.703951: 1
4.7596455: 1
25.999563: 1
30.61464: 1
28.314442: 1
-6.648299: 1
7.0946846: 1
35.269302: 1
30.476597: 1
3.459106: 1
8.753832: 1
35.82178: 1
9.813574: 1
12.382374: 1
24.930529: 1
-7.453838: 1
0.5580845: 1
7.306444: 1
15.299856: 1
2.2622871: 1
1.52811: 1
14.775282: 1
16.25112: 1
1.4544873: 1

30.931015: 1
6.2078667: 1
28.77592: 1
6.549515: 1
-4.3468275: 1
18.54269: 1
10.578537: 1
-16.613815: 1
-0.46030092: 1
15.630791: 1
7.262947: 1
1.2120557: 1
4.5010757: 1
12.503931: 1
-0.40423918: 1
17.372162: 1
29.588802: 1
31.130386: 1
30.89207: 1
2.9477282: 1
-2.8681626: 1
20.38953: 1
-0.5427294: 1
20.459143: 1
34.991913: 1
21.861963: 1
-2.1038527: 1
6.3085365: 1
13.270943: 1
25.242147: 1
22.337265: 1
-2.3953795: 1
2.4986763: 1
31.89178: 1
25.83807: 1
26.643988: 1
7.7992544: 1
4.5202856: 1
23.203905: 1
5.9124413: 1
-8.325268: 1
23.970816: 1
22.728256: 1
28.204124: 1
23.569181: 1

23.191212: 1
13.711569: 1
-7.3025713: 1
26.277302: 1
-5.686477: 1
23.091904: 1
25.600815: 1
16.062742: 1
1.1721249: 1
-7.0621777: 1
-2.646121: 1
12.351376: 1
28.437374: 1
33.90569: 1
18.699886: 1
7.916297: 1
18.998566: 1
4.521577: 1
3.9864807: 1
15.82712: 1
34.397068: 1
0.5118723: 1
20.670338: 1
4.042762: 1
10.494758: 1
23.435635: 1
13.395008: 1
20.593296: 1
9.995862: 1
23.856344: 1
8.287945: 1
20.3292: 1
-2.1298368: 1
7.2738705: 1
16.810434: 1
25.042908: 1
24.297018: 1
27.66706: 1
23.123564: 1
27.599178: 1
5.43871: 1
-3.8594944: 1
11.239669: 1
24.362883: 1
28.69228: 1

14.135048: 1
22.241282: 1
16.19233: 1
36.89379: 1
33.162556: 1
-7.213731: 1
30.52528: 1
12.337175: 1
16.956377: 1
6.4355373: 1
3.7992077: 1
22.566181: 1
11.008873: 1
11.145368: 1
28.89151: 1
11.335036: 1
29.782658: 1
28.428753: 1
23.49453: 1
16.48758: 1
7.500679: 1
29.842068: 1
17.178513: 1
25.308609: 1
-0.9506264: 1
-1.212235: 1
-2.903171: 1
-0.70098925: 1
7.981697: 1
9.714762: 1
8.642384: 1
35.856335: 1
-6.052869: 1
27.253977: 1
-7.662633: 1
30.923786: 1
11.073375: 1
31.619362: 1
-0.5024946: 1
15.158712: 1
6.666663: 1
2.4494147: 1
27.166103: 1
-14.02105: 1
10.0096445: 1

3.5172062: 1
1.0929713: 1
-13.595926: 1
6.905304: 1
29.801025: 1
-2.6355612: 1
8.868147: 1
-0.38203692: 1
8.818414: 1
37.52199: 1
16.483238: 1
21.82399: 1
9.635345: 1
25.88373: 1
-3.389098: 1
25.476662: 1
2.5878296: 1
4.2401676: 1
-0.23417616: 1
-2.680952: 1
26.39876: 1
28.004005: 1
11.0434265: 1
-3.9822352: 1
0.25264835: 1
13.375677: 1
5.204011: 1
13.525198: 1
20.259947: 1
-4.5643387: 1
21.522503: 1
11.880087: 1
21.812653: 1
8.223174: 1
15.6887245: 1
22.357359: 1
12.10363: 1
32.258385: 1
4.199108: 1
-2.9762144: 1
16.56036: 1
22.471481: 1
19.856377: 1
25.378548: 1
19.17256: 1

2.2675204: 1
11.840635: 1
5.732108: 1
13.111963: 1
28.614956: 1
0.8699136: 1
-6.3256035: 1
5.552722: 1
7.6578026: 1
14.95192: 1
23.374767: 1
4.1880913: 1
28.744759: 1
-0.07823801: 1
6.8961763: 1
32.362488: 1
14.565172: 1
21.270859: 1
1.5803032: 1
14.95932: 1
26.601223: 1
28.86613: 1
18.93333: 1
20.306122: 1
7.601433: 1
34.60275: 1
21.465351: 1
22.770138: 1
12.756269: 1
-5.324664: 1
22.43515: 1
16.296589: 1
-4.6388526: 1
-10.24609: 1
35.46801: 1
11.79751: 1
11.709737: 1
2.6387668: 1
4.8043175: 1
17.351816: 1
6.8243923: 1
26.711103: 1
23.308083: 1
-7.4638467: 1
23.46826: 1

35.490917: 1
13.041904: 1
10.484822: 1
34.10948: 1
26.85513: 1
-2.892944: 1
14.092491: 1
6.205078: 1
2.2139359: 1
2.9789987: 1
18.762135: 1
-0.7332759: 1
19.698599: 1
22.602514: 1
7.7517357: 1
30.873806: 1
-1.7021294: 1
18.715652: 1
4.9148884: 1
14.000351: 1
-3.0614462: 1
20.549934: 1
-4.4422235: 1
22.431635: 1
29.870998: 1
-2.530292: 1
-0.5455754: 1
16.708164: 1
9.821867: 1
-10.24688: 1
22.976847: 1
-0.39527082: 1
13.860188: 1
4.7585917: 1
-1.9257002: 1
7.6909943: 1
-2.879675: 1
36.714546: 1
-1.2552905: 1
-3.4601352: 1
17.233387: 1
6.8977556: 1
-0.07563162: 1
-4.8993692: 1
26.872158: 1

11.821667: 1
0.8621292: 1
20.40635: 1
-1.0181532: 1
9.992003: 1
31.551094: 1
17.853104: 1
25.307991: 1
17.629223: 1
32.059044: 1
-3.5964842: 1
12.943741: 1
27.407482: 1
4.1022253: 1
18.751411: 1
10.879473: 1
8.988741: 1
-13.101147: 1
19.276423: 1
7.443774: 1
18.255625: 1
-4.1968155: 1
31.438007: 1
-7.693351: 1
21.951225: 1
17.79088: 1
4.644724: 1
0.97720337: 1
24.21805: 1
-1.4375868: 1
11.495525: 1
29.823338: 1
4.375203: 1
-13.814877: 1
0.04560423: 1
34.462566: 1
32.54316: 1
-1.5693462: 1
27.743982: 1
5.344039: 1
-17.88174: 1
24.038326: 1
24.715998: 1
33.264175: 1
34.38787: 1

1.2023354: 1
8.80605: 1
-3.579971: 1
18.67625: 1
37.21013: 1
30.339394: 1
26.312086: 1
28.136139: 1
-6.074213: 1
5.5192013: 1
11.461555: 1
29.689781: 1
23.492775: 1
-4.500314: 1
-2.4285858: 1
33.656174: 1
25.107752: 1
7.3365517: 1
-2.2953181: 1
15.387199: 1
29.000607: 1
0.9935913: 1
30.25615: 1
30.487152: 1
26.164642: 1
25.534313: 1
20.155182: 1
31.737305: 1
3.6658463: 1
28.817825: 1
18.007202: 1
4.823251: 1
-1.2008321: 1
-8.335829: 1
26.782024: 1
-6.1660175: 1
-12.757219: 1
28.27039: 1
6.2827396: 1
1.001102: 1
30.826176: 1
25.222322: 1
21.739584: 1
9.144734: 1
33.41969: 1

-8.302128: 1
3.7917242: 1
-1.1509025: 1
9.918647: 1
13.941998: 1
26.096727: 1
29.335453: 1
27.037138: 1
-6.67572e-05: 1
18.0653: 1
12.568268: 1
18.894016: 1
1.0419383: 1
32.837246: 1
-11.5876465: 1
13.076908: 1
27.939316: 1
-2.0426104: 1
-3.018045: 1
33.190685: 1
26.72801: 1
31.360523: 1
21.150911: 1
28.222965: 1
7.476453: 1
14.104761: 1
15.718342: 1
4.872985: 1
-3.5673337: 1
17.699514: 1
9.205314: 1
13.32346: 1
2.1798558: 1
-3.2888641: 1
25.82218170166016: 1
2.6959619522094727: 1
-3.586657285690308: 1
1.2812652587890625: 1
-2.295443534851074: 1
-0.5071470737457275: 1
1.3950095176696775: 1
-0.9337158203125: 1
24.48433303833008: 1
29.20367431640625: 1
27.63506507873535: 1

-4.186885833740234: 1
-3.858187675476074: 1
5.223353385925293: 1
17.177812576293945: 1
8.720564842224121: 1
-3.4306459426879883: 1
11.45903778076172: 1
9.701641082763672: 1
16.604249954223633: 1
29.64339065551757: 1
8.991617202758789: 1
5.982357025146484: 1
24.21515464782715: 1
26.64719581604004: 1
26.32934188842773: 1
8.94774055480957: 1
0.4319205284118652: 1
17.688993453979492: 1
3.537192821502685: 1
12.270744323730469: 1
28.311840057373047: 1
23.793895721435547: 1
19.929288864135746: 1
30.48754119873047: 1
17.85613250732422: 1
18.95676612854004: 1
16.303436279296875: 1
16.342960357666016: 1
29.147449493408203: 1
33.7255859375: 1
7.763349533081055: 1
9.459391593933104: 1
31.89148330688477: 1
26.616857528686523: 1
29.364891052246094: 1
-3.53190016746521: 1
-2.974689245223999: 1
5.177835464477539: 1
-2.223416566848755: 1
3.5141243934631348: 1
25.41016960144043: 1
16.418596267700195: 1
22.78693389892578: 1
19.301876068115234: 1
23.29474639892578: 1

-4.905114650726318: 1
4.834712982177734: 1
-8.90802001953125: 1
2.287807941436768: 1
29.970325469970703: 1
14.942617416381836: 1
28.55038833618164: 1
26.02894401550293: 1
12.894990921020508: 1
28.90826797485352: 1
7.155434608459473: 1
0.1673507690429687: 1
4.853638648986816: 1
28.43819808959961: 1
35.52820587158203: 1
20.64347648620605: 1
19.79965591430664: 1
4.272184371948242: 1
20.51205062866211: 1
28.295249938964844: 1
-20.098669052124023: 1
11.025382995605469: 1
28.78809356689453: 1
18.32337760925293: 1
-17.304296493530273: 1
27.315689086914062: 1
-3.8097825050354: 1
-5.467353820800781: 1
7.601059913635254: 1
34.32252502441406: 1
3.803186416625977: 1
6.505195617675781: 1
-1.460442066192627: 1
0.3131294250488281: 1
24.22772026062012: 1
31.761943817138672: 1
16.546123504638672: 1
29.47502899169922: 1
15.57467269897461: 1
27.22568130493164: 1
12.867645263671877: 1
16.843990325927734: 1
23.92776298522949: 1
13.821640014648438: 1
25.7780990600586: 1

6.82634162902832: 1
28.50809860229492: 1
17.59894371032715: 1
22.003061294555664: 1
-1.8326754570007324: 1
16.005714416503906: 1
2.847833633422852: 1
5.720717430114746: 1
29.02896499633789: 1
8.270541191101074: 1
7.768520355224609: 1
30.61858367919922: 1
-2.9379217624664307: 1
7.492196083068848: 1
18.982316970825195: 1
23.644832611083984: 1
10.463739395141602: 1
12.525463104248049: 1
-4.632423400878906: 1
-5.615533828735352: 1
7.690994262695312: 1
14.96039581298828: 1
18.259248733520508: 1
-5.9702653884887695: 1
30.127185821533203: 1
-3.5778937339782715: 1
1.6892242431640625: 1
8.21102237701416: 1
21.726078033447266: 1
35.63018798828125: 1
27.903396606445312: 1
29.57349395751953: 1
-2.641627311706543: 1
21.976003646850582: 1
10.754568099975586: 1
19.103519439697266: 1
35.836727142333984: 1
-1.875908374786377: 1
9.773334503173828: 1
13.673364639282228: 1
16.898723602294922: 1
-13.358039855957031: 1
18.74639320373535: 1
15.03017234802246: 1
13.811151504516602: 1

-11.096555709838867: 1
19.871641159057617: 1
-12.093757629394531: 1
-0.1088953018188476: 1
22.02849006652832: 1
25.48630714416504: 1
5.399755477905273: 1
-4.81404447555542: 1
-10.11190414428711: 1
7.744258880615234: 1
3.7314529418945312: 1
33.51056289672852: 1
12.135089874267578: 1
1.9486665725708008: 1
2.32706880569458: 1
-0.1907663345336914: 1
15.071489334106444: 1
30.592323303222656: 1
21.737632751464844: 1
21.96221923828125: 1
3.939155578613281: 1
18.891963958740234: 1
1.6909856796264648: 1
22.77718734741211: 1
5.514594078063965: 1
3.7784852981567374: 1
0.5168724060058594: 1
-2.0678458213806152: 1
27.935691833496094: 1
-1.308150291442871: 1
-8.59735107421875: 1
28.57156753540039: 1
20.860002517700195: 1
-18.943634033203125: 1
24.318828582763672: 1
25.277734756469727: 1
11.961469650268556: 1
32.20125198364258: 1
13.425981521606444: 1
30.43234634399414: 1
26.68783569335937: 1
7.605094909667969: 1
29.392562866210938: 1
15.597293853759766: 1
18.46083641052246: 1

12.775482177734377: 1
6.456881523132324: 1
31.06739044189453: 1
-2.2809879779815674: 1
-2.1894447803497314: 1
-4.101887226104736: 1
18.524301528930664: 1
9.570714950561523: 1
-7.70102596282959: 1
31.30218505859375: 1
6.074324607849121: 1
22.94160270690918: 1
16.168882369995117: 1
0.7917613983154297: 1
4.176243782043457: 1
17.933290481567383: 1
2.022644519805908: 1
-2.050628662109375: 1
-1.5251798629760742: 1
22.368637084960938: 1
29.2762451171875: 1
8.917261123657227: 1
12.834035873413086: 1
30.570114135742188: 1
31.750911712646484: 1
-1.6786487102508545: 1
1.487177848815918: 1
7.285389900207519: 1
29.67530059814453: 1
10.820663452148438: 1
30.27716445922852: 1
15.29791259765625: 1
23.38239860534668: 1
1.7333683967590332: 1
36.54060363769531: 1
-3.202601194381714: 1
12.713264465332031: 1
14.780523300170898: 1
1.1578502655029297: 1
24.862260818481445: 1
-0.1104993820190429: 1
8.558094024658203: 1
-15.958019256591797: 1
25.1787223815918: 1
-12.118293762207031: 1

24.10511016845703: 1
-6.56544828414917: 1
14.965801239013672: 1
-5.51604700088501: 1
26.293115615844727: 1
28.083984375: 1
19.829700469970703: 1
16.103708267211914: 1
-4.124128818511963: 1
35.07337951660156: 1
15.731658935546877: 1
13.47368621826172: 1
29.33035659790039: 1
31.93056869506836: 1
-8.033859252929688: 1
-4.277835369110107: 1
2.685540199279785: 1
-2.730154275894165: 1
6.050071716308594: 1
5.07349967956543: 1
34.95363998413086: 1
24.21572494506836: 1
0.3354196548461914: 1
26.288902282714844: 1
35.29146957397461: 1
23.61971664428711: 1
-13.568426132202148: 1
25.694536209106445: 1
3.88573169708252: 1
12.97822380065918: 1
8.895975112915039: 1
2.626621723175049: 1
-6.4887895584106445: 1
23.52596092224121: 1
24.286977767944336: 1
3.1679582595825195: 1
25.164295196533203: 1
28.280498504638672: 1
24.94686889648437: 1
11.75370979309082: 1
14.871063232421877: 1
18.57744598388672: 1
-2.436832904815674: 1
6.5098419189453125: 1
-15.325016975402832: 1

-7.358518600463867: 1
5.162214279174805: 1
29.604236602783203: 1
32.25883483886719: 1
3.6628189086914062: 1
24.95737075805664: 1
24.28989791870117: 1
24.1942081451416: 1
6.849114418029785: 1
23.99053192138672: 1
6.572939872741699: 1
-5.923154354095459: 1
21.62638282775879: 1
4.938586235046387: 1
0.49395751953125: 1
-6.110343933105469: 1
-7.263540267944336: 1
-1.593486785888672: 1
-0.5033900737762451: 1
12.997989654541016: 1
3.213845729827881: 1
9.500165939331056: 1
28.314441680908203: 1
-2.8974409103393555: 1
28.975566864013672: 1
29.13003921508789: 1
33.68252944946289: 1
20.66656875610352: 1
1.0754508972167969: 1
-2.239070415496826: 1
30.30551528930664: 1
0.6215462684631348: 1
-4.17827844619751: 1
0.7761373519897461: 1
3.2736687660217285: 1
35.30616760253906: 1
13.47504425048828: 1
-4.169291496276856: 1
30.863426208496094: 1
1.6694674491882324: 1
3.332662582397461: 1
18.322662353515625: 1
33.1843147277832: 1
23.89615821838379: 1
-3.1246938705444336: 1

22.106124877929688: 1
15.64687728881836: 1
29.049449920654297: 1
29.122386932373047: 1
0.1099615097045898: 1
-1.8910629749298096: 1
30.28842163085937: 1
35.420654296875: 1
28.41956329345703: 1
-4.400498390197754: 1
25.94900894165039: 1
22.902240753173828: 1
21.312400817871094: 1
24.06586456298828: 1
6.47233772277832: 1
11.778106689453123: 1
-8.680216789245605: 1
27.39934158325196: 1
11.37429904937744: 1
-0.3163526058197021: 1
-7.27052640914917: 1
18.13274383544922: 1
-4.60318660736084: 1
26.550487518310547: 1
23.49927520751953: 1
28.377742767333984: 1
7.820280075073242: 1
25.408218383789062: 1
13.832759857177734: 1
10.066518783569336: 1
-13.196839332580566: 1
1.0213632583618164: 1
24.501914978027344: 1
8.737391471862793: 1
-9.270673751831056: 1
4.715579986572266: 1
11.069290161132812: 1
25.36709785461425: 1
17.04450225830078: 1
17.08527183532715: 1
14.344377517700195: 1
9.207077026367188: 1
22.57582092285156: 1
23.57236671447754: 1
15.425559997558594: 1

9.892006874084473: 1
33.52241134643555: 1
-0.2208261489868164: 1
-4.040467262268066: 1
13.78837776184082: 1
-5.7580885887146: 1
17.698013305664062: 1
6.540194511413574: 1
1.6903338432312012: 1
0.1433572769165039: 1
9.007020950317383: 1
-0.8777132034301758: 1
25.95547103881836: 1
20.160869598388672: 1
26.41164970397949: 1
2.968355655670166: 1
5.485724449157715: 1
34.253082275390625: 1
19.134754180908203: 1
3.406046867370605: 1
15.084978103637695: 1
-17.578998565673828: 1
28.437374114990234: 1
27.679311752319336: 1
8.496993064880371: 1
4.835391998291016: 1
16.546539306640625: 1
37.41796875: 1
5.285417556762695: 1
0.2209949493408203: 1
12.717527389526367: 1
35.242408752441406: 1
8.162036895751953: 1
9.56489372253418: 1
-8.262394905090332: 1
15.670928955078123: 1
-2.6735057830810547: 1
-0.434800386428833: 1
24.71301651000977: 1
0.3903884887695312: 1
27.11481475830078: 1
27.882518768310547: 1
36.7125129699707: 1
5.52562141418457: 1
4.780699729919434: 1

26.4778060913086: 1
5.4854841232299805: 1
8.558170318603516: 1
9.526348114013672: 1
32.497432708740234: 1
27.66703414916992: 1
7.194147109985352: 1
24.1683349609375: 1
33.807769775390625: 1
28.81240463256836: 1
27.08325958251953: 1
2.265577793121338: 1
25.286836624145508: 1
27.07945251464844: 1
-2.156502246856689: 1
30.243797302246094: 1
34.48422622680664: 1
-9.12762451171875: 1
7.261967658996582: 1
11.20561981201172: 1
17.300552368164062: 1
-6.284353733062744: 1
23.915313720703125: 1
-10.53432559967041: 1
17.174537658691406: 1
6.320926666259766: 1
-0.9215552806854248: 1
5.82180118560791: 1
22.177270889282227: 1
36.21917724609375: 1
21.99907875061035: 1
16.912212371826172: 1
3.148351192474365: 1
23.20674133300781: 1
24.458393096923828: 1
26.21443557739257: 1
-1.3244585990905762: 1
21.62213134765625: 1
15.14503288269043: 1
24.832523345947266: 1
15.795312881469728: 1
10.87509822845459: 1
8.471458435058594: 1
32.463253021240234: 1
-0.1909017562866211: 1

1.7481927871704102: 1
8.741950988769531: 1
-8.79196548461914: 1
26.247800827026367: 1
2.292109489440918: 1
0.8737506866455078: 1
32.13984298706055: 1
28.507614135742188: 1
16.452463150024414: 1
-1.3517351150512695: 1
14.053304672241213: 1
-1.0803728103637695: 1
-15.374296188354492: 1
24.30297470092773: 1
29.85640335083008: 1
13.393226623535156: 1
8.846166610717773: 1
25.08955192565918: 1
17.53816795349121: 1
-6.222843170166016: 1
34.03339767456055: 1
14.46226692199707: 1
2.76501989364624: 1
23.55563735961914: 1
16.573549270629883: 1
10.469388961791992: 1
11.189412117004396: 1
32.93532943725586: 1
11.07279109954834: 1
16.90724754333496: 1
-5.322668552398682: 1
-0.6821932792663574: 1
-0.6359090805053711: 1
13.00038719177246: 1
8.178460121154785: 1
20.933324813842773: 1
-4.84679126739502: 1
-9.988418579101562: 1
31.793598175048828: 1
24.092300415039062: 1
20.699256896972656: 1
6.719484329223633: 1
17.556856155395508: 1
20.08366203308105: 1
31.624141693115234: 1

9.230291366577148: 1
29.69556427001953: 1
10.358933448791504: 1
-13.388059616088867: 1
11.089312553405762: 1
13.212362289428713: 1
8.16277027130127: 1
23.883607864379883: 1
1.1409320831298828: 1
-15.872920036315918: 1
30.847461700439453: 1
17.33124542236328: 1
12.357378005981444: 1
16.386682510375977: 1
11.036489486694336: 1
32.32094192504883: 1
20.959678649902344: 1
18.68670463562012: 1
3.896364212036133: 1
14.398954391479492: 1
11.289289474487305: 1
-4.507715225219727: 1
12.437810897827148: 1
-7.942225456237793: 1
17.811786651611328: 1
27.327205657958984: 1
8.185037612915039: 1
21.22117042541504: 1
7.0563554763793945: 1
22.029720306396484: 1
26.383373260498047: 1
13.90525245666504: 1
34.29680252075195: 1
11.366455078125: 1
5.324545860290527: 1
30.27328491210937: 1
-6.360201835632324: 1
2.8489227294921875: 1
33.34358596801758: 1
19.81110382080078: 1
20.05105209350586: 1
-7.228209495544434: 1
5.512607574462891: 1
24.78557586669922: 1
14.16488265991211: 1

18.65319061279297: 1
-5.067129611968994: 1
2.480593681335449: 1
34.30850982666016: 1
8.029948234558105: 1
10.992572784423828: 1
11.371429443359377: 1
5.998528480529785: 1
-4.914412975311279: 1
24.35578346252441: 1
17.617034912109375: 1
10.45462417602539: 1
3.3839592933654785: 1
26.727781295776367: 1
15.065534591674805: 1
24.374473571777344: 1
27.709497451782227: 1
15.930702209472656: 1
9.40735912322998: 1
-2.9820926189422607: 1
-4.166637897491455: 1
-9.212711334228516: 1
32.18524932861328: 1
24.389572143554688: 1
31.573719024658203: 1
23.40846824645996: 1
29.254608154296875: 1
24.17825698852539: 1
8.383170127868652: 1
12.414377212524414: 1
15.01651382446289: 1
-3.577603340148926: 1
24.661008834838867: 1
24.29617691040039: 1
32.55972671508789: 1
4.111930847167969: 1
3.6219091415405273: 1
9.834672927856444: 1
24.53607940673828: 1
4.374300003051758: 1
-0.7819843292236328: 1
12.490594863891602: 1
26.42232131958008: 1
14.87177848815918: 1
6.393589973449707: 1

-0.9693772792816162: 1
24.474288940429688: 1
24.68449783325196: 1
-18.133934020996094: 1
15.997587203979492: 1
24.502784729003903: 1
-5.054133892059326: 1
0.2004685401916504: 1
24.409648895263672: 1
10.716534614562988: 1
2.6930794715881348: 1
10.312556266784668: 1
20.590137481689453: 1
34.133888244628906: 1
7.766870498657227: 1
35.48492813110352: 1
17.374591827392578: 1
29.65680313110352: 1
1.2746334075927734: 1
31.445220947265625: 1
15.665096282958984: 1
10.720786094665527: 1
11.721452713012695: 1
17.615692138671875: 1
33.996849060058594: 1
6.592292785644531: 1
5.10722541809082: 1
25.133548736572266: 1
0.8809361457824707: 1
0.992642879486084: 1
4.263307571411133: 1
-1.892075538635254: 1
1.5678868293762207: 1
21.9890193939209: 1
0.450507640838623: 1
9.799179077148438: 1
31.20700454711914: 1
34.450531005859375: 1
23.12958526611328: 1
14.005487442016602: 1
10.887187957763672: 1
29.305747985839844: 1
10.838217735290527: 1
11.431711196899414: 1
29.82876968383789: 1

8.627930641174316: 1
0.964594841003418: 1
-18.393186569213867: 1
-0.5786981582641602: 1
-7.375949859619141: 1
7.483711242675781: 1
8.619755744934082: 1
3.603927612304688: 1
17.499101638793945: 1
-1.722921371459961: 1
4.73017692565918: 1
2.556737899780273: 1
1.2995471954345703: 1
17.7994327545166: 1
22.703672409057617: 1
27.36311149597168: 1
2.629377841949463: 1
20.247209548950195: 1
25.36001205444336: 1
24.465164184570312: 1
28.959117889404297: 1
23.17182350158692: 1
28.169353485107425: 1
4.055173873901367: 1
7.922309875488281: 1
15.67329216003418: 1
19.41187286376953: 1
24.155941009521484: 1
11.151634216308594: 1
25.585344314575195: 1
19.194988250732425: 1
14.961034774780272: 1
8.321096420288086: 1
22.826908111572266: 1
-7.463846683502197: 1
5.825194358825684: 1
28.17394256591797: 1
23.190711975097656: 1
25.746580123901367: 1
-3.2927803993225098: 1
25.130189895629883: 1
-7.520679473876953: 1
2.207610607147217: 1
17.929473876953125: 1
14.865116119384766: 1

-4.684019565582275: 1
25.470020294189453: 1
28.7668685913086: 1
21.29868507385254: 1
28.559303283691406: 1
7.004886627197266: 1
37.33879470825195: 1
21.168926239013672: 1
26.945053100585938: 1
28.617298126220703: 1
21.14821434020996: 1
17.90129280090332: 1
26.75449180603028: 1
2.157834529876709: 1
22.295032501220703: 1
25.36734962463379: 1
32.90439987182617: 1
23.00098419189453: 1
0.5655598640441895: 1
16.21680450439453: 1
34.87875747680664: 1
-6.507316589355469: 1
15.21352767944336: 1
13.766277313232422: 1
14.715429306030272: 1
24.539419174194336: 1
-12.35208797454834: 1
24.187055587768555: 1
26.45918273925781: 1
19.07843971252441: 1
22.820669174194336: 1
11.159082412719728: 1
15.590147018432615: 1
15.11579704284668: 1
4.746598243713379: 1
28.34286499023437: 1
7.372931480407715: 1
31.47235107421875: 1
0.2852840423583984: 1
-9.906789779663086: 1
13.409784317016602: 1
-5.98612642288208: 1
21.59601783752441: 1
28.842937469482425: 1
33.795257568359375: 1

8.807732582092285: 1
34.1760368347168: 1
4.152679443359375: 1
3.466415405273437: 1
28.79656219482422: 1
-2.3108277320861816: 1
10.317422866821287: 1
3.315105438232422: 1
26.908004760742188: 1
20.56253242492676: 1
0.9727730751037598: 1
4.079775810241699: 1
1.666111946105957: 1
33.83500289916992: 1
14.899055480957031: 1
-3.236485004425049: 1
22.53011703491211: 1
25.1046085357666: 1
13.218891143798828: 1
-16.77336311340332: 1
1.383183479309082: 1
13.863525390625: 1
13.40447235107422: 1
17.365680694580078: 1
12.668083190917969: 1
30.330440521240234: 1
32.0898551940918: 1
14.584243774414062: 1
-3.386293411254883: 1
-6.036335468292236: 1
30.93034744262696: 1
29.741817474365234: 1
11.486180305480955: 1
-2.1161327362060547: 1
22.001182556152344: 1
20.89871406555176: 1
9.968027114868164: 1
29.11555862426757: 1
35.20762634277344: 1
5.718428611755371: 1
31.56094741821289: 1
30.019969940185547: 1
24.7288875579834: 1
27.6313419342041: 1
34.41206359863281: 1

-0.0725936889648437: 1
26.96503639221192: 1
8.271540641784668: 1
23.05156135559082: 1
28.86630630493164: 1
-5.848398685455322: 1
15.615070343017578: 1
35.2320556640625: 1
12.506113052368164: 1
3.385925769805908: 1
26.821252822875977: 1
5.952125549316406: 1
28.979469299316406: 1
22.36871719360352: 1
1.577296257019043: 1
-5.84266996383667: 1
6.985713958740234: 1
26.36891365051269: 1
28.99378967285156: 1
11.712573051452637: 1
14.383180618286133: 1
-1.3076112270355225: 1
20.89390182495117: 1
-2.937690258026123: 1
8.331513404846191: 1
28.94932174682617: 1
30.966732025146484: 1
26.987838745117188: 1
36.50141525268555: 1
14.677881240844728: 1
7.936361312866211: 1
28.13536834716797: 1
35.66755676269531: 1
11.420416831970217: 1
15.976449966430664: 1
31.03249740600586: 1
34.68223571777344: 1
33.020992279052734: 1
24.285789489746094: 1
17.862041473388672: 1
25.27468681335449: 1
15.631202697753906: 1
2.954474925994873: 1
30.058837890625: 1
10.664887428283691: 1

-0.0904698371887207: 1
26.311901092529297: 1
16.182842254638672: 1
-6.165480613708496: 1
-0.637812614440918: 1
23.190649032592773: 1
2.7441654205322266: 1
3.968793869018554: 1
12.18612289428711: 1
27.62156105041504: 1
21.201637268066406: 1
-1.2347934246063232: 1
0.8657360076904297: 1
19.149133682250977: 1
-11.92751121520996: 1
33.03805923461914: 1
-19.406169891357425: 1
-6.068076133728027: 1
28.13475799560547: 1
24.643096923828125: 1
27.12356758117676: 1
11.263571739196776: 1
15.058023452758787: 1
17.323345184326172: 1
4.350120544433594: 1
-3.052760601043701: 1
14.953903198242188: 1
0.5093154907226562: 1
15.262187957763672: 1
16.73220443725586: 1
-1.3801403045654297: 1
-5.863460540771484: 1
28.07799530029297: 1
24.352951049804688: 1
5.150205612182617: 1
2.6093711853027344: 1
29.73155212402344: 1
0.8600668907165527: 1
27.66097450256348: 1
11.0205659866333: 1
22.185264587402344: 1
4.339176177978516: 1
19.72406578063965: 1
19.9044132232666: 1
12.51418113708496: 1

7.334866523742676: 1
3.589509963989258: 1
24.0196475982666: 1
3.032820701599121: 1
6.728794097900391: 1
5.458437919616699: 1
34.90889358520508: 1
35.62926483154297: 1
32.32435989379883: 1
25.152124404907227: 1
-5.847316741943359: 1
-4.366906642913818: 1
15.90843391418457: 1
30.91523742675781: 1
20.52367210388184: 1
17.25480079650879: 1
24.330442428588867: 1
30.944515228271484: 1
15.975902557373049: 1
18.33749961853028: 1
-4.573273658752441: 1
36.61085891723633: 1
7.507807731628418: 1
16.852115631103516: 1
2.288130283355713: 1
39.20531463623047: 1
24.60287857055664: 1
27.8144760131836: 1
-8.01224136352539: 1
19.352001190185547: 1
16.28108024597168: 1
-6.149994850158691: 1
14.438680648803713: 1
4.960881233215332: 1
0.1263322830200195: 1
29.442153930664062: 1
-11.009618759155272: 1
27.678810119628903: 1
21.795560836791992: 1
5.824375152587891: 1
4.046383857727051: 1
0.4047083854675293: 1
8.574922561645508: 1
6.326986312866211: 1
34.13090515136719: 1

19.90303611755371: 1
-4.431839942932129: 1
-2.8287458419799805: 1
11.09269905090332: 1
15.08388900756836: 1
34.20603942871094: 1
13.86459732055664: 1
1.2654991149902344: 1
9.91518211364746: 1
25.83188819885254: 1
-8.331687927246094: 1
23.006074905395508: 1
27.74915313720703: 1
18.573564529418945: 1
32.934940338134766: 1
22.335411071777344: 1
23.745380401611328: 1
19.062164306640625: 1
-4.524222373962402: 1
-3.367984771728516: 1
25.16143035888672: 1
24.00504875183105: 1
14.631641387939451: 1
7.380596160888672: 1
-5.157602310180664: 1
15.87735366821289: 1
21.54654121398925: 1
28.14554214477539: 1
16.306610107421875: 1
-2.9253039360046387: 1
-8.234625816345215: 1
31.925621032714844: 1
23.771867752075195: 1
33.940826416015625: 1
-3.148143768310547: 1
18.902732849121094: 1
-3.82415509223938: 1
27.07859992980957: 1
19.861404418945312: 1
26.707881927490234: 1
26.159608840942383: 1
25.800731658935547: 1
14.340181350708008: 1
35.20952224731445: 1
22.55587577819824: 1

17.789203643798828: 1
1.246328353881836: 1
2.3525075912475586: 1
17.554536819458008: 1
31.085582733154297: 1
2.356265068054199: 1
18.23900985717773: 1
8.166952133178711: 1
1.1357851028442385: 1
4.516942024230957: 1
15.078947067260742: 1
20.426244735717773: 1
10.64310359954834: 1
26.826847076416016: 1
-5.202452659606934: 1
-14.744915008544922: 1
28.66279983520508: 1
24.4178524017334: 1
33.481689453125: 1
26.88435935974121: 1
-0.6197934150695801: 1
9.078636169433594: 1
18.542312622070312: 1
31.98306655883789: 1
25.258310317993164: 1
-3.316636323928833: 1
4.87481689453125: 1
3.014188289642334: 1
15.577003479003906: 1
21.087879180908203: 1
4.567623138427734: 1
14.412115097045898: 1
5.523824691772461: 1
1.7105498313903809: 1
14.311685562133787: 1
10.149617195129396: 1
3.315768241882324: 1
1.2653932571411133: 1
6.881331443786621: 1
-11.012794494628906: 1
15.401016235351562: 1
-2.256100654602051: 1
6.428353309631348: 1
12.578014373779297: 1
5.4844818115234375: 1

12.27484893798828: 1
20.927255630493164: 1
17.02930450439453: 1
0.6958026885986328: 1
19.855945587158203: 1
22.407054901123047: 1
17.532840728759766: 1
13.823240280151367: 1
30.11194610595703: 1
13.01679801940918: 1
15.668119430541992: 1
12.914243698120115: 1
29.21828842163086: 1
10.618831634521484: 1
29.94884490966797: 1
28.17094039916992: 1
-0.8239693641662598: 1
16.200794219970703: 1
27.57107162475586: 1
6.409994125366211: 1
15.315299987792969: 1
19.96883201599121: 1
13.62374496459961: 1
23.84654998779297: 1
6.171880722045898: 1
30.564292907714844: 1
18.77176094055176: 1
9.705451965332031: 1
22.192703247070312: 1
-8.38680648803711: 1
31.59475326538086: 1
-0.4342641830444336: 1
33.72699737548828: 1
7.146934509277344: 1
26.81266975402832: 1
12.249053955078123: 1
20.13157081604004: 1
21.77054977416992: 1
26.472745895385746: 1
21.937313079833984: 1
18.39177131652832: 1
-1.7673487663269043: 1
36.05976867675781: 1
9.492209434509276: 1
-0.6629748344421387: 1

29.93716812133789: 1
20.47614479064941: 1
7.292616844177246: 1
24.399015426635746: 1
-2.1125402450561523: 1
9.300498008728027: 1
17.424833297729492: 1
23.96549415588379: 1
26.05190658569336: 1
-5.0357866287231445: 1
13.213146209716797: 1
5.226318359375: 1
-2.433932065963745: 1
-0.905942440032959: 1
-0.9632070064544678: 1
30.90106201171875: 1
14.72027587890625: 1
-5.383828163146973: 1
2.287924289703369: 1
30.205291748046875: 1
13.104278564453123: 1
25.05447196960449: 1
-17.36142921447754: 1
22.360639572143555: 1
16.351306915283203: 1
21.677722930908203: 1
23.29996681213379: 1
-13.417006492614746: 1
-1.667039394378662: 1
22.30351829528809: 1
27.45184898376465: 1
31.398334503173828: 1
25.33026885986328: 1
4.62252140045166: 1
6.946279525756836: 1
16.70836067199707: 1
17.812335968017578: 1
25.490253448486328: 1
18.50859832763672: 1
-1.6614108085632324: 1
33.384620666503906: 1
24.93291282653809: 1
22.66265106201172: 1
26.15875816345215: 1
28.36705780029297: 1

25.82428359985352: 1
-1.0844347476959229: 1
27.470319747924805: 1
19.187395095825195: 1
26.410886764526367: 1
16.407392501831055: 1
2.799661636352539: 1
-1.0263433456420898: 1
30.696197509765625: 1
-8.750499725341797: 1
33.162540435791016: 1
6.827523231506348: 1
22.136383056640625: 1
28.363391876220703: 1
-2.5111842155456543: 1
6.929326057434082: 1
-4.201365470886231: 1
21.5090446472168: 1
16.36900520324707: 1
8.919419288635254: 1
-1.0854146480560305: 1
32.36975860595703: 1
26.13117027282715: 1
26.20085525512696: 1
-4.616259574890137: 1
-7.697973251342773: 1
21.72369384765625: 1
7.4878082275390625: 1
29.4257926940918: 1
-2.223488569259644: 1
26.42750740051269: 1
0.2383813858032226: 1
6.106169700622559: 1
30.205272674560547: 1
14.091266632080078: 1
2.8790674209594727: 1
-5.584619522094727: 1
11.679815292358398: 1
5.329697608947754: 1
11.470757484436035: 1
27.7158317565918: 1
2.755288600921631: 1
14.627899169921877: 1
16.882165908813477: 1
-11.327099800109863: 1

23.98497009277344: 1
-1.5496563911437988: 1
36.23859024047852: 1
5.213205337524414: 1
10.262903213500977: 1
-2.172370433807373: 1
-12.164655685424805: 1
20.03390884399414: 1
-3.61900806427002: 1
4.377633094787598: 1
16.21847915649414: 1
23.55980491638184: 1
8.298519134521484: 1
-24.47954750061035: 1
11.901168823242188: 1
-0.1743574142456054: 1
-19.086769104003903: 1
26.647048950195312: 1
31.17778778076172: 1
-6.629738807678223: 1
27.881885528564453: 1
28.415332794189453: 1
21.933528900146484: 1
-0.8146612644195557: 1
25.13486671447754: 1
1.7829208374023438: 1
30.000019073486328: 1
32.260311126708984: 1
-2.4998130798339844: 1
5.788821220397949: 1
0.6769924163818359: 1
7.063629150390625: 1
25.09025001525879: 1
26.897676467895508: 1
38.09089660644531: 1
7.959878921508789: 1
17.83320426940918: 1
16.175498962402344: 1
2.212517738342285: 1
30.75528335571289: 1
3.045372009277344: 1
32.97418975830078: 1
20.74490165710449: 1
-8.925156593322754: 1
24.567607879638672: 1

13.10927963256836: 1
3.076050281524658: 1
26.059085845947266: 1
8.970969200134277: 1
23.76312828063965: 1
15.338750839233398: 1
24.00835609436035: 1
0.6297264099121094: 1
10.5692720413208: 1
18.255651473999023: 1
13.453397750854492: 1
11.053677558898926: 1
-8.154922485351562: 1
31.71916961669922: 1
14.720754623413086: 1
-3.41829800605774: 1
26.503849029541016: 1
24.757469177246094: 1
4.994657516479492: 1
9.107255935668944: 1
-7.979254722595215: 1
28.201133728027344: 1
15.355581283569336: 1
19.685279846191406: 1
30.401500701904297: 1
38.60736846923828: 1
26.97223663330078: 1
23.34388542175293: 1
25.715564727783203: 1
13.506502151489258: 1
11.027705192565918: 1
40.3085823059082: 1
-10.781478881835938: 1
33.39985656738281: 1
1.701683521270752: 1
20.40912437438965: 1
4.645059585571289: 1
22.7046012878418: 1
4.12980842590332: 1
-13.641885757446287: 1
4.70952033996582: 1
11.818716049194336: 1
19.302181243896484: 1
29.68161392211914: 1
12.240644454956056: 1

23.653175354003903: 1
25.767934799194336: 1
-4.554577350616455: 1
14.310237884521484: 1
2.092400550842285: 1
3.742486476898194: 1
31.99335479736328: 1
22.63237190246582: 1
-3.572284460067749: 1
32.24565505981445: 1
1.0986862182617188: 1
32.9028205871582: 1
-1.862979888916016: 1
25.04202079772949: 1
-3.517173290252685: 1
22.95473289489746: 1
25.00293159484864: 1
9.960772514343262: 1
5.5948896408081055: 1
11.372204780578612: 1
32.45155334472656: 1
35.89204406738281: 1
22.30163955688477: 1
29.145580291748047: 1
-14.947103500366213: 1
-5.191038608551025: 1
19.9481143951416: 1
-8.196014404296875: 1
-3.448368549346924: 1
24.99585151672364: 1
-4.697508335113525: 1
16.329090118408203: 1
7.991236686706543: 1
24.078319549560547: 1
1.974358081817627: 1
4.579827308654785: 1
-7.737676620483398: 1
11.83418083190918: 1
23.017024993896484: 1
33.10737991333008: 1
5.414045333862305: 1
27.152387619018555: 1
-9.851913452148438: 1
17.70142936706543: 1
16.82949447631836: 1

17.616268157958984: 1
10.214072227478027: 1
-1.1647624969482422: 1
9.245997428894045: 1
8.695059776306152: 1
28.89662170410156: 1
-0.7006869316101074: 1
33.80861282348633: 1
0.5569496154785156: 1
-2.358650684356689: 1
21.074783325195312: 1
26.30006599426269: 1
2.205402374267578: 1
13.400497436523438: 1
15.352014541625977: 1
-1.610673189163208: 1
4.893436431884766: 1
25.992019653320312: 1
24.592010498046875: 1
10.121395111083984: 1
1.4801850318908691: 1
6.693675994873047: 1
5.937540054321289: 1
16.366422653198242: 1
10.96642017364502: 1
23.96730613708496: 1
8.590921401977539: 1
31.133575439453125: 1
31.481704711914062: 1
-1.5547633171081543: 1
17.765501022338867: 1
-3.1681833267211914: 1
0.434938907623291: 1
23.35633850097656: 1
32.47004699707031: 1
-5.40459680557251: 1
26.075477600097656: 1
14.56015968322754: 1
-5.5177507400512695: 1
10.526684761047363: 1
20.84004211425781: 1
10.706791877746582: 1
6.575006484985352: 1
22.18722915649414: 1
5.577890396118164: 1

12.67580223083496: 1
23.60152053833008: 1
10.071496963500977: 1
26.107988357543945: 1
11.068385124206545: 1
38.34027862548828: 1
8.421218872070312: 1
2.40245008468628: 1
-12.515510559082031: 1
-10.223920822143556: 1
15.843311309814451: 1
20.708446502685547: 1
0.3002457618713379: 1
5.677985191345215: 1
22.57331275939941: 1
26.33479881286621: 1
26.209646224975582: 1
-3.762135982513428: 1
34.21114730834961: 1
30.43991470336914: 1
2.213994026184082: 1
31.63323974609375: 1
29.689388275146484: 1
16.824735641479492: 1
-8.586603164672852: 1
28.725868225097656: 1
-5.326696872711182: 1
11.76633071899414: 1
21.63779830932617: 1
16.05674171447754: 1
28.02597427368164: 1
15.584213256835938: 1
22.403488159179688: 1
0.4534878730773926: 1
-0.5706777572631836: 1
16.879121780395508: 1
10.03593635559082: 1
8.5950345993042: 1
25.95551300048828: 1
6.466098785400391: 1
24.94141960144043: 1
15.285680770874023: 1
9.096641540527344: 1
27.50057411193848: 1
18.95810317993164: 1

28.022655487060547: 1
0.2866992950439453: 1
19.00149154663086: 1
4.477953910827637: 1
-0.799156665802002: 1
5.680645942687988: 1
-4.313482761383057: 1
23.28651428222656: 1
12.746248245239258: 1
32.48307418823242: 1
-1.5591590404510498: 1
30.131977081298828: 1
20.75181579589844: 1
20.744144439697266: 1
29.00672912597656: 1
14.459943771362305: 1
12.652420043945312: 1
21.46385955810547: 1
5.715888977050781: 1
25.830535888671875: 1
-21.95816421508789: 1
3.61373519897461: 1
13.038444519042969: 1
2.152451515197754: 1
-4.348391532897949: 1
18.2720890045166: 1
18.58024978637696: 1
14.423999786376951: 1
14.977542877197266: 1
11.26042938232422: 1
12.755781173706056: 1
28.216243743896484: 1
20.594348907470703: 1
27.333812713623047: 1
5.922097206115723: 1
24.07415199279785: 1
0.756070613861084: 1
6.069055557250977: 1
-8.072044372558594: 1
-5.902069568634033: 1
20.755836486816406: 1
24.67117500305176: 1
19.541648864746094: 1
4.707916259765625: 1
28.04248046875: 1

25.399126052856445: 1
28.533763885498047: 1
5.05363655090332: 1
29.72551727294922: 1
-3.361481189727783: 1
25.4953727722168: 1
13.615751266479492: 1
9.92790699005127: 1
-14.699789047241213: 1
18.87691307067871: 1
2.55171012878418: 1
21.31468772888184: 1
-12.91651725769043: 1
34.57645797729492: 1
18.42469596862793: 1
-3.327999830245972: 1
22.22628593444824: 1
24.737205505371094: 1
6.523466110229492: 1
11.329338073730469: 1
22.97371482849121: 1
5.378619194030762: 1
18.70231056213379: 1
-4.675445556640625: 1
-8.252164840698242: 1
16.27117919921875: 1
10.100122451782228: 1
5.505459785461426: 1
12.183876037597656: 1
5.013914108276367: 1
-7.198558807373047: 1
4.509161949157715: 1
26.884241104125977: 1
19.00507164001465: 1
30.525279998779297: 1
31.148406982421875: 1
0.3449082374572754: 1
-1.3791489601135254: 1
13.512832641601562: 1
30.697311401367188: 1
1.476494312286377: 1
20.29960060119629: 1
12.596067428588867: 1
34.58175277709961: 1
3.363734245300293: 1

38.14788055419922: 1
25.6181640625: 1
2.871460437774658: 1
6.783990859985352: 1
21.33478164672852: 1
-12.75177764892578: 1
28.293888092041016: 1
18.3674430847168: 1
4.659271240234375: 1
23.64916229248047: 1
1.328815460205078: 1
18.24617576599121: 1
7.943733215332031: 1
14.55573272705078: 1
33.41541290283203: 1
23.373119354248047: 1
19.89291763305664: 1
7.152142524719238: 1
10.822402954101562: 1
31.46292495727539: 1
1.495190143585205: 1
38.47780227661133: 1
-1.3273191452026367: 1
35.36351776123047: 1
21.342668533325195: 1
24.222490310668945: 1
3.217163562774658: 1
19.778942108154297: 1
13.205860137939451: 1
11.076281547546388: 1
29.98695373535156: 1
12.247106552124023: 1
4.545318603515625: 1
29.376670837402344: 1
21.768516540527344: 1
15.908348083496094: 1
23.66710662841797: 1
34.676849365234375: 1
2.46186637878418: 1
5.332601547241211: 1
13.271705627441406: 1
27.50013542175293: 1
27.96261215209961: 1
7.6383056640625: 1
-0.5072731971740723: 1

5.04244327545166: 1
27.305923461914062: 1
-2.07307767868042: 1
-4.764682769775391: 1
7.98167610168457: 1
23.36687469482422: 1
26.355552673339844: 1
24.8601188659668: 1
-3.377513885498047: 1
24.66570281982422: 1
12.740324020385742: 1
29.845245361328125: 1
-7.6020002365112305: 1
23.01959609985352: 1
10.48526096343994: 1
32.32229232788086: 1
5.126447677612305: 1
29.31217193603516: 1
-2.01594614982605: 1
5.28564453125: 1
32.159523010253906: 1
14.308313369750977: 1
-1.912070274353028: 1
8.34505558013916: 1
9.76636028289795: 1
19.00230026245117: 1
29.38489151000977: 1
11.345770835876465: 1
28.353145599365234: 1
16.503219604492188: 1
22.590532302856445: 1
11.787866592407228: 1
0.2441115379333496: 1
14.492536544799805: 1
9.657929420471191: 1
-2.015881061553955: 1
26.32184219360352: 1
7.746355056762695: 1
26.39484405517578: 1
26.23492431640625: 1
-7.393255710601807: 1
5.623125076293945: 1
24.99661064147949: 1
14.281980514526367: 1
29.995811462402344: 1

-1.0170509815216064: 1
26.83857536315918: 1
22.056060791015625: 1
34.197731018066406: 1
26.704132080078125: 1
14.26581573486328: 1
11.92530632019043: 1
-1.288330316543579: 1
15.827224731445312: 1
12.283599853515623: 1
23.9990463256836: 1
-2.7698962688446045: 1
16.207386016845703: 1
1.7635183334350586: 1
-6.9546613693237305: 1
32.605682373046875: 1
33.40644454956055: 1
25.728214263916016: 1
5.680713653564453: 1
-1.720900535583496: 1
2.4619712829589844: 1
19.18584632873535: 1
20.67453956604004: 1
24.43653106689453: 1
11.47647190093994: 1
5.690190315246582: 1

Column: humidity

100.0: 64
99.99999: 5
85.44794464111328: 2
43.3722: 2
91.85043: 2
48.95557403564453: 2
86.50599670410156: 2
21.912153244018555: 2
38.554229736328125: 2
47.26791000366211: 2
86.91568756103516: 2
87.63245: 2
55.77511978149414: 2
52.47077560424805: 2
97.240105: 2
96.13270568847656: 2
43.61398: 2

91.28233: 2
96.76241: 2
62.21171569824219: 2
91.40485: 2
56.09496688842773: 2
59.90280532836914: 2
50.64994430541992: 2
89.37464904785156: 2
75.29185: 2
67.56257629394531: 2
82.681640625: 2
64.803696: 2
48.14192962646485: 2
74.97321: 2
69.50129699707031: 2
89.38257: 2
92.6099853515625: 2
65.49401: 2
46.272022: 2
86.93488: 2
50.27631: 2
29.06186: 2
50.461422: 2
68.423355: 2
91.98133: 2
47.06227: 2
60.032032: 2
55.28901: 2
95.38054656982422: 2
28.679086685180664: 2
38.4708137512207: 2
99.99999237060548: 2
74.74214172363281: 2
37.0821418762207: 2
68.79967498779297: 2
63.27985000610352: 1
61.42827987670898: 1
74.34149932861328: 1
33.240440368652344: 1
69.37423706054688: 1
57.647762298583984: 1
52.8081283569336: 1
88.6401596069336: 1
27.775360107421875: 1
33.979957580566406: 1

62.527645111083984: 1
33.26780700683594: 1
74.16739654541016: 1
84.1322250366211: 1
86.45940399169922: 1
92.6201400756836: 1
44.94166564941406: 1
39.35940933227539: 1
87.55489349365234: 1
95.66380310058594: 1
71.53672790527344: 1
67.15738677978516: 1
86.00341796875: 1
39.5742073059082: 1
81.47533416748047: 1
86.06709289550781: 1
65.95964813232422: 1
83.54704284667969: 1
61.28754806518555: 1
94.7265396118164: 1
57.15888595581055: 1
94.55596160888672: 1
93.6004638671875: 1
75.3709945678711: 1
91.35293579101562: 1
37.73126220703125: 1
69.80066680908203: 1
66.40100860595703: 1
48.187950134277344: 1
43.66544723510742: 1
54.35160827636719: 1
51.35494995117188: 1
52.25825881958008: 1
48.06878662109375: 1
61.93698501586914: 1
85.09842681884766: 1
87.39196014404297: 1
26.92975234985352: 1
78.20515441894531: 1
52.66958236694336: 1
54.522743225097656: 1
88.10342407226562: 1
51.79597854614258: 1
44.14830780029297: 1
43.734283447265625: 1

21.49709701538086: 1
60.3232650756836: 1
84.66085052490234: 1
38.4578857421875: 1
93.47417449951172: 1
64.86137390136719: 1
67.0743408203125: 1
64.39045715332031: 1
49.504981994628906: 1
91.99317932128906: 1
43.561012268066406: 1
39.6805419921875: 1
45.45360565185547: 1
33.11832046508789: 1
33.830467224121094: 1
78.22962951660156: 1
48.10775375366211: 1
49.47929000854492: 1
51.76912689208984: 1
63.68948745727539: 1
38.79210662841797: 1
63.7228889465332: 1
67.62374877929688: 1
65.34486389160156: 1
85.42506408691406: 1
80.75078582763672: 1
73.90147399902344: 1
54.7082633972168: 1
99.696044921875: 1
43.04243469238281: 1
65.07388305664062: 1
38.28792190551758: 1
35.506195068359375: 1
53.72457885742188: 1
70.70542907714844: 1
69.98004913330078: 1
84.51862335205078: 1
70.27239990234375: 1
55.63384628295898: 1
92.18275451660156: 1
32.355812072753906: 1
58.17501449584961: 1
41.34596252441406: 1
47.65914535522461: 1
70.01779174804688: 1

37.7742805480957: 1
53.75329208374024: 1
48.66216659545898: 1
66.99864196777344: 1
91.12328338623048: 1
46.87969970703125: 1
62.24631881713867: 1
74.68980407714844: 1
53.66349411010742: 1
62.72513198852539: 1
46.598575592041016: 1
66.84288024902344: 1
68.30213165283203: 1
62.05602264404297: 1
43.53378677368164: 1
33.42115020751953: 1
51.87377166748047: 1
94.07271575927734: 1
71.90351867675781: 1
77.55638885498047: 1
82.62734985351562: 1
41.62864303588867: 1
29.169828414916992: 1
49.99905014038086: 1
97.67782592773438: 1
78.06112670898438: 1
88.94168090820312: 1
28.8236141204834: 1
44.143985748291016: 1
78.88860321044922: 1
51.4312858581543: 1
46.44123458862305: 1
91.98838806152344: 1
55.21222305297852: 1
94.9634017944336: 1
56.0415267944336: 1
56.54830932617188: 1
53.87871170043945: 1
70.62601470947266: 1
45.70703506469727: 1
51.58022689819336: 1
38.502079010009766: 1
53.036888122558594: 1
31.46636199951172: 1
66.60099792480469: 1

75.14265441894531: 1
42.30758285522461: 1
43.673377990722656: 1
66.80757904052734: 1
49.00162124633789: 1
94.1730728149414: 1
67.94606018066406: 1
61.832122802734375: 1
28.20984649658203: 1
50.01007461547852: 1
33.05939102172852: 1
65.81865692138672: 1
38.77280807495117: 1
77.14764404296875: 1
92.71074676513672: 1
66.754150390625: 1
48.91146469116211: 1
39.087772369384766: 1
30.808914184570312: 1
98.28752899169922: 1
50.16558837890625: 1
46.80711364746094: 1
48.91138458251953: 1
42.04815673828125: 1
63.722145080566406: 1
74.82063293457031: 1
86.97425079345703: 1
93.61080169677734: 1
73.32301330566406: 1
34.90375900268555: 1
64.25617980957031: 1
76.87409210205078: 1
52.113277435302734: 1
29.731592178344727: 1
49.403602600097656: 1
30.749452590942383: 1
31.593860626220703: 1
33.26652908325195: 1
43.11479187011719: 1
90.2038803100586: 1
64.92781066894531: 1
68.53728485107422: 1
76.37191009521484: 1
33.89083480834961: 1
84.9700698852539: 1

85.35438537597656: 1
54.0134162902832: 1
81.65425872802734: 1
51.12646484375: 1
55.8852767944336: 1
52.04874038696289: 1
95.53856658935548: 1
70.73634338378906: 1
94.21072387695312: 1
62.6699447631836: 1
72.4515380859375: 1
63.18412399291992: 1
50.537818908691406: 1
83.24441528320312: 1
90.69660186767578: 1
45.353912353515625: 1
66.39453125: 1
53.593040466308594: 1
90.15017700195312: 1
72.9689712524414: 1
88.46761322021484: 1
45.58189392089844: 1
88.4827880859375: 1
79.30368041992188: 1
63.6536979675293: 1
97.56413269042967: 1
55.05626678466797: 1
47.88075637817383: 1
38.27490997314453: 1
79.86241912841797: 1
84.9705810546875: 1
61.68251037597656: 1
64.37185668945312: 1
69.41751861572266: 1
58.380218505859375: 1
64.71524047851562: 1
44.96152114868164: 1
97.41336059570312: 1
48.00368118286133: 1
76.6692123413086: 1
56.54612350463867: 1
96.13455963134766: 1
98.21859741210938: 1
91.4390106201172: 1
30.44343948364257: 1

86.50728607177734: 1
73.90860748291016: 1
56.10799026489258: 1
48.20245742797852: 1
91.3006591796875: 1
34.78621292114258: 1
49.88128280639648: 1
79.97601318359375: 1
62.58000564575195: 1
56.537479400634766: 1
66.80638885498047: 1
87.2989273071289: 1
49.09739685058594: 1
68.41789245605469: 1
49.46088409423828: 1
78.60285186767578: 1
61.08443069458008: 1
42.95043563842773: 1
58.3364143371582: 1
60.23584747314453: 1
57.8203125: 1
32.49934387207031: 1
55.94917678833008: 1
31.034576416015625: 1
97.53514099121094: 1
75.43362426757812: 1
63.96028518676758: 1
62.96846389770508: 1
55.35396957397461: 1
90.6477508544922: 1
43.45369338989258: 1
60.38185501098633: 1
62.38338088989258: 1
82.92094421386719: 1
72.3221664428711: 1
89.99422454833984: 1
47.548919677734375: 1
42.366302490234375: 1
99.6737823486328: 1
64.98687744140625: 1
90.80596160888672: 1
66.51222229003906: 1
76.37327575683594: 1
53.64429473876953: 1
61.02324295043945: 1

76.07427215576172: 1
46.15172576904297: 1
70.70747375488281: 1
71.14774322509766: 1
88.52437591552734: 1
80.20899963378906: 1
47.19025421142578: 1
45.82844924926758: 1
52.53392791748047: 1
38.73973083496094: 1
60.718563079833984: 1
47.324981689453125: 1
52.95342254638672: 1
60.17342376708984: 1
53.64889907836914: 1
64.36087799072266: 1
92.28559112548828: 1
49.95965194702149: 1
87.72531127929688: 1
70.94280242919922: 1
52.11604690551758: 1
90.40896606445312: 1
43.606082916259766: 1
60.01446533203125: 1
54.633544921875: 1
36.52028274536133: 1
54.11965560913086: 1
89.2432632446289: 1
37.946659088134766: 1
44.00172424316406: 1
45.76679611206055: 1
65.77286529541016: 1
61.21031951904297: 1
98.46590423583984: 1
62.94522857666016: 1
94.79595947265624: 1
49.9264030456543: 1
94.79415130615234: 1
30.508752822875977: 1
65.8082504272461: 1
96.81698608398438: 1
79.77375793457031: 1
38.70092010498047: 1
44.39883041381836: 1
52.65366363525391: 1

64.52774810791016: 1
51.029518127441406: 1
63.74332046508789: 1
74.46634674072266: 1
59.00292205810547: 1
78.8805923461914: 1
73.7173843383789: 1
68.09606170654297: 1
94.21068572998048: 1
52.77555465698242: 1
44.86993789672852: 1
70.96287536621094: 1
53.52754211425781: 1
70.92190551757812: 1
73.7904052734375: 1
32.30192565917969: 1
57.96232604980469: 1
44.033992767333984: 1
47.76458358764648: 1
65.84166717529297: 1
33.683475494384766: 1
93.21336364746094: 1
57.7748908996582: 1
82.68756103515625: 1
99.63973999023438: 1
74.36830139160156: 1
58.08477783203125: 1
44.76430892944336: 1
69.18634796142578: 1
64.30488586425781: 1
28.72519874572754: 1
58.06874084472656: 1
41.14883041381836: 1
29.149518966674805: 1
50.91410827636719: 1
54.08285903930664: 1
73.68753814697266: 1
58.68415069580078: 1
49.73825454711914: 1
73.42535400390625: 1
66.85406494140625: 1
57.75642776489258: 1
46.82411575317383: 1
78.98474884033203: 1
96.47339630126952: 1

76.42300415039062: 1
84.5586166381836: 1
80.97761535644531: 1
92.99159240722656: 1
38.90093612670898: 1
79.12796020507812: 1
40.10651779174805: 1
94.9075164794922: 1
91.22705841064452: 1
38.76189041137695: 1
90.25424194335938: 1
57.53123474121094: 1
64.73200988769531: 1
74.89414978027344: 1
51.69512939453125: 1
36.02047348022461: 1
77.46885681152344: 1
98.13089752197266: 1
58.016849517822266: 1
54.28026580810547: 1
78.86236572265625: 1
57.69070816040039: 1
33.55436325073242: 1
43.47968292236328: 1
99.37521362304688: 1
78.69364929199219: 1
74.15579986572266: 1
29.33254814147949: 1
55.22649383544922: 1
52.21651458740234: 1
29.271108627319336: 1
63.30668640136719: 1
73.91030883789062: 1
82.11309051513672: 1
41.47590637207031: 1
38.0474967956543: 1
99.65457916259766: 1
74.35768127441406: 1
86.7411117553711: 1
55.79121017456055: 1
62.71432876586914: 1
52.40642547607422: 1
79.0242919921875: 1
99.0119400024414: 1
94.2837905883789: 1

74.14501190185547: 1
95.73799896240234: 1
44.72394180297852: 1
35.17539978027344: 1
47.79869079589844: 1
58.50803756713867: 1
53.92375183105469: 1
48.26103210449219: 1
62.4871826171875: 1
78.36205291748047: 1
82.2095718383789: 1
39.57919692993164: 1
94.44778442382812: 1
66.29085540771484: 1
56.60894393920898: 1
69.90181732177734: 1
45.55016326904297: 1
71.31221771240234: 1
41.08879470825195: 1
64.36787414550781: 1
46.809303283691406: 1
72.93260955810547: 1
72.76541137695312: 1
55.598140716552734: 1
33.57561111450195: 1
37.810184478759766: 1
90.3607177734375: 1
93.9132843017578: 1
35.152427673339844: 1
75.66355895996094: 1
47.90795516967773: 1
69.48479461669922: 1
80.72128295898438: 1
37.53113555908203: 1
55.546478271484375: 1
99.68429565429688: 1
74.35344696044922: 1
95.0340805053711: 1
70.75784301757812: 1
54.93693542480469: 1
41.251991271972656: 1
59.83419799804688: 1
82.38490295410156: 1
43.69522857666016: 1
24.890419006347656: 1

96.06388092041016: 1
45.37345123291016: 1
32.47133255004883: 1
76.48709106445312: 1
77.55925750732422: 1
86.88858032226562: 1
79.0262451171875: 1
53.2777099609375: 1
56.88719177246094: 1
41.65342330932617: 1
66.6327896118164: 1
96.1602554321289: 1
60.24707412719727: 1
65.41519165039062: 1
32.953765869140625: 1
79.91461944580078: 1
58.35012435913086: 1
76.51953125: 1
70.87487030029297: 1
44.9783935546875: 1
82.68717956542969: 1
76.25635528564453: 1
99.31900787353516: 1
66.82919311523438: 1
97.33604431152344: 1
61.60543441772461: 1
90.33172607421876: 1
40.89121627807617: 1
98.27597045898438: 1
85.49797058105469: 1
36.5106086730957: 1
74.34652709960938: 1
53.247344970703125: 1
69.94808197021484: 1
46.04304504394531: 1
52.54304504394531: 1
84.61546325683594: 1
42.58928680419922: 1
50.66913604736328: 1
48.4102897644043: 1
27.202720642089844: 1
73.66394805908203: 1
62.19380187988281: 1
99.6696319580078: 1
40.22850799560547: 1

81.5766372680664: 1
66.37371063232422: 1
79.32672882080078: 1
59.81550216674805: 1
71.2091293334961: 1
40.49362564086914: 1
43.17040252685547: 1
47.32260513305664: 1
93.82860565185548: 1
62.24371719360352: 1
70.14926147460938: 1
64.58048248291016: 1
48.52111053466797: 1
32.59091567993164: 1
49.31546401977539: 1
91.37274169921876: 1
73.91023254394531: 1
39.18098831176758: 1
57.752838134765625: 1
53.30144500732422: 1
75.67630767822266: 1
36.99697113037109: 1
54.61387252807617: 1
44.36268615722656: 1
25.26297378540039: 1
77.23851776123047: 1
77.00849151611328: 1
46.16489410400391: 1
48.6456184387207: 1
58.74775695800781: 1
52.526153564453125: 1
99.34159088134766: 1
45.588748931884766: 1
46.82076644897461: 1
99.69751739501952: 1
66.92288970947266: 1
72.0885009765625: 1
78.5009536743164: 1
79.07007598876953: 1
62.65704727172852: 1
87.7297134399414: 1
68.30609893798828: 1
79.2658462524414: 1
85.62165069580078: 1
34.229644775390625: 1

33.54917526245117: 1
61.22402572631836: 1
43.73280334472656: 1
31.00171661376953: 1
54.39935302734375: 1
86.76642608642578: 1
43.80398178100586: 1
92.02702331542967: 1
71.98957061767578: 1
52.19596481323242: 1
74.03333282470703: 1
65.14443969726562: 1
74.15144348144531: 1
50.574466705322266: 1
48.327030181884766: 1
63.56528854370117: 1
88.92723083496094: 1
54.94294738769531: 1
81.50909423828125: 1
67.97997283935547: 1
68.08705139160156: 1
30.97481918334961: 1
42.97169876098633: 1
97.51002502441406: 1
46.44315719604492: 1
63.29861831665039: 1
38.379844665527344: 1
79.4234619140625: 1
99.00568389892578: 1
69.88316345214844: 1
96.72103881835938: 1
78.41517639160156: 1
56.18609237670898: 1
48.31526947021485: 1
62.15784454345703: 1
76.55445098876953: 1
97.02022552490234: 1
93.7820281982422: 1
68.07537078857422: 1
96.44095611572266: 1
62.87907409667969: 1
63.731693267822266: 1
87.62852478027344: 1
63.22896194458008: 1
48.151981353759766: 1

83.68889617919922: 1
69.42236328125: 1
96.6875228881836: 1
82.08666229248047: 1
68.6208724975586: 1
76.54554748535156: 1
64.40798950195312: 1
60.7615966796875: 1
61.15861892700195: 1
98.36149597167967: 1
95.30451965332033: 1
37.40618515014648: 1
79.65235900878906: 1
73.0175552368164: 1
41.87408447265625: 1
61.84199905395508: 1
39.65848922729492: 1
93.65315246582033: 1
47.38019561767578: 1
97.69285583496094: 1
38.26766586303711: 1
71.91481018066406: 1
72.36564636230469: 1
49.857666015625: 1
66.23829650878906: 1
25.94258499145508: 1
66.4093017578125: 1
42.78144073486328: 1
27.48795318603516: 1
87.05261993408203: 1
83.86397552490234: 1
84.33202362060547: 1
49.7822151184082: 1
26.73500061035156: 1
78.37925720214844: 1
50.708106994628906: 1
67.64566802978516: 1
64.00343322753906: 1
48.66588973999024: 1
42.9533576965332: 1
36.015560150146484: 1
61.01449203491211: 1
35.76651763916016: 1
84.40459442138672: 1
88.4697494506836: 1

78.30130767822266: 1
48.17684555053711: 1
69.47821044921875: 1
51.606353759765625: 1
83.20941925048828: 1
38.88988494873047: 1
67.54219818115234: 1
54.355770111083984: 1
79.75811767578125: 1
85.36273956298828: 1
74.68290710449219: 1
73.45074462890625: 1
43.495731353759766: 1
68.5780029296875: 1
76.91179656982422: 1
93.48974609375: 1
71.53426361083984: 1
66.49762725830078: 1
67.04556274414062: 1
52.50832748413086: 1
70.3048095703125: 1
85.68614959716797: 1
50.3394889831543: 1
38.91498947143555: 1
41.6019287109375: 1
85.42034149169922: 1
49.93803405761719: 1
47.237525939941406: 1
81.62669372558594: 1
78.28860473632812: 1
25.05266571044922: 1
38.33697128295898: 1
53.05218124389648: 1
97.05081939697266: 1
50.59324264526367: 1
80.92615509033203: 1
97.32510375976562: 1
34.86684036254883: 1
80.58966064453125: 1
37.101356506347656: 1
99.06472778320312: 1
74.59141540527344: 1
97.10909271240234: 1
78.8985366821289: 1
63.797969818115234: 1

74.87226867675781: 1
74.80337524414062: 1
51.40217971801758: 1
99.64161682128906: 1
74.24866485595703: 1
74.07096862792969: 1
93.69512939453124: 1
81.64999389648438: 1
61.01386260986328: 1
30.04511260986328: 1
62.74542236328125: 1
46.43871307373047: 1
67.17868041992188: 1
41.70548248291016: 1
68.34294891357422: 1
62.84950637817383: 1
34.63338088989258: 1
86.32882690429688: 1
66.0034408569336: 1
79.2645492553711: 1
75.70415496826172: 1
94.75863647460938: 1
56.17449951171875: 1
88.23833465576172: 1
99.67887115478516: 1
73.10138702392578: 1
80.88742065429688: 1
57.85829544067383: 1
54.2017822265625: 1
38.35971450805664: 1
51.19248580932617: 1
33.3863525390625: 1
50.130958557128906: 1
49.61690521240234: 1
43.23847579956055: 1
98.9847412109375: 1
52.28713607788086: 1
63.953086853027344: 1
43.74716567993164: 1
39.40898132324219: 1
26.78995704650879: 1
59.76091766357422: 1
71.44353485107422: 1
62.09513473510742: 1
94.44013214111328: 1

73.16071319580078: 1
57.62931060791016: 1
49.319557189941406: 1
99.66625213623048: 1
27.78945541381836: 1
52.28532028198242: 1
59.57484436035156: 1
98.12551879882812: 1
63.26266098022461: 1
66.62277221679688: 1
52.53911972045898: 1
45.0601806640625: 1
37.74396514892578: 1
52.762474060058594: 1
57.714263916015625: 1
54.03066253662109: 1
84.69364166259766: 1
34.57741928100586: 1
52.87291717529297: 1
52.649513244628906: 1
54.98445892333984: 1
52.5058479309082: 1
67.36325073242188: 1
63.79460144042969: 1
78.03512573242188: 1
77.3367691040039: 1
99.33196258544922: 1
58.44853210449219: 1
97.53746795654295: 1
80.24771118164062: 1
64.06849670410156: 1
51.36672592163086: 1
88.32975769042969: 1
56.424095153808594: 1
57.29757690429688: 1
94.3481216430664: 1
99.31951904296876: 1
73.6277847290039: 1
99.67427825927734: 1
66.81652069091797: 1
89.88749694824219: 1
48.30501556396485: 1
53.08934020996094: 1
61.83977508544922: 1
92.58390808105467: 1

65.81039428710938: 1
81.33967590332031: 1
57.9129638671875: 1
67.87786102294922: 1
76.00248718261719: 1
38.24265670776367: 1
95.66150665283205: 1
60.46052169799805: 1
90.20545959472656: 1
43.19048690795898: 1
84.51744079589844: 1
59.0422477722168: 1
81.75534057617188: 1
63.49820709228516: 1
72.70403289794922: 1
78.63528442382812: 1
54.339603424072266: 1
54.85477066040039: 1
91.94510650634766: 1
70.77391815185547: 1
27.47565460205078: 1
44.328948974609375: 1
80.03607940673828: 1
95.59387969970705: 1
82.01717376708984: 1
62.02538299560547: 1
48.27141571044922: 1
82.57767486572266: 1
35.79074478149414: 1
50.93342971801758: 1
42.82456207275391: 1
83.87628936767578: 1
86.69197845458984: 1
66.15046691894531: 1
57.43123245239258: 1
95.16978454589844: 1
91.83743286132812: 1
68.85203552246094: 1
95.92642974853516: 1
36.69853210449219: 1
66.28820037841797: 1
72.22706604003906: 1
85.2344970703125: 1
95.8301239013672: 1
67.52342224121094: 1

45.08149719238281: 1
62.337215423583984: 1
72.55546569824219: 1
71.61964416503906: 1
60.0562744140625: 1
40.76084518432617: 1
67.33973693847656: 1
77.98335266113281: 1
97.23148345947266: 1
40.005313873291016: 1
92.14494323730467: 1
70.48780059814453: 1
84.80028533935547: 1
76.4816665649414: 1
27.58417701721192: 1
75.31429290771484: 1
19.5693416595459: 1
71.94393157958984: 1
57.05804443359375: 1
53.01651382446289: 1
63.66696166992188: 1
51.19819641113281: 1
61.04743194580078: 1
97.17787170410156: 1
47.99930953979492: 1
32.96181106567383: 1
95.31018829345705: 1
87.91117095947266: 1
99.34222412109376: 1
91.78463745117188: 1
94.94017791748048: 1
86.49002075195312: 1
96.07503509521484: 1
27.015987396240234: 1
32.95246505737305: 1
68.46587371826172: 1
90.4996566772461: 1
30.80795288085937: 1
45.10144805908203: 1
58.87269973754883: 1
96.72794342041016: 1
84.79309844970703: 1
49.53904724121094: 1
55.26966857910156: 1
96.0169677734375: 1

83.42351531982422: 1
72.51497650146484: 1
65.20116424560547: 1
78.89291381835938: 1
96.63249206542967: 1
47.25445938110352: 1
92.80181121826172: 1
95.17694854736328: 1
60.462249755859375: 1
32.11927032470703: 1
93.96456146240234: 1
89.15636444091797: 1
44.88082885742188: 1
98.5417938232422: 1
25.029455184936523: 1
93.54163360595705: 1
39.61964416503906: 1
43.30938720703125: 1
90.74434661865234: 1
38.44912338256836: 1
66.14014434814453: 1
86.21540832519531: 1
99.65472412109376: 1
76.4145736694336: 1
81.1081771850586: 1
95.3859634399414: 1
40.682037353515625: 1
61.07606506347656: 1
55.37615966796875: 1
67.02265930175781: 1
77.88904571533203: 1
95.8729476928711: 1
73.91173553466797: 1
31.160341262817383: 1
56.65092468261719: 1
85.07910919189453: 1
95.86138916015624: 1
63.33341979980469: 1
79.98905944824219: 1
59.85645294189453: 1
85.06478118896484: 1
93.5619125366211: 1
96.82472229003906: 1
51.7333984375: 1
59.75545501708984: 1

28.26091194152832: 1
43.2133903503418: 1
46.81106185913086: 1
95.82767486572266: 1
65.88968658447266: 1
64.50699615478516: 1
91.90472412109376: 1
37.62237930297852: 1
55.15604782104492: 1
91.27262115478516: 1
65.83717346191406: 1
80.32330322265625: 1
43.18007659912109: 1
77.77757263183594: 1
97.84870910644533: 1
59.65824508666992: 1
62.587669372558594: 1
76.33828735351562: 1
75.15191650390625: 1
35.76836013793945: 1
62.64289855957031: 1
91.0575714111328: 1
60.90442657470703: 1
61.89175796508789: 1
68.71260833740234: 1
70.24505615234375: 1
55.39689254760742: 1
52.892555236816406: 1
68.84962463378906: 1
59.983924865722656: 1
25.742340087890625: 1
84.15117645263672: 1
52.63563537597656: 1
58.75731658935547: 1
42.02745819091797: 1
94.25267791748048: 1
35.0069694519043: 1
84.28315734863281: 1
38.63548278808594: 1
87.34870147705078: 1
58.977657318115234: 1
60.29958724975586: 1
53.35848236083984: 1
73.80804443359375: 1
69.41706848144531: 1

34.51129531860352: 1
81.50127410888672: 1
89.93519592285156: 1
53.565277099609375: 1
97.31068420410156: 1
86.35978698730469: 1
32.82062530517578: 1
47.02076721191406: 1
90.04086303710938: 1
37.072357177734375: 1
63.7247200012207: 1
92.35360717773438: 1
42.84383773803711: 1
90.59220123291016: 1
45.917137145996094: 1
46.073150634765625: 1
46.99080276489258: 1
55.89547348022461: 1
66.79025268554688: 1
80.3934555053711: 1
37.48953628540039: 1
66.39369201660156: 1
50.12168884277344: 1
53.860477447509766: 1
71.9241943359375: 1
59.4210205078125: 1
89.65472412109375: 1
72.66932678222656: 1
78.97368621826172: 1
61.95949172973633: 1
42.08975982666016: 1
44.86595916748047: 1
50.96305084228516: 1
51.31118392944336: 1
76.89651489257812: 1
50.39128112792969: 1
84.64261627197266: 1
53.88068389892578: 1
56.05384063720703: 1
62.63992691040039: 1
87.00202941894531: 1
55.86968994140625: 1
74.1576156616211: 1
29.050472259521484: 1
52.17649841308594: 1

56.90955352783203: 1
59.28075408935547: 1
87.00431823730469: 1
91.3073501586914: 1
45.70006942749024: 1
77.28831481933594: 1
88.18206787109375: 1
48.22144317626953: 1
45.33468246459961: 1
75.93614196777344: 1
46.00302505493164: 1
41.469364166259766: 1
65.95761108398438: 1
51.78315734863281: 1
65.49417114257812: 1
26.676034927368164: 1
96.08411407470705: 1
38.70351409912109: 1
61.93246078491211: 1
62.21599578857422: 1
31.46144676208496: 1
98.65534973144533: 1
53.33057403564453: 1
62.02225112915039: 1
38.85131072998047: 1
49.11548614501953: 1
59.58187484741211: 1
64.3796615600586: 1
70.98936462402344: 1
97.88945770263672: 1
70.80741119384766: 1
73.56060791015625: 1
64.98773956298828: 1
73.39599609375: 1
96.78507995605467: 1
41.039642333984375: 1
61.257999420166016: 1
45.7470817565918: 1
46.09596633911133: 1
44.12838745117188: 1
47.37301254272461: 1
63.03828430175781: 1
38.64449691772461: 1
32.65993881225586: 1
55.85404586791992: 1

70.82383728027344: 1
55.77983856201172: 1
95.67485809326172: 1
37.212738037109375: 1
69.99298095703125: 1
28.23172950744629: 1
35.523433685302734: 1
83.32516479492188: 1
92.62548065185548: 1
46.0612907409668: 1
45.63902282714844: 1
46.72985076904297: 1
99.0302276611328: 1
53.9699821472168: 1
74.42241668701172: 1
26.52993392944336: 1
47.43754577636719: 1
94.52497100830078: 1
60.40287399291992: 1
94.15225982666016: 1
99.6735610961914: 1
29.40209579467773: 1
70.72919464111328: 1
53.28158187866211: 1
48.6738395690918: 1
40.87032318115234: 1
97.86790466308594: 1
73.03911590576172: 1
82.97734069824219: 1
44.635101318359375: 1
56.21553802490234: 1
21.75884437561035: 1
54.73666000366211: 1
36.04216766357422: 1
32.155174255371094: 1
90.08209991455078: 1
91.59385681152344: 1
77.393798828125: 1
82.33067321777344: 1
32.74103927612305: 1
32.563377380371094: 1
27.284500122070312: 1
99.31590270996094: 1
96.3572235107422: 1
53.04908752441406: 1

53.58953857421875: 1
70.92976379394531: 1
54.026885986328125: 1
68.97384643554688: 1
85.61099243164062: 1
50.5323371887207: 1
36.08343505859375: 1
48.92565536499024: 1
85.41608428955078: 1
97.57666778564452: 1
53.19747543334961: 1
68.60264587402344: 1
45.47297668457031: 1
93.14562225341795: 1
72.69617462158203: 1
92.596923828125: 1
99.35379791259766: 1
91.37506103515624: 1
97.90315246582033: 1
44.466102600097656: 1
94.10921478271484: 1
51.24557495117188: 1
63.65589141845703: 1
96.15863800048828: 1
95.55228424072266: 1
96.54776763916016: 1
57.40118408203125: 1
40.45418930053711: 1
69.2833251953125: 1
47.72357177734375: 1
30.10067367553711: 1
48.31423568725586: 1
37.33223342895508: 1
93.61622619628906: 1
49.72502899169922: 1
32.36231994628906: 1
81.91698455810547: 1
58.27833557128906: 1
65.05449676513672: 1
46.90300369262695: 1
55.09828186035156: 1
54.370059967041016: 1
99.6866226196289: 1
81.8557357788086: 1
83.61432647705078: 1

48.780948638916016: 1
68.5687026977539: 1
62.3538703918457: 1
64.6037826538086: 1
41.244815826416016: 1
61.08208847045898: 1
80.0278549194336: 1
49.60066604614258: 1
79.78339385986328: 1
54.334320068359375: 1
35.30774688720703: 1
52.07437515258789: 1
50.67646026611328: 1
37.84560394287109: 1
43.703163146972656: 1
55.81462097167969: 1
69.69041442871094: 1
32.23483657836914: 1
92.62419891357422: 1
41.37019729614258: 1
67.8693618774414: 1
43.55767822265625: 1
80.6781997680664: 1
38.9204216003418: 1
83.80984497070312: 1
49.24055862426758: 1
58.55118942260742: 1
78.792724609375: 1
99.64611053466795: 1
45.99339294433594: 1
21.45730400085449: 1
50.828346252441406: 1
49.00092697143555: 1
82.8472671508789: 1
85.48552703857422: 1
64.31314849853516: 1
40.396583557128906: 1
41.69806671142578: 1
45.5106201171875: 1
90.70320129394533: 1
67.04596710205078: 1
32.917598724365234: 1
61.829551696777344: 1
38.93538284301758: 1
72.94337463378906: 1

63.15465545654297: 1
61.23606491088867: 1
54.34816360473633: 1
87.74669647216797: 1
38.46289443969727: 1
72.45040893554688: 1
76.98809814453125: 1
89.3604736328125: 1
64.48429107666016: 1
95.8100814819336: 1
68.59394073486328: 1
58.01325607299805: 1
87.51506042480469: 1
72.95880126953125: 1
40.70331573486328: 1
89.47914123535156: 1
49.20437240600586: 1
66.84918212890625: 1
63.3781852722168: 1
59.20170593261719: 1
97.73309326171876: 1
45.29420852661133: 1
47.96770858764648: 1
36.09931564331055: 1
56.41986846923828: 1
65.6736068725586: 1
74.51445770263672: 1
59.386966705322266: 1
68.2695541381836: 1
99.64702606201172: 1
94.9925537109375: 1
91.42918395996094: 1
69.88481140136719: 1
64.71491241455078: 1
92.6485595703125: 1
97.00567626953124: 1
52.24186325073242: 1
97.3781509399414: 1
88.21578216552734: 1
74.21475982666016: 1
34.31711959838867: 1
50.18247222900391: 1
95.96311950683594: 1
98.02405548095705: 1
56.57999801635742: 1

39.060035705566406: 1
49.75062942504883: 1
75.28494262695312: 1
83.90306854248047: 1
96.92679595947266: 1
85.65666961669922: 1
91.93875122070312: 1
65.64937591552734: 1
38.443153381347656: 1
91.13988494873048: 1
87.87751007080078: 1
50.16533660888672: 1
59.25137710571289: 1
62.91001892089844: 1
61.015960693359375: 1
68.74895477294922: 1
96.16634368896484: 1
45.32415771484375: 1
95.59455108642578: 1
50.80980682373047: 1
31.50543975830078: 1
61.241580963134766: 1
53.84939193725586: 1
58.333763122558594: 1
45.54743576049805: 1
81.43421173095703: 1
49.59405517578125: 1
46.36371612548828: 1
28.982637405395508: 1
99.68450927734376: 1
63.59064865112305: 1
61.22785568237305: 1
66.63420867919922: 1
65.14154815673828: 1
86.53646087646484: 1
38.030029296875: 1
94.68247985839844: 1
51.97739028930664: 1
56.157264709472656: 1
42.00687789916992: 1
74.27291870117188: 1
64.12030029296875: 1
96.61087036132812: 1
68.57256317138672: 1
96.6473388671875: 1

95.10107421875: 1
97.00983428955078: 1
70.55262756347656: 1
90.83950805664062: 1
86.79275512695312: 1
89.62278747558594: 1
48.79781723022461: 1
75.2325668334961: 1
35.59033203125: 1
43.25720977783203: 1
94.67752075195312: 1
40.25502395629883: 1
61.745147705078125: 1
92.5248565673828: 1
63.657958984375: 1
89.20174407958984: 1
96.16438293457033: 1
80.81168365478516: 1
40.17967987060547: 1
37.51939010620117: 1
33.04258346557617: 1
37.411903381347656: 1
83.55026245117188: 1
84.22811889648438: 1
73.54363250732422: 1
49.991825103759766: 1
82.0716323852539: 1
60.51318740844727: 1
62.59263229370117: 1
58.9383544921875: 1
64.329833984375: 1
87.16205596923828: 1
31.6577377319336: 1
56.88768005371094: 1
54.01441192626953: 1
68.70594787597656: 1
63.04004669189453: 1
58.419464111328125: 1
99.66950988769533: 1
64.30103302001953: 1
42.26416778564453: 1
59.20399856567383: 1
95.51004028320312: 1
31.724300384521484: 1
67.99263763427734: 1

89.54121398925781: 1
64.00318145751953: 1
37.03544235229492: 1
56.96455001831055: 1
37.20279312133789: 1
52.412715911865234: 1
67.99405670166016: 1
96.71841430664062: 1
31.956130981445312: 1
68.1468276977539: 1
36.85740661621094: 1
57.20614242553711: 1
60.279747009277344: 1
88.03291320800781: 1
72.36570739746094: 1
41.233642578125: 1
40.22214126586914: 1
79.29415130615234: 1
85.40705108642578: 1
99.07698059082033: 1
34.997154235839844: 1
46.7187728881836: 1
45.85675048828125: 1
77.7226791381836: 1
63.08740615844727: 1
45.95435333251953: 1
73.71550750732422: 1
75.3199234008789: 1
30.37820053100586: 1
75.53926849365234: 1
56.71961975097656: 1
78.63553619384766: 1
84.86815643310547: 1
35.30900573730469: 1
47.57177734375: 1
72.34790802001953: 1
66.81889343261719: 1
99.40015411376952: 1
47.58305358886719: 1
28.60282325744629: 1
59.504493713378906: 1
70.15270233154297: 1
86.112060546875: 1
70.25566864013672: 1
42.21421813964844: 1

90.7542724609375: 1
93.23424530029295: 1
98.98558044433594: 1
45.52376556396485: 1
44.62842178344727: 1
85.21688079833984: 1
36.33111953735352: 1
71.28623962402344: 1
97.93153381347656: 1
71.74140167236328: 1
95.1252212524414: 1
40.83629989624024: 1
54.42663192749024: 1
84.20203399658203: 1
59.36382293701172: 1
20.278955459594727: 1
89.4634780883789: 1
79.48270416259766: 1
73.39762115478516: 1
70.32852935791016: 1
52.08647155761719: 1
88.29574584960938: 1
42.21046829223633: 1
68.16925811767578: 1
80.18502044677734: 1
35.10318756103516: 1
61.17388916015625: 1
35.6505126953125: 1
72.23311614990234: 1
49.949317932128906: 1
46.83945083618164: 1
95.66231536865234: 1
47.69278717041016: 1
46.20816040039063: 1
63.3851432800293: 1
69.79283905029297: 1
60.79134368896485: 1
70.88153839111328: 1
29.56687355041504: 1
90.45370483398438: 1
75.84123229980469: 1
62.022560119628906: 1
50.98561096191406: 1
52.15218734741211: 1
41.52880096435547: 1

44.28606414794922: 1
68.20482635498047: 1
58.08516693115234: 1
77.7007827758789: 1
45.77419662475586: 1
48.96696472167969: 1
29.492752075195312: 1
51.61186218261719: 1
97.05476379394533: 1
77.97382354736328: 1
42.76919174194336: 1
68.29501342773438: 1
98.33917999267578: 1
58.05540084838867: 1
80.27577209472656: 1
96.8385772705078: 1
97.85428619384766: 1
64.83735656738281: 1
49.28131103515625: 1
46.08159637451172: 1
93.91820526123048: 1
69.94551086425781: 1
99.6929168701172: 1
81.14653015136719: 1
89.11510467529297: 1
78.44258117675781: 1
86.7338638305664: 1
50.91980743408203: 1
79.01818084716797: 1
96.11580657958984: 1
63.36613464355469: 1
60.77756881713867: 1
88.38189697265625: 1
82.6052017211914: 1
70.51941680908203: 1
58.820106506347656: 1
48.36446762084961: 1
62.46269607543945: 1
93.7637939453125: 1
78.24093627929688: 1
74.2380142211914: 1
52.01630783081055: 1
46.08853912353516: 1
93.0611801147461: 1
78.9518051147461: 1

97.30854034423828: 1
60.446895599365234: 1
58.62849044799805: 1
19.504419326782227: 1
71.65091705322266: 1
42.64651107788086: 1
70.76036834716797: 1
80.12711334228516: 1
72.00889587402344: 1
86.36052703857422: 1
66.12120056152344: 1
93.77375030517578: 1
85.31795501708984: 1
50.480125427246094: 1
62.67581558227539: 1
70.97008514404297: 1
40.94280624389648: 1
77.82243347167969: 1
83.86114501953125: 1
99.39041137695312: 1
89.9142837524414: 1
58.95520782470703: 1
51.9943962097168: 1
24.539459228515625: 1
32.11261367797852: 1
44.82426452636719: 1
41.85836410522461: 1
33.63072967529297: 1
63.46049499511719: 1
79.85183715820312: 1
43.33213424682617: 1
70.78042602539062: 1
50.87908935546875: 1
95.82281494140624: 1
51.63099670410156: 1
75.11048126220703: 1
53.95488357543945: 1
95.7021026611328: 1
85.00162506103516: 1
97.81963348388672: 1
68.71112060546875: 1
90.37130737304688: 1
83.87236022949219: 1
42.0158805847168: 1
43.75655364990234: 1

42.81772232055664: 1
59.40441131591797: 1
89.83297729492188: 1
75.43470764160156: 1
99.68862915039062: 1
86.22737884521484: 1
99.37443542480467: 1
83.2504653930664: 1
39.31610870361328: 1
65.30014038085938: 1
58.38870620727539: 1
86.41292572021484: 1
97.02601623535156: 1
63.075984954833984: 1
70.43273162841797: 1
63.20247650146485: 1
65.3189926147461: 1
96.80962371826172: 1
68.8027114868164: 1
50.70707321166992: 1
44.62527847290039: 1
27.86676979064941: 1
99.33789825439452: 1
58.456321716308594: 1
63.6169548034668: 1
77.85010528564453: 1
85.17372131347656: 1
95.5073013305664: 1
74.4200210571289: 1
40.34280014038086: 1
82.27645111083984: 1
40.23941040039063: 1
82.70767211914062: 1
95.1333999633789: 1
24.021711349487305: 1
99.39258575439452: 1
46.19281768798828: 1
41.97739028930664: 1
49.82511520385742: 1
64.522216796875: 1
94.4616241455078: 1
83.86538696289062: 1
45.08934020996094: 1
71.46525573730469: 1
63.1563835144043: 1

70.0731201171875: 1
52.4881706237793: 1
58.75701141357422: 1
56.23646926879883: 1
99.64950561523438: 1
89.62177276611328: 1
70.0357894897461: 1
48.23217391967773: 1
79.86338806152344: 1
61.78679656982422: 1
72.05305480957031: 1
63.397499084472656: 1
95.44778442382812: 1
94.33766174316406: 1
97.91485595703124: 1
66.68655395507812: 1
53.22857284545898: 1
52.15235900878906: 1
41.25996398925781: 1
55.96049118041992: 1
96.7010269165039: 1
72.780525: 1
87.00018: 1
58.704357: 1
57.636536: 1
93.93031: 1
51.79667: 1
41.5288: 1
96.6308: 1
64.03113: 1
62.143593: 1
52.36318: 1
46.6261: 1
96.20578: 1
45.699497: 1
43.523895: 1
68.33057: 1
97.178314: 1
72.60867: 1
39.952145: 1
73.21456: 1
45.643917: 1
88.58443: 1
92.32263: 1
53.28887: 1

41.68588: 1
90.727295: 1
91.83362: 1
75.388756: 1
67.56944: 1
79.177666: 1
51.20561: 1
50.115593: 1
71.06203: 1
33.37728: 1
62.70164: 1
42.6792: 1
50.249012: 1
45.338505: 1
60.558678: 1
69.03898: 1
50.158447: 1
80.73292: 1
68.87972: 1
92.769165: 1
49.31781: 1
29.676304: 1
91.600365: 1
41.03833: 1
30.25482: 1
59.01534: 1
42.15379: 1
31.506386: 1
98.9372: 1
52.799114: 1
74.99081: 1
69.03589: 1
87.30068: 1
30.209581: 1
52.412983: 1
67.74276: 1
61.33585: 1
56.915276: 1
43.021976: 1
45.306305: 1
49.650246: 1
90.13947: 1
55.178062: 1
87.95574: 1
98.47956: 1

80.71705: 1
70.20338: 1
47.929367: 1
70.28568: 1
43.602337: 1
46.46923: 1
70.73458: 1
84.65475: 1
68.848175: 1
80.40087: 1
95.639336: 1
33.83774: 1
97.494514: 1
80.18608: 1
41.19635: 1
96.41845: 1
88.893486: 1
79.38559: 1
84.38741: 1
38.97282: 1
46.818485: 1
43.958378: 1
51.470486: 1
96.35592: 1
30.373983: 1
58.47584: 1
79.36011: 1
70.72364: 1
57.527596: 1
59.848156: 1
97.00449: 1
41.262863: 1
90.27267: 1
65.1186: 1
46.223373: 1
52.370937: 1
86.03249: 1
59.398457: 1
55.74314: 1
63.523888: 1
55.47593: 1
58.921146: 1
40.04542: 1
68.05967: 1
87.150314: 1

62.575283: 1
81.60831: 1
84.377144: 1
77.3938: 1
45.369095: 1
70.69026: 1
87.15248: 1
89.76029: 1
27.713768: 1
80.87209: 1
86.83237: 1
40.06236: 1
84.14188: 1
45.467472: 1
34.464493: 1
80.63104: 1
81.95206: 1
83.539536: 1
70.19631: 1
42.98314: 1
91.927124: 1
83.76751: 1
99.34963: 1
67.54943: 1
38.069023: 1
99.099045: 1
94.446785: 1
53.994503: 1
98.96833: 1
35.77888: 1
82.74758: 1
96.661995: 1
97.32994: 1
74.10746: 1
61.78471: 1
52.912045: 1
80.45332: 1
76.26836: 1
86.654564: 1
51.53589: 1
67.57423: 1
49.23517: 1
83.553444: 1
79.12796: 1
44.463932: 1

68.06335: 1
87.915215: 1
41.32911: 1
89.37997: 1
69.51166: 1
99.36949: 1
68.30892: 1
91.31352: 1
37.320965: 1
45.93681: 1
90.885994: 1
78.58587: 1
64.21222: 1
58.82496: 1
36.665466: 1
39.492752: 1
57.965084: 1
71.16067: 1
46.56057: 1
71.58452: 1
33.67856: 1
58.771046: 1
55.802025: 1
57.993065: 1
26.622444: 1
49.25849: 1
64.73772: 1
82.0931: 1
61.858204: 1
51.118343: 1
93.25127: 1
28.225615: 1
43.20328: 1
45.70428: 1
57.110443: 1
47.741535: 1
28.892288: 1
89.85317: 1
54.74877: 1
51.955135: 1
46.819603: 1
94.381256: 1
75.83505: 1
71.57099: 1
44.372402: 1

89.126144: 1
53.369797: 1
70.77248: 1
37.37062: 1
39.332195: 1
84.633606: 1
57.45286: 1
82.66074: 1
78.41152: 1
52.372852: 1
88.722755: 1
29.282637: 1
55.39304: 1
94.612686: 1
80.98045: 1
95.95221: 1
56.60837: 1
76.0867: 1
65.72294: 1
53.42807: 1
48.167774: 1
72.42212: 1
52.21261: 1
44.660435: 1
85.93125: 1
63.903557: 1
88.40255: 1
97.62836: 1
67.28636: 1
66.16045: 1
81.437485: 1
71.48882: 1
84.76459: 1
68.89444: 1
63.638546: 1
44.60692: 1
84.139984: 1
49.968807: 1
28.910137: 1
82.99215: 1
82.50636: 1
58.156075: 1
47.607193: 1
41.297955: 1
39.88758: 1

31.014214: 1
93.11882: 1
37.60208: 1
99.33707: 1
45.42957: 1
59.485886: 1
76.84832: 1
79.719864: 1
92.964325: 1
31.97159: 1
60.459126: 1
94.96789: 1
88.84051: 1
62.48724: 1
83.27954: 1
41.53476: 1
61.50782: 1
44.21685: 1
52.323273: 1
69.648735: 1
50.244774: 1
39.879612: 1
44.985935: 1
96.686966: 1
43.06854: 1
92.85907: 1
71.45897: 1
76.67842: 1
70.83984: 1
54.548702: 1
29.645071: 1
62.485237: 1
71.19533: 1
30.509573: 1
35.7298: 1
63.32388: 1
99.04734: 1
43.48552: 1
41.34451: 1
43.959103: 1
89.131195: 1
70.85655: 1
47.187016: 1
69.463875: 1
42.821682: 1

49.085285: 1
70.44766: 1
99.68092: 1
38.06704: 1
49.400337: 1
62.671764: 1
78.65178: 1
42.169025: 1
55.00232: 1
66.79422: 1
31.088207: 1
43.740353: 1
64.32687: 1
57.114395: 1
43.812984: 1
87.65357: 1
67.3707: 1
99.2878: 1
72.688835: 1
89.39378: 1
96.72363: 1
86.047066: 1
76.04996: 1
78.14673: 1
92.60535: 1
95.32317: 1
86.648895: 1
62.609093: 1
93.860725: 1
95.09549: 1
56.74968: 1
36.835712: 1
58.524117: 1
45.309826: 1
62.722153: 1
61.96857: 1
85.90465: 1
76.52096: 1
32.790146: 1
60.781227: 1
26.11457: 1
74.76466: 1
35.361427: 1
78.44073: 1
42.374435: 1

80.9078: 1
59.218437: 1
45.06018: 1
72.797295: 1
99.6773: 1
44.27746: 1
72.97075: 1
53.678295: 1
37.394104: 1
44.31542: 1
93.509514: 1
90.360085: 1
63.236122: 1
77.29819: 1
63.09978: 1
52.70267: 1
62.655518: 1
57.91001: 1
70.13733: 1
96.573044: 1
70.30383: 1
47.11998: 1
43.602757: 1
38.7796: 1
90.4234: 1
34.43315: 1
39.868206: 1
61.13899: 1
76.06399: 1
51.35672: 1
67.521416: 1
98.98577: 1
55.3653: 1
42.933037: 1
32.48228: 1
91.8553: 1
34.91699: 1
61.969677: 1
80.8496: 1
94.87559: 1
34.21356: 1
45.39344: 1
75.936035: 1
74.548454: 1
74.06577: 1

80.3073: 1
84.8254: 1
64.80014: 1
61.745464: 1
76.99441: 1
79.08722: 1
59.92091: 1
56.10459: 1
98.49074: 1
60.978714: 1
52.320133: 1
86.26581: 1
93.855415: 1
55.404533: 1
96.513: 1
57.05387: 1
49.719273: 1
75.305: 1
47.875294: 1
86.9752: 1
36.668274: 1
72.51693: 1
66.2383: 1
78.9338: 1
45.794342: 1
56.100956: 1
80.914406: 1
56.664204: 1
95.54212: 1
47.484314: 1
87.77885: 1
69.372505: 1
76.380455: 1
51.768364: 1
79.908035: 1
58.861893: 1
71.04935: 1
76.39366: 1
85.25008: 1
70.94768: 1
59.78484: 1
66.57349: 1
33.52267: 1
59.683193: 1
54.22005: 1

32.231388: 1
98.168396: 1
59.89157: 1
57.75171: 1
87.04427: 1
53.508804: 1
59.092285: 1
28.577631: 1
83.67057: 1
67.689125: 1
31.596294: 1
77.49319: 1
26.773968: 1
44.93408: 1
88.77116: 1
38.485153: 1
31.78377: 1
74.838005: 1
99.053505: 1
85.75188: 1
64.09585: 1
99.649155: 1
56.298668: 1
68.33274: 1
42.588657: 1
45.9005: 1
31.973213: 1
66.85046: 1
49.999264: 1
75.14332: 1
72.552635: 1
93.319336: 1
48.26031: 1
58.948475: 1
38.47653: 1
52.84271: 1
40.78513: 1
79.27941: 1
56.88426: 1
75.57691: 1
67.61164: 1
99.35161: 1
93.00486: 1
82.56152: 1
77.13255: 1

73.02559: 1
44.77825: 1
36.805336: 1
40.84777: 1
53.08267: 1
37.594444: 1
84.44815: 1
74.72503: 1
97.532005: 1
90.59112: 1
66.37119: 1
86.36698: 1
63.12124: 1
30.370731: 1
67.07465: 1
89.8172: 1
65.38054: 1
97.0076: 1
95.02133: 1
88.24194: 1
42.10877: 1
88.18762: 1
62.334793: 1
37.401203: 1
34.217033: 1
44.54422: 1
47.19446: 1
57.940716: 1
45.221695: 1
43.13795: 1
79.77832: 1
98.74194: 1
54.82754: 1
87.18142: 1
97.01281: 1
82.4025: 1
46.70467: 1
71.38574: 1
74.92886: 1
64.89909: 1
85.84334: 1
65.63544: 1
99.69625: 1
80.567406: 1
61.705048: 1

54.257923: 1
65.86918: 1
71.64856: 1
33.439117: 1
53.635624: 1
59.310833: 1
54.13647: 1
48.180286: 1
55.36304: 1
88.30738: 1
95.52904: 1
63.83591: 1
99.67832: 1
37.589638: 1
90.630775: 1
85.62374: 1
75.66067: 1
95.57367: 1
96.879036: 1
98.399315: 1
76.24898: 1
37.449142: 1
91.53777: 1
43.209938: 1
79.68809: 1
89.30732: 1
90.42372: 1
78.556984: 1
47.674816: 1
54.54058: 1
29.063261: 1
90.8879: 1
79.01714: 1
45.15772: 1
89.90958: 1
31.848852: 1
44.161346: 1
91.395836: 1
55.34722: 1
91.96812: 1
74.9922: 1
71.37321: 1
63.468914: 1
30.278868: 1
61.495106: 1

56.600418: 1
67.54089: 1
52.50734: 1
80.0699: 1
69.088: 1
50.653458: 1
60.279675: 1
85.17448: 1
56.29363: 1
96.89307: 1
99.67616: 1
69.75443: 1
28.097021: 1
64.14271: 1
72.10758: 1
43.873608: 1
53.627354: 1
66.426186: 1
76.006386: 1
52.868313: 1
57.801228: 1
99.370865: 1
73.498405: 1
70.582214: 1
37.415077: 1
77.050156: 1
86.971016: 1
75.811745: 1
92.87885: 1
64.04381: 1
99.688446: 1
62.049026: 1
78.075424: 1
85.92759: 1
57.91093: 1
94.13495: 1
43.184746: 1
86.12839: 1
65.99113: 1
59.320553: 1
68.379845: 1
57.270535: 1
60.696716: 1
56.05226: 1
42.0576: 1

32.480053: 1
63.466396: 1
82.96853: 1
74.013275: 1
57.934994: 1
76.53713: 1
67.05128: 1
87.95901: 1
64.98107: 1
67.08067: 1
66.81916: 1
89.86027: 1
46.611282: 1
49.09455: 1
68.45033: 1
61.213844: 1
60.75706: 1
55.945553: 1
80.73255: 1
44.988834: 1
60.67288: 1
45.255302: 1
98.13531: 1
88.978: 1
80.82761: 1
58.093212: 1
43.86662: 1
55.399597: 1
97.578735: 1
55.91892: 1
97.66569: 1
44.113987: 1
63.6953: 1
35.66355: 1
59.83778: 1
87.83025: 1
49.23091: 1
54.642395: 1
39.480057: 1
88.583824: 1
92.9067: 1
63.587708: 1
50.89405: 1
87.46683: 1
27.615557: 1

97.85883: 1
54.71467: 1
93.74838: 1
59.15225: 1
96.56231: 1
99.32368: 1
58.36043: 1
60.64798: 1
54.172234: 1
97.58067: 1
88.52332: 1
75.913025: 1
84.73964: 1
77.17281: 1
54.757687: 1
58.566757: 1
68.31056: 1
57.34638: 1
95.49504: 1
41.407707: 1
62.87954: 1
83.40854: 1
84.18017: 1
36.185432: 1
85.56037: 1
37.151627: 1
92.80212: 1
90.182755: 1
51.415363: 1
50.268105: 1
64.31648: 1
24.296625: 1
62.60789: 1
41.527084: 1
86.50421: 1
83.62372: 1
66.00756: 1
59.581264: 1
73.127716: 1
66.49394: 1
42.431038: 1
98.01649: 1
58.7582: 1
88.611786: 1
67.980255: 1

95.45123: 1
89.548645: 1
98.55831: 1
91.152725: 1
60.074482: 1
96.15509: 1
45.629242: 1
57.189507: 1
56.584255: 1
99.33506: 1
34.256207: 1
43.33891: 1
65.15169: 1
54.627567: 1
99.358055: 1
63.395107: 1
60.538124: 1
97.14762: 1
66.6868: 1
43.140182: 1
62.712498: 1
63.01935: 1
45.835815: 1
96.69711: 1
75.01531: 1
64.12024: 1
64.34011: 1
70.49494: 1
76.08295: 1
72.39929: 1
93.420395: 1
51.792404: 1
48.525936: 1
42.450516: 1
57.3617: 1
63.366135: 1
43.285606: 1
60.302147: 1
87.38667: 1
88.12407: 1
76.43444: 1
31.3876: 1
44.31067: 1
74.04687: 1
49.161808: 1

34.988594: 1
77.50967: 1
49.778805: 1
22.744278: 1
34.40641: 1
85.26455: 1
91.10008: 1
89.798225: 1
69.45108: 1
54.001213: 1
50.10144: 1
61.771557: 1
86.268166: 1
87.817924: 1
85.82435: 1
95.897964: 1
81.545654: 1
45.362522: 1
35.227528: 1
29.589565: 1
59.28507: 1
39.992134: 1
80.71033: 1
62.92635: 1
48.984554: 1
99.668945: 1
43.03403: 1
96.19922: 1
94.76879: 1
46.53711: 1
80.56073: 1
57.1806: 1
59.140903: 1
89.03169: 1
92.19392: 1
86.094795: 1
43.941883: 1
59.10171: 1
85.602615: 1
70.731926: 1
68.0829: 1
90.2002: 1
38.25008: 1
75.594925: 1
59.677937: 1

51.34198: 1
74.06412: 1
83.67717: 1
57.0501: 1
54.932068: 1
74.945564: 1
65.148445: 1
33.74357: 1
45.530155: 1
90.599304: 1
84.39077: 1
35.194424: 1
85.40783: 1
40.82158: 1
56.37746: 1
78.23814: 1
57.42087: 1
99.32994: 1
59.21257: 1
48.24928: 1
34.479034: 1
56.762733: 1
83.00126: 1
34.125973: 1
76.28811: 1
88.893906: 1
64.31361: 1
32.6655: 1
70.3375: 1
93.87503: 1
59.3771: 1
99.69016: 1
66.86756: 1
99.309265: 1
64.48397: 1
97.105255: 1
65.22451: 1
51.77561: 1
63.272644: 1
72.71641: 1
79.99392: 1
38.57877: 1
56.88803: 1
39.458824: 1
62.814545: 1

66.491684: 1
80.21374: 1
27.579256: 1
99.63631: 1
52.567368: 1
55.041203: 1
90.265114: 1
47.71981: 1
44.153683: 1
79.874405: 1
51.43276: 1
65.55575: 1
91.827484: 1
44.687824: 1
32.820583: 1
60.673252: 1
94.15736: 1
50.280945: 1
78.42017: 1
89.464386: 1
29.687506: 1
53.5723: 1
54.09879: 1
30.423594: 1
27.257135: 1
79.76939: 1
91.648445: 1
36.699738: 1
84.696976: 1
34.973633: 1
66.255936: 1
48.23232: 1
68.26705: 1
73.78344: 1
65.73521: 1
49.357586: 1
44.1051: 1
98.98396: 1
83.157875: 1
57.8036: 1
78.79742: 1
79.519844: 1
70.85017: 1
48.622665: 1
74.68414: 1

48.289993: 1
29.765064: 1
36.0719: 1
46.164894: 1
42.977528: 1
86.88024: 1
46.118374: 1
31.969118: 1
97.22797: 1
86.62297: 1
90.27175: 1
46.666492: 1
54.126965: 1
47.730007: 1
83.03266: 1
79.54268: 1
79.9167: 1
67.023636: 1
73.25839: 1
98.02682: 1
59.226254: 1
73.79466: 1
37.41011: 1
64.46972: 1
54.52711: 1
48.212715: 1
79.0651: 1
29.786541: 1
32.720562: 1
89.58793: 1
48.82252: 1
38.540886: 1
95.44683: 1
47.11919: 1
70.10178: 1
61.42828: 1
88.04045: 1
68.35949: 1
39.400978: 1
39.251526: 1
71.05441: 1
46.474606: 1
45.66129: 1
96.867744: 1
57.815212: 1

97.26202: 1
89.24354: 1
47.39974: 1
98.13821: 1
58.841614: 1
78.38272: 1
84.954315: 1
42.49213: 1
58.89867: 1
41.336823: 1
96.98157: 1
50.61198: 1
99.6407: 1
99.36785: 1
49.157322: 1
37.71966: 1
50.882072: 1
91.94765: 1
96.12267: 1
93.77026: 1
42.66765: 1
21.457304: 1
93.122444: 1
31.515398: 1
86.39772: 1
56.98285: 1
62.013943: 1
38.816402: 1
69.49223: 1
39.5761: 1
43.295994: 1
46.289997: 1
32.224373: 1
67.51329: 1
87.176094: 1
34.31712: 1
84.32962: 1
52.81538: 1
66.360596: 1
55.83614: 1
55.199795: 1
98.062996: 1
96.22626: 1
62.123337: 1
59.29361: 1

79.39299: 1
53.54488: 1
97.25855: 1
25.877632: 1
62.55432: 1
44.96609: 1
50.386883: 1
87.02351: 1
71.26971: 1
92.74717: 1
50.9993: 1
54.84241: 1
57.732533: 1
75.10519: 1
93.000786: 1
26.370346: 1
48.840157: 1
56.419327: 1
74.855835: 1
49.80012: 1
78.25573: 1
31.909243: 1
55.18404: 1
85.2008: 1
75.84532: 1
45.079453: 1
64.109375: 1
80.198875: 1
67.87008: 1
49.436146: 1
71.6156: 1
53.59616: 1
46.05408: 1
48.649544: 1
73.131615: 1
98.72385: 1
84.04273: 1
80.97672: 1
49.82505: 1
33.506683: 1
60.550655: 1
49.89316: 1
99.08499: 1
63.55144: 1
62.75289: 1

64.21084: 1
50.26778: 1
71.973785: 1
75.049416: 1
40.830574: 1
40.770454: 1
30.989698: 1
67.46221: 1
69.419106: 1
54.631344: 1
96.98502: 1
38.923996: 1
74.8675: 1
91.20732: 1
43.896847: 1
91.04686: 1
69.65979: 1
36.298985: 1
91.09028: 1
65.41519: 1
85.965675: 1
44.42804: 1
93.73244: 1
54.526863: 1
77.717415: 1
59.165672: 1
40.424328: 1
75.08608: 1
62.677994: 1
47.36602: 1
93.5064: 1
84.87867: 1
84.72843: 1
38.75991: 1
45.9287: 1
68.45: 1
95.791176: 1
95.23954: 1
64.86368: 1
67.51051: 1
97.37847: 1
31.169909: 1
44.29682: 1
79.2042: 1
39.30418: 1

39.357967: 1
83.56977: 1
83.8043: 1
94.397316: 1
99.379974: 1
93.20383: 1
99.34895: 1
91.45692: 1
56.623318: 1
23.525856: 1
62.10721: 1
59.313538: 1
67.18033: 1
60.27775: 1
40.719147: 1
82.94982: 1
38.949707: 1
47.424297: 1
50.028816: 1
54.392094: 1
74.50049: 1
98.96503: 1
54.387726: 1
96.104744: 1
73.461365: 1
78.5763: 1
36.64216: 1
66.68896: 1
90.40587: 1
99.6526: 1
64.14062: 1
65.2694: 1
71.93881: 1
56.007965: 1
96.753456: 1
99.69378: 1
83.77255: 1
84.81145: 1
93.523766: 1
98.18351: 1
56.633934: 1
40.413147: 1
67.883865: 1
59.380707: 1
95.378525: 1

95.18095: 1
46.36641: 1
64.06674: 1
52.390118: 1
43.872307: 1
57.215: 1
53.33789: 1
51.983486: 1
58.140686: 1
31.397078: 1
57.598312: 1
52.862053: 1
34.593414: 1
32.183453: 1
47.141098: 1
72.59486: 1
44.970123: 1
51.8184: 1
66.30616: 1
99.0489: 1
41.63871: 1
71.03789: 1
98.40523: 1
30.145914: 1
73.94429: 1
45.473545: 1
75.14331: 1
75.481865: 1
78.6144: 1
36.33112: 1
99.64491: 1
86.113655: 1
44.226864: 1
74.70994: 1
59.001804: 1
45.10153: 1
74.04989: 1
61.0499: 1
43.825867: 1
98.786194: 1
60.078903: 1
66.32011: 1
81.98045: 1
61.12849: 1
57.776596: 1

36.47956: 1
36.597996: 1
63.594055: 1
96.3054: 1
65.37269: 1
70.726814: 1
88.36751: 1
90.30645: 1
87.05728: 1
81.73862: 1
88.122284: 1
44.636166: 1
45.8515: 1
55.38666: 1
52.843937: 1
87.880775: 1
91.1553: 1
57.574913: 1
51.307804: 1
39.86781: 1
47.692657: 1
49.464676: 1
94.947685: 1
59.114677: 1
36.697968: 1
45.603493: 1
94.76151: 1
37.80084: 1
57.19373: 1
54.429234: 1
58.274254: 1
80.78342: 1
82.79368: 1
64.956955: 1
36.036373: 1
68.34456: 1
83.606995: 1
80.647415: 1
66.49007: 1
46.488667: 1
32.023273: 1
80.65366: 1
91.12981: 1
72.06933: 1
54.037117: 1

73.86626: 1
52.168472: 1
57.72315: 1
93.96432: 1
97.2613: 1
62.855335: 1
81.13743: 1
60.57682: 1
55.684364: 1
85.06556: 1
38.59042: 1
38.846043: 1
70.555214: 1
89.507095: 1
38.834084: 1
52.08421: 1
51.10202: 1
66.04429: 1
36.1371: 1
72.09511: 1
68.72032: 1
69.36937: 1
37.69288: 1
87.05586: 1
84.21247: 1
27.081827: 1
77.958626: 1
38.50675: 1
54.201553: 1
55.18367: 1
57.148094: 1
62.72317: 1
82.60917: 1
78.51799: 1
71.10629: 1
92.54712: 1
50.817436: 1
73.550865: 1
48.998577: 1
53.330227: 1
46.072758: 1
62.19559: 1
61.35577: 1
33.603302: 1
99.37619: 1

51.623234: 1
40.742126: 1
56.888695: 1
47.790466: 1
59.799973: 1
56.378094: 1
45.01399: 1
64.858475: 1
72.91134: 1
37.388508: 1
43.497528: 1
74.46195: 1
27.132425: 1
84.37657: 1
62.960224: 1
99.39268: 1
86.37806: 1
44.26459: 1
99.672295: 1
55.6023: 1
73.30556: 1
75.10745: 1
41.152153: 1
64.09091: 1
48.697853: 1
99.39107: 1
62.09179: 1
63.26407: 1
84.37099: 1
57.948006: 1
85.71428: 1
45.165775: 1
44.530273: 1
40.639736: 1
99.32191: 1
68.47728: 1
97.26133: 1
67.570526: 1
49.26659: 1
40.958187: 1
92.78612: 1
35.01854: 1
88.92624: 1
54.628963: 1
76.31135: 1

51.601734: 1
54.759148: 1
49.815838: 1
38.852543: 1
70.955215: 1
67.5107: 1
97.2643: 1
99.01698: 1
59.336872: 1
76.97559: 1
67.77511: 1
62.2208: 1
79.026825: 1
81.66331: 1
68.54427: 1
64.80177: 1
57.526917: 1
52.153175: 1
72.743195: 1
70.68801: 1
94.88806: 1
62.283096: 1
79.836586: 1
63.87105: 1
72.28057: 1
94.061035: 1
61.78829: 1
46.568058: 1
64.92613: 1
30.36245: 1
59.23846: 1
99.31266: 1
30.742584: 1
85.369225: 1
98.58883: 1
97.6069: 1
87.12186: 1
86.032875: 1
34.821686: 1
36.77385: 1
42.23899: 1
99.28607: 1
70.60662: 1
35.64729: 1
33.32256: 1

85.2661: 1
80.495735: 1
74.6817: 1
94.19135: 1
34.859146: 1
85.896: 1
70.60213: 1
86.37246: 1
42.531723: 1
32.705593: 1
61.257645: 1
72.008896: 1
66.855865: 1
99.01967: 1
48.66885: 1
55.996544: 1
53.737465: 1
79.09234: 1
53.10888: 1
50.738777: 1
48.258263: 1
96.066635: 1
81.94232: 1
34.947056: 1
40.87215: 1
99.647026: 1
47.190254: 1
62.32284: 1
38.586967: 1
94.37276: 1
50.148533: 1
88.62317: 1
31.753462: 1
95.02353: 1
93.326904: 1
48.18657: 1
76.78383: 1
48.57299: 1
60.058594: 1
80.21411: 1
56.494125: 1
54.46983: 1
97.12548: 1
54.389824: 1
76.97645: 1

27.645449: 1
57.668472: 1
79.24675: 1
51.479298: 1
61.347977: 1
33.964794: 1
39.5168: 1
67.36406: 1
68.59938: 1
88.56964: 1
91.63678: 1
99.6882: 1
90.31012: 1
67.30887: 1
56.69426: 1
92.714: 1
78.01772: 1
67.23451: 1
82.14187: 1
78.05775: 1
41.527954: 1
56.021908: 1
35.28476: 1
57.069473: 1
40.102905: 1
30.053865: 1
87.93125: 1
53.657635: 1
79.30641: 1
84.46733: 1
28.322432: 1
86.07118: 1
89.08343: 1
42.61238: 1
53.01492: 1
85.590515: 1
43.23952: 1
63.434864: 1
99.39018: 1
51.68505: 1
43.39039: 1
38.49187: 1
52.993664: 1
93.46791: 1
29.072098: 1

32.888523: 1
59.237736: 1
86.97584: 1
40.481926: 1
43.553326: 1
52.758617: 1
99.65809: 1
68.8841: 1
98.33918: 1
86.698616: 1
96.896675: 1
91.34503: 1
52.080727: 1
74.40989: 1
89.53413: 1
94.08004: 1
94.17479: 1
41.63146: 1
93.74229: 1
73.23324: 1
51.8174: 1
76.003975: 1
84.32624: 1
63.036972: 1
63.29511: 1
58.719856: 1
91.60512: 1
75.47327: 1
76.452225: 1
68.77138: 1
54.024483: 1
32.413414: 1
91.22937: 1
99.30444: 1
54.57875: 1
62.308838: 1
91.09351: 1
47.634354: 1
76.572624: 1
31.551592: 1
95.05777: 1
49.869225: 1
33.09104: 1
45.358116: 1
28.957045: 1

45.07728: 1
42.164402: 1
89.80865: 1
33.991634: 1
89.529495: 1
22.886507: 1
48.57693: 1
51.622353: 1
74.90803: 1
57.88331: 1
51.540092: 1
45.875935: 1
51.673008: 1
84.02605: 1
58.022938: 1
60.335545: 1
44.813297: 1
69.78412: 1
58.528976: 1
69.792725: 1
57.505783: 1
52.03705: 1
36.645367: 1
99.29854: 1
77.10833: 1
60.791702: 1
81.64312: 1
76.27788: 1
60.085503: 1
90.32278: 1
61.890263: 1
72.71712: 1
61.948586: 1
75.47338: 1
54.35159: 1
37.949795: 1
80.14148: 1
36.815136: 1
45.818455: 1
68.0869: 1
38.39261: 1
34.312405: 1
65.62455: 1
49.511787: 1
93.2281: 1

33.092342: 1
92.1409: 1
45.585194: 1
69.75688: 1
38.161457: 1
98.629845: 1
59.622604: 1
40.228863: 1
49.447063: 1
75.36583: 1
51.859604: 1
85.7214: 1
38.301777: 1
91.60038: 1
62.66312: 1
60.070522: 1
21.756678: 1
49.872692: 1
66.680626: 1
70.25567: 1
52.666496: 1
95.84627: 1
40.127396: 1
77.59429: 1
62.198505: 1
91.38772: 1
52.781757: 1
75.823814: 1
94.923935: 1
78.0082: 1
39.9976: 1
90.218575: 1
65.17811: 1
94.96631: 1
73.162125: 1
45.110825: 1
75.92454: 1
23.57952: 1
48.961075: 1
78.17968: 1
47.70009: 1
30.864872: 1
98.12283: 1
48.298473: 1
33.709164: 1

78.44213: 1
68.46895: 1
71.80393: 1
85.38688: 1
75.27732: 1
87.44507: 1
39.80396: 1
78.64184: 1
80.18085: 1
54.85222: 1
59.980293: 1
54.77213: 1
30.078587: 1
97.22901: 1
34.693867: 1
45.31151: 1
78.90881: 1
93.90941: 1
70.745834: 1
50.05374: 1
44.71881: 1
99.05787: 1
51.747173: 1
38.96297: 1
76.63921: 1
81.389496: 1
89.68777: 1
87.57606: 1
63.42392: 1
66.06865: 1
59.78797: 1
31.687536: 1
46.63193: 1
68.919716: 1
75.11964: 1
72.49834: 1
87.43419: 1
50.99186: 1
69.93975: 1
55.23465: 1
94.493126: 1
56.265957: 1
82.887505: 1
80.41019: 1
43.86408: 1

46.82038: 1
86.461136: 1
74.419266: 1
54.04202: 1
89.2485: 1
87.308365: 1
52.345276: 1
23.5764: 1
43.666656: 1
97.40559: 1
90.21756: 1
52.021275: 1
61.751137: 1
95.872955: 1
28.87949: 1
62.456898: 1
73.73356: 1
98.185974: 1
68.04927: 1
94.17722: 1
44.869938: 1
59.55881: 1
45.27888: 1
32.82339: 1
93.450325: 1
93.04791: 1
27.647585: 1
78.06373: 1
99.68698: 1
61.351807: 1
62.53544: 1
68.69145: 1
62.11332: 1
29.783737: 1
47.952488: 1
50.423645: 1
60.74514: 1
47.880795: 1
76.3536: 1
49.043453: 1
61.71452: 1
68.63766: 1
55.91852: 1
85.14153: 1
39.171257: 1

50.78965: 1
77.33643: 1
79.6276: 1
49.597904: 1
75.30547: 1
37.739307: 1
98.47289: 1
53.975166: 1
42.96729: 1
95.15441: 1
99.656: 1
82.30181: 1
56.108105: 1
96.84017: 1
63.648388: 1
42.241615: 1
41.462524: 1
28.785378: 1
66.654884: 1
44.50161: 1
36.12621: 1
72.70948: 1
66.222725: 1
37.988853: 1
35.987022: 1
67.57883: 1
44.255844: 1
82.762375: 1
39.308674: 1
98.42967: 1
75.29898: 1
54.414215: 1
46.687225: 1
61.909424: 1
52.855663: 1
26.657412: 1
66.305244: 1
20.636707: 1
47.22653: 1
50.956688: 1
98.31256: 1
91.454475: 1
49.90416: 1
32.35754: 1
57.113678: 1

71.73111: 1
87.2615: 1
58.685444: 1
90.6649: 1
85.87802: 1
73.64351: 1
64.15447: 1
69.31683: 1
45.02392: 1
79.20569: 1
93.91127: 1
78.375275: 1
71.906166: 1
61.70597: 1
65.31961: 1
53.850517: 1
91.987755: 1
33.39972: 1
81.18629: 1
89.50176: 1
42.545918: 1
50.533806: 1
95.185616: 1
80.69289: 1
57.135498: 1
68.30426: 1
42.374157: 1
42.25162: 1
55.45343: 1
98.373695: 1
51.789616: 1
68.05747: 1
40.49633: 1
73.40976: 1
44.2906: 1
55.245827: 1
45.660027: 1
61.309544: 1
82.68674: 1
76.77211: 1
67.95345: 1
58.26952: 1
40.010284: 1
40.533955: 1
91.43997: 1

64.488304: 1
52.609737: 1
62.498013: 1
96.40073: 1
65.8216: 1
89.197266: 1
99.67045: 1
61.722363: 1
47.395336: 1
31.466362: 1
94.34913: 1
47.9184: 1
99.67329: 1
97.19811248779295: 1
69.48263: 1
81.23764: 1
35.11554: 1
52.689342: 1
94.58284: 1
55.49963: 1
29.77047: 1
90.90306: 1
80.51669311523438: 1
36.49772: 1
97.13036: 1
41.665688: 1
85.74524: 1
47.555904: 1
63.556606: 1
47.637486: 1
99.39411: 1
95.1339: 1
79.878815: 1
28.60727: 1
96.929985: 1
42.905285: 1
44.817673: 1
79.63897: 1
68.526344: 1
67.747665: 1
65.11745: 1
64.37069: 1
98.14689: 1
42.821503: 1
77.4475: 1

96.12816: 1
77.00106: 1
46.36218: 1
52.485123: 1
99.69426: 1
78.08346: 1
58.30713: 1
71.23449: 1
56.911987: 1
47.88347: 1
57.50775: 1
38.886166: 1
40.91266: 1
44.834618: 1
47.206654: 1
52.67744: 1
76.583: 1
94.11199: 1
98.597275: 1
99.690796: 1
56.248737: 1
37.38079: 1
23.343018: 1
65.102875: 1
99.66967: 1
87.89516: 1
95.442085: 1
52.033607: 1
58.87639: 1
85.750786: 1
64.65671: 1
64.167786: 1
96.912544: 1
60.047005: 1
65.138435: 1
30.538624: 1
73.97721: 1
99.40119: 1
93.59021: 1
98.683014: 1
54.131657: 1
66.92674: 1
89.7892: 1
92.26538: 1
56.879894: 1

48.3041: 1
67.497635: 1
83.78319: 1
59.12441: 1
34.707146: 1
29.803192: 1
51.501152: 1
61.33102: 1
74.395454: 1
34.066547: 1
58.697803: 1
81.36573: 1
97.69028: 1
66.17351: 1
44.932697: 1
28.522472: 1
45.890114: 1
64.60407: 1
40.90803: 1
61.069687: 1
33.430702209472656: 1
44.79058: 1
65.05924: 1
29.943579: 1
61.844776: 1
44.382233: 1
44.52237: 1
53.817608: 1
98.28333: 1
43.20021: 1
72.60858: 1
45.97437: 1
53.011562: 1
55.787094: 1
76.02995: 1
23.812902: 1
64.72148: 1
56.124863: 1
57.407185: 1
40.899216: 1
62.60987: 1
44.4931: 1
68.35385: 1
51.152046: 1
93.2925: 1

28.898844: 1
30.641512: 1
64.378296: 1
61.89331: 1
54.66012: 1
66.03979: 1
59.44794: 1
96.89243: 1
58.50717: 1
64.86422: 1
83.278625: 1
76.133934: 1
76.31119: 1
53.6074: 1
62.22551: 1
63.092373: 1
61.80831: 1
45.94628: 1
46.306183: 1
38.38036: 1
85.784355: 1
65.581055: 1
52.50639: 1
39.417812: 1
82.40017: 1
50.03888: 1
79.73028: 1
52.58953: 1
99.66264: 1
82.519936: 1
80.89957: 1
92.33724: 1
32.828094: 1
53.707386: 1
49.966496: 1
36.14208: 1
46.392376: 1
57.792213: 1
65.26735: 1
30.362825: 1
73.82279: 1
25.286827: 1
90.99287: 1
69.397316: 1
39.20481: 1

46.446712: 1
61.737236: 1
43.158745: 1
44.257008: 1
46.222546: 1
50.104218: 1
63.45322: 1
91.37084: 1
40.74598693847656: 1
76.354866: 1
38.56391: 1
46.850918: 1
51.194168: 1
96.38713: 1
34.299786: 1
46.36484: 1
43.662144: 1
98.78622: 1
47.96679: 1
91.44658: 1
71.19833: 1
73.58726: 1
53.622173: 1
72.990326: 1
37.662617: 1
91.867775: 1
60.15617: 1
53.296646: 1
64.40024: 1
36.279747: 1
59.026123: 1
50.49621: 1
34.45966: 1
46.21738: 1
41.353195: 1
87.09669: 1
77.60428: 1
45.388874: 1
61.615635: 1
66.55454: 1
52.494694: 1
62.46451: 1
77.84527: 1
69.56367: 1
99.63735: 1

52.88782: 1
70.4795: 1
69.87262: 1
45.454678: 1
47.207478: 1
92.548294: 1
35.88668: 1
87.55136: 1
98.730125: 1
61.41902: 1
72.27195: 1
44.67266: 1
51.131348: 1
53.243515: 1
98.47666: 1
73.022446: 1
78.78779: 1
49.5336: 1
59.305378: 1
83.04219: 1
95.99513: 1
29.560514: 1
72.191414: 1
92.18572: 1
82.63701629638672: 1
89.79226: 1
44.05655: 1
54.430984: 1
37.024208: 1
38.962395: 1
55.480015: 1
76.27836: 1
73.77329: 1
42.13492: 1
44.471684: 1
66.49824: 1
43.14607: 1
47.18037: 1
77.291954: 1
97.11429: 1
63.70619: 1
80.325096: 1
57.39709: 1
91.48498: 1
44.53995: 1

38.646717: 1
67.694275: 1
63.776894: 1
84.25625: 1
40.748665: 1
57.833424: 1
71.109024: 1
35.937355: 1
92.96897: 1
83.51815: 1
55.639446: 1
97.174194: 1
41.71414: 1
39.936344: 1
56.17831: 1
58.91202: 1
65.55387: 1
63.7227: 1
46.535496: 1
58.45727: 1
76.926125: 1
66.587746: 1
94.370674: 1
52.29511: 1
68.75811: 1
98.978325: 1
90.60639: 1
31.803339: 1
54.309254: 1
55.634586: 1
31.122303: 1
48.93354: 1
89.311424: 1
58.8436: 1
64.696434: 1
74.63199: 1
75.83089: 1
83.762115: 1
81.37375: 1
74.57744: 1
60.147644: 1
43.536514: 1
39.5228: 1
50.654034: 1
94.69672: 1

41.84866: 1
92.20185: 1
94.2434: 1
44.229782: 1
40.21864: 1
93.18432: 1
77.34571: 1
46.068012: 1
68.730194: 1
87.175735: 1
91.76939: 1
67.58375: 1
92.9303: 1
71.52232: 1
37.377506: 1
61.53137: 1
88.24042: 1
50.499836: 1
81.21148: 1
62.692707: 1
83.45004: 1
58.50864: 1
48.348587: 1
63.269062: 1
75.13654: 1
81.72933: 1
42.021896: 1
45.00221: 1
64.1955: 1
35.7964: 1
95.770645: 1
43.860104: 1
83.50771: 1
95.96193: 1
98.76695: 1
77.5801: 1
66.83031: 1
57.14406: 1
51.71059: 1
41.542175: 1
42.471188: 1
65.278114: 1
61.851322: 1
98.41347: 1
47.62393: 1

50.14571: 1
60.50148: 1
64.51469: 1
48.430573: 1
73.60861: 1
41.45565: 1
39.28468: 1
28.462767: 1
66.40402: 1
51.340145: 1
49.70181: 1
64.0219: 1
20.431904: 1
45.9628: 1
87.88553: 1
87.65423: 1
45.81357: 1
82.51257: 1
62.198654: 1
38.521194: 1
94.58995: 1
94.77549: 1
35.82552: 1
40.20889: 1
76.54007: 1
40.48546: 1
90.8399: 1
90.05134: 1
37.20638: 1
48.6574: 1
44.31561: 1
26.536312: 1
58.82372: 1
87.08858: 1
31.531471: 1
47.108944: 1
91.42397: 1
40.40043: 1
40.722866: 1
71.12257: 1
36.637287: 1
53.506718: 1
65.9057: 1
76.03624: 1
72.98042: 1

86.00045: 1
44.37315: 1
78.19139: 1
87.745026: 1
59.843594: 1
50.963318: 1
43.230385: 1
97.455574: 1
45.765488: 1
57.93417: 1
57.0309: 1
91.74414: 1
59.405262: 1
44.824417: 1
69.20435: 1
83.716194: 1
98.61952: 1
96.23477: 1
80.82336: 1
72.70934: 1
52.337475: 1
64.146: 1
38.685944: 1
68.2435: 1
39.01256: 1
65.402054: 1
67.178024: 1
82.72628: 1
74.77677: 1
41.830215: 1
63.4135: 1
47.467674: 1
97.5402: 1
98.74612: 1
51.012165: 1
28.159752: 1
64.64388: 1
60.473225: 1
36.433254: 1
38.954285: 1
60.95513: 1
53.405487: 1
93.85658: 1
47.014294: 1
42.546722: 1

88.95329: 1
79.73594: 1
47.417797: 1
86.90199: 1
42.521755: 1
79.943504: 1
52.343613: 1
54.903797: 1
68.698425: 1
81.1337: 1
99.353: 1
86.41367: 1
56.41974: 1
73.96102: 1
79.08029: 1
92.13964: 1
74.35283: 1
56.52624: 1
50.692043: 1
88.90905: 1
63.014294: 1
47.36052: 1
96.34149: 1
64.80389: 1
34.245358: 1
76.88702: 1
61.91525: 1
58.93566: 1
25.026693: 1
81.90629: 1
61.690704: 1
68.66072: 1
46.247242: 1
44.532284: 1
45.70186: 1
58.72996: 1
45.934265: 1
99.30045: 1
80.02124: 1
70.95224: 1
96.99801: 1
75.225235: 1
31.417152: 1
94.81607: 1
50.076008: 1

97.59972: 1
52.739754: 1
48.402798: 1
55.400837: 1
62.571495: 1
21.387934: 1
45.93835: 1
70.55839: 1
79.71687: 1
66.98829: 1
55.804394: 1
60.73632: 1
85.291985: 1
69.019424: 1
98.47038: 1
73.11226: 1
58.53441: 1
53.470222: 1
65.07742: 1
99.02524: 1
65.998146: 1
54.517757: 1
58.906467: 1
80.4539: 1
81.00131: 1
85.35223: 1
77.67973: 1
76.95207: 1
57.803272: 1
91.21774: 1
90.560646: 1
64.441414: 1
40.150387: 1
80.83677: 1
61.742695: 1
60.312477: 1
73.04625: 1
34.118805: 1
66.84454: 1
53.25953: 1
97.858665: 1
77.00644: 1
34.680668: 1
50.717236: 1
96.68815612792967: 1

30.548275: 1
70.5564: 1
60.52602: 1
89.30367: 1
99.68128: 1
40.139885: 1
50.93548: 1
89.858025: 1
60.61926: 1
65.33884: 1
47.34018: 1
64.25275: 1
73.975494: 1
56.808033: 1
93.55161: 1
30.674227: 1
79.84863: 1
39.906406: 1
39.800415: 1
46.797104: 1
88.05253: 1
95.09664: 1
59.113773: 1
35.487816: 1
73.00986: 1
57.605354: 1
49.94442: 1
78.14946: 1
44.9794: 1
28.534372: 1
64.75711: 1
43.162514: 1
99.643326: 1
96.91389: 1
50.66894: 1
62.678547: 1
74.77776: 1
91.936134: 1
96.573814: 1
50.39568: 1
68.37973: 1
34.923565: 1
39.09649: 1
42.38282: 1
42.614056: 1

51.147152: 1
68.27599: 1
57.69085: 1
61.322784: 1
49.889233: 1
98.500015: 1
92.53523: 1
52.697: 1
85.48945: 1
85.96522521972656: 1
50.770847: 1
43.007534: 1
63.352337: 1
76.17761: 1
50.56528: 1
64.78126: 1
42.12673: 1
70.523056: 1
48.30852: 1
50.84558: 1
65.61712: 1
57.982533: 1
81.45559: 1
82.6822: 1
28.145864: 1
38.81128: 1
55.330204: 1
46.93345: 1
98.97846: 1
83.85782: 1
44.73036: 1
40.66661: 1
65.013405: 1
93.626656: 1
53.51692: 1
59.46419: 1
46.81106: 1
99.36145: 1
44.53903: 1
36.16881: 1
50.50561: 1
91.86386: 1
92.1886: 1
99.64606: 1
82.63923: 1

44.627487: 1
68.19825: 1
57.049973: 1
61.146957: 1
62.073566: 1
61.19419: 1
44.009937: 1
73.75376: 1
56.102283: 1
57.36098: 1
54.26937: 1
70.84088: 1
79.99509: 1
40.048336: 1
25.168875: 1
43.56655: 1
88.083046: 1
55.340958: 1
70.168724: 1
72.64372: 1
50.702923: 1
54.69421: 1
44.16229: 1
25.44583: 1
43.512375: 1
72.62143: 1
84.225266: 1
47.064465: 1
77.23522: 1
78.17883: 1
49.267044: 1
38.996937: 1
51.67206: 1
94.48491: 1
83.66081: 1
64.032776: 1
98.72408: 1
81.386284: 1
35.5669: 1
71.80184: 1
31.95518: 1
58.389378: 1
78.1968: 1
70.10408: 1
50.221943: 1

59.92085: 1
33.05455: 1
84.86928: 1
82.57102: 1
35.801373: 1
46.372204: 1
95.94219: 1
45.41255: 1
43.09772: 1
55.485497: 1
76.12876: 1
42.089012: 1
76.69072: 1
31.39658: 1
48.25988: 1
53.585922: 1
46.09732: 1
72.97439: 1
55.228096: 1
79.30283: 1
91.07922: 1
49.08576: 1
85.558266: 1
55.92222: 1
91.26584: 1
72.3819: 1
82.28526: 1
27.42837: 1
46.37831: 1
90.55362: 1
45.497356: 1
33.894623: 1
49.652386: 1
38.253822: 1
76.76015: 1
62.164806: 1
84.36271: 1
80.39779: 1
40.611645: 1
54.43936: 1
82.6036: 1
56.787567: 1
55.4345: 1
66.98883: 1
90.22111: 1

93.54481: 1
86.14036: 1
63.56893: 1
44.16428: 1
39.127117: 1
66.52654: 1
91.50971: 1
58.34783: 1
52.625164: 1
76.85721: 1
69.769424: 1
68.19594: 1
33.08177: 1
56.90494: 1
84.59439: 1
45.84276: 1
57.962326: 1
97.734886: 1
47.351925: 1
89.375565: 1
57.008564: 1
33.943314: 1
49.328274: 1
54.690228: 1
52.573917: 1
94.15916: 1
80.763405: 1
89.654495: 1
86.767: 1
49.381096: 1
38.048347: 1
53.411552: 1
63.351727: 1
79.76057: 1
55.183117: 1
52.35331: 1
46.10799: 1
62.421986: 1
42.962475: 1
64.08235: 1
46.415825: 1
47.507587: 1
87.09455: 1
97.71929: 1
97.95446: 1

58.516506: 1
29.66658: 1
89.31744: 1
51.30058: 1
34.513496: 1
61.382195: 1
65.54525: 1
98.1747: 1
58.12439: 1
86.134926: 1
60.90562: 1
97.14554: 1
62.810844: 1
32.691093: 1
86.95926: 1
58.142525: 1
38.34049: 1
98.28548: 1
94.695595: 1
97.59855: 1
99.6981: 1
88.63757: 1
99.39915: 1
32.945446: 1
32.43163: 1
86.43548: 1
93.35737: 1
79.68583: 1
47.40514: 1
89.47555: 1
93.95696: 1
63.53275: 1
70.03892: 1
66.70063: 1
66.398224: 1
55.64076: 1
98.76527: 1
73.69542: 1
59.244778: 1
54.744698: 1
37.539604: 1
57.914833: 1
52.76157: 1
54.270733: 1
52.109783: 1

82.97019: 1
68.72201: 1
49.68871: 1
44.99085: 1
64.05059: 1
80.810936: 1
85.29041: 1
39.741234: 1
45.91028: 1
97.68535: 1
94.09835: 1
59.008434: 1
67.936745: 1
73.559555: 1
44.49944: 1
81.6441: 1
48.664223: 1
53.58787: 1
64.7912: 1
94.361885: 1
90.27671: 1
45.728893: 1
41.607: 1
43.87503: 1
50.693195: 1
47.663677: 1
58.748768: 1
41.83419: 1
56.760242: 1
62.107937: 1
40.096386: 1
71.39645: 1
36.017094: 1
99.69851: 1
50.14029: 1
98.60612: 1
97.45958: 1
96.83172: 1
99.00026: 1
31.592018: 1
53.088207: 1
75.495224: 1
52.853695: 1
40.066605: 1
34.485897: 1

96.04332: 1
77.36395: 1
46.28223: 1
87.42238: 1
48.795547: 1
98.78076: 1
54.063965: 1
47.31387: 1
59.199024: 1
63.34705: 1
76.260216: 1
97.20066: 1
60.06477: 1
45.224945: 1
41.429512: 1
55.053493: 1
35.45438: 1
94.4614: 1
55.221542: 1
38.336758: 1
59.326206: 1
25.268133: 1
82.91545: 1
37.232773: 1
40.509846: 1
50.900906: 1
29.620686: 1
27.330238: 1
76.354385: 1
86.583786: 1
58.993927: 1
78.740295: 1
70.954124: 1
60.56762: 1
32.82186: 1
53.55981: 1
40.285877: 1
44.09003: 1
71.978546: 1
96.963585: 1
36.70869: 1
57.27562: 1
56.31599: 1
70.95407: 1
49.70536: 1

70.17974: 1
75.46083: 1
30.989307: 1
99.67798: 1
99.67821: 1
42.48401: 1
57.981476: 1
40.284378: 1
67.90027: 1
75.81408: 1
48.75234: 1
62.22637: 1
29.676334: 1
34.00327: 1
49.07617: 1
89.994225: 1
39.275307: 1
70.38545: 1
97.51252: 1
51.044113: 1
43.12677: 1
68.33412: 1
67.715004: 1
92.5221: 1
50.401516: 1
35.332066: 1
84.06381: 1
95.562996: 1
42.725594: 1
97.42935: 1
80.60344: 1
40.191868: 1
95.67085: 1
36.89488: 1
87.15789: 1
37.500355: 1
46.635517: 1
61.185104: 1
45.532887: 1
72.640205: 1
61.937355: 1
95.7418: 1
75.66111: 1
63.240616: 1
64.53486: 1

53.561733: 1
45.23712: 1
47.73175: 1
41.545063: 1
73.103874: 1
55.63537: 1
68.26351: 1
38.87149: 1
76.464355: 1
55.517845: 1
47.738384: 1
34.71881: 1
57.574223: 1
84.83181: 1
72.641624: 1
95.211754: 1
71.64509: 1
42.233967: 1
89.23499: 1
84.64309: 1
88.347244: 1
98.385704: 1
40.55472: 1
88.802414: 1
51.22317: 1
96.67094: 1
45.29318: 1
68.42201: 1
61.257748: 1
39.876358: 1
70.02481: 1
51.814037: 1
90.23089: 1
46.55479: 1
55.49085: 1
36.18206: 1
98.370094: 1
34.03353: 1
63.81508: 1
91.17179: 1
50.469395: 1
95.2343: 1
58.62299: 1
99.03753662109376: 1
89.237434: 1

95.68143: 1
62.241753: 1
41.12922: 1
33.53166: 1
78.952446: 1
99.04059: 1
64.69487: 1
62.203438: 1
67.10599: 1
85.25506591796875: 1
74.42585: 1
46.255825: 1
48.104088: 1
50.628372: 1
70.54697: 1
75.435425: 1
31.19348: 1
91.74747: 1
46.715675: 1
60.890453: 1
74.16502: 1
45.059128: 1
69.34946: 1
65.05349: 1
94.94617: 1
75.68074: 1
75.628044: 1
81.51189: 1
29.126358: 1
72.32833: 1
48.506268: 1
89.83237: 1
57.409966: 1
27.056015: 1
81.048416: 1
45.101982: 1
96.82461: 1
97.08005: 1
68.47081: 1
53.525787: 1
73.85816: 1
68.04687: 1
99.397705: 1
74.77052: 1
47.794052: 1

55.981625: 1
94.61961: 1
77.28426: 1
40.367783: 1
58.57259: 1
79.33352: 1
41.523693: 1
88.440575: 1
63.988216: 1
42.954796: 1
91.666626: 1
51.04921: 1
78.36985: 1
75.04516: 1
61.50788: 1
40.879658: 1
49.113564: 1
45.525215: 1
91.84086: 1
77.21208: 1
44.825935: 1
29.010973: 1
53.572964: 1
44.1893: 1
31.459192: 1
38.540207: 1
88.94174: 1
71.51945: 1
44.12511: 1
52.98243: 1
38.67276: 1
45.825485: 1
96.31321: 1
75.151886: 1
57.849873: 1
73.82265: 1
47.95489: 1
79.59458: 1
73.9645: 1
69.96795: 1
58.03059: 1
73.44134: 1
32.10866: 1
47.96771: 1
32.7149: 1

59.19925: 1
76.61518: 1
60.62353: 1
64.59979: 1
73.51089: 1
97.58206: 1
65.23308: 1
57.704063: 1
73.6838: 1
72.7395: 1
30.157772: 1
97.91174: 1
90.2265: 1
97.17023: 1
97.58531: 1
40.423702: 1
44.495434: 1
50.475945: 1
92.830025: 1
97.4669: 1
76.38666: 1
35.087112: 1
52.008324: 1
90.125595: 1
60.417248: 1
54.719254: 1
73.39969: 1
98.632385: 1
59.51332: 1
52.992165: 1
87.46601: 1
68.46874: 1
52.2845: 1
80.18514: 1
99.30675: 1
41.94256: 1
48.925655: 1
69.216774: 1
58.983505: 1
59.563892: 1
87.75726: 1
38.332375: 1
44.650646: 1
99.04186: 1
44.551567: 1

66.96793: 1
37.359165: 1
39.11135: 1
76.45606: 1
54.367302: 1
42.197906: 1
60.65218: 1
99.31783: 1
65.30426: 1
91.53294: 1
45.61767: 1
50.636864: 1
90.01323: 1
64.013176: 1
52.103596: 1
95.17863: 1
33.348892: 1
42.37742: 1
31.99995: 1
59.744736: 1
96.95414: 1
56.18916: 1
97.788506: 1
37.900105: 1
43.993565: 1
65.15425: 1
80.99405: 1
24.471304: 1
50.627605: 1
93.5507: 1
99.665596: 1
51.78056: 1
49.65877: 1
44.275528: 1
61.805706: 1
54.295097: 1
93.966995: 1
85.01646: 1
45.36966: 1
25.346546: 1
30.886541: 1
94.512505: 1
99.335144: 1
56.597103: 1
66.3791: 1

76.38438: 1
74.93244: 1
99.341484: 1
56.23978: 1
53.765083: 1
54.36561: 1
42.774124: 1
82.79611: 1
89.67361: 1
47.64977: 1
75.31368: 1
97.57543: 1
72.383316: 1
56.631363: 1
63.430923: 1
44.583527: 1
62.290367: 1
52.07519: 1
50.23262: 1
70.921906: 1
42.808548: 1
70.85901: 1
27.09386: 1
41.1776: 1
93.289986: 1
56.50867: 1
81.05327: 1
38.129047: 1
72.93813: 1
80.49175: 1
35.934544: 1
85.500755: 1
79.53609: 1
57.463093: 1
95.61868: 1
95.21325: 1
87.92403: 1
53.073997: 1
58.82695: 1
68.90093: 1
93.49396: 1
97.383675: 1
64.919556: 1
59.470848: 1
67.886665: 1

50.364906: 1
93.11835: 1
88.475395: 1
79.19418: 1
45.960884: 1
43.825127: 1
96.84521: 1
78.196945: 1
59.453495: 1
87.49776: 1
75.40312: 1
43.76536: 1
58.21347: 1
47.119286: 1
25.176931: 1
56.81491: 1
27.114286: 1
85.957504: 1
99.6697: 1
87.04557: 1
79.855385: 1
56.803314: 1
35.607483: 1
19.50442: 1
36.436436: 1
90.3974: 1
77.095436: 1
72.578156: 1
52.882206: 1
53.84952: 1
99.64554: 1
37.187088: 1
89.31809: 1
80.427864: 1
95.18625: 1
31.42099: 1
37.104496: 1
57.46171: 1
74.544655: 1
95.88162: 1
79.04889: 1
55.09828: 1
47.2855: 1
69.17959: 1
95.426346: 1

51.276653: 1
89.364555: 1
99.69102: 1
25.888525: 1
45.129276: 1
37.70722: 1
82.72128: 1
78.59323: 1
49.490692: 1
66.664665: 1
76.170105: 1
25.66818: 1
39.540997: 1
40.068974: 1
48.283867: 1
77.491005: 1
87.81461: 1
62.364532: 1
44.270462: 1
67.23181: 1
86.84192: 1
45.44726: 1
68.639626: 1
69.726585: 1
38.77243: 1
92.817245: 1
32.356827: 1
85.19707: 1
45.447826: 1
61.78515: 1
61.831596: 1
48.492172: 1
53.001408: 1
45.26937: 1
73.92513: 1
43.527: 1
84.51724: 1
74.64143: 1
36.22848: 1
83.07833: 1
93.39566: 1
46.820766: 1
52.171043: 1
35.863228: 1
59.874954: 1

38.133327: 1
61.498116: 1
44.558273: 1
63.103786: 1
99.68461: 1
65.32458: 1
81.83619: 1
93.13115: 1
45.44475: 1
86.99819: 1
49.83751: 1
75.05028: 1
89.347305: 1
57.046024: 1
89.16116: 1
65.94603: 1
64.55543: 1
40.37032: 1
93.89852: 1
48.268112: 1
68.02569: 1
66.42723: 1
53.81803: 1
32.366993: 1
62.214: 1
81.299545: 1
48.057808: 1
60.998703: 1
55.348087: 1
82.502556: 1
99.63875: 1
60.586685: 1
54.53343: 1
97.85168: 1
48.33063: 1
61.161: 1
41.61119: 1
41.676743: 1
67.13202: 1
41.467957: 1
43.95692: 1
92.43273: 1
62.535404: 1
85.96292: 1
74.22124: 1

88.245895: 1
93.05044: 1
39.84702: 1
94.77746: 1
55.424755: 1
46.18439: 1
70.18356: 1
93.13431: 1
50.9553: 1
98.78961: 1
85.316696: 1
61.875618: 1
97.52735: 1
42.121223: 1
97.40541: 1
73.74994: 1
43.054638: 1
42.87929: 1
93.25752: 1
83.38332: 1
93.65683: 1
99.69795: 1
59.95078: 1
99.056244: 1
94.87798: 1
53.68583: 1
49.873985: 1
56.751656: 1
76.52032: 1
87.21106: 1
78.15495: 1
72.44991: 1
57.06926: 1
52.599796: 1
92.65884: 1
91.424446: 1
71.05643: 1
99.69233: 1
65.261604: 1
68.79143: 1
83.25012: 1
29.811644: 1
47.95321: 1
42.693417: 1
47.327225: 1

52.241447: 1
50.294903: 1
36.55119: 1
83.56044: 1
65.43645: 1
76.442406: 1
92.62926: 1
77.791245: 1
37.36664: 1
96.23555: 1
84.26246: 1
57.864143: 1
52.40639: 1
56.20798: 1
94.77774: 1
45.216614: 1
77.2228: 1
67.171745: 1
67.36384: 1
46.415398: 1
59.056343: 1
52.129677: 1
70.86505: 1
52.638092: 1
45.287045: 1
59.057564: 1
51.41747: 1
65.090454: 1
99.67979: 1
32.19758: 1
57.639984: 1
47.727467: 1
58.252724: 1
53.365993: 1
88.16671: 1
62.014816: 1
74.87196: 1
77.43091: 1
38.323936: 1
86.08919: 1
40.81566: 1
51.576008: 1
48.315105: 1
99.392204: 1
50.178886: 1

62.7791: 1
65.339424: 1
50.31195: 1
42.512157: 1
32.96568: 1
96.0974: 1
51.211052: 1
42.817722: 1
49.53073: 1
49.983994: 1
54.23625: 1
52.476765: 1
99.66668: 1
94.3343: 1
41.351467: 1
40.767075: 1
55.359333: 1
40.593983: 1
71.00096: 1
97.13222: 1
55.894394: 1
97.912285: 1
44.320873: 1
54.79087: 1
86.00151: 1
57.925106: 1
38.625294: 1
86.14905: 1
68.50034: 1
93.52457: 1
65.36952: 1
93.34147: 1
27.615368: 1
63.695488: 1
92.52453: 1
32.71371: 1
43.508965: 1
39.61308: 1
99.05408: 1
62.460873: 1
41.389183: 1
91.33656: 1
64.27981: 1
89.04859161376953: 1
53.72749710083008: 1

56.339168548583984: 1
99.30496215820312: 1
61.35388946533203: 1
60.41333770751953: 1
27.138347625732425: 1
73.9422607421875: 1
44.505958557128906: 1
35.13278579711914: 1
53.178855895996094: 1
79.3376693725586: 1
79.3216781616211: 1
84.83319091796875: 1
93.57061004638672: 1
97.6912841796875: 1
72.55722045898438: 1
37.51217269897461: 1
89.59968566894531: 1
90.58226776123048: 1
49.37027740478516: 1
43.55928039550781: 1
72.59497833251953: 1
64.81633758544922: 1
27.694908142089844: 1
36.636627197265625: 1
84.84588623046875: 1
50.13040542602539: 1
44.437049865722656: 1
56.970157623291016: 1
93.64268493652344: 1
43.34455490112305: 1
80.84556579589844: 1
75.21741485595703: 1
61.37746047973633: 1
55.63640975952149: 1
99.68524932861328: 1
94.7523956298828: 1
97.7948760986328: 1
42.98378753662109: 1
61.05112075805664: 1
97.35684204101562: 1
45.738807678222656: 1
69.5390853881836: 1
64.66224670410156: 1
48.43574905395508: 1
78.80538940429688: 1

66.54241180419922: 1
54.27815246582031: 1
80.17491912841797: 1
56.94219207763672: 1
95.22049713134766: 1
48.31570816040039: 1
94.57881927490234: 1
47.43943786621094: 1
99.69066619873048: 1
92.57331085205078: 1
59.6213493347168: 1
46.92897415161133: 1
82.81462097167969: 1
97.43515014648438: 1
79.4175796508789: 1
38.0224494934082: 1
76.34420013427734: 1
98.81745910644533: 1
45.33803939819336: 1
58.467655181884766: 1
83.88610076904297: 1
39.247989654541016: 1
56.56461715698242: 1
36.49742889404297: 1
49.63157272338867: 1
52.02179336547852: 1
87.71514129638672: 1
77.2794418334961: 1
31.67694091796875: 1
67.49979400634766: 1
50.06776428222656: 1
43.6647834777832: 1
28.038434982299805: 1
98.50284576416016: 1
53.62741088867188: 1
44.719459533691406: 1
60.8089599609375: 1
61.76349639892578: 1
51.665504455566406: 1
76.2809829711914: 1
64.46137237548828: 1
62.80728530883789: 1
42.174842834472656: 1
45.72687149047852: 1
60.38213348388672: 1

77.96054077148438: 1
96.56574249267578: 1
46.42584228515625: 1
72.52374267578125: 1
78.99047088623047: 1
54.0562744140625: 1
65.22307586669922: 1
95.94396209716795: 1
49.6515998840332: 1
58.94545364379883: 1
84.81144714355469: 1
97.2476806640625: 1
33.75305938720703: 1
39.16571807861328: 1
96.73292541503906: 1
79.15923309326172: 1
71.47222900390625: 1
63.37731170654297: 1
77.44193267822266: 1
69.81759643554688: 1
67.64109802246094: 1
93.9390106201172: 1
58.420387268066406: 1
39.64861679077149: 1
57.22430038452149: 1
88.24589538574219: 1
64.61471557617188: 1
67.94247436523438: 1
42.3671760559082: 1
83.5077133178711: 1
53.35380554199219: 1
39.19676208496094: 1
44.81783676147461: 1
52.08234024047852: 1
38.82828140258789: 1
91.3340072631836: 1
69.41133117675781: 1
72.11766052246094: 1
78.11370086669922: 1
27.603628158569336: 1
43.68708801269531: 1
62.28986740112305: 1
64.97825622558594: 1
63.34516525268555: 1
83.01183319091797: 1

59.52427291870117: 1
52.56071090698242: 1
65.25538635253906: 1
66.80746459960938: 1
59.61067199707031: 1
67.07148742675781: 1
74.27165985107422: 1
52.977081298828125: 1
81.56312561035156: 1
52.92335510253906: 1
35.86299133300781: 1
36.46084213256836: 1
44.05522155761719: 1
69.6401596069336: 1
93.47539520263672: 1
99.6556167602539: 1
84.2939453125: 1
61.80801773071289: 1
63.90348052978516: 1
61.373023986816406: 1
73.42933654785156: 1
72.90022277832031: 1
58.52263641357422: 1
88.83554077148438: 1
76.47783660888672: 1
99.3157196044922: 1
60.57352828979492: 1
99.30162811279295: 1
75.80858612060547: 1
69.51806640625: 1
50.82681274414063: 1
99.64114379882812: 1
86.16268157958984: 1
35.10114669799805: 1
49.93863677978516: 1
57.86971664428711: 1
77.92701721191406: 1
73.81718444824219: 1
96.0872802734375: 1
83.48308563232422: 1
90.55192565917967: 1
54.13165664672852: 1
94.66609191894533: 1
66.27296447753906: 1
82.09464263916016: 1

95.6921615600586: 1
41.06770324707031: 1
96.2201919555664: 1
83.47238159179688: 1
83.78096008300781: 1
94.77630615234376: 1
57.77018737792969: 1
49.73061752319336: 1
63.81192779541016: 1
34.988807678222656: 1
43.61701202392578: 1
86.90433502197266: 1
71.27789306640625: 1
66.38967895507812: 1
43.13800048828125: 1
35.58876037597656: 1
75.93512725830078: 1
76.85477447509766: 1
97.95066833496094: 1
70.76950073242188: 1
88.83845520019531: 1
78.41248321533203: 1
56.20333862304688: 1
95.73008728027344: 1
59.46145248413086: 1
99.0115966796875: 1
61.43840408325195: 1
73.36134338378906: 1
34.71992492675781: 1
60.86125946044922: 1
67.97882843017578: 1
66.11942291259766: 1
94.17843627929688: 1
85.3172378540039: 1
63.628021240234375: 1
57.52691650390625: 1
48.92921829223633: 1
62.92671203613281: 1
49.48476791381836: 1
46.10044097900391: 1
82.09797668457031: 1
51.50133895874024: 1
58.23659133911133: 1
28.87424659729004: 1
70.01130676269531: 1

78.75885772705078: 1
28.60726928710937: 1
53.71131896972656: 1
69.07707214355469: 1
91.75025939941406: 1
38.11922454833984: 1
80.46730041503906: 1
74.65542602539062: 1
49.85829162597656: 1
89.12614440917969: 1
35.62307357788086: 1
78.7774887084961: 1
66.62722778320312: 1
34.93483352661133: 1
92.53889465332033: 1
85.76224517822266: 1
73.30052185058594: 1
47.37694549560547: 1
88.95390319824219: 1
28.997194290161133: 1
56.31090927124024: 1
38.36920547485352: 1
89.61173248291016: 1
39.65366363525391: 1
59.450531005859375: 1
82.5748291015625: 1
32.26832580566406: 1
98.7929916381836: 1
38.39424896240234: 1
37.06758880615234: 1
64.45509338378906: 1
32.9514274597168: 1
29.74405860900879: 1
54.29923629760742: 1
92.68910217285156: 1
53.58264923095703: 1
62.420387268066406: 1
31.87598991394043: 1
71.91808319091797: 1
50.568790435791016: 1
65.42019653320312: 1
54.75665283203125: 1
97.88582611083984: 1
56.3752555847168: 1
87.63966369628906: 1

90.67955017089844: 1
65.42294311523438: 1
30.08979034423828: 1
22.82537651062012: 1
25.87024307250977: 1
75.6524887084961: 1
65.94642639160156: 1
54.536922454833984: 1
53.00557708740234: 1
35.88913345336914: 1
89.5119400024414: 1
53.33876800537109: 1
99.69214630126952: 1
52.0021858215332: 1
44.25753402709961: 1
62.42333221435547: 1
60.55329513549805: 1
89.6935806274414: 1
79.6181411743164: 1
61.55485916137695: 1
40.01439666748047: 1
35.969600677490234: 1
65.7164306640625: 1
35.64967727661133: 1
46.9962272644043: 1
58.03059005737305: 1
28.976686477661133: 1
55.81937789916992: 1
96.15812683105467: 1
56.63608551025391: 1
69.49726104736328: 1
81.72884368896484: 1
51.79217147827149: 1
37.06642532348633: 1
73.2450942993164: 1
64.74584197998047: 1
54.863555908203125: 1
33.39897155761719: 1
96.79808807373048: 1
90.94123840332033: 1
65.29167938232422: 1
64.70350646972656: 1
80.64695739746094: 1
62.76470184326172: 1
83.97523498535156: 1

57.122108459472656: 1
37.37820053100586: 1
20.099721908569336: 1
95.90388488769533: 1
32.55064010620117: 1
45.07727813720703: 1
89.8514633178711: 1
39.42809677124024: 1
29.63395118713379: 1
44.184513092041016: 1
41.77672958374024: 1
82.2004165649414: 1
78.68511962890625: 1
63.42280578613281: 1
42.088035583496094: 1
70.48164367675781: 1
93.12234497070312: 1
73.98265838623047: 1
48.49474334716797: 1
86.42500305175781: 1
63.42795181274414: 1
64.20895385742188: 1
49.12376022338867: 1
54.2531623840332: 1
59.16925811767578: 1
99.69625091552734: 1
60.28571319580078: 1
23.24010467529297: 1
66.18840026855469: 1
50.16970443725586: 1
87.80413818359375: 1
40.43413543701172: 1
50.51046371459961: 1
80.23272705078125: 1
78.67317962646484: 1
41.45381164550781: 1
78.3284912109375: 1
79.70734405517578: 1
83.9387435913086: 1
98.17819213867188: 1
66.19878387451172: 1
71.93035888671875: 1
66.74442291259766: 1
59.8103141784668: 1
74.426513671875: 1

96.3665542602539: 1
38.70099639892578: 1
71.50370788574219: 1
67.38935852050781: 1
55.63606262207031: 1
65.60228729248047: 1
82.14293670654297: 1
31.4283390045166: 1
91.4556884765625: 1
99.66287231445312: 1
52.66357803344727: 1
97.9159698486328: 1
66.82305908203125: 1
60.24987411499024: 1
69.19224548339844: 1
88.45489501953125: 1
81.34947967529297: 1
97.93113708496094: 1
97.96942901611328: 1
59.223628997802734: 1
55.49000930786133: 1
47.66152572631836: 1
54.34073638916016: 1
38.69955062866211: 1
24.471303939819336: 1
36.88095474243164: 1
97.02597045898438: 1
48.48567581176758: 1
88.83294677734375: 1
39.71150970458984: 1
96.9686279296875: 1
94.48595428466795: 1
83.23359680175781: 1
65.04354095458984: 1
98.99622344970705: 1
62.31189727783203: 1
29.56452178955078: 1
90.5166015625: 1
62.67713928222656: 1
88.56964111328125: 1
83.91287994384766: 1
44.7099723815918: 1
85.60448455810547: 1
92.70608520507812: 1
37.11817169189453: 1

71.8563232421875: 1
71.09664916992188: 1
91.46949768066406: 1
97.69280242919922: 1
87.7403564453125: 1
40.54280471801758: 1
60.785438537597656: 1
31.87959671020508: 1
34.376197814941406: 1
55.38987350463867: 1
91.63841247558594: 1
30.76490592956543: 1
70.45513916015625: 1
78.14080047607422: 1
61.13702392578125: 1
70.98519134521484: 1
82.79047393798828: 1
75.14415740966797: 1
47.85812377929688: 1
72.29597473144531: 1
80.8692398071289: 1
68.33792114257812: 1
68.00305938720703: 1
80.82884979248047: 1
62.643646240234375: 1
83.65843963623047: 1
43.36735153198242: 1
45.0151481628418: 1
91.2177505493164: 1
36.41216659545898: 1
48.77602005004883: 1
92.20237731933594: 1
47.95790481567383: 1
59.10357284545898: 1
76.368408203125: 1
84.67658233642578: 1
91.5530242919922: 1
68.78546142578125: 1
86.07764434814453: 1
99.677490234375: 1
53.612449645996094: 1
53.67830657958984: 1
67.33916473388672: 1
93.2812728881836: 1
36.76131820678711: 1

62.52798461914063: 1
59.85374069213867: 1
53.06657791137695: 1
43.858184814453125: 1
89.62770080566406: 1
98.95286560058594: 1
88.77513122558594: 1
72.4549560546875: 1
84.67076110839844: 1
58.15115737915039: 1
50.95722198486328: 1
45.58919143676758: 1
54.37504196166992: 1
63.51459884643555: 1
95.54656219482422: 1
69.63033294677734: 1
49.94441986083984: 1
50.60055923461914: 1
58.68555068969727: 1
57.546043395996094: 1
36.22548675537109: 1
59.652191162109375: 1
99.67831420898438: 1
58.20736312866211: 1
29.04999732971192: 1
96.5678939819336: 1
88.41465759277344: 1
79.81182098388672: 1
38.08429336547852: 1
35.328033447265625: 1
46.17169952392578: 1
49.81626129150391: 1
77.0929946899414: 1
53.88057327270508: 1
67.5711669921875: 1
46.76514053344727: 1
53.76068878173828: 1
32.11513900756836: 1
86.40515899658203: 1
39.295780181884766: 1
90.35809326171876: 1
94.82514190673828: 1
43.215087890625: 1
78.9088134765625: 1
51.16020584106445: 1

66.6484603881836: 1
77.66169738769531: 1
49.47423553466797: 1
49.35210418701172: 1
54.15060424804688: 1
77.9462890625: 1
66.72967529296875: 1
93.17610931396484: 1
63.143463134765625: 1
41.74324798583984: 1
42.80606842041016: 1
98.73077392578124: 1
75.18408966064453: 1
92.8705062866211: 1
70.97171783447266: 1
59.99448776245117: 1
35.673091888427734: 1
73.77947998046875: 1
39.444068908691406: 1
92.78483581542967: 1
62.90069961547852: 1
69.7751693725586: 1
73.02867126464844: 1
39.0952033996582: 1
36.40397262573242: 1
36.30002975463867: 1
99.66692352294922: 1
84.24137115478516: 1
62.67811965942383: 1
99.68927001953124: 1
84.57411193847656: 1
32.083675384521484: 1
53.9353141784668: 1
77.14431762695312: 1
34.169620513916016: 1
70.7967529296875: 1
83.68605041503906: 1
55.76505279541016: 1
48.59535598754883: 1
77.83871459960938: 1
99.06605529785156: 1
74.83766174316406: 1
99.66165924072266: 1
70.63473510742188: 1
41.258914947509766: 1

64.46249389648438: 1
59.28171920776367: 1
84.7081069946289: 1
99.67044830322266: 1
37.25394821166992: 1
61.92974853515625: 1
40.75694274902344: 1
62.70134735107422: 1
94.61884307861328: 1
59.37348175048828: 1
58.23674011230469: 1
60.85630798339844: 1
64.89354705810547: 1
61.63848876953125: 1
81.79517364501953: 1
69.13622283935547: 1
55.04671096801758: 1
58.32915496826172: 1
67.12740325927734: 1
43.22557067871094: 1
46.65483093261719: 1
50.70232009887695: 1
52.442848205566406: 1
42.29791259765625: 1
92.27999114990234: 1
57.278358459472656: 1
53.81668472290039: 1
41.75129699707031: 1
64.80343627929688: 1
74.79596710205078: 1
96.79122161865234: 1
41.52142333984375: 1
64.0689926147461: 1
70.64495086669922: 1
84.66371154785156: 1
35.423336029052734: 1
41.93656539916992: 1
83.09911346435547: 1
58.790138244628906: 1
96.8459014892578: 1
34.423912048339844: 1
71.8639144897461: 1
61.61202621459961: 1
56.26807403564453: 1
65.51101684570312: 1

31.34214782714844: 1
91.47620391845705: 1
25.25146484375: 1
63.43698120117188: 1
45.81867599487305: 1
49.394569396972656: 1
79.80951690673828: 1
98.17293548583984: 1
91.73400115966795: 1
52.55019378662109: 1
53.72918701171875: 1
40.35863876342773: 1
44.40559768676758: 1
25.16259956359864: 1
55.83103942871094: 1
88.31908416748047: 1
42.330684661865234: 1
44.45098114013672: 1
70.32164764404297: 1
59.796852111816406: 1
97.1060028076172: 1
65.47683715820312: 1
99.37158203125: 1
71.19078826904297: 1
48.33586120605469: 1
95.04324340820312: 1
74.75848388671875: 1
59.655120849609375: 1
74.30717468261719: 1
80.34217834472656: 1
53.443397521972656: 1
91.2267608642578: 1
65.27214813232422: 1
52.9368782043457: 1
57.11439514160156: 1
53.35813903808594: 1
40.26895904541016: 1
35.46316909790039: 1
48.15055847167969: 1
76.60604095458984: 1
87.36116027832031: 1
48.76777267456055: 1
77.69933319091797: 1
95.03010559082033: 1
74.96841430664062: 1

66.47786712646484: 1
45.921783447265625: 1
47.23359298706055: 1
45.86847305297852: 1
95.38534545898438: 1
44.93546676635742: 1
99.3162612915039: 1
49.17083740234375: 1
60.395137786865234: 1
38.63154220581055: 1
97.58341979980467: 1
40.37726974487305: 1
55.37462615966797: 1
65.76110076904297: 1
82.24040985107422: 1
73.61358642578125: 1
39.04823303222656: 1
79.35912322998047: 1
77.34495544433594: 1
69.87413024902344: 1
96.73571014404295: 1
41.45034408569336: 1
35.1110725402832: 1
78.32376861572266: 1
96.591064453125: 1
99.69466400146484: 1
59.52573394775391: 1
41.50748825073242: 1
50.00296401977539: 1
44.24604034423828: 1
55.9915771484375: 1
81.00131225585938: 1
45.44475173950195: 1
79.81267547607422: 1
69.54730224609375: 1
83.74101257324219: 1
28.144407272338867: 1
98.56342315673828: 1
60.064483642578125: 1
57.86981964111328: 1
80.75450134277344: 1
82.77381134033203: 1
96.51905822753906: 1
28.483198165893555: 1
36.23408889770508: 1

41.249778747558594: 1
55.628074645996094: 1
77.35786437988281: 1
73.08836364746094: 1
36.57040786743164: 1
68.72236633300781: 1
65.15184020996094: 1
92.1594467163086: 1
89.12591552734375: 1
60.15626525878906: 1
96.41384887695312: 1
26.536312103271484: 1
67.49884796142578: 1
64.37584686279297: 1
50.0050048828125: 1
78.77379608154297: 1
95.16128540039062: 1
55.36247634887695: 1
78.37190246582031: 1
78.40018463134766: 1
92.54427337646484: 1
66.11527252197266: 1
76.021484375: 1
95.50597381591795: 1
50.15346908569336: 1
97.88125610351562: 1
49.5890007019043: 1
91.28170776367188: 1
58.34092330932617: 1
37.54757690429688: 1
45.189571380615234: 1
96.19921875: 1
80.1912612915039: 1
59.77410888671875: 1
50.08332443237305: 1
37.81098937988281: 1
78.47124481201172: 1
62.19786834716797: 1
54.20655822753906: 1
87.8193359375: 1
77.19263458251953: 1
93.33848571777344: 1
54.09373092651367: 1
84.54917907714844: 1
28.63474464416504: 1

34.33906555175781: 1
70.41133117675781: 1
56.70804214477539: 1
63.4337272644043: 1
84.61910247802734: 1
97.64513397216795: 1
41.98542404174805: 1
95.1234359741211: 1
78.7989730834961: 1
39.25003433227539: 1
57.1768913269043: 1
60.7947998046875: 1
84.17999267578125: 1
80.65343475341797: 1
48.30852127075195: 1
32.11651611328125: 1
75.65070343017578: 1
71.0752944946289: 1
73.12391662597656: 1
97.77849578857422: 1
38.169471740722656: 1
67.91055297851562: 1
62.26933670043945: 1
51.621002197265625: 1
86.21503448486328: 1
86.5041732788086: 1
39.71805953979492: 1
88.158203125: 1
62.68952178955078: 1
46.10192108154297: 1
28.56720733642578: 1
40.14119338989258: 1
96.35701751708984: 1
67.51698303222656: 1
32.53580856323242: 1
84.72105407714844: 1
60.89391326904297: 1
83.01319885253906: 1
38.74629974365234: 1
69.36023712158203: 1
95.22998046875: 1
97.6043701171875: 1
69.88197326660156: 1
54.68726348876953: 1
79.15620422363281: 1

94.12948608398438: 1
53.438453674316406: 1
41.62082290649414: 1
45.3902473449707: 1
71.69910430908203: 1
38.23151016235352: 1
60.640769958496094: 1
86.95796203613281: 1
49.3126220703125: 1
61.70597076416016: 1
64.6728286743164: 1
86.27342224121094: 1
42.69496536254883: 1
73.67753601074219: 1
87.99834442138672: 1
49.04978942871094: 1
84.48062896728516: 1
50.55802154541016: 1
93.76406860351562: 1
56.832740783691406: 1
69.74270629882812: 1
65.03836822509766: 1
89.48799133300781: 1
63.43052291870117: 1
92.15160369873048: 1
44.73577880859375: 1
96.53501892089844: 1
67.6282958984375: 1
31.23970031738281: 1
56.580039978027344: 1
96.4912567138672: 1
99.681640625: 1
90.88550567626952: 1
45.31517791748047: 1
54.78984069824219: 1
27.88026428222656: 1
67.38147735595703: 1
56.061973571777344: 1
77.36549377441406: 1
38.36519241333008: 1
92.20404052734376: 1
47.5040168762207: 1
49.53258514404297: 1
96.10972595214844: 1
96.83847045898438: 1

60.18108367919922: 1
63.78609848022461: 1
30.166000366210938: 1
64.28787994384766: 1
47.91572952270508: 1
98.6987762451172: 1
72.9500732421875: 1
47.81015396118164: 1
70.61917114257812: 1
74.98031616210938: 1
60.94489669799805: 1
30.249570846557617: 1
38.79906463623047: 1
29.426836013793945: 1
65.7111587524414: 1
54.90751266479492: 1
68.67154693603516: 1
64.39253234863281: 1
57.292022705078125: 1
99.04600524902344: 1
26.63579559326172: 1
48.51233673095703: 1
57.339012145996094: 1
99.67683410644533: 1
61.39108276367188: 1
96.82056427001952: 1
65.74584197998047: 1
58.89411544799805: 1
71.82498168945312: 1
50.038551330566406: 1
38.05852890014648: 1
65.81458282470703: 1
93.55554962158205: 1
58.472564697265625: 1
72.10557556152344: 1
57.29246520996094: 1
95.80079650878906: 1
49.6450424194336: 1
90.45670318603516: 1
49.06830978393555: 1
93.6458740234375: 1
74.54720306396484: 1
44.02197265625: 1
98.28205871582033: 1
97.2684326171875: 1

36.62565994262695: 1
59.84945297241211: 1
98.63748931884766: 1
68.24913787841797: 1
41.75826644897461: 1
40.88423538208008: 1
94.06813049316406: 1
42.431976318359375: 1
46.36484146118164: 1
28.0480899810791: 1
87.9395751953125: 1
95.7425765991211: 1
84.6804428100586: 1
99.3864517211914: 1
83.57807159423828: 1
96.54681396484376: 1
90.35745239257812: 1
77.4595718383789: 1
46.62799453735352: 1
95.45062255859376: 1
62.97258758544922: 1
41.08576965332031: 1
41.04754638671875: 1
73.68266296386719: 1
36.39663696289063: 1
53.68798828125: 1
45.898216247558594: 1
90.04840850830078: 1
59.61321258544922: 1
83.89158630371094: 1
62.12979888916016: 1
59.566402435302734: 1
89.51988983154297: 1
55.18404006958008: 1
62.623077392578125: 1
45.37617492675781: 1
43.85358810424805: 1
49.90938568115234: 1
64.99887084960938: 1
35.64002227783203: 1
38.58184814453125: 1
66.747802734375: 1
28.49175071716309: 1
56.69601058959961: 1
71.30660247802734: 1

70.62718200683594: 1
74.38346099853516: 1
64.10651397705078: 1
50.64945983886719: 1
51.39752197265625: 1
87.82870483398438: 1
98.18231201171876: 1
55.88602828979492: 1
54.34157943725586: 1
97.30744171142578: 1
77.07101440429688: 1
58.81381607055664: 1
60.47322463989258: 1
59.30138397216797: 1
68.86559295654297: 1
32.70517349243164: 1
46.957740783691406: 1
66.58386993408203: 1
96.10449981689452: 1
74.14849090576172: 1
43.5302848815918: 1
50.1648063659668: 1
93.19197845458984: 1
77.79065704345703: 1
51.42162704467773: 1
36.067901611328125: 1
54.6385383605957: 1
37.04632186889648: 1
54.47756576538086: 1
90.59210968017578: 1
40.83374786376953: 1
97.5133285522461: 1
44.98130416870117: 1
92.9617691040039: 1
32.31913757324219: 1
72.31756591796875: 1
91.26712036132812: 1
63.67864608764648: 1
80.5496826171875: 1
69.07799530029297: 1
59.8377799987793: 1
96.65782928466795: 1
74.05967712402344: 1
64.90521240234375: 1
62.38758087158203: 1

57.04774475097656: 1
78.87694549560547: 1
30.284698486328125: 1
99.6844253540039: 1
46.94047164916992: 1
67.3193359375: 1
42.776100158691406: 1
87.04427337646484: 1
39.131134033203125: 1
90.04813385009766: 1
66.65813446044922: 1
34.39087677001953: 1
36.33839797973633: 1
94.7229995727539: 1
54.903099060058594: 1
63.133262634277344: 1
49.52236557006836: 1
80.4994888305664: 1
74.01348114013672: 1
69.60694885253906: 1
82.62773132324219: 1
97.59005737304688: 1
96.7842254638672: 1
38.67057037353516: 1
99.3121109008789: 1
58.7096061706543: 1
73.6155776977539: 1
97.29005432128906: 1
60.04319763183594: 1
76.93551635742188: 1
97.38529205322266: 1
39.53205108642578: 1
62.655982971191406: 1
31.22662925720215: 1
65.84568786621094: 1
58.999610900878906: 1
38.178260803222656: 1
61.72748947143555: 1
80.91095733642578: 1
46.820404052734375: 1
48.09075927734375: 1
77.99618530273438: 1
56.204063415527344: 1
64.09740447998047: 1
61.32877731323242: 1

72.33415985107422: 1
37.84040069580078: 1
87.77582550048828: 1
81.56739044189453: 1
64.20043182373047: 1
90.75181579589844: 1
44.94112777709961: 1
72.68212890625: 1
93.2571258544922: 1
84.78411102294922: 1
29.79719924926757: 1
63.214935302734375: 1
67.69306182861328: 1
99.6976089477539: 1
62.743953704833984: 1
31.12248420715332: 1
91.91047668457033: 1
36.79981231689453: 1
97.2886734008789: 1
86.10948181152344: 1
69.54573059082031: 1
89.52862548828125: 1
81.2357177734375: 1
96.35760498046876: 1
47.54243850708008: 1
37.00954818725586: 1
46.729957580566406: 1
39.05037307739258: 1
70.91972351074219: 1
81.02117156982422: 1
48.60943222045898: 1
77.945068359375: 1
63.29360580444336: 1
71.36804962158203: 1
43.639591217041016: 1
68.26290130615234: 1
60.96701431274414: 1
56.30672454833984: 1
69.53242492675781: 1
75.83479309082031: 1
58.93331146240234: 1
41.61003112792969: 1
62.76815414428711: 1
30.85651969909668: 1
95.42076873779295: 1

53.2828369140625: 1
70.4891128540039: 1
65.44528198242188: 1
94.68981170654295: 1
70.07376861572266: 1
91.86035919189452: 1
89.5884017944336: 1
50.424591064453125: 1
81.12283325195312: 1
95.82879638671876: 1
81.17192077636719: 1
87.11798095703125: 1
49.37004089355469: 1
57.90751266479492: 1
41.76856994628906: 1
64.74388885498047: 1
51.550235748291016: 1
35.55756378173828: 1
32.2708625793457: 1
49.277225494384766: 1
40.6597900390625: 1
56.74289321899414: 1
40.124324798583984: 1
43.96260833740234: 1
77.44239807128906: 1
72.23197937011719: 1
83.61676788330078: 1
29.776201248168945: 1
64.7425308227539: 1
81.44779968261719: 1
34.8984375: 1
93.85022735595705: 1
59.86891555786133: 1
93.84602355957033: 1
45.20164489746094: 1
56.71410751342773: 1
84.68709564208984: 1
37.677581787109375: 1
71.11829376220703: 1
85.17461395263672: 1
84.81031799316406: 1
30.226587295532227: 1
85.36286163330078: 1
38.98353958129883: 1
60.78128433227539: 1

89.12894439697266: 1
72.3614273071289: 1
84.7416763305664: 1
79.62039184570312: 1
50.085933685302734: 1
66.4893569946289: 1
77.4424819946289: 1
85.57723999023438: 1
98.20669555664062: 1
53.90439224243164: 1
88.80946350097656: 1
67.79606628417969: 1
80.30557250976562: 1
92.3093490600586: 1
51.63010787963867: 1
58.71745681762695: 1
67.35894775390625: 1
24.29814720153809: 1
87.41075134277344: 1
31.41304397583008: 1
47.24882507324219: 1
31.17232894897461: 1
50.21715545654297: 1
33.94491958618164: 1
90.33727264404295: 1
71.30189514160156: 1
37.10055923461914: 1
37.926414489746094: 1
55.19109344482422: 1
66.9168472290039: 1
99.65509033203124: 1
83.20148468017578: 1
99.020263671875: 1
78.56732940673828: 1
93.05048370361328: 1
60.83351516723633: 1
96.24609375: 1
59.23219680786133: 1
58.16297912597656: 1
82.0565185546875: 1
98.47547912597656: 1
94.7657241821289: 1
44.17584609985352: 1
89.92792510986328: 1
39.35016632080078: 1

91.6994857788086: 1
66.8414077758789: 1
60.58351516723633: 1
56.99960708618164: 1
65.36815643310547: 1
69.6158447265625: 1
28.60323905944824: 1
45.29425048828125: 1
54.075294494628906: 1
52.75770568847656: 1
56.36460113525391: 1
63.39849853515625: 1
48.13837432861328: 1
35.914520263671875: 1
75.10904693603516: 1
72.90387725830078: 1
78.30464172363281: 1
33.09607696533203: 1
77.20415496826172: 1
39.5975456237793: 1
55.03830337524414: 1
51.80228042602539: 1
62.84666442871094: 1
93.37538146972656: 1
91.82544708251952: 1
55.04683303833008: 1
97.32200622558594: 1
58.00786590576172: 1
97.02315521240234: 1
42.72788238525391: 1
74.78560638427734: 1
95.0218734741211: 1
61.978328704833984: 1
61.03556442260742: 1
60.66009140014648: 1
36.872955322265625: 1
39.75235366821289: 1
79.3401107788086: 1
56.96531295776367: 1
41.4240837097168: 1
91.55780792236328: 1
27.695953369140625: 1
49.69977569580078: 1
54.39209365844727: 1
87.0121841430664: 1

89.86750793457031: 1
99.38851928710938: 1
72.61465454101562: 1
67.05158996582031: 1
79.26124572753906: 1
96.175537109375: 1
75.57481384277344: 1
42.40200424194336: 1
37.030364990234375: 1
68.86702728271484: 1
70.66134643554688: 1
59.84556579589844: 1
46.96996688842773: 1
54.052711486816406: 1
34.15114212036133: 1
62.68638229370117: 1
88.6120376586914: 1
96.5242156982422: 1
83.2752914428711: 1
57.23704147338867: 1
43.16487884521485: 1
81.35270690917969: 1
99.6916046142578: 1
58.98531723022461: 1
52.94195175170898: 1
84.0619125366211: 1
44.74070739746094: 1
54.917388916015625: 1
57.11934280395508: 1
62.54904174804688: 1
51.5841178894043: 1
88.96907806396484: 1
82.21905517578125: 1
78.87206268310547: 1
32.21551513671875: 1
74.98600006103516: 1
32.8695182800293: 1
34.20072555541992: 1
73.2213363647461: 1
62.48593521118164: 1
80.5414810180664: 1
72.78052520751953: 1
65.0134048461914: 1
38.809757232666016: 1
75.68313598632812: 1

58.13629150390625: 1
76.05915069580078: 1
49.63169479370117: 1
84.27009582519531: 1
43.58024215698242: 1
84.42154693603516: 1
63.456764221191406: 1
88.10395812988281: 1
75.10079956054688: 1
33.80030059814453: 1
65.4056396484375: 1
35.80811309814453: 1
79.99253845214844: 1
93.39720916748048: 1
53.59513092041016: 1
48.669734954833984: 1
65.3025131225586: 1
59.91607284545898: 1
54.36983108520508: 1
24.57622528076172: 1
65.96363830566406: 1
36.50673294067383: 1
30.435609817504883: 1
71.07318878173828: 1
95.79290008544922: 1
55.88694763183594: 1
81.57769012451172: 1
42.395538330078125: 1
39.6071662902832: 1
71.99797821044922: 1
33.03139877319336: 1
62.33406066894531: 1
62.49764251708984: 1
66.0329360961914: 1
58.303184509277344: 1
57.81044769287109: 1
33.72711181640625: 1
65.66767120361328: 1
50.59015274047852: 1
33.24458312988281: 1
75.22940826416016: 1
57.65095520019531: 1
59.75768280029297: 1
80.02993774414062: 1
78.29818725585938: 1

45.05376434326172: 1
70.20671081542969: 1
77.55150604248047: 1
57.98295974731445: 1
91.33989715576172: 1
89.37716674804688: 1
42.79819488525391: 1
34.68593215942383: 1
42.80619430541992: 1
47.3082160949707: 1
99.66155242919922: 1
89.5936050415039: 1
51.35125732421875: 1
95.78898620605467: 1
54.37041091918945: 1
56.11931228637695: 1
47.79340744018555: 1
72.2375259399414: 1
80.6246109008789: 1
30.1179428100586: 1
94.19984436035156: 1
67.8453369140625: 1
42.90666961669922: 1
75.14399719238281: 1
43.87360763549805: 1
62.38725662231445: 1
84.64710235595703: 1
99.69408416748048: 1
67.34130096435547: 1
59.04257583618164: 1
56.7889404296875: 1
61.34642028808594: 1
76.90974426269531: 1
55.5827522277832: 1
95.1134796142578: 1
83.92547607421875: 1
62.54823684692383: 1
46.28609848022461: 1
51.0076789855957: 1
50.11745071411133: 1
96.08251953125: 1
89.64873504638672: 1
73.83892822265625: 1
43.53630828857422: 1
34.882102966308594: 1

57.03089904785156: 1
31.021333694458008: 1
43.40678024291992: 1
42.41962814331055: 1
82.64618682861328: 1
57.82752227783203: 1
54.75732803344727: 1
94.71540069580078: 1
99.38426208496094: 1
50.14796829223633: 1
45.13254165649414: 1
52.63531112670898: 1
54.705413818359375: 1
66.85381317138672: 1
80.34060668945312: 1
69.76487731933594: 1
69.28923034667969: 1
43.95011901855469: 1
47.36051940917969: 1
48.75019454956055: 1
41.55406188964844: 1
56.71150207519531: 1
57.31612014770508: 1
47.6565055847168: 1
36.797794342041016: 1
79.30120849609375: 1
44.98747253417969: 1
60.13247299194336: 1
62.7927360534668: 1
77.33604431152344: 1
55.55656433105469: 1
45.78716278076172: 1
86.3895034790039: 1
68.30693817138672: 1
96.08796691894533: 1
61.76837921142578: 1
62.89790344238281: 1
34.83658981323242: 1
83.24764251708984: 1
59.116607666015625: 1
40.47966003417969: 1
76.73612976074219: 1
32.2641716003418: 1
65.48820495605469: 1
37.65843963623047: 1

94.37196350097656: 1
79.72315216064453: 1
47.52089691162109: 1
94.75827026367188: 1
75.88658905029297: 1
65.57389068603516: 1
62.99213790893555: 1
49.235931396484375: 1
92.22139739990234: 1
76.10649108886719: 1
48.36740493774414: 1
99.65972900390624: 1
94.9215850830078: 1
67.88804626464844: 1
96.32962036132812: 1
77.6837387084961: 1
28.97039794921875: 1
95.37728118896484: 1
35.8011360168457: 1
72.99160766601562: 1
76.08401489257812: 1
95.56111145019533: 1
50.72244644165039: 1
51.54734420776367: 1
41.35662460327149: 1
98.45164489746094: 1
87.81792449951172: 1
77.80191802978516: 1
48.12456893920898: 1
42.69513702392578: 1
96.0308074951172: 1
62.77663803100586: 1
57.256439208984375: 1
74.59274291992188: 1
86.79290771484375: 1
68.49298858642578: 1
70.2606430053711: 1
81.7529296875: 1
62.81084442138672: 1
35.274452209472656: 1
47.50482177734375: 1
45.11990737915039: 1
61.80499267578125: 1
74.99735260009766: 1
74.41864013671875: 1

96.07401275634766: 1
77.68611907958984: 1
57.13520812988281: 1
85.505126953125: 1
42.64318084716797: 1
55.676700592041016: 1
27.969202041625977: 1
86.14813995361328: 1
44.65602493286133: 1
47.4694938659668: 1
34.650333404541016: 1
59.86082458496094: 1
45.60224914550781: 1
77.7091293334961: 1
66.522216796875: 1
52.21427154541016: 1
36.79093551635742: 1
49.5771484375: 1
79.00740051269531: 1
59.8740119934082: 1
86.90520477294922: 1
97.41484832763672: 1
84.44490814208984: 1
71.20796203613281: 1
38.6794548034668: 1
30.20427703857422: 1
81.71513366699219: 1
50.23262023925781: 1
39.59365081787109: 1
72.8330307006836: 1
51.63114929199219: 1
99.67534637451172: 1
44.97612380981445: 1
68.91960144042969: 1
89.87965393066406: 1
83.93765258789062: 1
61.45848846435547: 1
61.3349838256836: 1
51.07053756713867: 1
99.6955337524414: 1
77.93219757080078: 1
62.75311279296875: 1
43.68778991699219: 1
37.29253768920898: 1
55.98548126220703: 1

68.7583999633789: 1
67.6511001586914: 1
90.2994384765625: 1
48.93264389038086: 1
73.89381408691406: 1
57.69549179077149: 1
31.18868827819824: 1
57.199100494384766: 1
57.00400161743164: 1
46.69571304321289: 1
56.424842834472656: 1
68.11699676513672: 1
49.45889663696289: 1
99.64915466308594: 1
51.03090286254883: 1
58.48043441772461: 1
69.22029876708984: 1
95.7836456298828: 1
27.415924072265625: 1
52.036399841308594: 1
70.5450439453125: 1
49.4276237487793: 1
69.40164184570312: 1
63.29682922363281: 1
62.03847503662109: 1
52.86452865600586: 1
60.64317321777344: 1
92.22795867919922: 1
35.83946228027344: 1
33.510684967041016: 1
63.097354888916016: 1
57.99112319946289: 1
51.30748748779297: 1
44.78715133666992: 1
44.16427993774414: 1
32.631011962890625: 1
62.79864883422852: 1
58.05510330200195: 1
59.466217041015625: 1
96.7236328125: 1
81.66352081298828: 1
65.20144653320312: 1
39.87970352172852: 1
95.18639373779295: 1
34.3277587890625: 1

62.691192626953125: 1
69.677001953125: 1
99.39078521728516: 1
44.51305770874024: 1
70.9186782836914: 1
72.9827651977539: 1
63.07602691650391: 1
61.216888427734375: 1
50.49768829345703: 1
60.81959915161133: 1
44.27605056762695: 1
49.8151741027832: 1
64.90480041503906: 1
52.98762893676758: 1
67.87846374511719: 1
81.94473266601562: 1
70.3087387084961: 1
84.03929901123047: 1
96.89915466308594: 1
64.29825592041016: 1
81.59028625488281: 1
87.8147964477539: 1
56.97122573852539: 1
21.69338798522949: 1
99.67334747314452: 1
59.74812316894531: 1
55.117225646972656: 1
47.04132080078125: 1
40.3984375: 1
86.67327880859375: 1
51.03046417236328: 1
68.9755859375: 1
50.46540451049805: 1
40.224098205566406: 1
69.25093841552734: 1
17.140827178955078: 1
32.83738708496094: 1
93.32374572753906: 1
48.88666915893555: 1
90.19378662109376: 1
70.39240264892578: 1
50.31974411010742: 1
41.38965606689453: 1
84.91032409667969: 1
52.52089309692383: 1

47.16707992553711: 1
84.42100524902344: 1
53.66875457763672: 1
45.71220779418945: 1
72.6376953125: 1
97.47307586669922: 1
71.30806732177734: 1
69.97047424316406: 1
35.815391540527344: 1
65.19755554199219: 1
88.48601531982422: 1
56.572662353515625: 1
56.14699935913086: 1
66.3636703491211: 1
94.77189636230467: 1
76.54407501220703: 1
60.86300277709961: 1
37.16273498535156: 1
83.80418395996094: 1

Column: weather_code

3.0: 2116
0.0: 1938
1.0: 725
2.0: 593
51.0: 533
53.0: 184
61.0: 156
63.0: 104
55.0: 64
73.0: 37
71.0: 26
75.0: 13
65.0: 9

Column: precipitation

0.0: 5375
0.1: 141
0.1000000014901161: 120
0.2000000029802322: 81
0.2: 76
0.5: 53
0.3000000119209289: 45
0.3: 38

0.4000000059604645: 38
1.0: 30
0.6: 30
0.4: 29
0.699999988079071: 21
0.6000000238418579: 19
0.8: 17
0.8999999761581421: 17
1.5: 16
0.7: 16
2.0: 15
1.3: 13
1.2999999523162842: 13
1.899999976158142: 12
1.1: 12
0.9: 12
0.800000011920929: 11
1.100000023841858: 11
1.6: 11
1.2: 10
1.2000000476837158: 10
1.7000000476837158: 10
1.399999976158142: 9
1.7999999523162842: 9
1.600000023841858: 9
1.7: 9
1.4: 8
1.9: 7
1.8: 7
2.200000047683716: 6
2.3: 6
3.200000047683716: 5
2.5: 5
3.3: 5
3.299999952316284: 4
3.900000095367432: 4
2.799999952316284: 4
4.0: 4
5.1: 4
3.5: 3
4.3: 3
2.700000047683716: 3
2.7: 3
2.8: 3
2.5999999046325684: 3

2.0999999046325684: 3
5.5: 2
5.699999809265137: 2
10.0: 2
2.400000095367432: 2
2.299999952316284: 2
4.400000095367432: 2
3.8: 2
3.0999999046325684: 2
2.6: 2
6.6: 2
2.2: 2
5.0: 2
2.900000095367432: 2
5.300000190734863: 2
4.2: 2
3.1: 2
3.6: 2
3.7: 2
7.199999809265137: 1
3.0: 1
4.699999809265137: 1
3.400000095367432: 1
7.900000095367432: 1
3.5999999046325684: 1
4.300000190734863: 1
4.8: 1
4.199999809265137: 1
7.099999904632568: 1
2.1: 1
10.8: 1
5.6: 1
6.0: 1
5.2: 1
4.7: 1
10.4: 1
5.3: 1
10.7: 1
3.2: 1
2.9: 1
10.6: 1
7.9: 1
3.799999952316284: 1
4.599999904632568: 1
3.4: 1

5.599999904632568: 1
9.399999618530272: 1
5.900000095367432: 1
4.099999904632568: 1
5.099999904632568: 1
6.300000190734863: 1
5.800000190734863: 1
6.400000095367432: 1

Column: snowfall

0.0: 6422
0.0700000002980232: 12
0.2100000083446502: 8
0.07: 8
0.2800000011920929: 6
0.14: 4
1.26: 3
0.699999988079071: 3
1.12: 3
0.48999998: 3
0.35: 3
0.1400000005960464: 2
1.329999923706055: 2
0.28: 2
0.42000002: 2
0.7: 2
0.6299999952316284: 1
0.21000001: 1
0.63: 1
0.56: 1
0.84000003: 1
0.97999996: 1
2.38: 1
0.4899999797344208: 1
1.0499999523162842: 1
0.5600000023841858: 1
0.4200000166893005: 1
1.2599999904632568: 1
0.3499999940395355: 1

Column: wind_speed

7.42159: 23
6.638072: 23
9.0: 21

6.489992141723633: 20
7.421589851379394: 19
10.948972702026367: 17
7.8954163: 16
9.178235: 16
5.804825305938721: 16
7.5685663: 14
6.489992: 14
9.028754: 14
8.669949: 14
11.525623321533203: 14
4.104631423950195: 14
7.072878: 13
4.33497428894043: 13
6.6380720138549805: 13
5.8603754: 13
12.76858615875244: 13
6.4096174: 13
10.948973: 13
9.885262: 12
6.696386814117432: 12
7.342587947845459: 12
6.28713: 12
4.0249224: 12
9.3669195: 12
3.3190360069274902: 12
8.209263: 12
8.049844741821289: 11
6.3690495: 11
6.618519306182861: 11
8.20926284790039: 11
9.826087951660156: 11
9.422101: 11
7.491114139556885: 11
8.287822: 11
10.1887: 10
7.199999809265137: 10
9.904906272888184: 10
7.56856632232666: 10
4.3349743: 10
3.319036: 10
7.928177: 10
4.510787010192871: 10
5.116561412811279: 10
8.66994857788086: 10

4.6102495193481445: 10
4.0249223709106445: 10
7.172948837280273: 10
5.091168403625488: 10
9.339207649230955: 9
11.966953: 9
9.178235054016112: 9
6.287129878997803: 9
10.086427: 9
7.895416259765625: 9
6.849466800689697: 9
5.154415: 9
6.297428131103516: 9
8.404285430908203: 9
9.504273: 9
8.0899935: 9
11.885453224182127: 9
6.162207126617432: 9
10.63676643371582: 9
5.506941: 9
7.24486: 9
6.5693827: 9
4.6102495: 9
5.95906: 9
9.511088371276855: 9
4.843304634094238: 9
2.545584201812744: 9
7.0911775: 9
10.00256: 9
11.304229: 9
6.130579: 9
6.9153743: 9
11.165804862976074: 9
6.130578517913818: 8
3.6: 8
8.557102: 8
5.495161056518555: 8
10.823972702026367: 8
9.387651443481444: 8
7.342588: 8
11.090103149414062: 8
7.2805495: 8
10.44: 8
9.983106: 8
5.399999618530273: 8

3.6179552: 8
8.217153: 8
7.172949: 8
4.553679466247559: 8
5.351784706115723: 8
5.014219284057617: 8
10.028439: 8
9.585739: 8
5.191993713378906: 8
3.5999999046325684: 8
5.5887027: 8
10.594036: 8
5.154415607452393: 8
5.1919937: 8
9.346143: 8
3.7585104: 8
7.2: 8
11.212135314941406: 8
2.741678237915039: 8
7.244860172271728: 8
7.386582: 8
8.089993476867676: 8
14.512064: 8
5.4119864: 8
11.966954231262209: 8
9.114471435546877: 8
8.225034713745117: 8
7.754636764526367: 8
2.9024127: 8
10.495713: 8
10.041354: 8
10.82995891571045: 8
5.00128: 8
7.5170207: 8
11.304228782653809: 8
12.768586: 8
12.979984: 7
8.350138: 7
4.5536795: 7
8.891344: 7
7.9932966232299805: 7
8.4042845: 7
10.18869972229004: 7
11.18320083618164: 7
3.671294: 7

6.9899354: 7
9.826088: 7
12.682018: 7
9.693296: 7
12.015589: 7
5.904439: 7
1.9386592: 7
13.493998527526855: 7
9.44957160949707: 7
8.31124496459961: 7
5.692099: 7
9.659814: 7
11.966954: 7
8.435069: 7
6.830519: 7
4.802999: 7
3.4152596: 7
7.628262996673584: 7
6.1516828536987305: 7
8.891343: 7
8.766573: 7
5.3517847: 7
4.8433046: 7
4.896529197692871: 7
9.5042724609375: 7
7.9526596: 7
7.9281768798828125: 7
3.239999771118164: 7
9.79305934906006: 7
11.212135: 7
4.394360065460205: 7
10.739832878112791: 7
11.792404: 7
5.3999996: 7
11.60965061187744: 7
6.151683: 7
10.002559661865234: 7
6.696387: 7
9.793058395385742: 7
10.883675575256348: 7
5.634891: 7
5.959060192108154: 7
11.252518653869627: 7
4.735060214996338: 7
10.086426734924316: 7

8.699792861938477: 7
8.942214: 7
6.792466: 7
11.298495: 7
5.4833565: 7
3.617955207824707: 7
2.2768397: 7
6.12: 7
9.6932954788208: 7
14.618837: 7
8.654986: 7
8.12197: 7
6.830519199371338: 7
11.841755867004396: 7
10.587917: 7
11.183201: 7
8.55710220336914: 7
12.074766: 7
4.6938252: 7
2.8116899: 6
7.729527: 6
8.373386: 6
7.10031: 6
5.8048253: 6
10.495713233947754: 6
6.519876956939697: 6
4.6938257: 6
11.928989: 6
5.495161: 6
13.779114: 6
9.504272: 6
12.18162441253662: 6
5.241678714752197: 6
7.208993911743164: 6
13.202726364135742: 6
11.592894554138184: 6
10.799999237060549: 6
4.3498964: 6
12.574259757995604: 6
5.315336: 6
10.630672454833984: 6
9.064568519592283: 6
8.707237: 6
5.991593837738037: 6
8.21715259552002: 6

12.39780616760254: 6
10.483357: 6
11.91812: 6
10.99032211303711: 6
10.587918281555176: 6
8.396570205688477: 6
3.7064266204833984: 6
11.92898941040039: 6
7.208994: 6
4.32: 6
14.494192123413086: 6
6.608721733093262: 6
11.165805: 6
3.396233081817627: 6
9.114471: 6
3.0758414: 6
6.1305785: 6
13.684735: 6
9.957108497619627: 6
9.693296432495115: 6
5.315336227416992: 6
8.91318130493164: 6
4.1046314: 6
7.2805495262146: 6
12.287555: 6
10.1376915: 6
11.525623: 6
10.883676: 6
13.27614402770996: 6
3.8268526: 6
11.808878: 6
9.387650489807127: 6
6.2145634: 6
4.8965297: 6
11.681987: 6
9.028754234313965: 6
5.154415130615234: 6
5.86037540435791: 6
12.522619247436523: 6
11.592893600463867: 6
4.198285: 6
7.771330833435059: 6
6.369049549102783: 6
8.699793: 6
13.004922: 6

5.815978050231934: 6
6.439876: 6
2.27683973312378: 6
11.885453: 6
9.686609: 6
9.021574020385742: 6
12.538134: 6
7.9036193: 6
10.144082: 6
8.311245: 6
9.6932955: 6
8.534353: 6
8.161764144897461: 6
11.983187675476074: 6
16.039201736450195: 6
5.771238803863525: 6
8.37338638305664: 6
7.628263: 6
8.121970176696777: 6
14.84318: 6
11.44097900390625: 6
5.0528407: 6
6.130578994750977: 6
5.6233797: 6
11.384198: 6
3.7064266: 6
6.9247384: 6
6.725354: 6
9.72666358947754: 6
3.6712939739227295: 6
2.4149534702301025: 6
12.682018280029297: 6
7.072877883911133: 5
6.119999885559082: 5
11.43531322479248: 5
7.289444923400879: 5
11.01388168334961: 5
9.726664543151855: 5
9.77981662750244: 5
5.052840709686279: 5
12.413476943969728: 5
9.007196: 5
12.879752: 5
9.779817: 5
9.021574: 5

11.519999504089355: 5
1.0182337760925293: 5
6.214563369750977: 5
5.58870267868042: 5
4.072935104370117: 5
5.771239: 5
12.72792148590088: 5
10.365251: 5
6.0347: 5
10.966712951660156: 5
3.219938039779663: 5
10.829958: 5
8.89134407043457: 5
7.091177463531494: 5
1.8356469869613647: 5
4.213691711425781: 5
14.408997: 5
10.805998: 5
13.104198: 5
6.439876079559326: 5
12.144331: 5
8.587338: 5
10.89557647705078: 5
10.137691497802734: 5
6.877789497375488: 5
2.6208394: 5
3.877318382263184: 5
10.041354179382324: 5
8.049845: 5
13.1041975: 5
11.019763946533203: 5
2.1897945: 5
10.636766: 5
9.360000610351562: 5
6.0346999168396: 5
17.10284: 5
5.937272: 5
6.297428: 5
8.714677: 5
15.379206: 5
12.864648818969728: 5
2.4149535: 5
11.384199: 5
12.181625366210938: 5
1.2979984283447266: 5

15.379205703735352: 5
4.198285102844238: 5
9.504273414611816: 5
7.6367526: 5
6.162207: 5
4.349896430969238: 5
13.10419750213623: 5
14.689588: 5
5.991594: 5
8.350137710571289: 5
5.937272071838379: 5
10.137692: 5
10.464798: 5
7.928177833557129: 5
3.826852560043335: 5
10.538843154907228: 5
9.227524: 5
3.0547013: 5
7.491114: 5
3.8773184: 5
10.972620010375977: 5
9.746630668640137: 5
8.534353256225586: 5
9.339208: 5
7.754637: 5
10.028438568115234: 5
9.227523803710938: 5
8.161764: 5
4.452954: 5
4.693825721740723: 5
8.825508117675781: 5
12.904882: 5
7.8625183: 5
11.019764: 5
5.815978: 5
6.193674087524414: 5
10.739831924438477: 5
7.787990570068359: 5
9.29051113128662: 5
9.931041717529297: 5
13.044722: 5
12.924952507019045: 5
11.367109298706056: 5
14.917211532592772: 5
8.496304512023926: 5

15.941944: 5
11.609651: 5
10.703569412231444: 5
10.739833: 5
8.225035: 5
6.87779: 5
7.636752605438232: 5
5.692099094390869: 5
8.70723819732666: 5
13.708391: 5
6.989935874938965: 5
6.109402656555176: 5
6.924737930297852: 5
5.2416787: 5
8.39657: 5
10.703569: 5
1.2979984: 5
1.8: 5
5.0911684: 5
9.107359: 5
6.9527545: 5
5.692099571228027: 5
4.896529674530029: 5
16.676977157592773: 5
9.585739135742188: 5
7.289443969726562: 5
10.787993431091309: 5
6.725354194641113: 5
9.08598804473877: 5
7.145795822143555: 5
11.486200332641602: 5
7.5942073: 5
10.29625129699707: 5
10.464797019958496: 5
8.759178161621094: 5
4.452953815460205: 5
4.6938252449035645: 5
16.595178604125977: 5
8.647496223449707: 5
4.510787: 5
6.193674: 5
6.849467: 5
6.989935398101807: 5
8.14587: 5
13.89618682861328: 4

8.427383422851562: 4
8.891343116760254: 4
10.5142183303833: 4
8.404284477233887: 4
12.261157035827637: 4
10.195056915283203: 4
13.207633972167969: 4
9.832679748535156: 4
4.6800003: 4
10.799999: 4
8.4963045: 4
9.53150463104248: 4
8.43506908416748: 4
2.620839357376098: 4
12.738099098205566: 4
10.10568141937256: 4
14.480773: 4
19.4699764251709: 4
16.1198: 4
9.3876505: 4
10.739832: 4
6.952754497528076: 4
12.57426: 4
7.145796: 4
9.470120429992676: 4
13.584932327270508: 4
7.1003098487854: 4
6.379216: 4
4.73506: 4
9.726664: 4
9.904906: 4
7.928178: 4
8.647496: 4
13.084402084350586: 4
10.390226364135742: 4
3.219938: 4
18.888851: 4
10.30883: 4
9.983105659484863: 4
1.484318: 4
10.296251: 4
13.661038: 4
14.57889: 4
10.163227081298828: 4
4.679999828338623: 4

10.630672: 4
9.673221: 4
3.396233: 4
10.383987426757812: 4
8.654986381530762: 4
14.843179702758787: 4
6.6185193: 4
7.69592: 4
2.7416782: 4
10.464797: 4
7.289444: 4
10.440000534057615: 4
6.7637858390808105: 4
10.787993: 4
13.797912: 4
13.207634: 4
9.199390411376951: 4
7.903619289398193: 4
11.792404174804688: 4
9.931042: 4
10.315115: 4
13.479583: 4
10.23312282562256: 4
7.594208240509033: 4
12.324414: 4
15.30741024017334: 4
3.2599384784698486: 4
11.4862: 4
3.096837: 4
2.3051247596740723: 4
7.289445: 4
11.659777: 4
13.896187: 4
3.976329803466797: 4
6.519877: 4
5.0142193: 4
9.47012: 4
6.839999675750732: 4
15.484185218811035: 4
14.021525: 4
16.516901: 4
9.957108: 4
10.464797973632812: 4
13.363711: 4
11.252519: 4

9.360001: 4
15.62997055053711: 4
15.141414: 4
13.441070556640623: 4
8.5873384475708: 4
12.594856262207031: 4
9.19939: 4
11.119281: 4
14.05845: 4
17.727943: 4
10.514218: 4
11.570515: 4
9.83268: 4
11.753877: 4
8.905908: 4
13.53236: 4
14.587776: 4
12.48115348815918: 4
2.968636: 4
5.1165614: 4
8.707238: 4
16.80857: 4
12.074766159057615: 4
15.13713264465332: 4
10.009036: 4
11.269782: 4
19.386592864990234: 4
4.379589: 4
10.239453315734863: 4
11.98859405517578: 4
4.2136917: 4
1.4399999: 4
8.942214012145996: 4
6.924738: 4
10.829957962036133: 4
11.367109: 4
11.753875732421877: 4
14.145755767822266: 4
13.281023: 4
11.841756: 4
18.0: 4
8.78872: 4
4.896529: 4
6.6087217: 4
10.446206: 4

2.9024126529693604: 4
5.411986351013184: 4
6.915374279022217: 4
5.506940841674805: 4
7.386581897735596: 4
7.412853240966797: 4
11.96695327758789: 4
5.483356475830078: 4
14.578887939453123: 4
12.496718: 4
6.8777895: 4
11.620809: 4
9.720000267028809: 4
11.04326057434082: 4
16.171976: 4
12.758432: 4
2.5455842: 4
12.738099: 4
6.763786: 4
11.090103: 4
15.5843: 4
1.6099690198898315: 4
9.359999656677246: 4
12.979984283447266: 4
6.92473840713501: 4
11.11345100402832: 4
11.54247760772705: 4
13.084402: 3
12.849528: 3
10.144082069396973: 3
12.783802032470703: 3
14.471820831298828: 3
8.913181: 3
6.1094027: 3
15.281989: 3
14.578889846801758: 3
13.089354: 3
3.96: 3
11.72075080871582: 3
9.686609268188477: 3
7.127635955810547: 3
17.447933: 3
0.35999998: 3
20.12461: 3
14.336861: 3

17.654687881469727: 3
13.31999969482422: 3
12.096214: 3
4.379589080810547: 3
11.457958221435549: 3
18.39173698425293: 3
13.089353561401367: 3
10.00903606414795: 3
13.378250122070312: 3
14.29159164428711: 3
13.70839023590088: 3
13.397611618041992: 3
18.11841011047364: 3
12.620553970336914: 3
12.819235: 3
7.5599995: 3
11.435313: 3
13.183079719543455: 3
11.384199142456056: 3
13.47958278656006: 3
17.782686233520508: 3
10.079999923706056: 3
7.594207286834717: 3
2.5959969: 3
3.89399528503418: 3
4.680000305175781: 3
21.068458557128903: 3
14.332340240478516: 3
14.480772972106934: 3
11.298495292663574: 3
7.65370512008667: 3
12.43434: 3
4.39436: 3
17.33989715576172: 3
9.007196426391602: 3
11.269782066345217: 3
11.246759414672852: 3
14.058449745178224: 3
10.315114974975586: 3
15.990646362304688: 3
22.104116: 3
11.720751: 3
13.441071: 3
7.9932966: 3
10.24578: 3

11.592895: 3
6.4799995: 3
18.94708251953125: 3
20.80849838256836: 3
9.220499038696287: 3
4.10857629776001: 3
8.766572952270508: 3
26.64972686767578: 3
7.235910415649414: 3
16.57564353942871: 3
1.938659191131592: 3
9.255571365356444: 3
12.181624: 3
14.182355: 3
9.220499: 3
11.592894: 3
17.84816: 3
3.2599385: 3
14.51206398010254: 3
1.7999999523162842: 3
14.33686065673828: 3
10.163227: 3
16.363178: 3
10.966713: 3
6.409617424011231: 3
7.968938827514648: 3
2.811689853668213: 3
8.854828834533691: 3
11.983188: 3
18.374111: 3
14.494192: 3
15.2947035: 3
15.9134655: 3
9.726665: 3
13.75558: 3
11.159998893737791: 3
15.038350105285645: 3
15.580141067504885: 3
12.605141639709473: 3
11.631956: 3
17.992795944213867: 3
14.79945945739746: 3
10.661107: 3
12.229406356811523: 3
1.0800000429153442: 3

10.805997848510742: 3
11.874544143676758: 3
11.988594: 3
8.427383: 3
13.237039: 3
4.5820518: 3
11.620808601379396: 3
12.475960731506348: 3
13.397612: 3
3.5455887: 3
12.475961: 3
16.263872: 3
8.78872013092041: 3
16.327497482299805: 3
11.709688186645508: 3
12.413477: 3
7.729526996612549: 3
22.21815299987793: 3
8.654987335205078: 3
13.79791259765625: 3
14.399999618530272: 3
15.03835: 3
3.545588731765747: 3
6.989936: 3
11.480557: 3
15.827721: 3
13.324863: 3
8.825508: 3
15.646544: 3
2.8799999: 3
8.145870208740234: 3
3.8939953: 3
3.9763298: 3
13.910169: 3
17.974781: 3
10.829959: 3
0.8049845: 3
13.246826: 3
7.559999465942383: 3
8.714676856994629: 3
15.315873146057127: 3
13.551501274108888: 3
13.708391189575195: 3
11.043261: 3
9.605998039245604: 3

14.693999: 3
2.16: 3
11.177405: 3
2.3051248: 3
12.10157: 3
12.224107: 3
13.905508995056152: 3
12.879752159118652: 3
13.755578994750977: 3
11.440978050231934: 3
8.654987: 3
12.287554740905762: 3
7.704335689544678: 3
13.513193130493164: 3
7.952659606933594: 3
13.246826171875: 3
10.661107063293455: 3
5.04: 3
14.799459: 3
5.1544156: 3
9.67322063446045: 3
14.689589: 3
1.5273507: 3
14.561099: 3
11.681986808776855: 3
20.523157119750977: 3
6.618519: 3
16.199999: 3
11.457958: 3
8.759178: 3
3.075841426849365: 3
13.039753913879396: 3
9.511088: 3
3.563818: 3
14.934576988220217: 3
7.862518310546875: 3
8.08999252319336: 3
16.055355: 3
15.509274: 3
10.538843: 3
12.661563873291016: 3
13.392773628234863: 3
17.727943420410156: 3
16.17998695373535: 3
9.605998: 3

8.640000343322754: 3
27.60991096496582: 3
14.277982711791992: 3
14.764389038085938: 3
10.390226: 3
10.308831: 3
12.496718406677246: 3
14.693999290466309: 3
12.101570129394531: 3
9.531505: 3
15.315873: 3
12.783802: 3
13.513193: 3
7.731622: 3
14.007655143737791: 3
17.1746768951416: 3
5.634891033172607: 3
16.08761: 3
12.641076: 3
5.7599998: 3
9.793059: 3
13.746156: 3
12.181625: 3
20.150354: 3
17.782686: 3
7.7879906: 3
3.415259599685669: 3
12.245293617248535: 3
11.440978: 3
15.856355667114258: 3
2.099142551422119: 3
10.80599880218506: 3
9.885261535644531: 3
6.618518829345703: 3
12.387348: 3
23.00059127807617: 3
16.119800567626953: 3
11.901798: 3
10.594036102294922: 3
0.7199999690055847: 3
12.30336570739746: 3
12.224106788635254: 3
13.044723510742188: 3
16.595179: 3
2.189794540405273: 3

4.802999019622803: 3
2.595996856689453: 3
13.77911376953125: 3
24.162946701049805: 2
12.599998474121094: 2
15.003839492797852: 2
21.313093185424805: 2
5.039999961853027: 2
15.617528915405272: 2
8.37532: 2
13.661038398742676: 2
17.713315963745117: 2
21.91569328308105: 2
14.345897674560549: 2
12.371644973754885: 2
11.770402908325195: 2
0.8049845099449158: 2
9.65981388092041: 2
12.904882431030272: 2
14.489720344543455: 2
23.97718811035156: 2
11.275529861450195: 2
12.387348175048828: 2
7.968939: 2
12.599999: 2
10.08: 2
18.289274: 2
10.483357429504396: 2
22.180206: 2
17.654688: 2
10.587918: 2
16.520823: 2
2.52: 2
0.5091169: 2
15.273505210876465: 2
7.4128532: 2
10.742848: 2
18.79255: 2
9.9571085: 2
24.96749687194824: 2
12.429126739501951: 2
12.245293: 2
20.073025: 2
12.964998245239258: 2
15.876775: 2

10.239453: 2
11.013882: 2
12.620554: 2
19.523155: 2
13.722565: 2
16.981165: 2
15.782622: 2
18.39878: 2
13.237038612365724: 2
13.905509: 2
14.372974: 2
9.746631: 2
5.447788238525391: 2
12.324414253234863: 2
15.696165084838867: 2
9.085988: 2
16.19999885559082: 2
17.57744026184082: 2
14.021525382995604: 2
21.068459: 2
25.95247840881348: 2
13.281023025512695: 2
17.581125259399414: 2
16.485485076904297: 2
3.096837043762207: 2
18.77530097961425: 2
9.422101020812988: 2
9.793058: 2
7.9932976: 2
3.710795: 2
14.917212: 2
19.634031: 2
25.984919: 2
10.308830261230469: 2
21.829776763916016: 2
14.372974395751951: 2
14.44044303894043: 2
13.556282043457031: 2
2.1600000858306885: 2
19.803272247314453: 2
14.88242: 2
21.129883: 2
12.72283: 2
17.227419: 2
7.653705: 2

10.58791732788086: 2
9.565437316894531: 2
11.631956100463867: 2
18.35999870300293: 2
18.837324: 2
0.71999997: 2
12.229406: 2
25.922499: 2
9.54679: 2
14.081477: 2
16.75064: 2
9.449572: 2
3.9312592: 2
15.509273529052734: 2
15.03404140472412: 2
15.815435409545898: 2
9.290511: 2
20.380579: 2
14.007655: 2
18.671474: 2
13.755579: 2
16.78156: 2
15.15852165222168: 2
12.98497486114502: 2
18.47259521484375: 2
11.480557441711426: 2
13.698934: 2
17.873556: 2
5.9044389724731445: 2
10.195057: 2
13.849477: 2
15.716793: 2
10.853866: 2
10.105681: 2
21.166653: 2
12.6462: 2
19.373219: 2
21.67487: 2
4.829906940460205: 2
15.49673557281494: 2
17.339897: 2
12.261158: 2
19.211996: 2
15.617529: 2
18.11841: 2

10.823973: 2
26.86767578125: 2
14.529915: 2
14.003028: 2
9.165870666503906: 2
14.654253959655762: 2
10.8672905: 2
13.755579948425291: 2
15.89309310913086: 2
16.831684112548828: 2
16.075521: 2
17.610588: 2
12.261157: 2
20.883104: 2
20.390114: 2
12.959999: 2
13.138765: 2
15.175612: 2
15.827720642089844: 2
14.264361381530762: 2
10.990322: 2
16.92383: 2
14.154914855957031: 2
11.503113: 2
18.720001220703125: 2
8.64: 2
16.135872: 2
17.462782: 2
14.658676: 2
15.034041: 2
14.986553192138672: 2
30.472675323486328: 2
0.5091168880462646: 2
13.202726: 2
14.264361: 2
15.077082: 2
19.242327: 2
22.668569564819336: 2
6.877789974212647: 2
15.530151: 2
19.09358: 2
10.182337: 2
15.59676742553711: 2
19.453327: 2
10.383987: 2

7.127636: 2
14.8257065: 2
24.798225: 2
8.059900283813477: 2
1.4843180179595947: 2
7.5942082: 2
15.683774: 2
18.892282: 2
17.026896: 2
15.192682: 2
5.6920996: 2
15.137133: 2
9.167638: 2
4.829907: 2
14.113653182983398: 2
3.7585103511810303: 2
10.22361946105957: 2
19.21199607849121: 2
10.4399995803833: 2
22.33160972595215: 2
16.575644: 2
14.039999008178713: 2
18.692286: 2
12.371645: 2
1.0182338: 2
13.004921: 2
15.629971: 2
8.089993: 2
18.837322235107425: 2
9.172938346862791: 2
14.869351387023926: 2
16.70415496826172: 2
15.941944122314451: 2
12.722829818725586: 2
9.54679012298584: 2
4.072935: 2
6.792466163635254: 2
21.749481201171875: 2
5.6002855: 2
18.043148: 2
15.042659: 2
14.205182: 2
12.594856: 2
22.26768: 2
23.977188: 2

7.2359104: 2
5.4477882: 2
15.0038395: 2
15.575981: 2
16.981164932250977: 2
17.884428024291992: 2
20.696087: 2
19.85556030273437: 2
27.943514: 2
18.864824: 2
17.283749: 2
14.77755: 2
17.148247: 2
17.819089889526367: 2
22.553936004638672: 2
11.17740535736084: 2
9.957107543945312: 2
15.02110481262207: 2
5.759999752044678: 2
17.61058807373047: 2
14.40899658203125: 2
12.239999771118164: 2
13.679999351501465: 2
10.446206092834473: 2
14.5610990524292: 2
9.346142768859863: 2
14.4: 2
12.41347599029541: 2
19.602651596069336: 2
15.782622337341309: 2
12.496719360351562: 2
12.31389331817627: 2
13.849476: 2
14.584443: 2
16.279802: 2
26.493652: 2
7.771331: 2
10.97262: 2
3.2399998: 2
21.325253: 2
14.386493682861328: 2
18.28927421569824: 2
13.0447235: 2
20.523157: 2
19.35314: 2

8.287821769714355: 2
14.332341194152832: 2
5.623379707336426: 2
15.256525993347168: 2
10.308831214904783: 2
23.34454917907715: 2
13.3637113571167: 2
16.93531036376953: 2
4.582051753997803: 2
14.587776184082031: 2
10.691452980041504: 2
12.144330978393556: 2
14.812589645385742: 2
12.570394: 2
11.27553: 2
16.831684: 2
17.643673: 2
16.73516: 2
18.175545: 2
11.440979: 2
13.532360076904297: 2
16.808568954467773: 2
15.077081680297852: 2
13.217443466186523: 2
18.10409927368164: 2
11.570514678955078: 2
16.07552146911621: 2
17.447933197021484: 2
17.14824676513672: 2
8.707237243652344: 2
13.797913: 2
14.973577: 2
9.93919563293457: 2
22.40692710876465: 2
14.404499: 2
13.392774: 2
23.61775588989257: 2
12.81923484802246: 2
14.982228: 2
13.493999: 2
13.049689: 2
7.993297576904297: 2
19.22885131835937: 2
15.277749: 2
17.377226: 2

11.542478: 2
15.856356: 2
1.835647: 2
14.00302791595459: 2
5.001279830932617: 2
15.141413688659668: 2
30.141265869140625: 2
26.05216217041016: 2
14.113652229309082: 2
13.627795219421388: 2
24.651456832885746: 2
14.168641090393066: 2
27.438045501708984: 2
14.417987823486328: 2
18.584510803222656: 2
16.37505340576172: 2
20.72424697875977: 2
11.246759: 2
18.723461151123047: 2
11.200571060180664: 2
8.836514472961426: 2
18.532133102416992: 2
13.004920959472656: 2
16.520822525024414: 2
10.873250961303713: 2
12.55879020690918: 2
15.937877655029297: 2
11.808877944946287: 2
16.299694: 2
13.009903: 2
10.85386562347412: 2
13.450708389282228: 2
16.793140411376953: 2
21.194187: 2
20.49788284301757: 2
19.134262084960938: 2
25.537172: 2
17.55161476135254: 2
18.947083: 2
4.320000171661377: 2
15.546833: 2
13.217443: 2
14.68958854675293: 2
9.979860305786133: 2
14.255272: 2

16.946787: 2
7.920000076293945: 2
13.570615: 2
23.377836: 2
14.277983: 2
2.0364675521850586: 2
19.353139877319336: 2
21.758419036865234: 2
17.287498: 2
18.775303: 2
1.08: 2
8.473393440246582: 2
11.726277351379396: 2
18.806337356567383: 2
19.09358024597168: 2
10.36525058746338: 2
7.695919990539551: 2
18.21827507019043: 1
24.387178421020508: 1
13.60519027709961: 1
11.07402229309082: 1
20.00835609436035: 1
20.59879493713379: 1
19.59273147583008: 1
25.537172317504883: 1
3.64472246170044: 1
15.192682266235352: 1
19.58611869812012: 1
10.685391426086426: 1
18.37411117553711: 1
17.771753311157227: 1
16.856689453125: 1
27.0: 1
35.419315338134766: 1
29.33723831176757: 1
20.240198135375977: 1
21.734580993652344: 1
19.17485618591309: 1
23.893260955810547: 1
12.849528312683104: 1
6.36396074295044: 1
13.84947681427002: 1
23.80631828308105: 1
3.7971036434173584: 1
16.43430519104004: 1

10.245779991149902: 1
13.533558: 1
16.704155: 1
13.50119972229004: 1
31.557031631469727: 1
12.739371299743652: 1
5.1826252937316895: 1
19.660415649414062: 1
9.901636123657228: 1
7.92: 1
17.992796: 1
15.021105: 1
20.0180721282959: 1
18.08977508544922: 1
13.339445114135742: 1
18.9983139038086: 1
5.6060677: 1
12.9249525: 1
15.815435: 1
15.226763725280762: 1
20.211363: 1
23.828083: 1
12.886038780212402: 1
18.043148040771484: 1
12.758432388305664: 1
17.11420440673828: 1
12.964998: 1
17.462784: 1
18.532135: 1
18.44099807739257: 1
2.5199999809265137: 1
33.83425521850586: 1
11.144021: 1
8.6193495: 1
16.071491: 1
28.58545: 1
7.056826: 1
13.70839: 1
34.98674: 1
27.511158: 1
20.799152: 1
26.260265: 1
6.569382667541504: 1
11.638916969299316: 1
14.70722198486328: 1

2.577207565307617: 1
25.95996856689453: 1
18.112150192260746: 1
30.007678985595703: 1
20.929594039916992: 1
22.2647705078125: 1
7.39972972869873: 1
16.419513702392578: 1
13.169556: 1
19.881649: 1
16.740969: 1
19.08: 1
5.994297: 1
30.6761417388916: 1
19.134260177612305: 1
12.096214294433594: 1
14.255271911621094: 1
14.941082954406738: 1
19.787722: 1
10.685391: 1
27.5958251953125: 1
22.140732: 1
15.188415: 1
8.61371: 1
18.613252639770508: 1
18.837322: 1
25.338476: 1
18.129137: 1
13.32: 1
19.995398: 1
18.06199: 1
4.599695: 1
14.904173: 1
28.551426: 1
16.308636: 1
18.514643: 1
12.0613431930542: 1
16.215991973876953: 1
18.22894287109375: 1
16.418526: 1
17.227418899536133: 1
18.72778511047364: 1
11.901798248291016: 1
21.42302322387696: 1
21.16665267944336: 1

16.323528: 1
14.578888: 1
17.709658: 1
6.482499: 1
6.341009: 1
9.080639: 1
14.689587593078612: 1
21.980644: 1
16.267857: 1
15.1884165: 1
30.190672: 1
5.6521144: 1
15.26607894897461: 1
21.60300064086914: 1
12.601284980773926: 1
23.16481590270996: 1
4.846648216247559: 1
18.762354: 1
11.656998: 1
11.272657: 1
5.683554649353027: 1
22.6828556060791: 1
22.47334289550781: 1
23.143827: 1
11.159999: 1
6.7397914: 1
6.1437774: 1
9.36: 1
23.507753: 1
18.204042: 1
21.573734: 1
18.919704: 1
26.121714: 1
12.661564: 1
12.145665: 1
27.026386: 1
13.672893: 1
11.874544: 1
8.28: 1
9.016185: 1
8.604301: 1
12.549757: 1
17.786331: 1
17.884428: 1
20.94507026672364: 1

12.646200180053713: 1
16.677949905395508: 1
6.248359203338623: 1
16.62249: 1
16.766108: 1
17.49615: 1
6.689125: 1
18.363529205322266: 1
4.202142715454102: 1
26.894189834594727: 1
14.154915: 1
29.344965: 1
15.256526: 1
27.820337: 1
25.600533: 1
13.803781509399414: 1
27.897096633911133: 1
13.722564697265623: 1
21.575986862182617: 1
24.26864624023437: 1
21.25219917297364: 1
28.296091: 1
10.8792095: 1
20.111729: 1
24.696102: 1
19.48661: 1
22.159746: 1
14.311981: 1
13.935767: 1
14.118243: 1
5.7628117: 1
34.06521: 1
18.171976: 1
15.111424: 1
9.676569: 1
24.795612: 1
7.841888: 1
14.707222: 1
22.90743: 1
18.971008: 1
18.161278: 1
6.5024605: 1
25.1613998413086: 1
8.244708: 1
12.961249: 1

25.14852: 1
16.928613662719727: 1
18.79254913330078: 1
5.31838321685791: 1
6.4624762535095215: 1
29.371456146240234: 1
22.375816: 1
10.534229: 1
31.557035: 1
21.288757: 1
17.902534: 1
23.132626: 1
11.521406: 1
20.94507: 1
6.206738: 1
16.203999: 1
19.645580291748047: 1
20.65847969055176: 1
14.081477165222168: 1
14.88241958618164: 1
13.32486343383789: 1
17.932371139526367: 1
14.565548: 1
3.550155: 1
9.1958685: 1
18.762356: 1
17.0763: 1
21.31613540649414: 1
18.709611892700195: 1
18.751125: 1
19.586119: 1
29.162222: 1
16.325514: 1
23.269482: 1
17.682193756103516: 1
6.891908645629883: 1
29.154441833496094: 1
24.098497: 1
19.174856: 1
10.304115: 1
33.35784: 1
19.164719: 1
4.6452556: 1
21.817902: 1
20.008356: 1

12.358542442321776: 1
15.2501545: 1
10.440001: 1
25.772078: 1
23.219301: 1
10.285232: 1
18.35647: 1
5.5916004: 1
3.9518096: 1
4.952453136444092: 1
8.139901161193848: 1
24.203140258789062: 1
5.829888343811035: 1
21.768095: 1
11.431063: 1
9.72: 1
25.41762924194336: 1
19.03919982910156: 1
13.237038: 1
22.930048: 1
13.184308: 1
7.193247: 1
5.5567255: 1
12.810386: 1
25.75573: 1
16.645864486694336: 1
11.879999: 1
28.84721: 1
9.437562942504885: 1
22.72566795349121: 1
22.14804649353028: 1
19.8620834350586: 1
18.59844970703125: 1
18.20137405395508: 1
11.50311279296875: 1
16.923828125: 1
18.998315811157227: 1
11.40268325805664: 1
23.77090644836425: 1
24.81193923950196: 1
17.67302894592285: 1
16.16897: 1
13.789691: 1
15.978486: 1
9.555271: 1

27.105392: 1
17.309973: 1
15.856354: 1
21.575987: 1
13.556282: 1
19.164718627929688: 1
13.004921913146973: 1
25.567604: 1
15.463246: 1
4.445672: 1
19.681828: 1
23.858658: 1
15.367616: 1
14.186923: 1
21.733088: 1
5.441838: 1
21.995380401611328: 1
20.060919: 1
13.80495548248291: 1
31.43358612060547: 1
18.67147445678711: 1
23.06529998779297: 1
22.05716133117676: 1
11.918120384216309: 1
27.959743: 1
13.891522: 1
16.548256: 1
15.683776: 1
11.923557: 1
24.063513: 1
19.592731: 1
21.30093: 1
2.5582807: 1
26.649727: 1
6.9270773: 1
12.466867: 1
28.51282: 1
28.119204: 1
0.0: 1
18.64369010925293: 1
21.81641387939453: 1
17.134071350097656: 1
21.261345: 1
25.925: 1
30.259275: 1

16.645864: 1
9.984729: 1
17.566378: 1
4.2021427: 1
26.009844: 1
15.042658805847168: 1
18.075441: 1
21.142147: 1
20.316889: 1
29.144438: 1
20.929594: 1
21.02612495422364: 1
15.58430004119873: 1
16.73516082763672: 1
14.291592: 1
11.770403: 1
14.934577: 1
11.113451: 1
19.914217: 1
16.79314: 1
7.970972: 1
17.238699: 1
22.76839637756348: 1
24.23324012756348: 1
13.443481: 1
18.723461: 1
28.1169: 1
10.74284839630127: 1
15.51762866973877: 1
16.099689483642578: 1
21.959999084472656: 1
22.07771682739257: 1
12.124306678771973: 1
8.775807: 1
10.062305: 1
16.053335: 1
14.810401: 1
20.724247: 1
10.711135: 1
15.986595: 1
20.275383: 1
16.375053: 1
18.681883: 1
9.039514: 1
21.252197265625: 1

24.458812713623047: 1
34.634918212890625: 1
24.122683: 1
8.281956: 1
22.608458: 1
18.331741: 1
22.640678: 1
6.552098751068115: 1
18.345876693725582: 1
11.074023246765137: 1
16.372087478637695: 1
30.190671920776367: 1
15.7908325: 1
18.86139: 1
16.851885: 1
15.349684: 1
16.23596: 1
10.931203: 1
5.896202: 1
22.700705: 1
14.58: 1
15.328561: 1
6.3639607: 1
21.915693: 1
1.9881649: 1
23.166218: 1
11.37565803527832: 1
15.905319213867188: 1
22.608457565307617: 1
17.92966079711914: 1
24.5698356628418: 1
22.881956: 1
17.81909: 1
19.416653: 1
5.9617786: 1
16.818203: 1
6.279395: 1
20.674156: 1
21.096123: 1
24.40046: 1
19.483284: 1
19.813087: 1
25.975565: 1
14.241629: 1
12.605142: 1

16.56: 1
17.826363: 1
18.709612: 1
22.66857: 1
14.993038: 1
17.571909: 1
20.288164: 1
9.82279: 1
23.904108: 1
8.187527: 1
8.155807: 1
13.979871: 1
19.443333: 1
32.825207: 1
23.06881: 1
19.85556: 1
26.302181: 1
15.742541: 1
14.830076: 1
22.59699: 1
18.33527565002441: 1
21.03152084350586: 1
27.5582275390625: 1
17.584810256958008: 1
20.969804763793945: 1
17.533145904541016: 1
16.580532: 1
6.7853074: 1
19.228851: 1
25.41763: 1
7.3469996: 1
20.025352: 1
7.3821945: 1
25.068514: 1
3.5864744186401367: 1
30.4221305847168: 1
6.379216194152832: 1
20.87068748474121: 1
18.87512588500977: 1
17.512806: 1
11.351422: 1
13.4903965: 1
12.841963: 1
12.496719: 1
23.26391220092773: 1

18.08081817626953: 1
15.44332790374756: 1
16.33642578125: 1
33.973777770996094: 1
15.3380708694458: 1
17.418195724487305: 1
29.379175186157227: 1
12.835653305053713: 1
15.405519: 1
7.7043357: 1
26.089443: 1
16.179987: 1
4.278551: 1
21.437386: 1
5.854844: 1
25.344229: 1
28.623962: 1
13.878688: 1
7.9138603: 1
9.565437: 1
7.388775: 1
6.77575: 1
6.452441: 1
7.731623: 1
22.3229: 1
14.145756: 1
20.907913: 1
27.333934783935547: 1
14.98222827911377: 1
27.381308: 1
15.745627: 1
15.542662: 1
22.183128: 1
24.162947: 1
5.6492476: 1
2.8460495: 1
6.2379804: 1
30.04221: 1
12.0694: 1
4.175069: 1
15.84409: 1
26.161375: 1
10.783487: 1
15.778518: 1
32.44996: 1

23.801556: 1
26.82906: 1
10.03167: 1
14.957339: 1
18.1041: 1
13.37825: 1
8.893166: 1
16.724508: 1
28.71437: 1
19.969458: 1
12.599998: 1
22.917328: 1
26.250393: 1
18.73557: 1
14.474059: 1
14.33234: 1
11.566313: 1
20.176065: 1
19.469976: 1
15.696165: 1
6.8399997: 1
24.703974: 1
12.351987838745115: 1
12.452566146850586: 1
11.66672134399414: 1
13.979870796203612: 1
31.86965751647949: 1
18.353822708129883: 1
15.119998931884766: 1
20.150354385375977: 1
17.47762107849121: 1
15.978486061096191: 1
13.5706148147583: 1
8.459999084472656: 1
10.233123: 1
26.282465: 1
22.148046: 1
21.868332: 1
4.6277857: 1
25.96496: 1
12.304682: 1
28.227304: 1
16.923828: 1
20.592503: 1
9.7565975: 1

14.48972: 1
16.800856: 1
26.044699: 1
13.679999: 1
15.833861: 1
16.87398: 1
8.043805: 1
15.990646: 1
11.052058: 1
31.749468: 1
16.327497: 1
23.933908: 1
18.626305: 1
24.863466: 1
21.734581: 1
23.185787: 1
23.73271: 1
33.818928: 1
34.68166: 1
12.882267: 1
12.88981: 1
16.940096: 1
12.7279215: 1
14.773164: 1
22.406927: 1
20.808498: 1
5.293959: 1
5.4656014: 1
28.137632: 1
12.55879: 1
21.710716: 1
18.998316: 1
16.454008: 1
22.828087: 1
9.172938: 1
21.485697: 1
18.720001: 1
9.6480665: 1
19.914215: 1
6.9480934: 1
24.75638: 1
7.220221519470215: 1
20.8799991607666: 1
29.317352294921875: 1
16.39482879638672: 1

27.80402946472168: 1
12.43433952331543: 1
11.384198188781738: 1
18.888851165771484: 1
22.50071907043457: 1
13.920646667480469: 1
12.015588760375977: 1
18.511143: 1
16.808570861816406: 1
6.050785064697266: 1
16.923830032348633: 1
28.442277908325195: 1
0.969329595565796: 1
19.67194938659668: 1
19.486610412597656: 1
28.512819290161133: 1
6.8541956: 1
8.085988: 1
19.13426: 1
26.959166: 1
10.3480425: 1
21.915691: 1
1.609969: 1
24.514387: 1
18.214718: 1
28.829233: 1
3.8521678: 1
15.484185: 1
9.567131: 1
20.767975: 1
21.986542: 1
14.113652: 1
26.273218: 1
26.42753: 1
20.833395: 1
0.742159: 1
23.45255470275879: 1
14.455018997192385: 1
8.101999282836914: 1
23.83895874023437: 1
25.264202: 1
19.201874: 1
29.01966: 1
25.516865: 1
23.675304: 1

17.548845: 1
27.36947: 1
7.102591: 1
22.117304: 1
12.245294: 1
18.440998: 1
22.45315: 1
4.3536186: 1
9.044888: 1
19.008547: 1
14.986553: 1
25.862436: 1
15.408671: 1
15.124284: 1
13.472372: 1
32.112724: 1
23.4: 1
13.039754: 1
10.962281: 1
5.8298883: 1
28.373846: 1
12.522619: 1
13.5515: 1
16.245934: 1
22.862123: 1
1.1384199: 1
6.361415: 1
14.896563: 1
19.011953: 1
2.9522195: 1
20.608229: 1
5.318383: 1
8.322932: 1
24.72495: 1
15.978484: 1
17.106628: 1
15.725037: 1
24.27265: 1
25.201284: 1
4.724786: 1
20.240198: 1
22.253124: 1
25.741888: 1
14.529914855957031: 1
21.897945: 1

24.444239: 1
22.314192: 1
14.417988: 1
14.386494: 1
18.501513: 1
4.5891175: 1
14.348156: 1
13.854155: 1
18.448023: 1
32.353966: 1
18.998314: 1
23.708124: 1
6.050785: 1
15.881875: 1
12.031756: 1
15.905319: 1
12.218805: 1
11.709688: 1
12.860871: 1
5.393996715545654: 1
27.34578514099121: 1
21.434364318847656: 1
1.0495712757110596: 1
30.633865356445312: 1
11.334283828735352: 1
8.431227684020996: 1
32.440975189208984: 1
28.364709854125977: 1
23.79542732238769: 1
23.24161720275879: 1
21.794127: 1
13.971757: 1
24.48: 1
2.0991426: 1
17.174677: 1
9.0645685: 1
16.610792: 1
23.993399: 1
17.581125: 1
18.414625: 1
16.676977: 1
7.989242: 1
12.936227: 1
16.045261: 1
31.285326: 1

27.362368: 1
21.566973: 1
17.771753: 1
20.746122: 1
10.094454: 1
16.700275: 1
19.296133: 1
23.023117: 1
15.072783: 1
25.711662: 1
9.734987: 1
13.608762: 1
13.339445: 1
18.470842: 1
14.508715: 1
11.726277: 1
19.255793: 1
8.404285: 1
17.873554: 1
31.205997: 1
18.678415: 1
13.358861: 1
16.029096603393555: 1
11.038858413696287: 1
25.68392562866211: 1
15.281989097595217: 1
17.373497009277344: 1
21.17583656311035: 1
11.688918113708496: 1
9.1641035: 1
13.551501: 1
14.044615: 1
15.342294: 1
3.143565: 1
9.9408245: 1
8.473393: 1
24.29133: 1
18.193361: 1
17.31746: 1
8.792405: 1
13.149859: 1
12.313893: 1
22.26477: 1
24.993439: 1
16.485485: 1

33.190357: 1
24.863468: 1
16.055353: 1
22.86496: 1
16.854767: 1
13.262714: 1
13.327294: 1
9.668195: 1
19.930477: 1
13.276144: 1
24.774696: 1
25.671307: 1
15.158522: 1
10.404249: 1
10.589448: 1
12.24: 1
24.985659: 1
12.864649: 1
15.119999: 1
21.24305: 1
26.739542: 1
10.8955765: 1
4.4565907: 1
9.354806: 1
28.555965: 1
25.331442: 1
20.972897: 1
16.985933: 1
14.458382: 1
8.43699: 1
18.675814: 1
19.862083: 1
12.429127: 1
27.792374: 1
33.161064: 1
16.85669: 1
9.6228485: 1
25.466661: 1
23.233252: 1
18.741621: 1
17.713316: 1
17.373497: 1
18.057508: 1
21.746502: 1
11.5199995: 1

9.505977: 1
17.58481: 1
24.609364: 1
25.43802: 1
16.808569: 1
8.827344: 1
14.113653: 1
9.387651: 1
23.576563: 1
22.963936: 1
16.336426: 1
15.198012: 1
26.980793: 1
18.300787: 1
15.496736: 1
8.55142: 1
14.332341: 1
25.9225: 1
22.96464: 1
14.041154: 1
15.580141: 1
15.844089: 1
12.638512: 1
19.966211318969727: 1
20.37739944458008: 1
15.188414573669434: 1
7.938387393951416: 1
18.204042434692383: 1
14.830076217651367: 1
22.18093490600586: 1
18.519018173217773: 1
15.716793060302734: 1
4.45659065246582: 1
17.163354873657227: 1
15.72503662109375: 1
23.90681838989257: 1
6.854195594787598: 1
10.44930648803711: 1
12.4811535: 1
6.24057674407959: 1
25.76264762878418: 1
9.600936889648438: 1
20.16321182250977: 1
14.000713348388672: 1
18.214717864990234: 1

11.119280815124512: 1
22.099720001220703: 1
13.55150032043457: 1
10.13769245147705: 1
13.684735298156738: 1
19.01195335388184: 1
11.032986640930176: 1
12.320470809936523: 1
29.15777969360352: 1
12.24529266357422: 1
19.41665267944336: 1
7.166170597076416: 1
15.34968376159668: 1
8.260411262512207: 1
16.311613082885742: 1
8.507737159729004: 1
17.935081481933594: 1
15.841021537780762: 1
14.186923027038574: 1
21.1298828125: 1
10.134495735168455: 1
34.71200942993164: 1
15.408671379089355: 1
11.92355728149414: 1
3.4247334003448486: 1
35.08292007446289: 1
21.17583465576172: 1
6.502460479736328: 1
27.248455047607425: 1
17.92243194580078: 1
13.698933601379396: 1
23.44150161743164: 1
18.75112533569336: 1
31.25994110107422: 1
14.25754451751709: 1
21.533897399902344: 1
15.328560829162598: 1
16.78156089782715: 1
7.5170207023620605: 1
18.07544136047364: 1
26.280000686645508: 1
21.06077003479004: 1
20.42187118530273: 1
24.96230697631836: 1
23.269481658935547: 1

25.671306610107425: 1
18.77530288696289: 1
3.710794925689697: 1
17.97568130493164: 1
12.0693998336792: 1
24.7039737701416: 1
19.29613304138184: 1
17.709657669067383: 1
19.40663719177246: 1
26.2602653503418: 1
7.458605766296387: 1
19.694992065429688: 1
23.686248779296875: 1
18.46645736694336: 1
8.436989784240723: 1
12.48374843597412: 1
8.656858444213867: 1
19.336389541625977: 1
19.681827545166016: 1
10.93120288848877: 1
28.694055557250977: 1
19.02217674255371: 1
19.48328399658203: 1
20.45674514770508: 1
16.521804809570312: 1
23.535301208496094: 1
16.299694061279297: 1
20.14070510864257: 1
25.45584297180176: 1
16.62248992919922: 1
27.212759017944336: 1
30.58940696716309: 1
17.49614906311035: 1
6.804380893707275: 1
28.55142593383789: 1
7.731622219085693: 1
11.612441062927246: 1
19.45332908630371: 1
8.936777114868164: 1
2.979530096054077: 1
9.164103507995604: 1
15.546833038330078: 1
24.944129943847656: 1
18.79255104064941: 1
3.0173499584198: 1

9.636306762695312: 1
24.13141250610352: 1
20.12863540649414: 1
11.157096862792969: 1
24.31266212463379: 1
15.12428379058838: 1
20.17285346984864: 1
25.35637092590332: 1
25.60306167602539: 1
20.17606544494629: 1
17.33709144592285: 1
17.287498474121094: 1
24.993438720703125: 1
17.848159790039062: 1
26.525428771972656: 1
11.833545684814451: 1
16.13286018371582: 1
9.107358932495115: 1
23.56556701660156: 1
13.854154586791992: 1
11.753876686096191: 1
15.651721954345703: 1
33.16887664794922: 1
18.398780822753903: 1
17.193532943725586: 1
15.629972457885742: 1
16.787353515625: 1
17.81181526184082: 1
14.404499053955078: 1
15.463244438171388: 1
6.310276985168457: 1
13.237037658691406: 1
7.059121608734131: 1
13.891522407531738: 1
18.003599166870117: 1
28.714370727539062: 1
15.277749061584473: 1
20.8737907409668: 1
5.600285530090332: 1
13.606379508972168: 1
3.563817977905273: 1
17.202011108398438: 1
4.8466477394104: 1
28.41264533996582: 1
17.377225875854492: 1

10.34804344177246: 1
11.521406173706056: 1
20.208959579467773: 1
4.155622482299805: 1
17.974781036376953: 1
19.25579261779785: 1
13.910168647766112: 1
13.418152809143066: 1
21.142147064208984: 1
19.17147827148437: 1
33.11412811279297: 1
14.973576545715332: 1
7.94654655456543: 1
19.881649017333984: 1
2.817445516586304: 1
13.830748558044434: 1
7.748367786407471: 1
5.474486351013184: 1
15.156386375427246: 1
25.58280563354492: 1
22.298213958740234: 1
12.57683563232422: 1
12.242646217346191: 1
20.674156188964844: 1
17.015474319458008: 1
31.98129272460937: 1
2.8460495471954346: 1
7.596341133117676: 1
23.59716796875: 1
12.63210105895996: 1
15.6837739944458: 1
14.64208984375: 1
27.91451072692871: 1
14.777549743652344: 1
19.16133689880371: 1
8.649369239807129: 1
6.669722557067871: 1
19.807361602783203: 1
23.510507583618164: 1
20.27538299560547: 1
11.191889762878418: 1
17.313716888427734: 1
12.0653715133667: 1
22.771244049072266: 1
7.73162317276001: 1

0.3599999845027923: 1
28.67372131347656: 1
12.972494125366213: 1
25.98491859436035: 1
34.040470123291016: 1
13.849475860595703: 1
15.946009635925291: 1
19.16471672058105: 1
22.87062644958496: 1
19.40830612182617: 1
15.459053993225098: 1
4.752136707305908: 1
34.98674011230469: 1
19.57618904113769: 1
20.419490814208984: 1
9.940824508666992: 1
15.294703483581545: 1
15.646544456481934: 1
25.862436294555664: 1
11.782784461975098: 1
16.873979568481445: 1
18.161277770996094: 1
11.276968002319336: 1
11.59429168701172: 1
8.242742538452148: 1
31.896080017089844: 1
13.364923477172852: 1
16.32551383972168: 1
14.658676147460938: 1
11.996699333190918: 1
15.778517723083496: 1
4.383286476135254: 1
8.909544944763184: 1
8.279999732971191: 1
16.168970108032227: 1
21.650938034057617: 1
25.3640365600586: 1
18.89914321899414: 1
16.125829696655273: 1
16.862455368041992: 1
5.232398986816406: 1
8.958503723144531: 1
4.35361909866333: 1
20.63337135314941: 1
17.69867706298828: 1

3.309259414672852: 1
17.399585723876953: 1
23.27783393859864: 1
22.039527893066406: 1
18.51114273071289: 1
16.203998565673828: 1
12.25190544128418: 1
28.091533660888672: 1
22.65713119506836: 1
19.152034759521484: 1
14.618837356567385: 1
11.22513198852539: 1
23.469127655029297: 1
10.934165954589844: 1
3.284691333770752: 1
11.448055267333984: 1
12.64107608795166: 1
13.049689292907717: 1
21.48569679260254: 1
12.251904487609863: 1
21.61949157714844: 1
13.243156433105469: 1
14.044614791870115: 1
7.67484188079834: 1
11.144021034240724: 1
17.102840423583984: 1
16.56391143798828: 1
16.954431533813477: 1
17.068706512451172: 1
16.235960006713867: 1
18.861387252807617: 1
16.74677276611328: 1
22.476226806640625: 1
16.459915161132812: 1
7.434675693511963: 1
19.73443603515625: 1
7.808764457702637: 1
24.4223575592041: 1
7.193246841430664: 1
17.595861434936523: 1
23.132625579833984: 1
14.43819808959961: 1
8.88040542602539: 1
20.945072174072266: 1
18.626304626464844: 1

26.368616104125977: 1
21.67486953735352: 1
25.199996948242188: 1
20.4234561920166: 1
18.43045234680176: 1
6.955084323883057: 1
20.54524612426757: 1
14.589996337890623: 1
16.41852569580078: 1
7.657936573028564: 1
8.320985794067383: 1
2.879999876022339: 1
4.724785804748535: 1
12.313894271850586: 1
8.790562629699707: 1
18.692285537719727: 1
5.081613540649414: 1
20.380578994750977: 1
1.1384198665618896: 1
21.26134490966797: 1
6.299999713897705: 1
8.90590763092041: 1
14.458381652832031: 1
13.060856819152832: 1
23.6753044128418: 1
16.851884841918945: 1
17.873554229736328: 1
27.402597427368164: 1

Column: wind_direction

270.0: 62
180.0: 44
90.0: 36
315.0001: 32
360.0: 29
315.0000915527344: 22
224.99989318847656: 17
135.00010681152344: 16
296.56497: 15
135.0001: 15
333.43503: 15
206.56499: 14
296.5649719238281: 12
303.6900939941406: 12
161.56496: 12

206.5649871826172: 12
224.9999: 11
153.4350128173828: 11
44.99989700317383: 11
303.6901: 11
213.6901: 10
300.96368408203125: 10
284.0362548828125: 10
44.999897: 10
153.43501: 9
243.4350128173828: 9
293.9625: 9
108.43504333496094: 9
243.43501: 9
14.036275: 9
306.86996: 9
326.3099: 8
198.4350433349609: 8
168.69011: 8
63.435013: 8
310.6012268066406: 8
116.5649871826172: 8
281.3099060058594: 8
233.1300201416016: 8
198.43504: 8
165.96373: 8
288.4350280761719: 8
321.34018: 8
291.80148: 8
26.564985: 8
285.94547: 8
323.1300048828125: 8
111.80147552490234: 8
329.03631591796875: 8
186.3401031494141: 7
78.6901: 7
288.43503: 7
258.6900939941406: 7
279.46225: 7
284.03625: 7
158.19853: 7
299.74478: 7
299.0545: 7
216.86997985839844: 7
33.69010162353516: 7

194.0362701416016: 7
191.3098907470703: 7
234.46223: 7
309.8055: 7
116.56499: 7
185.7104949951172: 7
308.6598205566406: 7
326.3099060058594: 7
131.63345336914062: 6
210.96368: 6
218.6598358154297: 6
336.8013916015625: 6
126.2539291381836: 6
172.87508: 6
51.34017: 6
146.30990600585938: 6
108.43504: 6
141.3401641845703: 6
71.564964: 6
130.60121: 6
298.6103515625: 6
18.435053: 6
341.56494140625: 6
71.5649642944336: 6
302.7352: 6
118.61036682128906: 6
81.86998748779297: 6
251.56495666503903: 6
212.00534057617188: 6
318.01288: 6
74.05453491210938: 6
293.9624938964844: 6
300.25634765625: 6
229.39879: 6
291.8014831542969: 6
18.4350528717041: 6
293.1986: 6
255.96373: 6
290.55612: 6
306.8699645996094: 6
146.3099: 5
303.11136: 5
158.96242: 5
266.9872741699219: 5
310.60123: 5

338.19852: 5
239.74365: 5
251.56496: 5
201.80147: 5
255.96372985839844: 5
149.03631591796875: 5
157.6198272705078: 5
48.81417465209961: 5
197.35411071777344: 5
264.8056640625: 5
317.29062: 5
192.5288: 5
302.90524: 5
327.99466: 5
165.4655: 5
56.309914: 5
231.3401641845703: 5
311.63345: 5
333.4350280761719: 5
147.99466: 5
149.03632: 5
140.19447: 5
305.2176818847656: 5
348.6900939941406: 5
156.80137634277344: 5
26.564985275268555: 5
15.945477: 5
101.3099: 5
63.43501281738281: 5
236.3099060058593: 5
297.4075012207031: 5
155.55606: 5
175.2364501953125: 5
128.65984: 5
185.52745: 5
148.39254760742188: 5
320.1945: 5
273.3664: 4
200.55612: 4
282.52880859375: 4
11.309895515441896: 4
334.35904: 4
208.81069946289065: 4
287.1028137207031: 4
319.39877: 4

308.15726: 4
275.44025: 4
190.3048: 4
126.86998748779295: 4
250.0167999267578: 4
23.962491989135746: 4
299.05450439453125: 4
205.3461303710937: 4
30.256361: 4
309.4724426269531: 4
293.6294: 4
313.1524: 4
274.39862: 4
208.61037: 4
341.56494: 4
204.4439392089844: 4
301.75943: 4
312.70938: 4
74.054535: 4
281.3099: 4
309.47244: 4
175.23645: 4
80.53775024414062: 4
295.01685: 4
189.46225: 4
49.899166: 4
302.275634765625: 4
298.1784973144531: 4
285.9454650878906: 4
351.4693: 4
70.559875: 4
170.53775: 4
291.2505798339844: 4
143.9725341796875: 4
305.5377502441406: 4
308.65982: 4
196.69933: 4
302.47116: 4
292.83368: 4
298.61035: 4
305.53775: 4
138.01286: 4
321.8427: 4
311.18582: 4
313.9191589355469: 4

354.80566: 4
173.29025268554688: 4
290.5561218261719: 4
136.8476: 4
210.96368408203125: 4
191.30989: 4
323.97253: 4
160.0168: 4
273.8139953613281: 4
352.87506: 4
306.0274658203125: 4
75.96373: 4
339.4438781738281: 4
313.26434: 4
302.00534: 4
305.36255: 4
150.2552032470703: 4
213.69009399414065: 4
156.80138: 4
282.99463: 4
172.8750762939453: 4
260.53775: 4
311.98712158203125: 4
175.60137939453125: 4
291.0375671386719: 4
163.30067: 4
344.3577: 4
158.83867: 4
342.47433: 4
287.1028: 4
155.55606079101562: 4
14.036274909973145: 4
294.62354: 4
277.1249084472656: 4
336.0375: 4
350.53775: 4
293.1986083984375: 4
32.00535583496094: 4
128.6598358154297: 4
147.52882385253906: 4
177.79745: 4
244.983139038086: 4
318.36655: 4
219.80552673339844: 4
318.3665466308594: 4

201.8014678955078: 4
139.7637176513672: 4
112.61991119384766: 4
159.44387817382812: 4
217.8750457763672: 4
280.3047790527344: 4
83.65990447998047: 4
298.3006591796875: 4
278.1300048828125: 4
158.1985321044922: 4
320.7106018066406: 4
200.55612182617188: 4
302.9052429199219: 4
183.81399536132807: 4
194.03627: 4
30.963696: 4
8.130019187927246: 3
209.47579956054688: 3
218.65984: 3
195.94546508789065: 3
139.39878845214844: 3
96.7097396850586: 3
227.4896: 3
29.744795: 3
235.30478: 3
294.4439392089844: 3
240.2552032470703: 3
6.3401003: 3
5.19435: 3
19.09359359741211: 3
355.60137939453125: 3
332.447265625: 3
233.13002: 3
142.12495: 3
124.69522: 3
186.00891: 3
59.93151: 3
325.0079040527344: 3
78.69010162353516: 3
190.00792: 3
150.5726318359375: 3
127.568665: 3
294.77512: 3
152.24155: 3
189.86573791503903: 3

287.5256652832031: 3
299.4757995605469: 3
279.78235: 3
39.289394: 3
111.03758: 3
304.69522: 3
300.25635: 3
49.398785: 3
75.068535: 3
340.4632568359375: 3
162.47433471679688: 3
248.1985321044922: 3
279.4622497558594: 3
310.46216: 3
301.7594299316406: 3
284.7436218261719: 3
145.00790405273438: 3
8.746089: 3
156.3706: 3
306.02747: 3
250.0168: 3
171.4693145751953: 3
275.71051025390625: 3
162.89718627929688: 3
356.82022: 3
212.73521423339844: 3
194.7436: 3
347.4712: 3
15.255177: 3
257.4712: 3
304.28693: 3
186.3401: 3
80.53775: 3
246.3706: 3
187.66672: 3
114.775116: 3
142.43133544921875: 3
259.6952209472656: 3
105.94546508789062: 3
195.06854248046875: 3
302.7351989746094: 3
138.57643127441406: 3
304.9920959472656: 3
145.8402557373047: 3
309.28936767578125: 3

2.385899: 3
230.19447: 3
328.39255: 3
311.3477: 3
192.9946136474609: 3
331.3896179199219: 3
145.71307: 3
105.25517: 3
65.55606: 3
247.61981201171875: 3
35.53776550292969: 3
188.1300201416016: 3
29.74479484558105: 3
342.8971862792969: 3
214.9920959472656: 3
338.1985168457031: 3
195.2551727294922: 3
93.57626342773438: 3
262.5687: 3
257.00537: 3
247.61981: 3
307.56866: 3
290.7723388671875: 3
155.22488: 3
185.7105: 3
43.26433181762695: 3
21.801475524902344: 3
176.63360595703125: 3
289.44012451171875: 3
265.60137939453125: 3
322.43134: 3
77.00539: 3
36.86998: 3
156.0375: 3
291.80145: 3
160.70985: 3
310.2362976074219: 3
305.311279296875: 3
231.84273: 3
300.96368: 3
181.7356719970703: 3
275.19434: 3
115.01687: 3
305.21768: 3
207.75845336914065: 3

79.6952133178711: 3
290.40997: 3
130.2362823486328: 3
313.66785: 3
85.91446685791016: 3
292.6199: 3
220.6012115478516: 3
302.0053405761719: 3
320.1944885253906: 3
139.39879: 3
264.2895: 3
56.30991363525391: 3
126.86999: 3
284.93146: 3
304.21576: 3
300.57913: 3
102.52880096435548: 3
277.59454345703125: 3
327.5288391113281: 3
307.56866455078125: 3
319.574: 3
297.47433: 3
340.55987548828125: 3
68.19853: 3
131.82008: 3
311.3476867675781: 3
293.62939453125: 3
343.3007: 3
98.74607849121094: 3
344.74481201171875: 3
114.44395: 3
352.87506103515625: 3
233.74606323242188: 3
84.8056640625: 3
278.7460632324219: 3
277.1249: 3
301.1849060058594: 3
169.99208: 3
309.40063: 3
199.9832: 3
74.74482727050781: 3
170.53775024414062: 3
248.19853: 3
165.2564: 3
113.962494: 3

334.65387: 3
347.47119140625: 3
192.5287933349609: 3
53.13002014160156: 3
295.7098999023437: 3
119.74478912353516: 3
138.17992: 3
81.86999: 3
342.4743347167969: 3
167.47120666503906: 3
157.38009643554688: 3
246.0375061035156: 3
140.90616: 3
8.130019: 3
201.25058: 3
323.13: 3
111.801476: 3
174.80566: 3
166.7594757080078: 3
310.31402587890625: 3
28.610369: 3
202.8337: 3
302.4711608886719: 3
183.94511: 3
183.3664: 3
297.55273: 3
280.30478: 3
99.46224975585938: 3
295.3461303710937: 3
240.642333984375: 3
57.994659423828125: 3
308.4180908203125: 3
310.2363: 3
119.74479: 3
137.12110900878906: 3
158.49850463867188: 3
118.81069946289062: 3
216.86998: 3
46.97493: 3
199.1791076660156: 3
298.30066: 3
301.5042: 3
208.3006591796875: 3
285.2551574707031: 3
19.290138244628903: 3

221.63345: 3
236.3099: 3
254.7448272705078: 3
308.1572570800781: 3
98.13002: 3
4.763556: 3
216.02747: 3
312.27362: 3
212.00534: 3
192.09474: 3
164.05453491210938: 3
193.5704498291016: 3
11.3098955: 3
258.6901: 3
20.556128: 3
283.13403: 3
273.1797790527344: 3
345.9637145996094: 3
311.0547180175781: 3
185.1943359375: 3
221.18582153320312: 3
190.30479431152344: 3
257.47119140625: 3
120.96369171142578: 3
174.47254943847656: 3
119.05451: 3
212.47118: 3
329.03632: 3
300.5791320800781: 3
57.26478576660156: 3
356.186: 3
77.90526: 3
101.88863: 3
317.2906188964844: 3
259.114501953125: 3
318.01287841796875: 3
276.70975: 3
340.8209: 3
211.60745239257807: 3
95.19434: 3
143.13002: 3
257.00537109375: 3
319.085693359375: 3
182.29056: 3
184.76355: 3

339.44388: 3
208.30066: 3
201.37068: 3
183.814: 3
28.30066: 3
304.3804: 3
195.94547: 3
126.46932983398438: 2
24.775122: 2
228.36655: 2
204.44394: 2
355.42615: 2
150.2552: 2
174.2895: 2
265.91446: 2
157.249: 2
9.462261: 2
77.4712: 2
79.9920883178711: 2
241.9276123046875: 2
165.96372985839844: 2
283.4957580566406: 2
188.97254943847656: 2
305.13427734375: 2
156.03750610351562: 2
264.2894897460937: 2
97.59455108642578: 2
165.17347717285156: 2
315.7637939453125: 2
292.6199035644531: 2
164.475830078125: 2
27.897186: 2
150.9455: 2
197.35411: 2
238.73633: 2
25.201094: 2
163.81073: 2
132.27362: 2
36.02747344970703: 2
171.57312: 2
246.50142: 2
203.19862: 2
322.59457: 2
122.27562: 2
347.00537: 2

204.10223388671875: 2
309.0938415527344: 2
247.75093: 2
311.49637: 2
196.55714: 2
324.4622497558594: 2
312.87890625: 2
60.94549179077149: 2
21.25057983398437: 2
214.8245544433593: 2
308.7655334472656: 2
102.09474: 2
345.25638: 2
59.420856: 2
286.38962: 2
170.83772: 2
279.75235: 2
170.9098: 2
345.06854: 2
140.7106170654297: 2
229.08571: 2
316.63654: 2
87.3975: 2
73.81073: 2
124.69522094726562: 2
199.7989654541016: 2
201.0375823974609: 2
295.4633178710937: 2
277.85321044921875: 2
123.69010162353516: 2
323.9725341796875: 2
357.3974914550781: 2
74.87594604492188: 2
313.9584655761719: 2
64.44009399414062: 2
204.14553833007807: 2
142.6959686279297: 2
316.46872: 2
183.36639404296875: 2
286.6993103027344: 2
356.7295837402344: 2
13.392516136169434: 2
310.4259948730469: 2
290.9558410644531: 2
313.7811889648437: 2

113.19862365722656: 2
49.39878463745117: 2
298.4428100585937: 2
102.72435760498048: 2
113.62938690185548: 2
114.14553833007812: 2
287.3540954589844: 2
214.69522: 2
168.11136: 2
38.65983: 2
311.7602: 2
186.1154: 2
127.30403137207033: 2
99.16226959228516: 2
107.5256576538086: 2
74.62369537353516: 2
202.0679473876953: 2
114.77511596679688: 2
258.11136: 2
189.86574: 2
263.29025: 2
143.74607849121094: 2
55.0079: 2
136.97493: 2
160.9064178466797: 2
37.87505340576172: 2
184.9696502685547: 2
265.763671875: 2
68.49850463867188: 2
199.44012451171875: 2
185.0423583984375: 2
62.44727325439453: 2
139.6355438232422: 2
274.9696350097656: 2
184.7635498046875: 2
127.875046: 2
99.46225: 2
282.72437: 2
102.33907: 2
80.13426: 2
285.52417: 2
317.38596: 2
209.7448: 2
277.4313: 2
67.52052: 2

300.1413: 2
353.659912109375: 2
356.8202209472656: 2
209.7447967529297: 2
282.0947265625: 2
104.03627014160156: 2
256.4295349121094: 2
264.80566: 2
229.7637176513672: 2
324.1622619628906: 2
97.69596862792967: 2
172.64772: 2
46.27295: 2
323.392822265625: 2
112.24907684326172: 2
178.3153533935547: 2
334.1790466308594: 2
316.21881103515625: 2
187.1249237060547: 2
232.43134: 2
312.5104: 2
16.699326: 2
103.24053: 2
265.23645: 2
10.840266: 2
253.61038: 2
149.74365: 2
173.65989685058594: 2
294.62353515625: 2
234.16226196289065: 2
315.9092712402344: 2
349.6952209472656: 2
199.53674: 2
260.5377502441406: 2
31.60745429992676: 2
312.66265869140625: 2
77.47119903564453: 2
214.2157592773437: 2
110.5561294555664: 2
317.3859558105469: 2
152.6502: 2
327.17145: 2
104.93147: 2
239.53453: 2
202.75100708007807: 2

295.5599060058594: 2
151.18930053710938: 2
328.24057: 2
184.57384: 2
122.00535: 2
307.66568: 2
223.02507: 2
109.440125: 2
302.1957092285156: 2
75.61856842041016: 2
139.08570861816406: 2
158.96241760253906: 2
303.27490234375: 2
73.49557: 2
72.89718627929688: 2
171.46931: 2
50.194473: 2
170.21767: 2
335.77228: 2
202.6199: 2
356.4237365722656: 2
255.6185607910156: 2
110.77233123779295: 2
92.60250854492188: 2
189.09019470214844: 2
140.19447326660156: 2
109.98319244384766: 2
36.253936767578125: 2
43.83095169067383: 2
196.18927001953125: 2
299.4758: 2
244.98314: 2
253.0724: 2
142.69597: 2
312.7093811035156: 2
162.55271911621094: 2
293.72039794921875: 2
316.63653564453125: 2
159.77505493164062: 2
154.5367: 2
336.8014: 2
171.25392: 2
154.98314: 2
295.7099: 2
268.26434: 2

311.1858215332031: 2
141.34016: 2
311.98712: 2
286.6993: 2
196.9276: 2
182.12105: 2
39.47243: 2
357.95462: 2
275.90604: 2
137.48959350585938: 2
344.05453: 2
239.0363: 2
22.61991: 2
167.4712: 2
223.7812: 2
183.17976: 2
178.02512: 2
197.41806: 2
64.440094: 2
92.045364: 2
145.6196: 2
86.18600463867188: 2
171.86997985839844: 2
176.18600463867188: 2
262.8750915527344: 2
241.6993408203125: 2
94.76355743408205: 2
274.5738220214844: 2
283.3925170898437: 2
223.2643280029297: 2
300.1136474609375: 2
274.0855407714844: 2
87.87895202636719: 2
273.01273: 2
304.1145: 2
96.70974: 2
317.72637939453125: 2
165.4654998779297: 2
221.0089874267578: 2
310.100830078125: 2
227.72637939453125: 2
186.8426818847656: 2
137.8624725341797: 2
295.7692565917969: 2
354.4725341796875: 2

292.83367919921875: 2
214.1597442626953: 2
73.300674: 2
285.75125: 2
358.15244: 2
138.36655: 2
274.7635498046875: 2
292.93212890625: 2
117.4074935913086: 2
199.29014587402344: 2
289.7469177246094: 2
33.178535: 2
35.537766: 2
233.97253: 2
313.6029: 2
24.775121688842773: 2
281.0408935546875: 2
97.12492370605467: 2
307.30401611328125: 2
309.55963134765625: 2
291.03757: 2
199.65391540527344: 2
235.3047790527344: 2
122.0053482055664: 2
139.76372: 2
292.3802: 2
217.18478: 2
105.2551727294922: 2
272.6025085449219: 2
228.0128631591797: 2
88.26433563232422: 2
294.6768493652344: 2
241.5571746826172: 2
188.88058: 2
191.68935: 2
272.20255: 2
328.3925476074219: 2
77.90525817871094: 2
85.23644256591797: 2
98.13002014160156: 2
295.8663024902344: 2
30.465475: 2
94.76356: 2
263.9911: 2
184.96965: 2

105.4222183227539: 2
271.8475646972656: 2
121.3286361694336: 2
195.524169921875: 2
297.1496: 2
284.74362: 2
318.6523: 2
168.2317352294922: 2
170.90980529785156: 2
295.90643: 2
335.22488: 2
253.30067: 2
307.99878: 2
233.74606: 2
323.47104: 2
156.80139: 2
185.9060516357422: 2
126.32691955566406: 2
29.05450820922852: 2
120.963684: 2
348.6901: 2
246.0375: 2
131.98714: 2
124.07724: 2
215.6765: 2
148.24057006835938: 2
171.6744384765625: 2
70.11474609375: 2
136.63653564453125: 2
192.875: 2
157.1663055419922: 2
307.7468566894531: 2
281.1546325683594: 2
357.8789367675781: 2
299.32037353515625: 2
9.210951805114746: 2
203.1986083984375: 2
299.7447814941406: 2
234.4622344970703: 2
107.10281: 2
317.1211: 2
174.64427: 2
197.52567: 2
292.24908: 2
183.57626: 2

144.78232: 2
337.1663: 2
311.72943: 2
215.2176818847656: 2
327.2647705078125: 2
250.90640258789065: 2
283.39252: 2
349.3804: 2
61.389645: 2
312.7974: 2
113.62939: 2
175.91445922851562: 2
145.84026: 2
238.24055: 2
43.602894: 2
156.19405: 2
162.18102: 2
238.39255: 2
172.03047: 2
302.27563: 2
177.27374: 2
310.8553: 2
3.5762643814086914: 2
286.8215: 2
218.15727: 2
195.6423: 2
254.93146: 2
261.38443: 2
288.8248: 2
202.24907: 2
107.35411: 2
83.659904: 2
178.83089: 2
330.75128173828125: 2
324.7823181152344: 2
143.6155548095703: 2
329.4208374023437: 2
358.1524353027344: 2
318.23978: 2
235.0079: 2
311.53168: 2
133.36346: 2
249.44388: 2
214.59235: 2
53.13002: 2

97.12492: 2
205.64096: 2
185.04236: 2
152.35411: 2
254.05453: 2
350.78906: 2
311.82007: 2
138.36654663085938: 2
312.5104064941406: 2
276.11541748046875: 2
174.2895050048828: 2
10.007925033569336: 2
195.42222595214844: 2
201.4478: 2
289.6539001464844: 2
66.80138397216797: 2
263.1573181152344: 2
300.34317: 2
21.801476: 2
332.74475: 2
56.30989837646485: 2
350.5377502441406: 2
321.70977783203125: 2
289.2901306152344: 2
144.16226196289062: 2
267.5634155273437: 2
304.0459899902344: 2
238.39254760742188: 2
282.80426: 2
304.9025573730469: 2
7.352293491363525: 2
307.8750305175781: 2
249.44386291503903: 2
291.80145263671875: 2
123.69009399414062: 2
289.02569580078125: 2
272.0453491210937: 2
212.27562: 2
32.47117233276367: 2
8.426886558532715: 2
252.34979248046875: 2
239.74365234375: 2
20.37652015686035: 2
326.97614: 2
92.4895: 2

148.67137145996094: 2
86.9872817993164: 2
28.810698: 2
218.991: 2
276.48297: 2
172.50424: 2
320.59937: 2
227.4895935058593: 2
280.9540100097656: 2
161.56495666503906: 2
344.5777587890625: 2
317.86246: 2
265.60138: 2
140.52757: 2
143.13002014160156: 2
125.53776550292967: 2
208.61036682128903: 2
207.64588928222656: 2
307.74686: 2
173.6599: 2
37.234917: 2
322.883056640625: 2
233.8417205810547: 2
149.93150329589844: 2
83.48029327392578: 2
57.09475326538086: 2
165.0685272216797: 2
218.1572723388672: 2
188.74608: 2
183.69131: 2
162.55272: 2
230.1944732666016: 2
155.85446166992188: 2
59.036319732666016: 2
122.27561950683594: 2
299.35767: 2
1.5911111: 2
299.98157: 2
312.8789: 2
97.90707397460938: 2
322.00122: 2
328.4958: 2
282.875: 2
14.931467056274414: 2
70.4632568359375: 2

280.1246032714844: 2
102.09474182128906: 2
304.5085754394531: 2
104.03627: 2
87.79745: 2
81.25392: 2
321.63248: 2
219.2893829345703: 2
183.01272583007807: 2
204.77511596679688: 2
140.71060180664062: 2
101.30989837646484: 2
111.03758239746094: 2
261.4693298339844: 2
228.5764312744141: 2
234.7823181152344: 2
242.447265625: 2
275.7105: 2
175.91446: 2
68.19853210449219: 2
313.02508544921875: 2
105.945465: 2
277.90707: 2
291.5015: 2
64.98315: 2
276.11542: 2
236.97612: 2
165.06853: 2
191.9761: 2
228.01286: 2
129.47243: 2
227.29063: 2
293.6820983886719: 2
202.30626: 2
278.61557: 2
312.7973937988281: 2
272.8623352050781: 2
174.8056640625: 2
75.25639343261719: 2
222.70936584472656: 2
65.37646: 2
274.08554: 2
187.43132: 2
102.80426: 2
174.09395: 2

187.12492: 2
62.10283: 2
313.36346: 2
142.43134: 2
173.99109: 2
313.26434326171875: 2
132.87889: 2
203.19861: 2
141.84273: 2
293.49857: 2
126.25393: 2
51.009003: 2
119.357666: 2
278.53067: 2
193.57045: 2
151.6993408203125: 2
62.354122161865234: 2
337.1662902832031: 2
132.27362060546875: 2
259.21576: 2
158.62932: 2
51.34017181396485: 2
20.556127548217773: 2
166.2637176513672: 2
258.1113586425781: 2
237.2647705078125: 2
119.05451202392578: 2
229.39878845214844: 2
212.90524291992188: 2
53.61555099487305: 2
72.18102: 2
92.60251: 2
297.8972: 2
164.93146: 2
306.46933: 2
292.98874: 2
25.346138: 2
235.49141: 2
162.89719: 2
345.9637: 2
217.56866: 2
154.23073: 2
183.01273: 2
110.924576: 2
199.0935821533203: 2

287.19864: 2
192.99461: 2
8.746088981628418: 2
323.1300354003906: 2
323.74606: 2
217.87505: 2
41.42357: 2
316.3971: 2
307.87503: 2
67.61981964111328: 2
10.304792404174805: 2
297.3498: 2
169.04597: 2
164.3577: 2
307.23492: 2
311.7601928710937: 2
114.2277374267578: 2
327.42596435546875: 2
268.2101135253906: 2
39.80552673339844: 2
157.7823486328125: 2
56.3099: 2
237.52882: 2
298.8107: 2
330.25522: 2
205.769271850586: 2
154.7989044189453: 2
287.6502: 2
203.9625: 2
159.67677: 2
309.64413: 2
16.389616: 2
231.95291137695312: 2
69.77505493164062: 2
150.64234924316406: 2
214.11452: 2
157.75093: 2
344.47583: 2
322.12494: 2
17.102825164794922: 2
163.30067443847656: 2
163.07240295410156: 2
320.85601806640625: 2
28.61036872863769: 2
343.6103820800781: 2

102.80426025390624: 2
292.24908447265625: 2
323.13004: 2
219.80553: 2
120.96369: 2
260.83774: 2
160.82089: 2
9.090207: 2
79.380394: 2
182.60251: 2
130.23628: 2
327.0947570800781: 2
203.9624938964844: 2
283.7362976074219: 2
68.96241760253906: 2
236.9761199951172: 2
310.0302124023437: 2
205.9064483642578: 2
55.00790023803711: 2
205.0168609619141: 2
204.62355041503903: 2
280.4374: 2
186.49925: 2
49.085716: 2
137.4896: 2
289.85532: 2
197.7447662353516: 2
274.76355: 2
203.70265197753903: 2
207.97938537597656: 2
266.4237365722656: 2
170.21766662597656: 2
211.4295196533203: 2
192.09474182128903: 2
291.25058: 2
252.89718627929688: 2
347.1957397460937: 2
217.69430541992188: 2
319.96978759765625: 2
284.2645568847656: 2
105.06854248046876: 2
100.6196060180664: 2
323.8417053222656: 2
55.713077545166016: 2
276.340087890625: 2

267.6141052246094: 2
304.6952209472656: 2
212.275619506836: 2
273.814: 2
164.05453: 2
171.02745: 2
211.60745: 2
325.71307: 2
316.8476: 2
164.74483: 2
67.16631: 2
128.41809: 2
313.4089: 2
100.619606: 2
319.26797: 2
145.78424072265625: 2
316.50738525390625: 2
205.4633026123047: 2
230.7106170654297: 2
324.46225: 2
357.13766: 2
279.16226: 2
336.3706: 2
318.81415: 2
255.2563934326172: 2
329.74365234375: 2
280.6195983886719: 2
148.29861450195312: 2
348.1113586425781: 2
294.7751159667969: 2
279.1622619628906: 2
30.963695526123047: 2
283.24053955078125: 2
349.8754: 2
157.1663: 2
182.04536: 2
314.23618: 2
19.653913: 2
346.42953: 2
315.9391: 2
157.3801: 2
169.56258: 2
296.0752868652344: 2
249.14546: 2
145.78424: 2

94.39862: 2
167.00539: 2
132.13753: 2
7.12493: 2
297.8971862792969: 2
36.86997985839844: 2
310.36444091796875: 2
312.75424: 2
208.8107: 2
267.79745: 2
38.290207: 2
349.69522: 2
323.61554: 2
330.2552185058594: 2
91.39714813232422: 2
319.3987731933594: 2
200.2249450683593: 2
273.9450988769531: 2
176.186: 2
293.8059387207031: 2
322.3056945800781: 2
304.59234619140625: 2
204.9047393798828: 2
310.2362670898437: 2
199.9832000732422: 2
354.55975341796875: 2
218.99099731445312: 2
15.945476531982422: 2
23.198617935180664: 2
80.90980529785156: 2
291.3707: 2
306.4693298339844: 2
285.524169921875: 2
272.72625732421875: 2
93.366394: 2
355.23645: 2
292.06796: 2
329.74365: 2
157.06787109375: 2
308.3675231933594: 2
317.4895935058594: 2
118.30066680908205: 2
164.7448272705078: 2
147.72438: 2
182.72626: 2

343.73972: 2
94.08554: 2
249.67677: 2
205.34613: 2
283.24054: 2
115.9743423461914: 1
285.4222106933594: 1
203.7494964599609: 1
252.2994842529297: 1
303.4533386230469: 1
172.64772033691406: 1
92.8623504638672: 1
358.21014404296875: 1
238.8912506103516: 1
173.8845977783203: 1
328.57049560546875: 1
154.11302185058594: 1
33.231727600097656: 1
229.1850128173828: 1
129.2893829345703: 1
295.5138244628906: 1
209.53868103027344: 1
294.3624267578125: 1
349.2157287597656: 1
178.45187377929688: 1
222.3973846435547: 1
177.9546356201172: 1
318.9183349609375: 1
210.4654693603516: 1
284.2259826660156: 1
278.9725341796875: 1
339.7750549316406: 1
158.6293182373047: 1
278.36578369140625: 1
177.1376495361328: 1
289.6539: 1
131.42357: 1
160.29193: 1
185.19434: 1
166.37299: 1
214.50858: 1
301.21835: 1
158.5522: 1
57.99466: 1
252.55272: 1

239.34941: 1
131.02318: 1
48.44749: 1
210.34317: 1
325.40765: 1
91.73567: 1
298.3929: 1
292.13553: 1
199.44012: 1
164.47583: 1
321.09586: 1
121.701385: 1
69.86362: 1
214.3804: 1
114.90474: 1
208.07239: 1
131.18582: 1
152.10283: 1
334.5025: 1
21.370695: 1
329.9315: 1
8.530692: 1
230.01317: 1
271.84756: 1
348.95908: 1
196.26028: 1
274.0141: 1
43.451904: 1
115.55992: 1
56.82148: 1
241.38963: 1
310.91428: 1
280.20392: 1
57.094753: 1
26.221905: 1
81.11942: 1
307.97165: 1
286.55716: 1
176.72958: 1
195.25517: 1
203.55228: 1
295.08356: 1
10.885482: 1
144.7275: 1
302.96942: 1

311.42358: 1
34.69522: 1
58.570484: 1
309.55963: 1
73.14152: 1
268.727: 1
245.37645: 1
254.3577: 1
325.1246: 1
292.47946: 1
177.13765: 1
36.11944: 1
189.59306: 1
310.0607: 1
47.489597: 1
336.29733: 1
61.23244: 1
306.1933: 1
311.37842: 1
203.27898: 1
318.62158: 1
109.653915: 1
154.48618: 1
133.99501: 1
9.727519: 1
40.10085: 1
70.640915: 1
104.47034: 1
163.73972: 1
12.380747: 1
295.82092: 1
290.99292: 1
259.046: 1
88.60285: 1
324.9405: 1
201.16133: 1
169.0459747314453: 1
164.87594604492188: 1
250.55988: 1
321.03326: 1
275.5721: 1
337.3800964355469: 1
47.38598251342773: 1
140.44036865234375: 1
284.9951171875: 1

289.29013: 1
54.865723: 1
141.009: 1
150.57263: 1
31.607454: 1
295.84433: 1
52.35232: 1
198.00426: 1
353.88458: 1
231.63248: 1
316.9749: 1
261.2539: 1
288.6346740722656: 1
311.7947082519531: 1
119.357666015625: 1
195.7086944580078: 1
7.891618728637695: 1
120.141304: 1
188.97255: 1
310.10083: 1
308.19873: 1
289.1791: 1
157.06787: 1
314.2809143066406: 1
358.36346435546875: 1
186.0089111328125: 1
8.972550392150879: 1
128.1572723388672: 1
324.78232: 1
187.69595: 1
335.46228: 1
102.99462: 1
305.14874: 1
276.5462: 1
290.77234: 1
198.03438: 1
282.8356: 1
189.7435760498047: 1
317.2026062011719: 1
185.3557281494141: 1
319.25390625: 1
32.82854080200195: 1
65.55606079101562: 1
305.75396728515625: 1
329.3494: 1

133.49263: 1
305.83774: 1
238.17259: 1
351.25390625: 1
138.81417846679688: 1
133.36346435546875: 1
330.0184326171875: 1
327.9946594238281: 1
97.35228729248048: 1
311.37841796875: 1
287.7447509765625: 1
334.65386962890625: 1
193.3925170898437: 1
147.6193389892578: 1
182.38589477539065: 1
276.7097473144531: 1
219.61065673828125: 1
46.39710998535156: 1
351.15826416015625: 1
43.6678466796875: 1
311.32537841796875: 1
25.0168685913086: 1
123.07068634033205: 1
67.8905029296875: 1
300.84653: 1
10.304792: 1
330.86578: 1
9.462248: 1
199.09358: 1
115.76928: 1
285.33334: 1
334.1336975097656: 1
136.1232147216797: 1
115.70990753173828: 1
193.34873962402344: 1
194.62091064453125: 1
1.4320632: 1
131.63345: 1
8.615564: 1
294.86368: 1
232.94339: 1
328.5705: 1
202.1095: 1
345.650634765625: 1
130.10084533691406: 1

198.9705047607422: 1
265.7109375: 1
122.90524: 1
242.35411: 1
81.38444: 1
33.6901: 1
186.58185: 1
293.33405: 1
299.88644: 1
139.574: 1
17.650223: 1
149.42085: 1
265.9144592285156: 1
9.09020709991455: 1
249.71734619140625: 1
322.7335205078125: 1
263.0888671875: 1
66.25050354003906: 1
351.3844299316406: 1
273.5762634277344: 1
287.8787841796875: 1
264.9994506835937: 1
326.8529968261719: 1
88.72699737548828: 1
308.25445556640625: 1
296.0753: 1
68.96242: 1
67.44272: 1
3.5762644: 1
83.15732: 1
208.1785: 1
240.01845: 1
346.82742: 1
304.43906: 1
193.09190368652344: 1
79.21575: 1
306.25394: 1
340.70987: 1
36.528946: 1
246.80138: 1
211.89075: 1
200.22495: 1
286.92758: 1
188.53069: 1
127.18479: 1

187.66671752929688: 1
229.57400512695312: 1
116.11385345458984: 1
359.5416564941406: 1
310.27978515625: 1
27.474344: 1
66.801384: 1
243.0479: 1
121.75944: 1
291.65604: 1
132.06425: 1
311.5316772460937: 1
56.97612762451172: 1
329.6209411621094: 1
308.0888366699219: 1
72.4743423461914: 1
25.942251205444336: 1
179.27479553222656: 1
109.5367431640625: 1
214.5625915527344: 1
11.725089073181152: 1
57.52882766723633: 1
239.0363006591797: 1
35.75397872924805: 1
289.9256591796875: 1
164.57777404785156: 1
190.0606231689453: 1
73.88651275634766: 1
299.24872: 1
124.11452: 1
207.64589: 1
211.37296: 1
205.7099: 1
83.41815: 1
282.26477: 1
273.57626: 1
277.49576: 1
136.46873: 1
13.85145: 1
336.61475: 1
343.0724: 1
322.88306: 1
4.085537: 1
51.842735: 1
104.62092: 1

263.9910888671875: 1
244.29010009765625: 1
286.049072265625: 1
290.2249450683594: 1
7.721738338470459: 1
7.8532328605651855: 1
132.95458984375: 1
342.8013610839844: 1
287.6126708984375: 1
286.18927001953125: 1
318.0128479003906: 1
147.99465942382812: 1
282.3194274902344: 1
155.94265747070312: 1
91.90911865234376: 1
226.3971099853516: 1
328.7608337402344: 1
23.198618: 1
284.30032: 1
113.19862: 1
199.88525: 1
134.02907: 1
110.89784: 1
317.6026: 1
325.9805908203125: 1
243.8861389160156: 1
237.7243804931641: 1
151.55717: 1
171.70294: 1
330.9455: 1
317.8156: 1
145.30478: 1
356.53183: 1
173.29025: 1
238.8776: 1
144.46223: 1
103.134033203125: 1
316.0049743652344: 1
296.7071533203125: 1
287.5924987792969: 1
308.07281494140625: 1
303.25436: 1
61.782738: 1
123.6901: 1
137.29063: 1

129.17365: 1
311.30853: 1
237.80429: 1
133.09087: 1
357.79745: 1
140.82635: 1
105.0184097290039: 1
282.99462890625: 1
334.29010009765625: 1
323.7460632324219: 1
160.4632568359375: 1
222.5104: 1
52.124958: 1
266.42374: 1
336.54095: 1
79.50858: 1
73.30067443847656: 1
189.7523498535156: 1
285.3763122558594: 1
202.8336944580078: 1
84.14408874511719: 1
354.4278869628906: 1
115.11480712890624: 1
285.05126953125: 1
218.4537353515625: 1
295.31964111328125: 1
303.3407287597656: 1
28.705854: 1
285.59286: 1
38.884502: 1
301.08743: 1
209.93143: 1
40.601215: 1
355.60138: 1
310.40936: 1
194.4703369140625: 1
207.8971710205078: 1
234.5828552246093: 1
263.5170288085937: 1
263.8299255371094: 1
22.83369445800781: 1
150.01844787597656: 1
290.0953063964844: 1
4.969664096832275: 1
174.55975341796875: 1

177.83897399902344: 1
240.06857299804688: 1
113.96249389648438: 1
122.96940612792967: 1
283.86105: 1
307.3759: 1
194.4208: 1
149.47037: 1
184.39862: 1
140.44037: 1
84.2895: 1
211.23184: 1
57.380775: 1
112.93214: 1
323.78106689453125: 1
172.56868: 1
169.11452: 1
323.59583: 1
356.0549: 1
48.122223: 1
153.97047: 1
121.42952: 1
196.50444: 1
322.85324: 1
155.37644958496094: 1
340.0168151855469: 1
349.3804016113281: 1
171.7406463623047: 1
189.78233337402344: 1
330.0685729980469: 1
207.18103: 1
262.6477: 1
291.16132: 1
99.865746: 1
254.47583: 1
121.328636: 1
254.87593: 1
140.6307: 1
155.46229553222656: 1
202.03628540039065: 1
304.3804016113281: 1
353.9276428222656: 1
320.9061279296875: 1
262.1847839355469: 1
321.519775390625: 1

285.7512512207031: 1
166.60748: 1
185.35573: 1
321.48303: 1
93.691315: 1
234.78232: 1
94.57384: 1
213.11136: 1
249.77505: 1
215.706771850586: 1
315.690185546875: 1
199.7223663330078: 1
279.8529968261719: 1
307.4054260253906: 1
298.886474609375: 1
162.75845336914062: 1
234.16226: 1
82.48794555664062: 1
357.5105: 1
332.44727: 1
20.820974: 1
141.95291: 1
338.96240234375: 1
298.8106994628906: 1
203.4287109375: 1
293.6705322265625: 1
246.37060546875: 1
282.80426025390625: 1
226.4687347412109: 1
3.94510817527771: 1
207.5119171142578: 1
183.85056: 1
317.91092: 1
291.19412: 1
209.0545: 1
189.16228: 1
24.145542: 1
9.865748: 1
182.93561: 1
284.8265: 1
230.4119: 1
146.97613525390625: 1
47.29063415527344: 1
208.36895751953125: 1
202.93212890625: 1

103.24053192138672: 1
76.67546081542969: 1
299.5386962890625: 1
349.9920654296875: 1
182.29055786132807: 1
310.9142761230469: 1
41.42356872558594: 1
182.0453643798828: 1
263.8534545898437: 1
62.24156188964844: 1
349.28692626953125: 1
31.75943946838379: 1
249.1454620361328: 1
207.40749: 1
194.47034: 1
306.57312: 1
233.3658: 1
272.29056: 1
238.67136: 1
152.02061: 1
42.70936584472656: 1
171.25392150878906: 1
289.5732116699219: 1
277.9433898925781: 1
143.84172: 1
136.2188: 1
128.04709: 1
333.94656: 1
195.78082: 1
351.75375: 1
305.9422: 1
174.64427185058594: 1
319.1850280761719: 1
331.5571594238281: 1
151.38963317871094: 1
157.24899291992188: 1
216.7242: 1
311.009: 1
218.95592: 1
353.6599: 1
314.27487: 1
205.4633: 1
53.297062: 1
281.72507: 1
289.1482238769531: 1

152.7839813232422: 1
75.96372985839844: 1
251.2881622314453: 1
294.5671691894531: 1
62.65021133422852: 1
300.3986511230469: 1
295.73065185546875: 1
141.00900268554688: 1
170.9421844482422: 1
314.0906982421875: 1
244.17906188964844: 1
272.1210327148437: 1
87.75431: 1
303.38855: 1
38.157276: 1
230.6307: 1
350.07382: 1
17.818983: 1
309.0355: 1
352.69434: 1
76.37299: 1
181.05438: 1
311.90585: 1
204.07550048828125: 1
239.9315: 1
89.10485: 1
261.02747: 1
9.246045: 1
156.2505: 1
75.61857: 1
46.8476: 1
338.45895: 1
300.19153: 1
117.34979: 1
219.17365: 1
136.7356719970703: 1
184.30438232421875: 1
181.4320678710937: 1
6.115414619445801: 1
273.17978: 1
273.87845: 1
285.1541: 1
237.99466: 1
214.46088: 1
159.07542: 1

272.12103: 1
200.97357: 1
312.3973693847656: 1
311.423583984375: 1
305.0738220214844: 1
96.0723648071289: 1
196.55714416503903: 1
229.02835083007807: 1
197.92800903320312: 1
137.91091918945312: 1
185.90605: 1
285.6423: 1
289.74692: 1
97.59455: 1
144.68870544433594: 1
204.80563354492188: 1
212.7842712402344: 1
276.1700744628906: 1
328.1340637207031: 1
290.8858642578125: 1
313.6678466796875: 1
156.44772338867188: 1
209.93142700195312: 1
286.3896179199219: 1
326.853: 1
354.2895: 1
320.82635: 1
173.51703: 1
188.2758: 1
276.17007: 1
113.198616: 1
278.82965: 1
11.63360595703125: 1
25.529651641845703: 1
57.80430221557617: 1
152.44728088378906: 1
118.17849731445312: 1
67.01126098632812: 1
220.3644561767578: 1
96.34009552001952: 1
304.62424: 1
109.98319: 1
185.6481475830078: 1
35.837745666503906: 1
320.33218: 1

195.75124: 1
60.461315: 1
57.724377: 1
199.38461: 1
56.689358: 1
256.55136: 1
66.29735: 1
84.61079: 1
264.92047: 1
301.86594: 1
295.5599: 1
136.16905: 1
307.6263: 1
223.1524: 1
176.6982: 1
256.32867: 1
36.027473: 1
298.7797: 1
41.63345: 1
37.694313: 1
325.0805: 1
193.82867: 1
310.426: 1
342.0719909667969: 1
297.7184143066406: 1
64.53669738769531: 1
301.9080505371094: 1
14.534496307373049: 1
191.0034942626953: 1
79.21575164794922: 1
287.447265625: 1
308.3333740234375: 1
297.6458740234375: 1
132.70936584472656: 1
208.4428253173828: 1
245.7722625732422: 1
299.12396: 1
293.0255: 1
231.7098: 1
155.96571: 1
189.0902: 1
239.50024: 1
298.35486: 1
14.534496: 1
187.23683: 1

239.68887: 1
200.77234: 1
195.42223: 1
327.26477: 1
294.67685: 1
255.67725: 1
218.36752: 1
242.85040283203125: 1
72.82401275634766: 1
336.5712890625: 1
332.1028137207031: 1
8.365797996520996: 1
168.11135864257812: 1
99.21095275878906: 1
335.5560607910156: 1
6.952863693237305: 1
294.14554: 1
194.62091: 1
43.958473: 1
74.931465: 1
318.1799: 1
325.78424: 1
78.996506: 1
275.1478: 1
129.28938: 1
313.64688: 1
234.02751: 1
291.4478: 1
168.31065: 1
47.20262: 1
165.65063: 1
266.76038: 1
189.65982055664065: 1
71.02950286865234: 1
332.5256652832031: 1
186.9111328125: 1
166.32867431640625: 1
334.9325561523437: 1
334.53668212890625: 1
340.55988: 1
143.42688: 1
346.45206: 1
324.2932: 1
232.69597: 1
328.54797: 1

55.78425: 1
299.13422: 1
159.90468: 1
97.69597: 1
70.346085: 1
178.45187: 1
126.15828: 1
245.43285: 1
331.8215: 1
55.304783: 1
169.28693: 1
75.25639: 1
155.32315: 1
229.89915: 1
13.240530967712402: 1
295.9743347167969: 1
173.04713439941406: 1
223.36346435546875: 1
312.614013671875: 1
279.0901794433594: 1
147.09475708007812: 1
155.69546508789062: 1
244.35903930664065: 1
292.2176513671875: 1
327.8042907714844: 1
285.3616638183594: 1
112.8336944580078: 1
324.0714111328125: 1
308.92755: 1
339.56708: 1
327.72437: 1
329.53452: 1
229.76372: 1
279.92618: 1
230.71062: 1
219.28938: 1
45.88132: 1
331.1893: 1
295.97433: 1
327.09476: 1
170.75397: 1
77.09259: 1
255.2564: 1
209.98155: 1
106.699326: 1

2.8623457: 1
338.9624: 1
298.88647: 1
125.21768188476562: 1
316.8475952148437: 1
225.970932006836: 1
108.69908142089844: 1
300.73541259765625: 1
94.14454650878906: 1
51.89237976074219: 1
313.4089050292969: 1
186.88162231445312: 1
201.57137: 1
326.0234: 1
304.33026: 1
6.581848: 1
315.83023: 1
266.186: 1
46.73567: 1
290.95584: 1
278.42688: 1
102.5288: 1
261.5731201171875: 1
292.8905944824219: 1
129.09386: 1
2.7262611: 1
115.40768: 1
112.833694: 1
241.29414: 1
323.53067: 1
318.12222: 1
162.3498: 1
307.30402: 1
288.667: 1
272.04535: 1
161.93943786621094: 1
4.763556003570557: 1
337.7509155273437: 1
190.49142: 1
98.32557: 1
330.75128: 1
195.37631: 1
96.11541: 1
173.41815: 1
186.48297: 1

335.09525: 1
300.46545: 1
350.9097900390625: 1
295.2776794433594: 1
163.1415252685547: 1
86.82023620605469: 1
183.5762634277344: 1
284.6764221191406: 1
216.1582794189453: 1
45.909297943115234: 1
51.1886100769043: 1
150.75127: 1
132.70937: 1
266.6336: 1
139.18501: 1
226.16905: 1
81.02746: 1
227.72636: 1
327.84772: 1
336.5713: 1
322.69595: 1
151.92761: 1
250.46326: 1
149.9315: 1
202.93213: 1
295.1148: 1
351.38443: 1
315.6902: 1
278.88058: 1
315.80682: 1
138.57643: 1
279.86575: 1
313.7812: 1
219.40063: 1
185.07951: 1
317.07004: 1
197.98743: 1
150.46132: 1
281.8886413574219: 1
111.44780731201172: 1
79.50858306884766: 1
48.50363540649414: 1
314.3415222167969: 1
251.07525634765625: 1
326.97613525390625: 1

255.3525848388672: 1
336.5014: 1
340.49747: 1
276.3904: 1
327.8043: 1
271.97488: 1
110.22495: 1
239.6974: 1
142.3057: 1
110.63763: 1
252.824: 1
352.14676: 1
254.29129: 1
123.34073: 1
179.14493: 1
42.357407: 1
42.709366: 1
300.8465270996094: 1
304.8753967285156: 1
238.7070159912109: 1
275.9060363769531: 1
3.9908432960510254: 1
31.504222869873047: 1
178.4088897705078: 1
59.62095642089844: 1
238.5704803466797: 1
290.6955261230469: 1
168.31065368652344: 1
296.3618: 1
16.504446: 1
355.76367: 1
265.76367: 1
9.782338: 1
240.64233: 1
142.81522: 1
62.59251: 1
308.36752: 1
316.73566: 1
175.4861: 1
255.73544: 1
245.15764: 1
172.23492: 1
177.70944: 1
292.78244: 1
144.6887: 1

290.28265: 1
203.7495: 1
207.29948: 1
144.92616: 1
207.25525: 1
334.7469: 1
122.73522: 1
17.102825: 1
291.6445: 1
242.48808: 1
334.98312: 1
217.30403: 1
252.47433: 1
67.3801: 1
287.24155: 1
288.1660461425781: 1
14.82652759552002: 1
25.277687072753903: 1
249.2276611328125: 1
237.52882385253903: 1
217.56866455078125: 1
260.8377380371094: 1
271.0415954589844: 1
100.71308135986328: 1
32.05734634399414: 1
200.8545379638672: 1
94.28907775878906: 1
41.877792: 1
280.68484: 1
241.11351: 1
312.3974: 1
166.65126037597656: 1
128.99099731445312: 1
288.8247985839844: 1
265.36462: 1
307.18478: 1
302.94922: 1
85.91447: 1
187.85323: 1
102.72436: 1
185.44025: 1
115.70991: 1
193.44862: 1
79.99209: 1
248.49850463867188: 1

190.3888092041016: 1
294.0573425292969: 1
83.53027: 1
332.52567: 1
319.0857: 1
256.21838: 1
322.95743: 1
202.1664: 1
356.42374: 1
303.34073: 1
64.35905: 1
316.5481: 1
157.96371: 1
262.40545654296875: 1
201.50149536132807: 1
83.36758422851562: 1
93.9451141357422: 1
107.92800903320312: 1
169.99208068847656: 1
205.9307556152344: 1
121.68631744384766: 1
321.6324768066406: 1
133.60289: 1
306.43094: 1
325.0079: 1
278.6731: 1
196.14441: 1
178.36346: 1
235.40765: 1
298.4428: 1
329.98172: 1
290.44962: 1
175.17932: 1
320.79282: 1
291.21805: 1
186.70975: 1
184.86443: 1
250.82089: 1
300.4257: 1
294.7024: 1
162.18101501464844: 1
30.068504333496094: 1
273.6913146972656: 1
200.09532165527344: 1
305.1807861328125: 1

175.76368713378906: 1
127.23491668701172: 1
291.6148376464844: 1
265.6840515136719: 1
25.34613800048828: 1
49.60018157958984: 1
282.4259338378906: 1
192.46492: 1
313.4519: 1
288.03436: 1
212.19571: 1
14.697369: 1
320.52756: 1
58.736336: 1
331.9276: 1
118.442825: 1
198.6768: 1
185.63058: 1
11.633606: 1
178.93912: 1
226.54811: 1
316.90915: 1
32.73523: 1
260.21765: 1
18.970512: 1
322.4808: 1
323.56903: 1
3.2704222: 1
195.06854: 1
222.27362: 1
66.50142: 1
336.9745: 1
324.88132: 1
326.0035095214844: 1
214.1861724853516: 1
19.983198165893555: 1
296.14678955078125: 1
141.7097930908203: 1
60.25520706176758: 1
120.73541259765624: 1
275.38922119140625: 1
198.9247436523437: 1
215.3112945556641: 1
84.644264: 1
289.9832: 1

344.2913: 1
177.5105: 1
330.64233: 1
335.37646: 1
159.77505: 1
277.3523: 1
120.256355: 1
93.57626: 1
104.743614: 1
87.03913: 1
309.1304: 1
190.53912: 1
294.22772: 1
261.46933: 1
231.34016: 1
3.691312: 1
312.08908: 1
211.75943: 1
297.0505065917969: 1
168.15794372558594: 1
21.50150680541992: 1
271.73565673828125: 1
303.4595031738281: 1
303.3663635253906: 1
314.599365234375: 1
210.6505889892578: 1
144.24602: 1
272.97366: 1
252.80138: 1
160.20103: 1
54.246033: 1
19.855309: 1
106.99091: 1
263.36758: 1
157.01126: 1
307.64767: 1
204.77512: 1
269.076: 1
294.30453: 1
275.04236: 1
235.1246: 1
316.5074: 1
310.97165: 1
314.6936: 1
281.61145: 1

259.69522: 1
167.73524: 1
323.37415: 1
319.93927: 1
137.72637939453125: 1
157.52052307128906: 1
291.5713806152344: 1
320.4403686523437: 1
293.5522766113281: 1
230.2901306152344: 1
312.64666748046875: 1
164.2913055419922: 1
353.9910888671875: 1
314.02905: 1
59.743652: 1
87.5105: 1
72.64589: 1
82.56869: 1
318.50363: 1
207.47435: 1
313.09085: 1
181.30193: 1
304.34616: 1
165.4998: 1
268.02512: 1
327.45: 1
310.04965: 1
294.65588: 1
155.37645: 1
244.7989: 1
48.814175: 1
332.3541: 1
325.66974: 1
341.02948: 1
43.83095: 1
220.23628: 1
221.8200836181641: 1
200.13638305664065: 1
50.52756881713867: 1
158.87521362304688: 1
40.81498718261719: 1
113.74950408935548: 1
240.708740234375: 1
274.05347: 1
311.55252: 1

295.15927: 1
192.80426: 1
315.7638: 1
55.885483: 1
278.2857: 1
349.24908: 1
339.59003: 1
295.27768: 1
290.97357: 1
294.44394: 1
96.340096: 1
13.392516: 1
28.442837: 1
311.71066: 1
27.55272674560547: 1
115.64096069335938: 1
309.9203186035156: 1
144.90411376953125: 1
98.88057708740234: 1
322.4808044433594: 1
164.64981079101562: 1
283.7816162109375: 1
149.53453063964844: 1
213.2749: 1
73.07241: 1
12.7243595: 1
297.95087: 1
139.63554: 1
331.78275: 1
249.44386: 1
210.46547: 1
313.22855: 1
9.2932415: 1
92.75905: 1
287.3541: 1
293.70264: 1
309.17365: 1
286.07364: 1
125.94221: 1
223.53127: 1
304.03217: 1
234.86572: 1
82.073166: 1
262.647705078125: 1
316.9305725097656: 1

289.0935974121094: 1
142.49579: 1
214.07724: 1
310.51532: 1
137.60262: 1
145.0079: 1
310.38928: 1
216.60716: 1
277.76508: 1
54.46224: 1
311.4676208496094: 1
240.9454803466797: 1
107.65021514892578: 1
302.1522827148437: 1
94.08554077148438: 1
295.8209228515625: 1
17.525653839111328: 1
336.44772: 1
255.61856: 1
201.5015: 1
187.90707: 1
74.74483: 1
13.495748: 1
58.1726: 1
104.420815: 1
37.30404: 1
133.66785: 1
95.8773: 1
221.42357: 1
195.7087: 1
124.992096: 1
358.78116: 1
36.469334: 1
66.03751373291016: 1
36.86999130249024: 1
322.5945739746094: 1
181.63653564453125: 1
345.2563781738281: 1
167.125: 1
131.72942: 1
279.56003: 1
277.2242: 1
305.9098: 1
189.92618: 1
140.71062: 1

283.4652: 1
314.34152: 1
151.1893: 1
304.8754: 1
115.55992126464844: 1
148.39255: 1
216.15828: 1
124.3804: 1
292.28564: 1
128.991: 1
295.64096: 1
303.2749: 1
285.25516: 1
242.0711: 1
100.491425: 1
143.61555: 1
282.5288: 1
278.560791015625: 1
171.5731201171875: 1
36.43096160888672: 1
324.86572: 1
316.2188: 1
48.91835: 1
300.06848: 1
314.3098: 1
221.05472: 1
145.17545: 1
324.34457: 1
117.552734: 1
151.8215: 1
299.1675: 1
347.9052734375: 1
241.50445556640625: 1
192.0425567626953: 1
197.26589965820312: 1
85.48609924316406: 1
175.1009979248047: 1
316.3117980957031: 1
66.8013916015625: 1
325.37576: 1
207.05052: 1
169.91946: 1
52.045715: 1
148.67137: 1
211.29298: 1

112.38018: 1
356.09958: 1
262.40546: 1
301.1849: 1
210.32352: 1
299.1807: 1
327.42596: 1
252.75845: 1
286.34824: 1
227.12111: 1
332.7005: 1
106.31393: 1
199.13374: 1
92.86235: 1
344.24875: 1
49.70793: 1
248.6293029785156: 1
201.2505798339844: 1
310.1863708496094: 1
271.9414367675781: 1
100.00791931152344: 1
187.352279663086: 1
298.7675476074219: 1
93.46816: 1
310.8723: 1
69.44387: 1
283.49576: 1
255.2254: 1
61.92762: 1
215.39488: 1
29.475794: 1
127.694305: 1
313.0251: 1
293.6821: 1
322.73352: 1
188.13002: 1
349.04596: 1
234.6887: 1
19.440128: 1
299.95352: 1
73.17851: 1
60.75127: 1
278.13: 1
316.04153: 1
182.20255: 1

141.1155: 1
109.025696: 1
278.58353: 1
151.60707: 1
278.97253: 1
266.98727: 1
320.35587: 1
77.660934: 1
337.8905: 1
106.55715: 1
357.1376647949219: 1
239.53453063964844: 1
315.74395751953125: 1
157.61983: 1
337.5205: 1
237.45: 1
14.931467: 1
304.046: 1
350.21765: 1
166.32867: 1
21.44781: 1
191.94415: 1
221.18582: 1
346.93066: 1
312.33694: 1
297.64587: 1
291.29123: 1
303.31064: 1
307.80658: 1
334.2901: 1
302.57404: 1
85.03035: 1
180.98773: 1
288.12195: 1
284.47034: 1
77.19574: 1
262.1468: 1
155.0952606201172: 1
311.4963684082031: 1
19.440128326416016: 1
78.36639404296875: 1
281.76824951171875: 1
328.73633: 1
219.68541: 1
113.49858: 1

127.74687: 1
201.03758: 1
159.86362: 1
163.0724: 1
47.72637: 1
58.39254379272461: 1
253.1415100097656: 1
307.8157958984375: 1
203.57472229003903: 1
295.9422302246094: 1
268.1524353027344: 1
11.976112365722656: 1
180.8184356689453: 1
181.68465: 1
39.03552: 1
311.0994: 1
328.13406: 1
121.15924: 1
204.10223: 1
55.407658: 1
105.52418: 1
250.9064: 1
188.65247: 1
354.55975: 1
115.97434: 1
52.594578: 1
17.592522: 1
274.31595: 1
228.81418: 1
145.12460327148438: 1
244.7223052978516: 1
10.840266227722168: 1
178.3477325439453: 1
154.8852: 1
302.78427: 1
300.411: 1
205.1148: 1
173.36758: 1
255.4655: 1
263.88458: 1
298.12363: 1
206.8278: 1
36.253937: 1
70.90642: 1
303.04343: 1

176.6336: 1
299.51138: 1
171.11942: 1
214.82455: 1
305.7068: 1
109.74693: 1
286.9909: 1
143.74608: 1
146.88864: 1
99.56662: 1
333.8385: 1
184.2363128662109: 1
352.23492431640625: 1
48.99100875854492: 1
61.92761993408203: 1
304.28692626953125: 1
123.690094: 1
27.758451: 1
117.979385: 1
22.796566: 1
194.93147: 1
196.82149: 1
278.74606: 1
358.56793: 1
307.25537: 1
302.15228: 1
51.709793: 1
201.12479: 1
80.909805: 1
276.3401: 1
334.53668: 1
250.70985: 1
83.48029: 1
189.30986: 1
317.83417: 1
184.5139: 1
14.381432: 1
245.77226: 1
308.78436: 1
316.27295: 1
303.02386: 1
92.72626: 1
230.82635: 1
340.3461: 1
91.3639: 1

286.50443: 1
237.42595: 1
127.64769: 1
337.4794: 1
95.52745: 1
81.528946: 1
212.90524: 1
205.01686: 1
207.89717: 1
337.8336: 1
264.95764: 1
324.65982: 1
313.2101: 1
182.4895: 1
163.11313: 1
287.44727: 1
66.2505: 1
40.364468: 1
308.50067: 1
311.5525207519531: 1
144.58285522460938: 1
172.1467742919922: 1
108.92474365234376: 1
305.9285888671875: 1
287.1759948730469: 1
56.65927505493164: 1
205.2010955810547: 1
235.17543: 1
297.01257: 1
39.805527: 1
207.69939: 1
158.42863: 1
92.385895: 1
70.974304: 1
317.95087: 1
318.07755: 1
30.379045: 1
241.69934: 1
342.18103: 1
4.398633: 1
309.09384: 1
86.98728: 1
326.88864: 1
0.9877458: 1
141.58191: 1

288.77814: 1
114.22774: 1
202.61990356445312: 1
352.0929260253906: 1
183.46815490722656: 1
180.9628448486328: 1
204.62355: 1
281.76825: 1
58.29862: 1
289.31644: 1
340.20102: 1
204.56715: 1
321.70978: 1
275.59924: 1
322.3057: 1
267.27374: 1
136.39711: 1
328.62704: 1
46.54811: 1
290.89783: 1
325.42575: 1
260.18076: 1
248.4046325683593: 1
64.35904693603516: 1
216.5289459228516: 1
68.62931060791016: 1
306.61685: 1
69.22767: 1
57.264786: 1
41.49638: 1
344.87595: 1
308.82983: 1
190.2221: 1
154.65387: 1
272.86234: 1
216.25392: 1
82.50424: 1
101.97612: 1
50.906155: 1
141.07245: 1
289.0936: 1
133.53127: 1
220.60121: 1
186.63242: 1
173.57135: 1

189.18877: 1
125.537766: 1
82.33328: 1
68.83867: 1
287.81897: 1
92.3372573852539: 1
78.05584716796875: 1
147.72438049316406: 1
100.95401763916016: 1
292.71445: 1
297.7184: 1
186.17007: 1
169.3804: 1
320.55298: 1
41.185837: 1
212.6609: 1
157.47939: 1
210.69965: 1
181.5074: 1
248.7907: 1
223.18172: 1
321.91116: 1
115.34614: 1
306.34253: 1
302.64462: 1
140.90615844726562: 1
241.64512634277344: 1
100.12461853027344: 1
213.02386: 1
299.5387: 1
106.38962: 1
301.60745: 1
158.4985: 1
197.81898: 1
293.55228: 1
173.15732: 1
295.40768: 1
309.69904: 1
34.592358: 1
209.8988: 1
129.80553: 1
338.74942: 1
318.09415: 1
290.80685: 1
343.61038: 1

191.88864: 1
248.83867: 1
6.9111314: 1
300.80136: 1
321.9529: 1
306.3269: 1
123.11135: 1
335.69547: 1
245.22488: 1
296.98016357421875: 1
212.347412109375: 1
297.4743347167969: 1
87.13766: 1
216.38445: 1
120.65059: 1
209.19739: 1
319.89914: 1
319.84406: 1
237.17146: 1
15.42223: 1
314.4328: 1
34.8754: 1
231.95291: 1
322.52374: 1
273.094: 1
78.231735: 1
217.43864: 1
287.87878: 1
328.92102: 1
347.19574: 1
93.17977: 1
342.64587: 1
156.50142: 1
326.57516: 1
186.98096: 1
162.47433: 1
82.234924: 1
3.9451082: 1
13.5704565: 1
266.53183: 1
201.99118: 1
301.32864: 1
109.290146: 1
296.96564: 1
67.24899: 1

160.34608: 1
175.42616: 1
303.43988: 1
41.00899: 1
288.8: 1
340.9743: 1
286.76263: 1
317.72638: 1
197.19862: 1
207.55272: 1
103.627014: 1
219.61066: 1
1.4687687: 1
208.49554: 1
304.59235: 1
152.92801: 1
249.30446: 1
39.55964: 1
240.94548: 1
112.89059: 1
328.70703: 1
25.559923: 1
265.10098: 1
298.0724: 1
330.01843: 1
320.90613: 1
36.86999: 1
191.6336: 1
60.94549: 1
200.37651: 1
323.67307: 1
104.32276: 1
306.20953: 1
252.07199: 1
96.581856: 1
202.78244: 1
179.029: 1
193.24052: 1
247.8905: 1
177.83897: 1
200.09532: 1
348.9965: 1
302.82855: 1
192.26476: 1
190.6196: 1

149.34941: 1
96.80896: 1
298.21725: 1
42.797382: 1
181.78987: 1
188.3658: 1
334.44006: 1
93.012726: 1
149.88635: 1
355.03033: 1
151.38963: 1
176.30869: 1
279.7275: 1
70.8209: 1
328.2011: 1
23.385246: 1
56.725105: 1
42.954597: 1
246.6950836181641: 1
203.8059539794922: 1
200.3232269287109: 1
51.842735290527344: 1
287.30059814453125: 1
310.5443115234375: 1
356.4965209960937: 1
120.57915: 1
302.1957: 1
73.52305: 1
208.9509: 1
290.07162: 1
49.574005: 1
107.74477: 1
301.26367: 1
325.6196: 1
106.821495: 1
161.24126: 1
147.86278: 1
30.124239: 1
281.9761: 1
317.2026: 1
302.3474: 1
319.53784: 1
207.75845: 1
96.63242: 1
85.23644: 1

198.18913: 1
317.1611022949219: 1
289.88525390625: 1
321.0440673828125: 1
55.22209548950195: 1
306.15826: 1
72.52514: 1
210.25635: 1
304.46088: 1
289.0788: 1
320.57224: 1
38.453735: 1
310.27194: 1
325.30478: 1
53.530666: 1
71.11382: 1
206.31802: 1
4.184834: 1
222.70937: 1
325.56094: 1
313.53125: 1
350.13425: 1
328.17258: 1
357.66275: 1
264.14407: 1
297.4075: 1
129.55963: 1
248.96242: 1
285.4222: 1
117.75845: 1
352.40543: 1
131.34769: 1
113.838745: 1
145.95403: 1
281.0937: 1
21.25058: 1
261.6342: 1
297.18103: 1
165.32356: 1
55.491425: 1
214.0194: 1
78.02389: 1
85.42616: 1
126.027466: 1
226.97493: 1

289.3349: 1
25.463305: 1
208.39293: 1
198.77812: 1
292.8906: 1
185.8773: 1
296.92758: 1
219.95749: 1
143.97253: 1
111.317986: 1
11.76827: 1
100.66973: 1
305.75397: 1
172.47627: 1
334.79892: 1
113.749504: 1
286.0011: 1
190.78426: 1
82.875084: 1
190.88548: 1
310.6012: 1
83.29026: 1
286.17224: 1
115.46331: 1
125.311295: 1
310.73203: 1
124.21575: 1
104.5345: 1
147.26479: 1
167.90526: 1
297.27667: 1
331.38962: 1
291.1343: 1
227.81563: 1
149.53453: 1
144.16226: 1
276.0089: 1
306.13547: 1
319.68597: 1
312.9546: 1
34.3804: 1
152.52565: 1
112.47948: 1
289.53674: 1
288.63467: 1

288.64963: 1
339.6768: 1
57.528828: 1
301.35703: 1
313.83093: 1
20.224945: 1
320.98813: 1
177.33705: 1
213.9965: 1
288.9705: 1
281.59213: 1
71.22187042236328: 1
160.55987548828125: 1
53.74607849121094: 1
132.2072296142578: 1
267.8789367675781: 1
2.2905633449554443: 1
334.0256652832031: 1
262.6943359375: 1
235.84026: 1
303.23172: 1
246.97447: 1
196.38962: 1
327.52884: 1
277.01642: 1
221.98714: 1
283.60056: 1
133.53126525878906: 1
266.906005859375: 1
149.3814697265625: 1
186.1154022216797: 1
279.8192443847656: 1
51.00900268554688: 1
220.85528564453125: 1
268.3153381347656: 1
208.4955444335937: 1
16.99090576171875: 1
54.68871307373047: 1
292.38018798828125: 1
196.5044403076172: 1
331.1893005371094: 1
285.7087097167969: 1
123.23172760009766: 1
213.23171997070312: 1
295.6698303222656: 1

287.9280090332031: 1
146.88864135742188: 1
97.43131256103516: 1
331.9276123046875: 1
347.00537109375: 1
272.2905578613281: 1
199.02569580078125: 1
337.61981201171875: 1
44.029083251953125: 1
110.5015106201172: 1
268.9584045410156: 1
96.78887939453124: 1
85.68405151367188: 1
227.12110900878903: 1
164.93145751953125: 1
113.19861602783205: 1
80.9605941772461: 1
267.3974914550781: 1
279.8657531738281: 1
259.5085754394531: 1
162.07199096679688: 1
287.9494934082031: 1
175.3646240234375: 1
157.7509307861328: 1
308.75164794921875: 1
211.18492126464844: 1
298.0723876953125: 1
121.263671875: 1
256.3729858398437: 1
51.63247680664063: 1
172.5686798095703: 1
143.82028198242188: 1
281.82147216796875: 1
344.3576965332031: 1
45.80684280395508: 1
228.50363159179688: 1
150.83248901367188: 1
25.70991516113281: 1
349.31512451171875: 1
101.59214782714844: 1
228.179916381836: 1
126.15827941894533: 1
284.53448486328125: 1
31.723567962646484: 1
338.4589538574219: 1

316.73565673828125: 1
218.2110748291016: 1
160.70985412597656: 1
38.04709243774414: 1
64.17906951904297: 1
287.1986389160156: 1
189.4622497558593: 1
215.39488220214844: 1
261.8699951171875: 1
207.474349975586: 1
182.8623504638672: 1
9.865748405456545: 1
4.398633003234863: 1
310.8149719238281: 1
313.72705078125: 1
307.9716491699219: 1
314.555908203125: 1
30.25636100769043: 1
131.9871368408203: 1
221.9871368408203: 1
271.5910949707031: 1
316.60595703125: 1
25.64095687866211: 1
213.53048706054688: 1
160.82089233398438: 1
219.4724273681641: 1
86.69820404052734: 1
303.0238647460937: 1
109.09358978271484: 1
274.2890625: 1
298.92633056640625: 1
313.97705078125: 1
303.17852783203125: 1
325.1754455566406: 1
40.48593521118164: 1
298.6730651855469: 1
80.13426208496094: 1
199.74693298339844: 1
329.2159118652344: 1
43.15241241455078: 1
178.0908966064453: 1
338.5521850585937: 1
34.99209976196289: 1
72.18102264404297: 1
91.84757232666016: 1

104.67643737792967: 1
66.50141906738281: 1
197.592514038086: 1
298.3929138183594: 1
129.09385681152344: 1
60.524208068847656: 1
237.8042907714844: 1
214.8040771484375: 1
154.35903930664062: 1
313.2285461425781: 1
326.6893615722656: 1
278.5835266113281: 1
213.0238647460937: 1
52.69597625732422: 1
131.18582153320312: 1
176.0548858642578: 1
112.47947692871094: 1
79.04598236083984: 1
40.60121536254883: 1
324.0393981933594: 1
166.50425720214844: 1
178.87672424316406: 1
46.789886474609375: 1
119.53868865966795: 1
252.64588928222656: 1
295.11480712890625: 1
60.64234161376953: 1
298.8555603027344: 1
310.71075439453125: 1
303.2317199707031: 1
304.9194641113281: 1
158.5522003173828: 1
274.236328125: 1
342.407470703125: 1
283.5704345703125: 1
266.3086853027344: 1
290.2657775878906: 1
6.008918285369873: 1
352.5686950683594: 1
290.1707458496094: 1
280.10498046875: 1
168.92984008789062: 1
340.1446838378906: 1
82.23492431640625: 1
217.40542602539065: 1

118.41256713867188: 1
298.9508972167969: 1
160.1446990966797: 1
3.179771900177002: 1
232.2749481201172: 1
357.4552307128906: 1
322.43133544921875: 1
265.1560974121094: 1
87.27374267578125: 1
311.9334411621094: 1
18.99675369262696: 1
109.02569580078124: 1
161.99574279785156: 1
110.2249526977539: 1
9.462261199951172: 1
293.4985656738281: 1
226.8475952148437: 1
288.79998779296875: 1
211.70138549804688: 1
12.094738960266112: 1
295.016845703125: 1
46.3321533203125: 1
222.1843719482422: 1
94.39862060546876: 1
334.7989196777344: 1
154.5923309326172: 1
121.60746002197266: 1
190.20391845703125: 1
184.0855407714844: 1
297.5819396972656: 1
126.0274658203125: 1
317.8624572753906: 1
306.6341857910156: 1
142.52374267578125: 1
297.9370422363281: 1
348.4078674316406: 1
308.829833984375: 1
98.53068542480467: 1
124.38040161132812: 1
282.200439453125: 1
308.0470886230469: 1
87.13765716552734: 1
237.99465942382807: 1
177.510498046875: 1
128.36752319335938: 1

318.27056884765625: 1
82.56868743896484: 1
303.0706787109375: 1
318.9909973144531: 1
288.18914794921875: 1
176.2686767578125: 1
325.885498046875: 1
302.8285522460937: 1
296.1752319335937: 1
78.11136627197266: 1
303.9174499511719: 1
318.9452819824219: 1
288.21295166015625: 1
190.9540252685547: 1
139.23648071289062: 1
345.6185607910156: 1
145.30477905273438: 1
310.3998107910156: 1
220.914291381836: 1
282.59332275390625: 1
354.2894897460937: 1
181.7898712158203: 1
28.49553871154785: 1
328.6270446777344: 1
211.50421142578125: 1
281.63360595703125: 1
162.14959716796875: 1
308.9909973144531: 1
27.323806762695312: 1
103.32454681396484: 1
160.34608459472656: 1
53.972537994384766: 1
167.90525817871094: 1
321.76611328125: 1
250.55987548828125: 1
27.216026306152344: 1
98.42688751220705: 1
246.80137634277344: 1
265.03033447265625: 1
300.0182800292969: 1
326.7682800292969: 1
216.3844451904297: 1
298.9675598144531: 1
250.75802612304688: 1
349.06622314453125: 1

267.1376647949219: 1
345.46551513671875: 1
93.27042388916016: 1
215.5377655029297: 1
318.81414794921875: 1
242.1028289794922: 1
302.7995300292969: 1
304.1597595214844: 1
191.7682647705078: 1
310.462158203125: 1
211.5347442626953: 1
351.8699951171875: 1
297.7107238769531: 1
298.4740905761719: 1
183.1797637939453: 1
172.6943359375: 1
171.02745056152344: 1
198.853256225586: 1
184.39862060546875: 1
127.8750457763672: 1
292.3406982421875: 1
93.81400299072266: 1
27.645891189575195: 1
309.9574890136719: 1
294.22772216796875: 1
309.0354919433594: 1
310.0606994628906: 1
77.27565002441406: 1
321.3401794433594: 1
304.114501953125: 1
203.19862365722656: 1
302.319580078125: 1
7.431318759918213: 1
2.04537320137024: 1
27.58194732666016: 1
75.32356262207031: 1
16.927602767944336: 1
22.619909286499023: 1
220.2362823486328: 1
173.15731811523438: 1
170.8377227783203: 1
346.6908264160156: 1
46.73566818237305: 1
223.53126525878903: 1
286.8687438964844: 1

332.1759948730469: 1
299.357666015625: 1
207.4074859619141: 1
313.6029052734375: 1
164.14801025390625: 1
109.3590850830078: 1
336.0375061035156: 1
301.2183532714844: 1
268.854248046875: 1
82.07316589355469: 1
304.4390563964844: 1
223.72705078125: 1
325.6195983886719: 1
282.3390808105469: 1
91.63654327392578: 1
214.8753967285156: 1
232.1249542236328: 1
166.90809631347656: 1
15.068549156188965: 1
138.2397918701172: 1
161.0294952392578: 1
32.2756233215332: 1
344.0545349121094: 1
297.9793701171875: 1
92.66294860839844: 1
263.2902526855469: 1
273.63287353515625: 1
131.34768676757812: 1
315.658447265625: 1
316.4687194824219: 1
12.619324684143066: 1
319.8991394042969: 1
169.5625762939453: 1
276.93426513671875: 1
96.84268188476562: 1
291.3706970214844: 1
130.91429138183594: 1
42.929969787597656: 1
202.3801727294922: 1
145.71307373046875: 1
321.170166015625: 1
187.5945587158203: 1
133.72705078125: 1
261.0274658203125: 1
281.92071533203125: 1

117.1810302734375: 1
263.659912109375: 1
221.63345336914065: 1
160.66510009765625: 1
77.125: 1
186.952865600586: 1
214.0772399902344: 1
136.9749298095703: 1
209.16751098632807: 1
295.6021423339844: 1
273.2704162597656: 1
48.46832275390625: 1
330.5242004394531: 1
324.2460327148437: 1
309.8055114746094: 1
159.1454620361328: 1
339.193115234375: 1
220.1008453369141: 1
2.385899066925049: 1
156.37060546875: 1
291.1049194335937: 1
250.49745178222656: 1
11.689340591430664: 1
346.2637023925781: 1
49.574005126953125: 1
312.7542419433594: 1
285.06854248046875: 1
176.98727416992188: 1
287.86016845703125: 1
136.2187957763672: 1
152.7005157470703: 1
328.6713562011719: 1
182.41946411132807: 1
163.81072998046875: 1
296.358154296875: 1
155.22488403320312: 1
154.13369750976562: 1
313.15240478515625: 1
138.0128631591797: 1
351.46929931640625: 1
267.6627502441406: 1
293.74951171875: 1
77.00538635253906: 1
298.7396850585937: 1
298.4955444335937: 1

43.53126907348633: 1
336.37060546875: 1
262.0929260253906: 1
283.6713256835937: 1
320.38934326171875: 1
290.924560546875: 1
169.87539672851562: 1
228.65231323242188: 1
240.8026123046875: 1
142.59457397460938: 1
301.827392578125: 1
254.0545349121093: 1
182.72625732421875: 1
332.1986389160156: 1
194.7436065673828: 1
268.29022216796875: 1
140.7743377685547: 1
134.23619079589844: 1
317.12109375: 1
334.230712890625: 1
283.0918884277344: 1
154.5366973876953: 1
235.71307373046875: 1
188.3255615234375: 1
76.23919677734375: 1
102.01145935058594: 1
212.4711761474609: 1
3.093998432159424: 1
272.489501953125: 1
43.363468170166016: 1
181.56219482421875: 1
284.93145751953125: 1
295.38787841796875: 1
217.3040313720703: 1
200.9245758056641: 1
5.194349765777588: 1
168.6901092529297: 1
228.6914825439453: 1
327.7712707519531: 1
48.36655426025391: 1
178.02511596679688: 1
303.1297302246094: 1
130.85528564453125: 1
255.5296630859375: 1
276.9111328125: 1

58.24057388305664: 1
301.263671875: 1
156.97447204589844: 1
128.7843780517578: 1
104.3003158569336: 1
145.58157348632812: 1
325.49139404296875: 1
191.0701599121093: 1
83.88459014892578: 1
289.83221435546875: 1
298.0090637207031: 1
356.9872741699219: 1
112.38018035888672: 1
298.2286682128906: 1
265.2364501953125: 1
350.2724914550781: 1
134.2560272216797: 1
297.7584228515625: 1
330.8026123046875: 1
67.16631317138672: 1
308.0616760253906: 1
36.46933364868164: 1
265.4623107910156: 1
310.40936279296875: 1
207.2994842529297: 1
192.80426025390625: 1
60.4613151550293: 1
313.6468811035156: 1
300.6996459960937: 1
169.69520568847656: 1
125.75397491455078: 1
47.0213623046875: 1
257.9052429199219: 1
168.9965057373047: 1
332.3540954589844: 1
299.9815673828125: 1
325.4076538085937: 1
185.85592651367188: 1
168.40785217285156: 1
248.96241760253903: 1
107.74476623535156: 1
177.27374267578125: 1
222.8788909912109: 1
9.462247848510742: 1
177.47393798828125: 1

300.8377685546875: 1
190.885482788086: 1
287.57135009765625: 1
141.63247680664062: 1
105.52417755126952: 1
271.9091186523437: 1
354.8056640625: 1
166.60748291015625: 1
356.3086853027344: 1
309.0531311035156: 1
182.60250854492188: 1
318.6523132324219: 1
184.66677856445312: 1
78.31066131591797: 1
133.6678466796875: 1
255.37908935546875: 1
355.4261474609375: 1
214.50857543945312: 1
107.87879180908205: 1
58.27644729614258: 1
183.6913146972656: 1
332.5924987792969: 1
166.37298583984375: 1
311.6334533691406: 1
282.2647705078125: 1
344.2487487792969: 1
91.27300262451172: 1
320.5275573730469: 1
310.1919860839844: 1
319.5740051269531: 1
228.81417846679688: 1
88.53123474121094: 1
58.87759780883789: 1
344.475830078125: 1
326.8420715332031: 1
343.8865051269531: 1
203.62939453125: 1
285.1240539550781: 1
339.6767883300781: 1
112.44280242919922: 1
358.26434326171875: 1
25.55992317199707: 1
7.124929904937744: 1
275.4922180175781: 1
290.4496154785156: 1

32.76388931274414: 1
312.95458984375: 1
335.2248840332031: 1
272.3858947753906: 1
161.14674377441406: 1
133.2643280029297: 1
283.134033203125: 1
95.44023895263672: 1
207.82400512695312: 1
301.09722900390625: 1
194.3814239501953: 1
278.5306701660156: 1
227.6026153564453: 1
263.41815185546875: 1
346.865966796875: 1
330.4613037109375: 1
311.2684936523437: 1
61.6993408203125: 1
311.0090026855469: 1
216.6898193359375: 1
289.9831848144531: 1
24.443952560424805: 1
214.6952209472656: 1
103.4957504272461: 1
25.76928329467773: 1
301.29296875: 1
79.84579467773438: 1
320.07965087890625: 1
34.59235763549805: 1
197.52566528320312: 1
120.46546173095705: 1
235.4076538085937: 1
124.21575164794922: 1
59.23735809326172: 1
104.74361419677734: 1
229.899154663086: 1
178.95838928222656: 1
240.7512664794922: 1
342.1810302734375: 1
290.9735717773437: 1
114.4439468383789: 1
306.9776916503906: 1
39.55963897705078: 1
322.001220703125: 1
280.0079040527344: 1

254.1807403564453: 1
342.5527038574219: 1
263.5412902832031: 1
160.0167999267578: 1
271.02301025390625: 1
268.0251159667969: 1
68.55220031738281: 1
144.4622344970703: 1
195.67958068847656: 1
149.65682983398438: 1
209.05450439453125: 1
358.7546691894531: 1
273.65216064453125: 1
29.475793838500977: 1
291.16131591796875: 1
106.92759704589844: 1
120.06849670410156: 1
236.6893615722656: 1
70.49746704101562: 1
300.8156433105469: 1
12.52879810333252: 1
24.90474510192871: 1
55.49142456054688: 1
28.73970413208008: 1
10.203924179077148: 1
23.49858665466309: 1
165.37908935546875: 1
290.3533020019531: 1
192.2004547119141: 1
345.06854248046875: 1
274.6353759765625: 1
289.1791076660156: 1
28.810697555541992: 1
109.29014587402344: 1
53.426876068115234: 1
356.63360595703125: 1
299.5777282714844: 1
102.99462127685548: 1
25.820945739746094: 1
186.70974731445312: 1
299.3959655761719: 1
144.78231811523438: 1
302.347412109375: 1
308.50067138671875: 1
309.61065673828125: 1

307.4506530761719: 1
211.32862854003903: 1
102.26476287841795: 1
342.1212158203125: 1
320.3321838378906: 1
203.55227661132807: 1
176.30868530273438: 1
58.67136764526367: 1
84.55976104736328: 1
261.25390625: 1
313.87677001953125: 1
308.8533935546875: 1
83.01903533935547: 1
164.35769653320312: 1
258.2317199707031: 1
76.42955017089844: 1
276.7454833984375: 1
5.710507392883301: 1
176.42373657226562: 1
301.50421142578125: 1
183.5034637451172: 1
136.84759521484375: 1
292.27032470703125: 1
196.69932556152344: 1
282.40740966796875: 1
201.3706817626953: 1
88.60285186767578: 1
259.56256103515625: 1
193.134033203125: 1
78.88700866699219: 1
191.97610473632807: 1
18.97051239013672: 1
46.46874237060547: 1
30.141300201416016: 1
177.8789520263672: 1
210.6185302734375: 1
322.1249389648437: 1
291.5014953613281: 1
55.78424835205078: 1
193.62701416015625: 1
115.0168685913086: 1
47.12110900878906: 1
161.1138153076172: 1
298.1236267089844: 1
231.0440826416016: 1

192.33908081054688: 1
304.2157592773437: 1
288.9704895019531: 1
203.2789764404297: 1
9.03940486907959: 1
214.1145172119141: 1
71.20002746582031: 1
189.83349609375: 1
143.4268798828125: 1
194.9314727783203: 1
285.6423034667969: 1
61.389644622802734: 1
223.15240478515625: 1
82.64771270751953: 1
305.6554260253906: 1
165.5296630859375: 1
289.3348999023437: 1
24.6235466003418: 1
146.76828002929688: 1
151.82150268554688: 1
84.50777435302734: 1
110.3232192993164: 1
42.27362823486328: 1
54.86572265625: 1
150.52420043945312: 1
47.86248397827149: 1
257.125: 1
302.1062316894531: 1
223.0250701904297: 1
324.6886901855469: 1
236.82147216796875: 1
124.28693389892578: 1
142.02833557128906: 1
72.64588928222656: 1
307.23492431640625: 1
120.25635528564452: 1
142.1249542236328: 1
322.7650756835937: 1
138.50363159179688: 1
219.03550720214844: 1
172.52853393554688: 1
355.9144592285156: 1
212.05010986328125: 1
275.1943359375: 1
6.709750175476074: 1

234.1300811767578: 1
267.7543029785156: 1
295.90643310546875: 1
147.38076782226562: 1
216.0274658203125: 1
316.1690368652344: 1
96.58185577392578: 1
290.43292236328125: 1
205.51382446289065: 1
325.78424072265625: 1
299.6043395996094: 1
106.9276: 1
118.30067: 1
311.6002: 1
168.50346: 1
327.6526: 1
133.45189: 1
14.743609: 1
274.89902: 1
262.14678955078125: 1
275.0130310058594: 1
301.6074523925781: 1
261.72418212890625: 1
239.03631591796875: 1
106.69932556152344: 1
104.62091827392578: 1
286.5571594238281: 1

Column: soil_temperature

6.494: 4
24.224498748779297: 3
18.161001: 3
14.595999717712402: 3
12.435499: 3
0.6395: 3
24.81599998474121: 3
20.020000457763672: 3
4.4485: 3
6.003: 3
23.7504997253418: 3
11.41349983215332: 3
20.1265: 2
24.824499130249023: 2
4.8225: 2
0.1964999735355377: 2

7.8375: 2
14.1765: 2
7.898: 2
5.3459997: 2
17.406999588012695: 2
24.176498: 2
4.028500080108643: 2
21.561: 2
11.041500091552734: 2
21.2975: 2
22.85950088500977: 2
22.057001: 2
14.9505005: 2
4.928999900817871: 2
14.34149932861328: 2
7.954999446868896: 2
20.2895: 2
15.040999: 2
7.963500499725342: 2
26.478498458862305: 2
23.16349983215332: 2
21.5505: 2
28.6875: 2
21.71150016784668: 2
9.079: 2
23.23499870300293: 2
11.689499855041504: 2
3.2050002: 2
14.531000137329102: 2
23.9985: 2
7.957000255584717: 2
3.567000150680542: 2
10.173999786376951: 2
16.663: 2
23.42200088500977: 2
10.4350004196167: 2
1.7395000457763672: 2
26.335: 2
-1.184499979019165: 2
21.163000106811523: 2
13.459001: 2
23.4895: 2
20.68299865722656: 2
25.32400131225586: 2
24.578999: 2

17.0455: 2
24.978498458862305: 2
7.07450008392334: 2
27.666: 2
21.246999740600582: 2
1.2030000686645508: 2
5.3545002937316895: 2
19.5765: 2
11.241999626159668: 2
12.6135: 2
-2.337500095367432: 2
24.746: 2
7.019999980926514: 2
13.99549961090088: 2
11.843999862670898: 2
11.947999954223633: 2
16.894: 2
20.546: 2
25.363500595092773: 2
5.476500034332275: 2
10.577500343322754: 2
-0.99099999666214: 2
1.1369999647140503: 2
1.3835: 2
5.513: 2
19.9064998626709: 2
18.177000045776367: 2
25.466002: 2
9.261000633239746: 2
17.659000396728516: 2
26.42: 2
3.4810002: 2
25.328998565673828: 2
20.006500244140625: 2
26.10449981689453: 2
14.720499992370604: 2
7.702500343322754: 2
26.482999801635746: 2
26.29199981689453: 2
11.355000495910645: 2
16.89349937438965: 2
18.989999771118164: 2
21.8505: 2
-1.1950000524520874: 2
26.0475: 2

15.629001: 2
16.957000732421875: 2
12.1235: 2
4.8424997: 2
21.896499633789062: 2
12.789499: 2
6.7895: 2
5.7939997: 2
25.0: 2
20.36149978637696: 2
22.69599914550781: 2
12.520500183105469: 2
2.2199998: 2
17.4935: 2
9.8505: 2
23.128999710083008: 2
24.3505: 2
8.191999: 2
8.711: 2
5.099499702453613: 2
1.7635: 2
23.45950126647949: 2
16.1115: 2
3.8005002: 2
14.7285: 2
0.317: 2
21.363: 2
2.44599986076355: 2
26.037500381469727: 2
8.558500289916992: 2
24.7355: 2
0.3875: 2
31.45650100708008: 2
11.0: 2
5.0435004234313965: 2
15.2395: 2
9.727: 2
17.7875: 2
24.02400016784668: 2
10.3685: 2
1.1414999961853027: 2
18.153: 2
-0.371: 2
21.30500030517578: 2
12.361499786376951: 2

17.0: 2
8.7395: 2
24.9375: 2
23.928: 2
3.27: 2
20.9765: 2
26.439: 2
20.761: 2
16.207000732421875: 2
26.043: 2
21.161001205444336: 2
9.167: 2
22.474: 2
16.220001220703125: 2
8.32450008392334: 2
9.415499687194824: 2
30.746000289916992: 2
17.468: 2
26.5505: 2
22.06050109863281: 2
20.526498794555664: 2
24.4985: 2
29.211: 2
7.3659997: 2
11.063499450683594: 2
25.296: 2
25.32699966430664: 2
23.14200019836425: 2
4.252500057220459: 2
20.285499572753903: 2
7.113500118255615: 2
23.66550064086914: 2
14.7715: 2
21.3065: 2
22.4285: 2
0.581: 2
18.1875: 2
26.742: 2
17.084999084472656: 2
4.3025002: 2
0.3264999985694885: 2
5.4309998: 2
28.7005: 2
21.94849967956543: 2
22.8595: 2

25.61100006103516: 2
14.322: 2
17.220001: 2
18.67: 2
23.865501: 2
23.48: 2
-0.4275: 2
12.407001: 2
-0.052: 2
11.4655: 2
0.6505: 2
19.03299903869629: 2
15.8595: 2
24.535: 2
15.7985: 2
30.874498: 2
7.564: 2
11.2065: 2
11.6095: 2
23.961: 2
17.733: 2
8.5475: 2
7.6679997: 2
16.872002: 2
6.6679997: 2
26.965: 2
24.5935: 2
22.883: 2
22.5135: 2
17.161001: 2
3.3025: 2
25.7985: 2
30.801: 2
3.4764998: 2
20.463501: 2
19.635: 2
25.161001: 2
15.872: 2
25.6875: 2
29.2875: 2
11.901: 2
25.972: 2
7.2355: 2
10.9235: 2
8.40250015258789: 2

9.257: 2
21.70950126647949: 2
22.87200164794922: 2
6.53000020980835: 2
5.46150016784668: 2
19.718000411987305: 2
-2.241000175476074: 2
17.194000244140625: 2
16.716001510620117: 2
0.0525000020861625: 2
25.628999710083008: 2
7.82450008392334: 2
15.770499229431152: 2
3.069499969482422: 2
12.230999946594238: 2
5.61299991607666: 2
22.48099899291992: 2
4.841500282287598: 2
22.84199905395508: 2
16.100000381469727: 2
11.91800022125244: 2
22.32200050354004: 2
15.446000099182127: 2
24.194000244140625: 2
5.0335001945495605: 2
25.943500518798828: 2
8.319999694824219: 2
26.45050048828125: 2
8.180500030517578: 2
17.696500778198242: 2
8.491499900817871: 2
17.482500076293945: 2
22.707000732421875: 2
26.08300018310547: 2
7.94849967956543: 2
13.333000183105469: 1
8.318499565124512: 1
16.602500915527344: 1
4.5329999923706055: 1
23.07849884033203: 1
26.363500595092773: 1
5.447999954223633: 1
11.319499969482422: 1
16.827999114990234: 1
9.79599952697754: 1

9.532000541687012: 1
16.579500198364258: 1
18.100500106811523: 1
24.477998733520508: 1
24.018001556396484: 1
12.798999786376951: 1
10.121999740600586: 1
11.177499771118164: 1
25.79400062561035: 1
18.49300003051757: 1
16.271501541137695: 1
7.689500331878662: 1
23.10199928283692: 1
25.37550163269043: 1
16.56599998474121: 1
16.67599868774414: 1
13.379000663757324: 1
32.41349792480469: 1
7.3294997215271: 1
7.2064995765686035: 1
22.674001693725582: 1
10.839499473571776: 1
24.834999084472656: 1
5.191500186920166: 1
16.457000732421875: 1
5.580999851226807: 1
24.989500045776367: 1
18.302000045776367: 1
-0.202000007033348: 1
25.489500045776367: 1
5.119499683380127: 1
14.633999824523926: 1
26.99300003051757: 1
6.078500270843506: 1
-0.4520000219345093: 1
16.91950035095215: 1
20.600000381469727: 1
17.855501174926758: 1
1.0920000076293943: 1
6.884999752044678: 1
23.20050048828125: 1
23.677000045776367: 1
9.517499923706056: 1
0.793999969959259: 1
10.891499519348145: 1

24.950000762939453: 1
1.096500039100647: 1
2.150000095367432: 1
22.65850067138672: 1
14.53749942779541: 1
8.404000282287598: 1
8.8149995803833: 1
23.6200008392334: 1
8.124500274658203: 1
10.1850004196167: 1
5.663000106811523: 1
22.64349937438965: 1
29.18549919128418: 1
15.9660005569458: 1
11.046500205993652: 1
18.15900039672852: 1
33.005001068115234: 1
20.24850082397461: 1
25.474498748779297: 1
10.42650032043457: 1
27.492000579833984: 1
0.8774999976158142: 1
6.352499961853027: 1
14.868000030517578: 1
7.902999401092529: 1
22.81599998474121: 1
17.885499954223633: 1
15.70050048828125: 1
30.970001220703125: 1
11.119500160217283: 1
8.383000373840332: 1
3.0199999809265137: 1
14.90250015258789: 1
23.01700019836425: 1
19.03249931335449: 1
15.420499801635742: 1
31.132999420166016: 1
-1.1090000867843628: 1
7.02899980545044: 1
21.59950065612793: 1
5.884500026702881: 1
-3.312999963760376: 1
9.868000030517578: 1
16.335498809814453: 1
21.89200019836425: 1

19.53249931335449: 1
0.7024999856948853: 1
16.15250015258789: 1
2.1064999103546143: 1
15.828499794006348: 1
7.057499885559082: 1
9.631000518798828: 1
12.180500030517578: 1
28.776498794555664: 1
13.056500434875488: 1
26.416000366210938: 1
6.306999683380127: 1
5.186000347137451: 1
28.96150016784668: 1
6.998000144958496: 1
23.934499740600582: 1
0.1324999928474426: 1
6.546000003814697: 1
11.67199993133545: 1
0.2390000075101852: 1
23.525999069213867: 1
15.16349983215332: 1
27.76300048828125: 1
12.194000244140623: 1
19.006000518798828: 1
13.51550006866455: 1
20.834999084472656: 1
8.743999481201172: 1
14.042499542236328: 1
28.7504997253418: 1
23.588499069213867: 1
10.142999649047852: 1
10.961000442504885: 1
15.553000450134276: 1
0.4919999837875366: 1
25.88949966430664: 1
10.576499938964844: 1
3.213500022888184: 1
24.16349983215332: 1
27.07400131225586: 1
23.004499435424805: 1
1.8895000219345093: 1
3.2085001468658447: 1
22.028499603271484: 1
19.166000366210938: 1

23.69799995422364: 1
10.145500183105469: 1
6.55049991607666: 1
4.037499904632568: 1
12.159499168395996: 1
11.107000350952148: 1
28.67200088500977: 1
28.006999969482425: 1
13.529000282287598: 1
23.99799919128418: 1
2.121500015258789: 1
13.629000663757324: 1
34.365501403808594: 1
17.930500030517578: 1
3.9699997901916495: 1
24.85700035095215: 1
2.8399999141693115: 1
26.088499069213867: 1
8.583499908447266: 1
16.947999954223633: 1
28.22900009155273: 1
26.33449935913086: 1
8.048500061035156: 1
16.505001068115234: 1
10.248000144958496: 1
7.624500274658203: 1
22.732999801635746: 1
0.5550000071525574: 1
29.785499572753903: 1
10.12049961090088: 1
19.24850082397461: 1
4.583499908447266: 1
0.3680000007152557: 1
22.5939998626709: 1
14.81100082397461: 1
19.67849922180176: 1
10.361000061035156: 1
9.207000732421877: 1
8.011499404907227: 1
-1.2020000219345093: 1
25.78199958801269: 1
9.465499877929688: 1
16.695999145507812: 1
1.555999994277954: 1
9.404500007629396: 1

22.13949966430664: 1
6.486499786376953: 1
26.508501052856445: 1
26.042999267578125: 1
13.161499977111816: 1
1.756500005722046: 1
21.45950126647949: 1
19.76500129699707: 1
14.281000137329102: 1
22.33300018310547: 1
23.91650009155273: 1
19.506500244140625: 1
28.45249938964844: 1
14.730999946594238: 1
1.0160000324249268: 1
8.085000038146973: 1
14.206500053405762: 1
31.24349975585937: 1
25.59600067138672: 1
11.632500648498535: 1
29.576499938964844: 1
11.53749942779541: 1
0.4939999580383301: 1
5.415500164031982: 1
28.39150047302246: 1
22.98499870300293: 1
4.408999919891357: 1
7.1479997634887695: 1
-0.0544999986886978: 1
12.989500045776367: 1
29.21500015258789: 1
-2.828000068664551: 1
10.95300006866455: 1
2.3239998817443848: 1
26.93549919128418: 1
25.81550025939941: 1
16.51099967956543: 1
29.9384994506836: 1
17.752500534057617: 1
24.586000442504883: 1
6.463500022888184: 1
-0.4975000023841858: 1
27.046499252319336: 1
23.050500869750977: 1
9.550000190734863: 1

20.3759994506836: 1
16.8700008392334: 1
19.2504997253418: 1
10.687000274658203: 1
25.09149932861328: 1
9.417499542236328: 1
7.875499725341797: 1
8.247499465942383: 1
12.25: 1
-0.6759999990463257: 1
16.83300018310547: 1
25.170000076293945: 1
21.37849998474121: 1
2.0169999599456787: 1
13.261499404907228: 1
28.01150131225586: 1
27.554500579833984: 1
26.194000244140625: 1
6.21999979019165: 1
6.576000213623047: 1
27.253999710083008: 1
12.407000541687012: 1
10.432000160217283: 1
14.68850040435791: 1
4.36400032043457: 1
18.89800071716309: 1
28.145999908447266: 1
11.427000045776367: 1
3.950000047683716: 1
9.92650032043457: 1
13.04599952697754: 1
16.64299964904785: 1
23.65900039672852: 1
24.26150131225586: 1
-0.6589999794960022: 1
25.24850082397461: 1
7.241000175476074: 1
5.982999801635742: 1
-0.6110000014305115: 1
-1.152000069618225: 1
3.1069998741149902: 1
25.220001220703125: 1
14.093999862670898: 1
21.25950050354004: 1
17.120498657226562: 1

24.82400131225586: 1
25.60700035095215: 1
5.202500343322754: 1
25.847999572753903: 1
25.834999084472656: 1
16.38949966430664: 1
27.63549995422364: 1
16.328998565673828: 1
8.399999618530273: 1
5.410999774932861: 1
23.17150115966797: 1
10.795000076293944: 1
4.86299991607666: 1
12.26349925994873: 1
7.967999458312988: 1
14.357999801635742: 1
16.407501220703125: 1
15.915499687194824: 1
0.4724999666213989: 1
26.56100082397461: 1
2.947499990463257: 1
19.85849952697754: 1
7.498499870300293: 1
21.79150009155273: 1
6.784999847412109: 1
14.685999870300291: 1
19.73499870300293: 1
12.439499855041504: 1
26.655000686645508: 1
18.23699951171875: 1
30.8129997253418: 1
12.5285005569458: 1
12.97249984741211: 1
17.54199981689453: 1
0.5460000038146973: 1
26.612001419067383: 1
8.003000259399414: 1
-0.3519999980926513: 1
22.93249893188477: 1
7.340000152587891: 1
17.97249984741211: 1
2.6524999141693115: 1
19.230499267578125: 1
14.617499351501465: 1
26.16800117492676: 1

6.640000343322754: 1
29.98699951171875: 1
23.363000869750977: 1
24.48199844360352: 1
20.489500045776367: 1
20.59499931335449: 1
16.302499771118164: 1
10.76200008392334: 1
21.372499465942383: 1
19.59000015258789: 1
20.441999435424805: 1
24.78949928283692: 1
-0.418500006198883: 1
-0.7519999742507935: 1
13.941999435424805: 1
24.334999084472656: 1
18.020000457763672: 1
3.972499847412109: 1
10.98300075531006: 1
26.537500381469727: 1
15.879000663757324: 1
18.49799919128418: 1
16.04400062561035: 1
1.837499976158142: 1
21.90250015258789: 1
13.844499588012695: 1
21.04800033569336: 1
14.155000686645508: 1
11.029000282287598: 1
22.320499420166016: 1
21.589500427246094: 1
2.48799991607666: 1
22.18249893188477: 1
11.621500015258787: 1
29.46600151062012: 1
17.944499969482422: 1
6.581500053405762: 1
28.85449981689453: 1
15.05500030517578: 1
1.1309999227523804: 1
-0.1475000083446502: 1
25.119001388549805: 1
28.87150001525879: 1
17.041500091552734: 1
13.66349983215332: 1

0.9410000443458556: 1
12.232500076293944: 1
18.124000549316406: 1
5.275000095367432: 1
-1.2309999465942385: 1
8.095499992370605: 1
5.21999979019165: 1
27.691499710083008: 1
8.39799976348877: 1
0.1035000085830688: 1
4.9095001220703125: 1
19.25950050354004: 1
14.419499397277832: 1
7.006999969482422: 1
10.737499237060549: 1
6.615499973297119: 1
24.60400009155273: 1
8.626999855041504: 1
29.020000457763672: 1
-0.5715000033378601: 1
-0.3339999914169311: 1
21.364999771118164: 1
16.093000411987305: 1
7.043999671936035: 1
12.309499740600586: 1
-0.0324999988079071: 1
7.334499835968018: 1
7.004000186920166: 1
6.819999694824219: 1
6.619999885559082: 1
6.2855000495910645: 1
22.17849922180176: 1
19.98699951171875: 1
1.037999987602234: 1
18.211000442504883: 1
6.665500164031982: 1
13.639999389648438: 1
1.9844999313354488: 1
-0.0155000016093254: 1
5.284999847412109: 1
9.17650032043457: 1
0.050000000745058: 1
21.850500106811523: 1
22.18050003051757: 1
3.9674999713897705: 1

12.939499855041504: 1
32.698001861572266: 1
20.04199981689453: 1
22.19849967956543: 1
25.82950019836425: 1
4.1479997634887695: 1
3.122499942779541: 1
8.60200023651123: 1
2.88100004196167: 1
22.63349914550781: 1
17.528499603271484: 1
23.2504997253418: 1
20.08300018310547: 1
27.86600112915039: 1
5.865499973297119: 1
-1.3580000400543213: 1
12.10550022125244: 1
2.615999937057495: 1
9.383499145507812: 1
17.38599967956543: 1
10.243000030517578: 1
12.1899995803833: 1
28.06100082397461: 1
28.411001205444336: 1
7.3979997634887695: 1
33.40049743652344: 1
-0.2515000104904175: 1
6.571499824523926: 1
26.03299903869629: 1
15.335000038146973: 1
2.213000059127808: 1
23.3655014038086: 1
8.609000205993652: 1
25.813501358032227: 1
18.16750144958496: 1
22.987499237060547: 1
25.714000701904297: 1
20.35449981689453: 1
24.63599967956543: 1
29.23649978637696: 1
9.59149932861328: 1
16.541500091552734: 1
32.66550064086914: 1
27.13349914550781: 1
8.29800033569336: 1

3.6480000019073486: 1
10.072500228881836: 1
10.942999839782717: 1
1.5789999961853027: 1
19.17999839782715: 1
10.11549949645996: 1
10.855000495910645: 1
0.862500011920929: 1
16.531999588012695: 1
14.869000434875488: 1
28.482500076293945: 1
21.70050048828125: 1
1.7290000915527344: 1
25.26099967956543: 1
16.432998657226562: 1
0.6744999885559082: 1
16.186498641967773: 1
30.263500213623047: 1
3.976499795913696: 1
14.600000381469728: 1
7.791500091552734: 1
20.85449981689453: 1
26.097999572753903: 1
10.65850067138672: 1
7.644000053405762: 1
24.467500686645508: 1
4.204999923706055: 1
24.45450019836425: 1
18.770000457763672: 1
23.755001068115234: 1
8.015999794006348: 1
5.21750020980835: 1
14.687000274658203: 1
10.659000396728516: 1
16.048500061035156: 1
4.835500240325928: 1
4.661499977111816: 1
16.450000762939453: 1
2.121000051498413: 1
24.84199905395508: 1
25.902000427246094: 1
24.50900077819824: 1
5.566999912261963: 1
10.295499801635742: 1
20.613000869750977: 1

28.73499870300293: 1
5.855000019073486: 1
13.835000038146973: 1
25.44650077819824: 1
19.013500213623047: 1
23.71500015258789: 1
4.835999965667725: 1
20.12799835205078: 1
-2.6410000324249268: 1
13.35099983215332: 1
20.23699951171875: 1
7.85099983215332: 1
7.871999740600586: 1
28.183500289916992: 1
4.943999767303467: 1
9.512999534606934: 1
15.204999923706056: 1
18.91400146484375: 1
20.276498794555664: 1
17.0939998626709: 1
12.56149959564209: 1
28.15049934387207: 1
5.480999946594238: 1
18.36800003051757: 1
0.5610000491142273: 1
5.335000038146973: 1
16.229000091552734: 1
13.779000282287598: 1
22.20249938964844: 1
8.10200023651123: 1
14.19849967956543: 1
1.215499997138977: 1
18.10199928283692: 1
21.492000579833984: 1
5.704999923706055: 1
15.054500579833984: 1
1.3114999532699585: 1
18.570499420166016: 1
5.804500102996826: 1
28.1200008392334: 1
23.025501251220703: 1
28.718000411987305: 1
27.49799919128418: 1
6.287000179290772: 1
22.285499572753903: 1

18.004499435424805: 1
22.686498641967773: 1
0.6460000276565552: 1
-0.4189999997615814: 1
27.15699958801269: 1
15.69950008392334: 1
24.770000457763672: 1
0.0: 1
5.749499797821045: 1
5.932499885559082: 1
22.70549964904785: 1
11.126500129699709: 1
28.800500869750977: 1
4.302999973297119: 1
22.86600112915039: 1
15.679499626159668: 1
7.483500003814697: 1
15.86050033569336: 1
16.54199981689453: 1
26.32999992370605: 1
22.35849952697754: 1
11.791500091552734: 1
23.78899955749512: 1
25.02150154113769: 1
11.566999435424805: 1
16.752500534057617: 1
16.2810001373291: 1
13.674500465393066: 1
0.484499990940094: 1
21.8655014038086: 1
-0.2450000047683715: 1
-0.8939999341964722: 1
0.6290000081062317: 1
9.965499877929688: 1
28.20950126647949: 1
7.109499931335449: 1
22.693500518798828: 1
16.311500549316406: 1
14.369500160217283: 1
4.269999980926514: 1
-0.5299999713897705: 1
18.239500045776367: 1
22.19650077819824: 1
23.73649978637696: 1
27.97249984741211: 1

26.339500427246094: 1
26.276498794555664: 1
9.43549919128418: 1
20.47599983215332: 1
15.833499908447266: 1
25.35900115966797: 1
15.16100025177002: 1
14.748000144958496: 1
16.73499870300293: 1
5.25499963760376: 1
21.395999908447266: 1
0.2299999892711639: 1
21.683500289916992: 1
0.0810000002384185: 1
18.55299949645996: 1
1.843999981880188: 1
24.60449981689453: 1
12.866000175476074: 1
7.465500354766846: 1
30.17350006103516: 1
4.450500011444092: 1
18.145000457763672: 1
0.4675000011920929: 1
10.53749942779541: 1
22.252500534057617: 1
18.98699951171875: 1
2.6675000190734863: 1
15.53700065612793: 1
25.84499931335449: 1
26.4635009765625: 1
8.952500343322754: 1
27.061500549316406: 1
6.082000255584717: 1
8.531000137329102: 1
15.20949935913086: 1
1.111499905586243: 1
7.813499927520752: 1
9.951499938964844: 1
8.59749984741211: 1
16.096500396728516: 1
6.170000076293945: 1
4.822000026702881: 1
5.593500137329102: 1
13.855999946594238: 1
-0.5275000333786011: 1

6.9045000076293945: 1
19.94799995422364: 1
22.166000366210938: 1
19.48149871826172: 1
0.3459999859333038: 1
12.006999969482422: 1
8.57800006866455: 1
16.755001068115234: 1
11.315999984741213: 1
26.63999938964844: 1
0.4700000286102295: 1
20.713001251220703: 1
24.3759994506836: 1
3.0180001258850098: 1
16.33049964904785: 1
8.229000091552734: 1
21.061500549316406: 1
10.859000205993652: 1
18.93299865722656: 1
8.993499755859375: 1
13.326000213623049: 1
10.978500366210938: 1
5.933000087738037: 1
22.5935001373291: 1
12.834500312805176: 1
-0.9904999732971193: 1
13.31999969482422: 1
6.510499954223633: 1
27.218000411987305: 1
6.878999710083008: 1
19.01749992370605: 1
15.235000610351562: 1
24.552499771118164: 1
-2.026000022888184: 1
10.317999839782717: 1
0.1625000089406967: 1
4.2285003662109375: 1
22.30500030517578: 1
22.363500595092773: 1
10.156499862670898: 1
25.25550079345703: 1
0.7324999570846558: 1
10.704500198364258: 1
15.058500289916992: 1
25.11149978637696: 1

25.79750061035156: 1
3.804499864578247: 1
11.761000633239746: 1
1.4290000200271606: 1
17.965499877929688: 1
28.71199989318848: 1
27.13999938964844: 1
15.47599983215332: 1
4.641499996185303: 1
9.630499839782717: 1
10.768499374389648: 1
5.2129998207092285: 1
4.276500225067139: 1
6.1045002937316895: 1
5.788000106811523: 1
23.42050170898437: 1
8.077000617980957: 1
18.91550064086914: 1
21.08749961853028: 1
22.20450019836425: 1
28.275999069213867: 1
19.331499099731445: 1
18.674999237060547: 1
20.89949989318848: 1
15.381999969482422: 1
4.291500091552734: 1
2.4225001335144043: 1
16.21150016784668: 1
13.022000312805176: 1
2.3415000438690186: 1
-1.7579998970031738: 1
24.567501068115234: 1
5.170000076293945: 1
3.884999990463257: 1
26.856000900268555: 1
26.25950050354004: 1
17.3700008392334: 1
27.54850006103516: 1
1.690999984741211: 1
15.052499771118164: 1
2.609499931335449: 1
31.22649955749512: 1
-1.3739999532699585: 1
14.005000114440918: 1
15.52400016784668: 1

8.828499794006348: 1
3.882999897003174: 1
23.54400062561035: 1
22.99300003051757: 1
29.018001556396484: 1
18.77449989318848: 1
28.961000442504883: 1
12.517499923706056: 1
5.485499858856201: 1
20.319499969482425: 1
24.518001556396484: 1
20.96500015258789: 1
4.343999862670898: 1
0.1389999985694885: 1
19.316499710083008: 1
5.335500240325928: 1
2.246500015258789: 1
18.27449989318848: 1
18.189498901367188: 1
18.222000122070312: 1
20.70499992370605: 1
0.625499963760376: 1
8.154500007629395: 1
21.72649955749512: 1
17.54599952697754: 1
18.126998901367188: 1
-0.3910000324249267: 1
-1.7230000495910645: 1
-1.767499923706055: 1
13.021499633789062: 1
20.67849922180176: 1
21.02449989318848: 1
14.792999267578123: 1
4.330999851226807: 1
25.945499420166016: 1
19.49349975585937: 1
27.850000381469727: 1
18.953001022338867: 1
-0.2304999977350235: 1
5.5980000495910645: 1
3.158499956130981: 1
23.77750015258789: 1
3.1045000553131104: 1
20.33300018310547: 1
26.14999961853028: 1

13.441499710083008: 1
15.735000610351562: 1
13.149999618530272: 1
2.935500144958496: 1
4.998499870300293: 1
24.85849952697754: 1
23.70499992370605: 1
15.343999862670898: 1
22.534500122070312: 1
23.763500213623047: 1
6.420000076293945: 1
16.526498794555664: 1
1.882500052452088: 1
26.992000579833984: 1
10.94950008392334: 1
11.285499572753906: 1
7.611500263214111: 1
10.37399959564209: 1
8.379000663757324: 1
24.50749969482422: 1
29.72249984741211: 1
8.065999984741211: 1
1.09499990940094: 1
9.322500228881836: 1
5.24399995803833: 1
29.71150016784668: 1
0.1549999862909317: 1
6.329999923706055: 1
-0.0149999968707561: 1
0.98499995470047: 1
24.96199989318848: 1
6.441999912261963: 1
11.309000015258787: 1
6.630500316619873: 1
6.64300012588501: 1
15.16599941253662: 1
21.809499740600582: 1
22.288000106811523: 1
20.072498321533203: 1
-0.1445000022649765: 1
1.718999981880188: 1
26.270000457763672: 1
1.3899999856948853: 1
19.50300025939941: 1
6.454500198364258: 1

34.13050079345703: 1
24.41349983215332: 1
29.989999771118164: 1
16.596500396728516: 1
8.043999671936035: 1
24.75: 1
-1.227999925613403: 1
9.452500343322754: 1
14.1875: 1
7.059000015258789: 1
32.569000244140625: 1
15.405000686645508: 1
6.7220001220703125: 1
11.6225004196167: 1
7.413000106811523: 1
24.75300025939941: 1
29.99250030517578: 1
12.843500137329102: 1
5.145499706268311: 1
0.6160000562667847: 1
4.007500171661377: 1
4.840000152587891: 1
21.63999938964844: 1
27.98499870300293: 1
15.251999855041504: 1
15.129000663757324: 1
15.409000396728516: 1
6.332999706268311: 1
12.35949993133545: 1
27.39999961853028: 1
5.188499927520752: 1
0.4044999778270721: 1
11.444000244140623: 1
3.922500133514404: 1
23.643999099731445: 1
24.69599914550781: 1
0.8084999918937683: 1
5.586999893188477: 1
23.354999542236328: 1
17.655500411987305: 1
-0.7170000076293945: 1
3.797999858856201: 1
20.07849884033203: 1
4.80049991607666: 1
18.62849998474121: 1

19.91750144958496: 1
13.671500205993652: 1
12.059000015258787: 1
11.496500015258787: 1
18.39949989318848: 1
17.10700035095215: 1
26.898500442504883: 1
1.4835000038146973: 1
10.307000160217283: 1
25.880998611450195: 1
16.063501358032227: 1
28.554500579833984: 1
2.8394999504089355: 1
16.050500869750977: 1
21.36750030517578: 1
8.678999900817871: 1
24.944499969482425: 1
8.485499382019043: 1
19.59149932861328: 1
25.576499938964844: 1
6.0980000495910645: 1
21.538000106811523: 1
22.046499252319336: 1
29.678998947143555: 1
5.339000225067139: 1
8.411499977111816: 1
24.36750030517578: 1
7.972000122070312: 1
20.89349937438965: 1
11.86299991607666: 1
1.497999906539917: 1
19.99449920654297: 1
5.413500308990479: 1
28.60900115966797: 1
22.02449989318848: 1
24.24650001525879: 1
14.08549976348877: 1
20.059499740600582: 1
18.87350082397461: 1
28.04599952697754: 1
9.843999862670898: 1
6.761000156402588: 1
-0.9300000071525574: 1
24.91900062561035: 1
5.67650032043457: 1

24.89800071716309: 1
3.955000162124634: 1
-1.4149999618530271: 1
28.40049934387207: 1
20.516000747680664: 1
8.147500038146973: 1
2.4095001220703125: 1
7.848000049591064: 1
24.27449989318848: 1
14.38949966430664: 1
26.84600067138672: 1
-0.3955000042915344: 1
23.46500015258789: 1
20.26700019836425: 1
19.27050018310547: 1
16.4064998626709: 1
14.161499977111816: 1
23.215499877929688: 1
2.928499937057495: 1
7.489999771118164: 1
27.416000366210938: 1
18.026498794555664: 1
7.411499977111816: 1
13.602499961853027: 1
11.06999969482422: 1
18.689498901367188: 1
10.735499382019045: 1
24.967500686645508: 1
17.24799919128418: 1
18.1304988861084: 1
1.9489998817443848: 1
21.535499572753903: 1
12.34149932861328: 1
8.019999504089355: 1
25.093000411987305: 1
21.1775016784668: 1
14.80500030517578: 1
11.465999603271484: 1
25.739500045776367: 1
2.6435000896453857: 1
24.55150032043457: 1
19.880998611450195: 1
25.62849998474121: 1
-2.1605000495910645: 1
20.308500289916992: 1

32.615501403808594: 1
6.313499927520752: 1
8.557500839233398: 1
-0.465499997138977: 1
15.755000114440918: 1
3.555000066757202: 1
21.60300064086914: 1
18.909500122070312: 1
7.5625: 1
11.11299991607666: 1
-1.6469999551773071: 1
22.67449951171875: 1
22.49349975585937: 1
23.15399932861328: 1
19.597999572753903: 1
22.661001205444336: 1
21.228498458862305: 1
10.423999786376951: 1
17.178499221801758: 1
22.64999961853028: 1
16.207500457763672: 1
22.463001251220703: 1
24.41800117492676: 1
16.018001556396484: 1
-0.4265000224113464: 1
19.19799995422364: 1
27.14699935913086: 1
26.34600067138672: 1
22.51749992370605: 1
17.74449920654297: 1
8.777999877929688: 1
19.84149932861328: 1
15.678999900817873: 1
23.545499801635746: 1
32.37249755859375: 1
-2.2780001163482666: 1
24.583499908447266: 1
0.6585000157356262: 1
14.460500717163086: 1
5.494500160217285: 1
1.2065000534057615: 1
22.632999420166016: 1
25.449499130249023: 1
28.06650161743164: 1
0.3939999938011169: 1

2.041499853134156: 1
17.207000732421875: 1
26.57999992370605: 1
22.433500289916992: 1
21.14150047302246: 1
27.823501586914062: 1
28.227998733520508: 1
16.25: 1
25.776498794555664: 1
14.498499870300291: 1
13.279500007629396: 1
24.68099975585937: 1
13.503999710083008: 1
8.11299991607666: 1
27.50900077819824: 1
8.593999862670898: 1
2.5460000038146973: 1
27.83650016784668: 1
4.796500205993652: 1
25.37449836730957: 1
3.7914998531341553: 1
26.82000160217285: 1
24.19099998474121: 1
13.858500480651855: 1
29.20950126647949: 1
29.29349899291992: 1
3.697999954223633: 1
0.3504999876022339: 1
14.052000045776367: 1
16.06450080871582: 1
5.60699987411499: 1
18.56100082397461: 1
2.128499984741211: 1
14.761499404907228: 1
-1.9474999904632568: 1
15.398500442504885: 1
20.98099899291992: 1
9.259499549865724: 1
-0.429500013589859: 1
13.121999740600586: 1
13.2214994430542: 1
22.24399948120117: 1
26.13500022888184: 1
27.63949966430664: 1
12.464999198913574: 1

15.931500434875488: 1
17.301000595092773: 1
27.46150016784668: 1
23.97249984741211: 1
5.0625: 1
15.70300006866455: 1
13.26349925994873: 1
19.467500686645508: 1
17.170000076293945: 1
22.989500045776367: 1
15.080500602722168: 1
2.94350004196167: 1
19.778499603271484: 1
-1.2829999923706057: 1
0.8784999847412109: 1
13.18899917602539: 1
26.68299865722656: 1
8.131000518798828: 1
21.78849983215332: 1
10.637999534606934: 1
11.635499954223633: 1
34.03950119018555: 1
13.154000282287598: 1
3.6545000076293945: 1
30.170000076293945: 1
30.730499267578125: 1
4.663500308990479: 1
13.041999816894531: 1
24.69050025939941: 1
3.796500205993652: 1
23.46150016784668: 1
3.08650016784668: 1
25.896499633789062: 1
26.48600006103516: 1
23.44599914550781: 1
28.91800117492676: 1
11.611499786376951: 1
6.142499923706055: 1
1.5: 1
20.59600067138672: 1
17.57849884033203: 1
11.013999938964844: 1
24.8700008392334: 1
18.54199981689453: 1
22.38949966430664: 1

6.647500038146973: 1
15.81999969482422: 1
23.55500030517578: 1
10.88949966430664: 1
28.48699951171875: 1
14.753999710083008: 1
10.156000137329102: 1
10.571999549865724: 1
12.648500442504885: 1
3.137500047683716: 1
26.57150077819824: 1
4.982999801635742: 1
13.923999786376951: 1
29.6304988861084: 1
6.180000305175781: 1
31.00300025939941: 1
0.7699999809265137: 1
-1.3669999837875366: 1
11.550000190734863: 1
-0.1910000145435333: 1
18.07200050354004: 1
13.661499977111816: 1
21.461000442504883: 1
29.16950035095215: 1
15.781000137329102: 1
17.92449951171875: 1
8.782999992370605: 1
2.424000024795532: 1
25.848499298095703: 1
21.23349952697754: 1
23.03299903869629: 1
7.060999870300293: 1
29.96650123596192: 1
5.613500118255615: 1
24.489500045776367: 1
12.532999992370604: 1
18.886499404907227: 1
12.728500366210938: 1
6.871999740600586: 1
8.4375: 1
24.525501251220703: 1
25.50950050354004: 1
10.75: 1
20.4375: 1
14.17199993133545: 1

18.0570011138916: 1
19.052000045776367: 1
4.611500263214111: 1
14.350000381469728: 1
-0.6349999904632568: 1
19.51300048828125: 1
3.929500102996826: 1
-0.2754999995231628: 1
22.58099937438965: 1
13.457500457763672: 1
0.5684999823570251: 1
-2.489000082015991: 1
27.732999801635746: 1
6.9070000648498535: 1
12.729000091552734: 1
21.66950035095215: 1
24.25900077819824: 1
24.769500732421875: 1
6.300000190734863: 1
-0.0320000052452087: 1
14.538999557495115: 1
15.052000045776367: 1
28.31050109863281: 1
15.98449993133545: 1
0.1565000116825103: 1
8.465999603271484: 1
18.92449951171875: 1
5.515999794006348: 1
26.70599937438965: 1
11.18549919128418: 1
9.148500442504885: 1
28.957000732421875: 1
25.09000015258789: 1
12.474499702453612: 1
23.63549995422364: 1
9.600000381469728: 1
28.38500022888184: 1
26.1200008392334: 1
13.435999870300291: 1
24.161001205444336: 1
5.100500106811523: 1
23.072498321533203: 1
5.3919997215271: 1
25.04850006103516: 1
24.808500289916992: 1

25.57849884033203: 1
6.867000102996826: 1
0.1679999828338623: 1
8.896499633789062: 1
7.987499713897705: 1
2.315500020980835: 1
21.134498596191406: 1
8.079000473022461: 1
2.7069997787475586: 1
14.279500007629396: 1
20.11600112915039: 1
24.996000289916992: 1
9.131000518798828: 1
28.028499603271484: 1
-0.5405000448226929: 1
9.463500022888184: 1
24.43299865722656: 1
18.550500869750977: 1
22.59549903869629: 1
0.7054999470710754: 1
0.8149999976158142: 1
23.53999900817871: 1
7.585000038146973: 1
14.415499687194824: 1
26.28249931335449: 1
6.830999851226807: 1
28.93299865722656: 1
22.98550033569336: 1
30.054000854492188: 1
9.293499946594238: 1
10.904000282287598: 1
8.169499397277832: 1
12.476500511169434: 1
7.63700008392334: 1
5.898499965667725: 1
0.4830000400543213: 1
24.660499572753903: 1
7.569499969482422: 1
20.513999938964844: 1
23.79450035095215: 1
20.49650001525879: 1
26.55500030517578: 1
6.215500354766846: 1
25.138999938964844: 1
12.979000091552734: 1

10.16100025177002: 1
13.141499519348145: 1
20.52699851989746: 1
29.004499435424805: 1
16.396499633789062: 1
7.667999744415283: 1
19.728498458862305: 1
20.625: 1
11.894000053405762: 1
8.704999923706055: 1
12.05150032043457: 1
5.859499931335449: 1
15.067500114440918: 1
24.724498748779297: 1
25.47599983215332: 1
16.932998657226562: 1
29.65900039672852: 1
17.680999755859375: 1
8.924500465393066: 1
-1.2079999446868896: 1
18.242000579833984: 1
8.145000457763672: 1
28.54400062561035: 1
8.341499328613281: 1
20.13549995422364: 1
16.4375: 1
24.82999992370605: 1
19.61750030517578: 1
20.924001693725582: 1
24.34549903869629: 1
6.439500331878662: 1
7.317999839782715: 1
16.66950035095215: 1
25.996000289916992: 1
28.12649917602539: 1
15.898500442504885: 1
20.465499877929688: 1
28.434999465942383: 1
29.08749961853028: 1
31.339500427246094: 1
9.583499908447266: 1
11.26349925994873: 1
22.145999908447266: 1
25.136999130249023: 1
21.067501068115234: 1

9.104499816894531: 1
20.92849922180176: 1
12.767499923706056: 1
1.0134999752044678: 1
14.42549991607666: 1
20.18899917602539: 1
7.934999942779541: 1
0.1790000051259994: 1
22.326499938964844: 1
6.130500316619873: 1
27.063501358032227: 1
-1.2319999933242798: 1
23.28499984741211: 1
8.576499938964844: 1
0.828000009059906: 1
11.967499732971191: 1
23.211000442504883: 1
15.830500602722168: 1
18.70199966430664: 1
18.78949928283692: 1
8.384500503540039: 1
2.087500095367432: 1
2.505000114440918: 1
16.78299903869629: 1
-2.4170000553131104: 1
17.159500122070312: 1
3.380500078201294: 1
6.319999694824219: 1
21.86250114440918: 1
25.255001068115234: 1
4.861500263214111: 1
2.2950000762939453: 1
6.330999851226807: 1
26.59600067138672: 1
20.241498947143555: 1
12.344999313354492: 1
27.54150009155273: 1
3.375: 1
20.211000442504883: 1
9.168999671936035: 1
30.21050071716309: 1
19.170000076293945: 1
1.1464999914169312: 1
13.802499771118164: 1
13.237000465393066: 1

29.328998565673828: 1
16.613000869750977: 1
5.874000072479248: 1
24.786998748779297: 1
5.146500110626221: 1
2.5239999294281006: 1
22.0: 1
9.093999862670898: 1
13.02400016784668: 1
26.37849998474121: 1
15.529000282287598: 1
18.037500381469727: 1
20.36400032043457: 1
8.630499839782715: 1
18.53299903869629: 1
14.52649974822998: 1
13.23300075531006: 1
28.211000442504883: 1
0.2979999780654907: 1
23.724000930786133: 1
1.100499987602234: 1
28.86750030517578: 1
9.48300075531006: 1
27.9375: 1
6.586999893188477: 1
19.6304988861084: 1
9.379000663757324: 1
5.0355000495910645: 1
23.652999877929688: 1
2.513000011444092: 1
16.59950065612793: 1
4.597499847412109: 1
21.77899932861328: 1
11.183500289916992: 1
29.44799995422364: 1
12.829999923706056: 1
12.779000282287598: 1
24.340999603271484: 1
24.75900077819824: 1
11.220000267028809: 1
15.296500205993652: 1
29.679500579833984: 1
12.473999977111816: 1
27.974498748779297: 1
9.694000244140623: 1

23.148500442504883: 1
-1.0994999408721924: 1
14.295499801635742: 1
19.428998947143555: 1
6.078999996185303: 1
23.26749992370605: 1
6.989500045776367: 1
21.902999877929688: 1
24.62300109863281: 1
2.948500156402588: 1
4.418499946594238: 1
14.31999969482422: 1
22.92999839782715: 1
4.9679999351501465: 1
24.11100006103516: 1
23.21500015258789: 1
23.01099967956543: 1
7.478000164031982: 1
12.465999603271484: 1
23.94599914550781: 1
10.0285005569458: 1
25.724498748779297: 1
28.44849967956543: 1
4.644000053405762: 1
21.08049964904785: 1
9.391499519348145: 1
5.891000270843506: 1
0.8199999928474426: 1
-1.6104999780654907: 1
4.369999885559082: 1
6.911499977111816: 1
21.17449951171875: 1
6.624500274658203: 1
14.385000228881836: 1
23.56650161743164: 1
14.479000091552734: 1
26.39150047302246: 1
21.72900009155273: 1
16.535499572753906: 1
4.361500263214111: 1
29.16800117492676: 1
12.345999717712402: 1
26.26749992370605: 1
11.55500030517578: 1
11.887999534606934: 1

19.963501: 1
9.3195: 1
14.4145: 1
15.738999: 1
23.6655: 1
9.0955: 1
12.8375: 1
8.603001: 1
25.332499: 1
12.1285: 1
3.883: 1
25.2305: 1
-0.712: 1
29.2395: 1
21.8245: 1
4.477: 1
17.222: 1
15.365: 1
9.472: 1
10.383: 1
31.3245: 1
25.032999: 1
15.6715: 1
20.8245: 1
21.530499: 1
23.604: 1
13.4505005: 1
23.12: 1
22.109001: 1
7.7465: 1
10.322: 1
8.3914995: 1
28.843: 1
0.0895: 1
5.3754997: 1
11.3895: 1
3.0565: 1
27.1225: 1
11.179: 1
4.6549997: 1
25.831: 1
15.4725: 1
10.2415: 1
7.746: 1
12.039499: 1

27.7395: 1
-0.041000005: 1
19.1105: 1
10.72: 1
4.561: 1
30.2005: 1
21.607: 1
28.498: 1
22.3305: 1
7.4105: 1
5.743: 1
29.3115: 1
25.8675: 1
0.72650003: 1
14.1445: 1
11.983001: 1
9.016999: 1
23.364: 1
15.8695: 1
21.667501: 1
22.814001: 1
19.4085: 1
5.924: 1
14.326: 1
24.987999: 1
27.2565: 1
2.0455: 1
24.318: 1
5.2825: 1
6.416: 1
17.5915: 1
29.322: 1
0.91150004: 1
6.1899996: 1
7.4095: 1
23.118: 1
18.530499: 1
26.905: 1
0.0675: 1
24.8245: 1
8.17: 1
7.159: 1
23.189499: 1
12.8115: 1
21.448: 1

12.246: 1
22.044: 1
5.2985: 1
2.377: 1
26.8255: 1
23.585: 1
15.4225: 1
3.8985: 1
27.124: 1
28.883: 1
17.4505: 1
15.409: 1
6.247: 1
23.874: 1
12.964999: 1
14.478: 1
25.55: 1
23.627998: 1
25.057001: 1
19.3245: 1
18.728498: 1
22.543499: 1
22.5225: 1
19.880999: 1
2.1829998: 1
15.985: 1
13.529: 1
13.844999: 1
-3.0674999: 1
13.513499: 1
14.486501: 1
19.265501: 1
9.157001: 1
-1.5380001: 1
25.1265: 1
29.130499: 1
22.8945: 1
18.7265: 1
5.4659996: 1
4.744: 1
10.35: 1
0.73099995: 1
10.683001: 1
7.1935: 1
25.320002: 1

23.185: 1
27.917501: 1
5.1835: 1
5.5010004: 1
14.6225: 1
21.1655: 1
6.278: 1
7.1985: 1
7.329: 1
17.363: 1
22.992: 1
25.914001: 1
13.809: 1
22.5745: 1
21.0095: 1
9.412999: 1
25.844: 1
14.358: 1
13.914: 1
14.6235: 1
14.32: 1
23.8115: 1
29.724499: 1
15.445499: 1
27.778: 1
19.776999: 1
25.5095: 1
18.026499: 1
8.068: 1
8.296: 1
3.172: 1
1.77: 1
18.9525: 1
8.8705: 1
30.5745: 1
23.432999: 1
25.69: 1
4.7025003: 1
10.191999: 1
21.172499: 1
19.624: 1
5.0435004: 1
8.5825: 1
15.9855: 1
23.932999: 1

14.643: 1
20.6355: 1
26.083: 1
15.674: 1
18.0455: 1
4.631: 1
16.265501: 1
1.5220001: 1
6.0425: 1
5.0115: 1
12.409: 1
12.0565: 1
15.945499: 1
11.315: 1
-2.3014998: 1
5.761: 1
26.92: 1
10.1205: 1
20.5285: 1
25.5565: 1
21.447: 1
10.9305: 1
31.8065: 1
20.605: 1
15.182: 1
16.942: 1
0.15450001: 1
6.766: 1
27.243: 1
-1.7644999: 1
28.142: 1
15.3995: 1
23.164001: 1
6.3615003: 1
22.83: 1
23.6495: 1
4.0915003: 1
15.8245: 1
-1.886: 1
6.2159996: 1
24.724: 1
18.748: 1
5.5115: 1
0.55899996: 1
9.3635: 1

10.3345: 1
8.1935: 1
10.505: 1
7.6685: 1
19.865501: 1
1.626: 1
19.213501: 1
25.4475: 1
2.598: 1
24.1355: 1
29.253: 1
14.018: 1
-0.9485: 1
28.917501: 1
21.8855: 1
21.0465: 1
10.7235: 1
10.1825: 1
-2.2189999: 1
20.4485: 1
19.907: 1
21.852: 1
11.341499: 1
2.5674999: 1
23.6915: 1
18.526: 1
17.678999: 1
7.792: 1
20.194: 1
3.9139998: 1
25.276999: 1
19.2005: 1
17.9525: 1
9.4655: 1
8.714999: 1
9.191999: 1
30.3045: 1
14.8435: 1
22.207: 1
21.3075: 1
10.4765005: 1
14.0525: 1
30.506: 1
27.9825: 1
8.279: 1

-0.5885: 1
17.173: 1
6.579: 1
25.468: 1
20.1845: 1
25.222: 1
21.592: 1
33.7785: 1
27.642: 1
5.6745: 1
24.229: 1
18.655: 1
5.0695: 1
17.2045: 1
11.0155: 1
16.0545: 1
15.342999: 1
3.17: 1
15.2135: 1
-6.184: 1
31.5395: 1
26.979: 1
14.553: 1
4.902: 1
21.8835: 1
6.8435: 1
2.918: 1
23.573502: 1
12.6205: 1
20.152: 1
26.7735: 1
14.909499: 1
1.4784999: 1
5.8190002: 1
15.0725: 1
9.3545: 1
18.653: 1
8.0845: 1
3.7944999: 1
14.3895: 1
18.917: 1
19.655: 1
31.3365: 1
22.2705: 1
8.6995: 1

17.49: 1
13.356: 1
26.335499: 1
8.591499: 1
6.694: 1
24.951: 1
22.855: 1
-0.8935: 1
23.187: 1
21.885: 1
16.0615: 1
8.5975: 1
0.4335: 1
12.2045: 1
26.3635: 1
19.4065: 1
28.8675: 1
-1.0455: 1
25.103: 1
10.710501: 1
8.5785: 1
7.4785004: 1
14.281: 1
1.487: 1
7.1305003: 1
20.77: 1
7.0245: 1
13.2415: 1
18.365: 1
15.8965: 1
14.955: 1
6.213: 1
11.738999: 1
12.253: 1
11.159499: 1
17.637499: 1
2.8655: 1
25.6985: 1
11.738: 1
5.7545004: 1
7.445: 1
3.6245: 1
24.0965: 1
9.2305: 1
5.6419997: 1

13.7485: 1
3.7154999: 1
5.535: 1
1.27: 1
4.6565: 1
9.139999: 1
25.820002: 1
5.0829997: 1
10.313: 1
12.34: 1
28.37: 1
17.1095: 1
5.6915: 1
22.5485: 1
0.09649998: 1
28.446: 1
16.702: 1
23.805: 1
10.209499: 1
14.8765: 1
6.5395: 1
28.380999: 1
16.505001: 1
6.0785003: 1
18.331: 1
30.1615: 1
18.914001: 1
3.831: 1
29.3495: 1
22.2465: 1
22.8075: 1
18.5875: 1
15.733001: 1
-0.0405: 1
13.1895: 1
22.477999: 1
20.269001: 1
26.1875: 1
24.8915: 1
9.361: 1
19.17: 1
11.0725: 1
26.046: 1
21.651001: 1
7.016: 1

8.9385: 1
11.054501: 1
10.887: 1
22.175999: 1
22.508501: 1
22.0715: 1
18.0375: 1
-1.9909999: 1
16.02: 1
28.928: 1
3.2810001: 1
10.03: 1
11.57: 1
9.56: 1
1.2225001: 1
0.402: 1
20.963501: 1
9.008: 1
26.1065: 1
-0.32750002: 1
19.1095: 1
14.264999: 1
11.883: 1
6.898: 1
5.2935004: 1
10.194: 1
28.5125: 1
5.403: 1
-0.41050002: 1
15.919999: 1
25.316: 1
5.676: 1
12.485001: 1
10.548: 1
21.515501: 1
27.729: 1
27.5195: 1
13.8355: 1
23.75: 1
21.8115: 1
25.253: 1
28.594: 1
11.7245: 1
15.9765005: 1
0.43300003: 1

7.7679996: 1
17.4155: 1
2.9785: 1
7.1485: 1
21.276999: 1
25.2225: 1
20.761501: 1
7.561: 1
21.8765: 1
13.874: 1
20.880499: 1
31.3115: 1
9.285001: 1
26.3595: 1
23.0245: 1
25.45: 1
22.2425: 1
26.711: 1
20.724499: 1
0.8005: 1
4.987: 1
25.0445: 1
0.065500006: 1
22.977999: 1
24.981499: 1
19.035: 1
29.618: 1
14.9435: 1
3.289: 1
26.7595: 1
22.872002: 1
14.516: 1
23.3715: 1
6.8675003: 1
25.425999: 1
21.0815: 1
2.922: 1
23.428999: 1
22.927: 1
10.885: 1
9.165999: 1
28.676498: 1
19.1805: 1
-0.428: 1
25.163: 1

7.7215: 1
19.3445: 1
17.445: 1
24.630999: 1
15.2985: 1
9.0245: 1
17.459: 1
16.244: 1
20.209501: 1
21.887: 1
28.811: 1
0.42899996: 1
4.9005003: 1
13.8005: 1
23.239: 1
16.911001: 1
17.844: 1
25.8785: 1
0.87: 1
8.307501: 1
0.664: 1
31.35: 1
-0.09550001: 1
32.057: 1
24.559: 1
22.4855: 1
6.783: 1
16.915: 1
1.0655: 1
11.466: 1
8.348: 1
23.689: 1
25.5285: 1
23.953001: 1
16.507: 1
27.2175: 1
26.177: 1
27.973501: 1
4.8445: 1
16.694: 1
7.046: 1
15.2155: 1
4.1295: 1
22.2115: 1
22.928: 1

-0.0345: 1
16.448: 1
1.3255: 1
-0.9415: 1
11.164: 1
23.142: 1
25.7855: 1
22.7465: 1
18.824001: 1
14.4505005: 1
15.3615: 1
21.383: 1
8.5585: 1
3.644: 1
9.6935: 1
10.1505: 1
2.891: 1
15.9155: 1
29.246: 1
18.8855: 1
20.1315: 1
4.501: 1
19.018002: 1
10.757: 1
28.2505: 1
25.189: 1
17.62: 1
1.3585: 1
26.4675: 1
16.206501: 1
3.9720001: 1
6.515: 1
-0.83849996: 1
14.035001: 1
13.096: 1
13.7965: 1
0.2655: 1
23.42: 1
22.474499: 1
22.37: 1
10.477: 1
19.1585: 1
29.73: 1
5.158: 1
-0.252: 1

20.713501: 1
25.8545: 1
19.416: 1
15.1095: 1
3.8845: 1
25.961: 1
-0.86899996: 1
31.0935: 1
3.727: 1
30.328499: 1
18.8475: 1
6.55: 1
19.1955: 1
12.055: 1
27.6745: 1
7.748: 1
5.806: 1
15.25: 1
10.576: 1
4.611: 1
12.138: 1
28.483: 1
18.224499: 1
0.3085: 1
24.6915: 1
17.7355: 1
14.626: 1
24.431: 1
22.5415: 1
13.1310005: 1
16.8945: 1
14.2439995: 1
1.5749999: 1
15.3205: 1
23.091: 1
14.752: 1
10.4485: 1
9.8914995: 1
10.577001: 1
25.6045: 1
4.2565: 1
24.3115: 1
9.246: 1
6.149: 1
3.392: 1

3.997: 1
19.5125: 1
19.818: 1
23.7485: 1
21.5845: 1
8.0525: 1
26.4705: 1
25.4615: 1
29.793: 1
31.516: 1
23.345499: 1
21.876: 1
15.3325: 1
4.974: 1
14.1965: 1
10.255: 1
26.178999: 1
5.7115: 1
20.6985: 1
22.159: 1
25.5025: 1
16.492: 1
9.441: 1
4.489: 1
11.724: 1
9.674: 1
11.174: 1
17.764: 1
3.1265: 1
13.2439995: 1
18.1805: 1
2.5349998: 1
-1.0515001: 1
8.589499: 1
7.4765: 1
14.3914995: 1
21.668001: 1
11.198: 1
5.5025: 1
6.4515: 1
9.1005: 1
7.1805: 1
23.6805: 1
5.3065: 1
2.59: 1

7.9564996: 1
0.54399997: 1
18.981499: 1
20.866001: 1
17.4435: 1
22.687: 1
3.2325: 1
24.607: 1
4.778: 1
19.955: 1
16.405: 1
10.622: 1
9.966: 1
26.019001: 1
23.211: 1
15.6785: 1
5.1184998: 1
21.094: 1
10.8875: 1
6.279: 1
15.285001: 1
29.1565: 1
9.987: 1
32.4715: 1
6.5435004: 1
0.529: 1
8.4965: 1
16.5455: 1
9.1135: 1
3.4829998: 1
23.677: 1
4.661: 1
11.5675: 1
15.833: 1
6.0880003: 1
28.2325: 1
4.061: 1
23.3: 1
16.9125: 1
7.1655: 1
3.77: 1
31.637499: 1
27.046: 1
22.177: 1
10.9175: 1

13.917: 1
19.759: 1
28.705: 1
14.376: 1
16.5025: 1
3.4115: 1
23.5485: 1
21.9765: 1
8.9215: 1
20.405: 1
3.188: 1
14.307: 1
10.5465: 1
10.118: 1
7.0485: 1
14.6154995: 1
16.2005: 1
13.019: 1
3.0875: 1
25.672499: 1
4.12: 1
5.15: 1
9.8585005: 1
12.264: 1
4.779: 1
9.278501: 1
26.23: 1
13.12: 1
24.8585: 1
7.3175: 1
17.92: 1
15.5365: 1
0.659: 1
21.294: 1
23.031: 1
1.1685: 1
12.083: 1
8.9115: 1
8.6265: 1
16.6395: 1
15.557: 1
31.6115: 1
11.75: 1
10.238999: 1
10.186501: 1

29.054: 1
22.530499: 1
-0.856: 1
18.2375: 1
26.217001: 1
20.091: 1
26.5375: 1
20.447: 1
22.078999: 1
5.607: 1
8.4935: 1
10.452: 1
19.345499: 1
7.6349998: 1
-2.2914999: 1
20.8485: 1
0.13799998: 1
6.061: 1
5.7555: 1
7.6675: 1
24.823502: 1
27.1335: 1
-0.68200004: 1
-1.16: 1
17.325998: 1
18.709501: 1
12.398: 1
29.496: 1
20.9085: 1
17.539: 1
20.024: 1
13.2285: 1
0.17199999: 1
9.6525: 1
28.043499: 1
3.9115: 1
4.3554997: 1
25.2355: 1
24.835: 1
8.211499: 1
3.8415: 1
3.3355: 1
24.670502: 1
4.0595: 1
17.1915: 1

9.4745: 1
17.9005: 1
18.1145: 1
12.021: 1
16.272001: 1
-1.325: 1
28.978498: 1
25.0325: 1
25.646: 1
0.0485: 1
9.12: 1
16.594: 1
16.8635: 1
-0.1735: 1
6.315: 1
22.9965: 1
18.407: 1
20.894: 1
8.722: 1
14.698: 1
-0.271: 1
26.032999: 1
4.0880003: 1
13.0199995: 1
7.857: 1
10.4135: 1
5.2419996: 1
2.4764998: 1
3.5355: 1
7.4615: 1
3.583: 1
22.016: 1
3.5855: 1
23.227999: 1
26.4725: 1
21.024: 1
9.7435: 1
20.4155: 1
17.042: 1
26.242: 1
0.331: 1
21.065: 1
16.233: 1
29.598: 1
22.776999: 1

14.82: 1
18.0505: 1
12.268: 1
20.952: 1
13.996: 1
25.862001: 1
20.767: 1
16.3965: 1
35.1465: 1
10.248: 1
5.9919996: 1
0.2525: 1
4.0985003: 1
18.757: 1
21.807001: 1
22.75: 1
18.7535: 1
19.37: 1
8.7135: 1
11.309: 1
26.206: 1
7.592: 1
27.615501: 1
21.5595: 1
6.472: 1
2.0180001: 1
19.557001: 1
8.7005005: 1
-2.091: 1
-1.704: 1
9.335: 1
12.9475: 1
7.012: 1
16.795: 1
-1.9475: 1
9.5265: 1
-0.9275: 1
14.492: 1
28.157: 1
0.491: 1
-1.852: 1
24.018501: 1
25.979: 1
17.9985: 1
23.6785: 1

25.005001: 1
20.956501: 1
20.596: 1
26.1745: 1
0.22899999: 1
4.54: 1
5.8045: 1
25.6955: 1
9.478: 1
17.0415: 1
13.6805: 1
8.0065: 1
21.880499: 1
3.3135: 1
22.12: 1
15.931001: 1
10.0505: 1
29.17: 1
24.915: 1
7.591: 1
23.5655: 1
10.8705: 1
9.389999: 1
9.222: 1
14.2595: 1
28.092: 1
13.337001: 1
23.8915: 1
2.5475001: 1
19.833: 1
26.233: 1
32.8545: 1
13.212999: 1
18.776: 1
-0.39850003: 1
14.3205: 1
23.9855: 1
2.513: 1
11.8345: 1
23.8065: 1
12.82: 1
22.8545: 1
22.0355: 1
26.9025: 1
28.0225: 1

18.428999: 1
16.9465: 1
16.929998: 1
15.195: 1
6.4765: 1
1.646: 1
36.259: 1
12.7245: 1
9.502501: 1
22.6735: 1
18.038: 1
19.3055: 1
10.665999: 1
19.516: 1
6.6615: 1
29.7995: 1
2.1920002: 1
11.9065: 1
17.283499: 1
17.6: 1
26.4415: 1
4.715: 1
8.014999: 1
27.105: 1
23.4855: 1
4.752: 1
25.195: 1
16.107: 1
19.805: 1
7.9549994: 1
18.8935: 1
27.09: 1
15.966001: 1
3.931: 1
4.5474997: 1
17.02: 1
32.3505: 1
5.6540003: 1
29.0395: 1
7.7525: 1
23.2265: 1
7.696: 1
16.3545: 1
30.003: 1
18.865501: 1

19.2305: 1
24.1735: 1
16.196: 1
28.1815: 1
12.078: 1
36.6115: 1
6.6054997: 1
26.057001: 1
5.785: 1
6.929: 1
19.442: 1
24.12: 1
9.681001: 1
19.5505: 1
15.705: 1
12.7485: 1
12.557501: 1
20.8425: 1
-1.5685: 1
3.7024999: 1
11.144: 1
1.4175: 1
22.477: 1
6.1115003: 1
12.8654995: 1
34.0855: 1
23.7695: 1
6.4300003: 1
9.561001: 1
17.806: 1
5.9005003: 1
28.424002: 1
21.809: 1
6.5455: 1
15.761001: 1
22.996: 1
16.5195: 1
23.2045: 1
4.72: 1
21.0245: 1
17.3005: 1
6.348: 1
13.7045: 1
22.1935: 1
2.644: 1

15.5865: 1
22.294: 1
-0.61899996: 1
22.4245: 1
15.852: 1
9.557: 1
25.003: 1
18.714: 1
10.646: 1
-0.075500004: 1
26.1565: 1
18.959501: 1
30.42: 1
8.625: 1
2.9665: 1
6.883: 1
0.892: 1
28.438: 1
7.37: 1
12.9005: 1
26.7635: 1
32.2715: 1
3.757: 1
9.9025: 1
21.976: 1
0.0805: 1
13.731: 1
18.711: 1
18.096: 1
13.2305: 1
25.793499: 1
7.1265: 1
-0.17950001: 1
20.978498: 1
18.177: 1
3.213: 1
20.644499: 1
23.263: 1
10.5675: 1
6.046: 1
-1.9585: 1
20.2395: 1
4.3175: 1
19.6175: 1
22.222: 1

22.9485: 1
16.3005: 1
20.987999: 1
1.331: 1
13.9845: 1
11.204: 1
14.2994995: 1
12.7655: 1
18.598999: 1
15.779: 1
24.911001: 1
25.6565: 1
3.0765: 1
8.219: 1
26.2365: 1
10.2395: 1
9.7005005: 1
3.9265: 1
4.9375: 1
4.5135: 1
22.67: 1
0.39850003: 1
15.3895: 1
17.142: 1
21.1355: 1
-1.4055: 1
22.046: 1
5.298: 1
13.548: 1
21.676498: 1
4.037: 1
18.880499: 1
20.310501: 1
29.1335: 1
10.6965: 1
7.213: 1
3.2565: 1
15.757: 1
10.7745: 1
-0.0164999996: 1
16.976: 1
28.6805: 1
9.3615: 1
20.5135: 1
23.896: 1

18.1015: 1
31.5465: 1
24.17: 1
1.7375: 1
24.744: 1
21.321001: 1
21.903: 1
5.222: 1
14.9175: 1
-1.4765: 1
7.4725: 1
6.0179996: 1
-1.0450001: 1
5.09: 1
14.065499: 1
26.555: 1
21.0985: 1
3.328: 1
21.5985: 1
14.294: 1
19.694: 1
12.6525: 1
27.572498: 1
10.3955: 1
21.52: 1
23.116001: 1
29.959: 1
18.0235: 1
-0.73899996: 1
17.365501: 1
22.7635: 1
24.6175: 1
13.561001: 1
22.0545: 1
8.4: 1
21.375502: 1
0.56549996: 1
7.896: 1
4.3845: 1
15.724: 1
13.69: 1
2.67: 1
17.0865: 1
20.6465: 1
1.457: 1

19.853: 1
14.387: 1
28.281: 1
5.4765: 1
14.5835: 1
27.5875: 1
16.720001: 1
20.2145: 1
21.774: 1
2.1155: 1
7.3465: 1
34.523502: 1
18.785: 1
7.494: 1
24.585: 1
28.246: 1
20.630999: 1
12.0265: 1
24.980999: 1
14.72: 1
17.4485: 1
25.9655: 1
13.3805: 1
28.1415: 1
23.435: 1
2.172: 1
-0.069: 1
22.085499: 1
11.931001: 1
25.364: 1
20.224499: 1
1.0914999: 1
8.1735: 1
15.4045: 1
20.755001: 1
14.1414995: 1
11.279: 1
19.078499: 1
24.1225: 1
20.6505: 1
-0.45200002: 1
21.44: 1
-2.019: 1
5.502: 1
13.781501: 1

2.3155: 1
13.203: 1
21.9: 1
12.4675: 1
21.573502: 1
0.4965: 1
22.7125: 1
8.261499: 1
26.2505: 1
19.9895: 1
18.8985: 1
17.3295: 1
11.6395: 1
2.102: 1
6.231: 1
22.705: 1
21.7785: 1
22.713001: 1
8.996: 1
23.806: 1
21.416: 1
-1.513: 1
2.2715: 1
14.5005: 1
8.5735: 1
30.333: 1
13.8965: 1
0.63100004: 1
24.6285: 1
13.403: 1
29.285: 1
18.159: 1
24.6885: 1
0.774: 1
12.437: 1
21.970001: 1
12.985001: 1
18.8765: 1
10.3785: 1
8.461499: 1
21.1225: 1
16.2305: 1
28.237: 1
13.8505: 1
7.7454996: 1

20.211: 1
1.825: 1
10.469: 1
12.559: 1
10.9745: 1
-0.93: 1
8.4505005: 1
5.3465: 1
31.9: 1
24.633: 1
25.459501: 1
5.2235: 1
3.7965002: 1
31.2435: 1
11.701: 1
9.333: 1
22.355: 1
15.237: 1
23.996: 1
21.241: 1
17.511501: 1
17.915: 1
24.611: 1
26.1485: 1
28.288: 1
7.0115: 1
27.731998: 1
4.2025003: 1
14.165: 1
20.011: 1
8.12: 1
12.587001: 1
12.6050005: 1
24.754: 1
14.1915: 1
8.7495: 1
17.2375: 1
29.5835: 1
8.707001: 1
4.764: 1
0.94750005: 1
15.8505: 1
20.825998: 1
15.729: 1
-2.2645: 1

7.1089997: 1
3.318: 1
24.407501: 1
-2.59: 1
14.4005: 1
23.678999: 1
27.1325: 1
22.091: 1
35.400497: 1
31.070002: 1
26.461: 1
6.233: 1
26.639: 1
28.231499: 1
11.967: 1
21.909: 1
25.0045: 1
27.4025: 1
15.4965: 1
23.4545: 1
0.03549999: 1
20.809: 1
21.435: 1
3.8865: 1
21.74: 1
5.7855: 1
23.746: 1
25.5805: 1
-0.8005: 1
1.7260001: 1
30.818: 1
2.9245: 1
9.531: 1
23.328999: 1
26.813501: 1
15.514: 1
18.667: 1
28.655: 1
9.1045: 1
20.944: 1
3.961: 1
16.194: 1
26.703001: 1
13.937: 1
19.5375: 1

22.303: 1
17.6265: 1
19.483: 1
9.281: 1
5.8225: 1
30.0805: 1
7.7435: 1
17.682499: 1
15.861: 1
14.7485: 1
12.1265: 1
11.3705: 1
9.839499: 1
23.9895: 1
11.9825: 1
0.9845: 1
11.1305: 1
10.181001: 1
6.3910003: 1
-0.056500003: 1
27.2675: 1
16.711: 1
-0.095000006: 1
9.542: 1
10.7985: 1
17.148: 1
26.9935: 1
-0.545: 1
28.884499: 1
28.2: 1
21.4195: 1
19.85: 1
8.9285: 1
20.292: 1
21.7: 1
9.6225: 1
15.9555: 1
17.416: 1
-1.1474999: 1
6.024: 1
25.5135: 1
25.469501: 1
8.653: 1
23.1215: 1
16.403: 1

26.824001: 1
20.205: 1
12.262: 1
30.159: 1
3.9915001: 1
22.640999: 1
21.69: 1
3.0479999: 1
18.082499: 1
29.0: 1
-0.2515: 1
25.3765: 1
0.7: 1
24.7855: 1
5.9305: 1
13.3225: 1
33.4235: 1
6.124: 1
15.818: 1
16.5985: 1
19.103: 1
15.4405: 1
14.0665: 1
1.2635: 1
13.45: 1
30.070002: 1
1.092: 1
25.8005: 1
16.8545: 1
26.374498: 1
8.703: 1
18.8415: 1
27.674002: 1
15.6285: 1
24.531: 1
12.786499977111816: 1
15.5: 1
11.537001: 1
17.620499: 1
16.003: 1
2.3935: 1
-0.98399997: 1
31.521502: 1
15.181001: 1
7.637: 1

31.425999: 1
28.065: 1
24.9855: 1
22.8045: 1
5.287: 1
24.218: 1
10.833: 1
24.3985: 1
13.24: 1
18.374498: 1
9.5085: 1
23.14: 1
23.9545: 1
6.0095: 1
26.942999: 1
23.939499: 1
2.0905: 1
25.5245: 1
22.696: 1
14.9465: 1
21.58699989318848: 1
3.9875002: 1
35.6935: 1
10.779: 1
8.1189995: 1
24.206501: 1
7.192: 1
12.7699995: 1
23.868: 1
-0.3545: 1
0.255: 1
0.20299998: 1
23.8895: 1
13.5435: 1
2.8715: 1
25.761501: 1
2.687: 1
-0.745: 1
20.793499: 1
10.879001: 1
-0.269: 1
16.0845: 1
18.2985: 1
6.4595: 1
30.817001: 1

8.493999481201172: 1
5.2584996: 1
26.405: 1
22.984499: 1
12.4545: 1
16.928999: 1
8.5505: 1
22.7175: 1
10.411: 1
26.809: 1
4.8025002: 1
10.246: 1
17.078999: 1
9.818: 1
15.491499900817873: 1
11.7465: 1
20.1355: 1
2.724: 1
12.625: 1
20.8465: 1
-1.317: 1
4.468: 1
6.481: 1
10.9785: 1
14.013: 1
25.928999: 1
19.568: 1
23.27: 1
8.761001: 1
11.720000267028809: 1
9.596: 1
-0.5435: 1
0.292: 1
24.5755: 1
18.594: 1
22.776499: 1
24.1415: 1
5.8765: 1
10.4525: 1
25.64: 1
23.6065: 1
-4.7865: 1
4.8935003: 1
18.32550048828125: 1
25.17: 1

30.3915: 1
4.884500026702881: 1
2.7305: 1
25.3425: 1
4.3564997: 1
17.552: 1
6.511: 1
25.724: 1
10.92199993133545: 1
21.771502: 1
5.361: 1
21.0615: 1
7.487: 1
8.422: 1
4.8459997: 1
9.685: 1
25.98: 1
19.333: 1
25.157: 1
23.5765: 1
8.7595: 1
13.3585005: 1
9.016: 1
15.1015: 1
9.013499: 1
7.1015: 1
21.7825: 1
24.904501: 1
22.9955: 1
21.776999: 1
5.442: 1
7.5135: 1
8.3550005: 1
3.905: 1
25.4935: 1
2.7849998: 1
8.8285: 1
11.9135: 1
28.149: 1
19.537500381469727: 1
25.698: 1
25.514: 1
14.97: 1
11.098: 1
23.0905: 1

25.282999: 1
28.905: 1
30.5355: 1
14.3035: 1
28.2045: 1
18.1485: 1
24.8: 1
28.792: 1
16.3605: 1
28.224499: 1
14.7265005: 1
28.6045: 1
18.73: 1
14.9965: 1
7.1245003: 1
6.92: 1
8.485001: 1
17.5135: 1
32.5305: 1
8.576: 1
16.77: 1
-0.6235: 1
14.368: 1
2.592: 1
11.657499: 1
19.479: 1
21.981499: 1
6.6005: 1
15.3115: 1
19.0395: 1
6.7655: 1
5.509500026702881: 1
22.3025: 1
-2.7180002: 1
8.6305: 1
16.483: 1
27.9095: 1
17.137: 1
11.4255: 1
6.2005: 1
21.6975: 1
13.788501: 1
27.320002: 1
-1.9325: 1
-1.237: 1

19.492: 1
10.346: 1
11.003: 1
13.146: 1
-0.098000005: 1
28.4615: 1
19.8525: 1
25.3375: 1
23.4315: 1
28.042: 1
2.757: 1
24.9025: 1
24.281: 1
0.205: 1
26.281: 1
21.285: 1
0.728: 1
12.094: 1
16.7125: 1
1.709: 1
26.054: 1
23.702: 1
14.309000015258787: 1
9.4985: 1
13.255: 1
12.687000274658203: 1
17.176498: 1
33.005: 1
23.282999: 1
23.752500534057617: 1
13.816999: 1
25.46500015258789: 1
9.5835: 1
0.817: 1
28.0595: 1
22.279: 1
15.022: 1
31.328999: 1
30.77: 1
17.265501: 1
10.068499565124512: 1
29.605501: 1
2.2465: 1
2.266: 1
12.6195: 1

14.003: 1
2.8935: 1
-1.1205: 1
21.5525: 1
20.3595: 1
6.2635: 1
-2.1775: 1
5.9205: 1
16.318: 1
20.479: 1
20.401001: 1
6.4415: 1
21.49: 1
12.415: 1
19.7895: 1
20.0225: 1
8.949: 1
9.657001: 1
23.724: 1
25.109001: 1
30.6265: 1
15.607: 1
21.1615: 1
14.526: 1
10.0325: 1
27.42849922180176: 1
25.8085: 1
27.9155: 1
28.2895: 1
1.6675: 1
20.6035: 1
-1.0825: 1
4.074: 1
31.2695: 1
23.5225: 1
7.8095: 1
-1.4760001: 1
12.177: 1
18.719501: 1
-2.611: 1
29.4485: 1
13.3615: 1
12.417: 1
10.287001: 1
21.537500381469727: 1

3.5465: 1
5.7029996: 1
8.966: 1
2.84: 1
19.0415: 1
7.1685: 1
13.996000289916992: 1
32.7155: 1
14.703: 1
25.219501: 1
17.905: 1
12.769: 1
28.2005: 1
24.432999: 1
4.083499908447266: 1
19.072: 1
27.639: 1
16.7355: 1
-1.4275: 1
5.329: 1
17.742: 1
15.28: 1
0.9610000252723694: 1
20.0065: 1
23.369501: 1
6.741: 1
11.8595: 1
35.385498: 1
3.4520001: 1
9.529: 1
23.7895: 1
20.9675: 1
12.5355: 1
2.8085: 1
29.268002: 1
27.503: 1
17.5895: 1
13.05500030517578: 1
8.435499: 1
1.003: 1
21.096: 1
-1.43: 1
6.7085: 1
31.1755: 1
18.904501: 1

5.9225: 1
12.528501: 1
17.097: 1
6.0994997: 1
11.4395: 1
6.3395: 1
25.336: 1
-0.7195: 1
18.578999: 1
8.419499: 1
29.7005: 1
6.6315: 1
17.003: 1
7.5439997: 1
31.418001: 1
12.8065: 1
-0.841: 1
17.296: 1
5.6245003: 1
11.315499: 1
27.6575: 1
7.9785004: 1
3.69: 1
0.531: 1
1.106: 1
16.89: 1
16.223501: 1
14.013499: 1
24.5835: 1
7.4325: 1
8.278: 1
-1.324: 1
25.1505: 1
4.9525003: 1
11.761001: 1
23.782999: 1
12.0965: 1
14.235001: 1
28.511: 1
27.559: 1
13.830501: 1
7.6025: 1
9.8375: 1
-2.1735: 1
20.994: 1

-2.076: 1
3.474: 1
20.313501: 1
9.038: 1
-0.22: 1
4.4635: 1
8.781: 1
24.728498: 1
-1.0625: 1
28.101: 1
-1.9865: 1
11.2225: 1
10.4545: 1
18.39800071716309: 1
6.735: 1
26.063: 1
12.383499: 1
3.5865002: 1
17.8185: 1
26.4375: 1
5.713: 1
18.435: 1
8.629000663757324: 1
9.59: 1
2.753: 1
16.5595: 1
10.867: 1
15.8: 1
3.895: 1
3.8095002: 1
22.922499: 1
17.322: 1
8.6675: 1
5.648: 1
15.815499: 1
-2.0: 1
10.402: 1
6.309: 1
14.9065: 1
20.8315: 1
3.426: 1
17.268002: 1
9.1675: 1
9.7725: 1
8.6545: 1

12.6875: 1
12.1045: 1
10.445499: 1
4.5829997: 1
12.822: 1
12.233001: 1
28.396: 1
7.5435004: 1
7.7565: 1
25.4005: 1
2.9375: 1
24.204: 1
10.46: 1
15.467999: 1
11.712999: 1
0.93299997: 1
8.268: 1
10.3005: 1
6.631: 1
16.794: 1
17.072498: 1
25.0875: 1
30.3765: 1
24.5895: 1
0.296: 1
22.811: 1
8.1655: 1
-0.037999988: 1
25.224: 1
11.359: 1
23.798: 1
33.6125: 1
31.1195011138916: 1
19.9725: 1
5.4105: 1
31.7155: 1
0.38799998: 1
0.3955: 1
30.833: 1
15.3810005: 1
8.0605: 1
14.594999: 1
27.969501: 1
17.996: 1
17.665: 1

17.763: 1
0.48099998: 1
25.380999: 1
19.916: 1
28.230999: 1
6.5955: 1
17.9485: 1
8.252501: 1
8.174: 1
18.103: 1
17.6745: 1
3.9375: 1
18.34: 1
-0.029999994: 1
6.6415: 1
12.498: 1
15.877: 1
4.657: 1
5.811: 1
24.8065: 1
25.7535: 1
6.4335: 1
-1.3874999: 1
6.4785004: 1
4.3305: 1
21.633: 1
0.35899997: 1
24.9095: 1
24.1695: 1
16.511: 1
16.1025: 1
20.696: 1
7.1725: 1
10.113999: 1
-1.787: 1
32.013: 1
24.432499: 1
24.1915: 1
8.5265: 1
26.6065: 1
15.085: 1
14.371500015258787: 1
23.942999: 1
7.605: 1
-0.685: 1

8.4635: 1
8.418: 1
16.835: 1
17.27: 1
1.8485: 1
8.4955: 1
4.0565: 1
14.752501: 1
0.783: 1
5.7475: 1
27.470001: 1
28.068: 1
-0.758: 1
8.2575: 1
22.974998: 1
21.987999: 1
13.9725: 1
21.5765: 1
8.818999: 1
8.4305: 1
22.956501: 1
0.5765: 1
-0.6605: 1
24.711: 1
27.788: 1
14.603001: 1
1.813: 1
6.575: 1
11.2675: 1
32.067497: 1
1.935: 1
3.0609999: 1
25.387499: 1
5.4179997: 1
19.9835: 1
19.716501: 1
22.7895: 1
20.542: 1
20.6135: 1
11.9755: 1
13.228: 1
22.6785: 1
9.8745: 1
17.007: 1
20.8615: 1

1.3965: 1
5.8095: 1
19.5025: 1
21.459501: 1
5.1150002: 1
19.357: 1
3.1245: 1
5.1435003: 1
5.079: 1
26.575998: 1
0.357: 1
26.842: 1
11.211499: 1
30.111: 1
10.304501: 1
0.374: 1
7.533: 1
4.9805: 1
10.122: 1
10.046: 1
22.230999: 1
8.3635: 1
12.4825: 1
10.703: 1
17.644: 1
3.9425: 1
9.063499: 1
23.0935: 1
6.696: 1
25.4895: 1
17.2525: 1
-1.0235: 1
13.033501: 1
0.19649997: 1
6.3459997: 1
7.324: 1
23.0415: 1
1.6520001: 1
13.6045: 1
0.3765: 1
24.175999: 1
13.2675: 1
16.5395: 1
13.278501: 1
18.307001: 1

10.856501: 1
4.465: 1
20.355: 1
20.491499: 1
12.6985: 1
28.189499: 1
11.889: 1
20.824999: 1
5.961: 1
8.433001: 1
25.8215: 1
12.6310005: 1
8.763499: 1
6.2475: 1
21.3545: 1
25.587: 1
17.7745: 1
8.717999: 1
14.6965: 1
23.672: 1
0.418: 1
21.8065: 1
10.816: 1
23.3415: 1
23.3375: 1
20.124498: 1
18.6265: 1
22.803: 1
6.685: 1
20.253: 1
16.077: 1
22.9115: 1
5.6955: 1
1.6655: 1
23.313: 1
17.768002: 1
11.2395: 1
16.067501: 1
17.737: 1
3.2615001: 1
9.559: 1
6.0285: 1
4.5375: 1
6.937: 1
5.8915: 1

12.831: 1
20.1785: 1
9.8635: 1
-0.55450004: 1
3.8200002: 1
14.4485: 1
10.124: 1
2.174: 1
18.542: 1
4.339: 1
16.548: 1
9.164: 1
19.991499: 1
14.766: 1
29.3935: 1
0.49600002: 1
22.008501: 1
2.5975: 1
23.209501: 1
16.165: 1
23.5065: 1
27.5: 1
16.229: 1
14.705: 1
4.9195: 1
1.922: 1
6.067: 1
18.7495: 1
21.16349983215332: 1
15.558001: 1
8.394: 1
3.5300002: 1
15.542: 1
7.694: 1
23.094: 1
20.2325: 1
8.306: 1
11.7865: 1
22.619501: 1
6.148: 1
23.1135: 1
22.220001: 1
17.2635: 1
-1.8865: 1
-1.047: 1

4.9659996: 1
3.6959999: 1
18.265501: 1
11.9965: 1
9.945: 1
9.4265: 1
19.9545: 1
25.541000366210938: 1
24.966002: 1
16.692: 1
11.6895: 1
29.7305: 1
14.001: 1
15.9015: 1
22.115501: 1
6.857: 1
23.124498: 1
19.14: 1
17.817501: 1
23.451: 1
11.889999: 1
17.4305: 1
19.79800033569336: 1
15.309: 1
34.139: 1
12.002501: 1
27.526: 1
14.2455: 1
8.157499: 1
33.400497: 1
23.687: 1
5.711: 1
2.065: 1
0.3895: 1
20.344: 1
8.813499: 1
13.363999366760254: 1
10.2675: 1
19.887: 1
13.8985: 1
24.0065: 1
13.153: 1
23.511: 1
16.172499: 1
0.937: 1

7.4084997: 1
12.7945: 1
14.207001: 1
15.1485: 1
29.459501: 1
23.385: 1
17.322498: 1
-0.419: 1
9.6985: 1
25.098: 1
11.001: 1
7.7765: 1
21.3855: 1
26.5555: 1
-0.22999999: 1
27.4085: 1
21.688: 1
8.883: 1
21.6855: 1
21.237: 1
3.6185: 1
7.361: 1
15.874: 1
15.0595: 1
12.459499: 1
-2.058: 1
19.544: 1
16.524: 1
23.6695: 1
19.976: 1
11.261001: 1
7.5525002: 1
20.765501022338867: 1
26.74: 1
18.4055: 1
18.255001: 1
11.07: 1
24.322498: 1
23.274: 1
13.516: 1
16.398: 1
25.4445: 1
4.280500411987305: 1
6.7939997: 1
7.4490004: 1

24.772001: 1
2.1005: 1
-2.765: 1
22.6965: 1
24.672: 1
24.4795: 1
10.196: 1
3.1585: 1
27.9525: 1
22.293: 1
11.4115: 1
10.9: 1
20.0895: 1
28.7855: 1
22.4895: 1
7.0895: 1
30.0985: 1
19.4235: 1
1.8464999: 1
19.124: 1
23.6095: 1
16.8935: 1
16.526499: 1
8.1: 1
27.422499: 1
-0.23949999: 1
4.8545003: 1
14.4745: 1
15.766: 1
1.3590001: 1
10.0615: 1
10.2545: 1
16.502: 1
12.4135: 1
16.015: 1
0.4985: 1
5.1809998: 1
20.357: 1
22.5545: 1
26.226: 1
6.529: 1
22.18099975585937: 1
12.87: 1
25.585499: 1
27.096: 1

25.168001: 1
15.141: 1
9.804: 1
20.159: 1
4.7875: 1
25.6785: 1
-0.79050004: 1
0.18749999: 1
9.531501: 1
31.162: 1
21.066: 1
7.8069997: 1
26.463001: 1
0.646: 1
23.9615: 1
27.414501: 1
22.793499: 1
24.3395: 1
17.755001: 1
16.075998: 1
-0.126: 1
6.013: 1
8.0435: 1
3.622: 1
4.8635: 1
26.026499: 1
20.926498: 1
30.4025: 1
15.433000564575195: 1
11.92: 1
2.9125: 1
27.301: 1
16.994: 1
26.696: 1
21.861: 1
19.432499: 1
23.196: 1
13.2005005: 1
10.492: 1
19.7525: 1
5.0355: 1
27.070002: 1
15.537499: 1
16.181: 1
14.3355: 1

27.4005: 1
6.493: 1
4.4175: 1
20.111: 1
7.1289997: 1
23.293: 1
18.73699951171875: 1
15.459001: 1
1.8135: 1
22.124: 1
19.622002: 1
4.809: 1
9.6310005: 1
20.8725: 1
25.8955: 1
0.8955: 1
26.5355: 1
18.067501: 1
22.439: 1
25.2005: 1
-0.086500004: 1
5.38: 1
20.5695: 1
5.822: 1
17.3835: 1
22.790499: 1
21.293: 1
13.5965: 1
26.6: 1
0.16499999: 1
21.12: 1
18.793499: 1
8.5095: 1
24.239500045776367: 1
14.6245: 1
17.879: 1
9.3: 1
24.133: 1
-1.2975: 1
7.0525002: 1
7.9939995: 1
28.146: 1
11.99: 1
22.479: 1
16.124498: 1

4.6809998: 1
-0.18900001: 1
14.263499: 1
3.6675: 1
13.0565: 1
8.6005: 1
16.74: 1
4.1584997: 1
22.219: 1
-1.3844999: 1
21.492: 1
26.964: 1
26.3395: 1
1.9595001: 1
30.376999: 1
13.2805: 1
26.8635: 1
23.111: 1
0.676: 1
12.6545: 1
30.151001: 1
29.7635: 1
19.5175: 1
12.104: 1
8.066: 1
7.9375005: 1
24.285: 1
8.6115: 1
17.163: 1
12.8550005: 1
28.855: 1
21.228498: 1
0.05: 1
18.688: 1
6.222: 1
15.079: 1
21.124498: 1
33.0195: 1
-0.317: 1
9.763499: 1
20.309: 1
4.829: 1
2.322: 1
24.5585: 1
23.737999: 1

14.561001: 1
24.5655: 1
29.317501: 1
0.09249997: 1
24.9285: 1
0.954: 1
15.0345: 1
2.0335: 1
5.4529996: 1
19.791: 1
5.7605: 1
12.1205: 1
7.8195: 1
19.606: 1
19.215: 1
10.401: 1
11.361: 1
25.492: 1
20.453001: 1
10.785001: 1
19.776499: 1
29.768501: 1
27.932999: 1
13.6135: 1
-0.2785: 1
3.7635002: 1
8.247499: 1
24.992: 1
-2.7775: 1
11.5425: 1
7.659: 1
29.242: 1
3.011: 1
22.171501: 1
21.3025: 1
13.0525: 1
-1.117: 1
22.432999: 1
15.1105: 1
-0.387: 1
2.5414999: 1
9.1215: 1
4.535: 1
31.3465: 1
6.33: 1

15.228: 1
8.941999: 1
10.67: 1
8.8550005: 1
6.3335: 1
-0.6825: 1
24.822: 1
23.969501: 1
19.2105: 1
5.9095: 1
12.953: 1
3.0725: 1
0.488: 1
12.655001: 1
9.446: 1
22.8775: 1
7.542: 1
12.2265005: 1
20.226: 1
27.167501: 1
19.040499: 1
-0.117: 1
21.979: 1
23.637: 1
22.941: 1
7.985: 1
22.749: 1
26.0005: 1
16.14: 1
19.094: 1
7.9975: 1
15.6965: 1
16.2185: 1
19.383: 1
-0.634: 1
2.4005: 1
8.7695: 1
21.372002: 1
28.115501: 1
26.505001: 1
24.1955: 1
0.45949998: 1
3.529: 1
18.425999: 1
20.657: 1

4.5615: 1
19.406: 1
18.779: 1
6.334: 1
6.376: 1
2.8565: 1
5.2285004: 1
21.796: 1
10.6375: 1
15.485001: 1
12.564: 1
13.846: 1
9.5785: 1
-6.1115003: 1
3.3665: 1
0.45499998: 1
5.112: 1
5.8069997: 1
9.7225: 1
36.193: 1
13.7265005: 1
19.3155: 1
8.985499: 1
26.026999: 1
27.652: 1
6.118: 1
14.07: 1
23.0895: 1
10.8425: 1
19.67: 1
28.074001: 1
4.756: 1
6.4865: 1
9.211499214172363: 1
23.7825: 1
2.101: 1
29.118: 1
12.096: 1
8.9005: 1
17.078: 1
16.5805: 1
26.153: 1
16.3265: 1
15.555: 1
6.074: 1

30.9005: 1
10.8115: 1
21.55: 1
26.2115: 1
0.69549996: 1
12.148: 1
10.2845: 1
18.6005: 1
6.0959997: 1
23.0205: 1
13.943: 1
11.402: 1
3.1894999: 1
13.081: 1
23.396: 1
7.0815: 1
28.1335: 1
2.4859998: 1
1.6: 1
0.47650003: 1
24.907: 1
-0.0715: 1
20.324999: 1
20.130999: 1
8.628: 1
11.646: 1
1.796: 1
7.857499599456787: 1
8.542999: 1
18.963501: 1
8.0595: 1
9.0175: 1
17.585: 1
8.8465: 1
17.8475: 1
29.446: 1
6.1140003: 1
12.103001: 1
-0.49150002: 1
2.3955: 1
0.35500002: 1
8.424: 1
0.4375: 1
28.234999: 1
21.77: 1

16.4805: 1
8.473: 1
19.348: 1
29.932999: 1
-0.415: 1
26.214: 1
14.061001: 1
6.7679996: 1
9.822: 1
21.9435: 1
11.137: 1
28.499: 1
-0.5925000309944153: 1
16.8785: 1
19.828999: 1
8.753: 1
4.1045003: 1
21.172: 1
22.7595: 1
16.053999: 1
22.178999: 1
0.20250002: 1
18.178998947143555: 1
12.035001: 1
6.792: 1
21.887499: 1
30.307001: 1
23.568: 1
27.344: 1
17.6505: 1
2.9565: 1
9.509001: 1
1.6395: 1
-0.3735: 1
3.353: 1
6.45: 1
22.755001: 1
26.968: 1
3.7695: 1
23.8395: 1
12.783: 1
9.066999: 1
17.2985: 1
9.0525: 1
24.4705: 1

17.437: 1
5.5895: 1
-0.889: 1
13.8485: 1
19.4715: 1
12.339499: 1
8.4775: 1
5.5855002: 1
30.015501: 1
9.6975: 1
24.543: 1
10.583: 1
19.9485: 1
23.133: 1
20.286999: 1
30.257: 1
13.7175: 1
18.717001: 1
2.953: 1
6.3245: 1
3.0899999141693115: 1
5.553: 1
18.419: 1
11.152: 1
18.644: 1
27.578999: 1
13.712501: 1
2.4459999: 1
11.7285: 1
8.905001: 1
0.45700002: 1
16.6875: 1
-0.8885: 1
10.0835: 1
27.418001: 1
12.9055: 1
18.130499: 1
24.365501: 1
21.453001: 1
19.280499: 1
26.4875: 1
15.901001: 1
8.62: 1
29.908: 1
17.984499: 1

22.899: 1
0.4785: 1
8.4895: 1
24.0525: 1
26.1965: 1
27.694: 1
0.3465: 1
12.179: 1
34.0395: 1
30.0525: 1
9.135: 1
13.2745: 1
30.6655: 1
10.7045: 1
11.7985: 1
23.140999: 1
0.27: 1
7.1915: 1
11.907499: 1
10.5205: 1
11.1565: 1
5.4755: 1
16.1085: 1
19.070002: 1
5.6965: 1
23.776499: 1
11.2195: 1
26.989: 1
11.42: 1
0.41599998: 1
22.417501: 1
11.037499: 1
-9.542999: 1
2.409: 1
16.8395: 1
10.598: 1
0.41150004: 1
6.287: 1
13.5245: 1
6.2510004: 1
16.9355: 1
26.543499: 1
29.168001: 1
28.517: 1
6.3529997: 1

4.422: 1
19.133: 1
3.7465: 1
30.526: 1
18.3635: 1
4.7454996: 1
9.438: 1
16.226: 1
24.984999: 1
18.563501: 1
5.1925: 1
8.5525: 1
28.1325: 1
24.5095: 1
23.101: 1
12.313499: 1
6.4185: 1
20.471: 1
10.195499: 1
0.509: 1
25.959: 1
20.444: 1
24.9985: 1
22.4525: 1
19.7965: 1
2.116: 1
0.787: 1
20.498: 1
24.967001: 1
16.159: 1
7.105: 1
2.0525: 1
0.305: 1
17.720001: 1
29.916: 1
29.9675: 1
19.1785: 1
12.1525: 1
4.691: 1
7.972: 1
28.6745: 1
7.8635: 1
16.730999: 1
11.063499: 1
17.1485: 1

19.670502: 1
9.664: 1
22.0395: 1
10.565499: 1
21.603: 1
2.583: 1
8.585: 1
13.9695: 1
23.730999: 1
18.313: 1
26.129: 1
22.8555: 1
23.6355: 1
9.459001: 1
2.428: 1
6.0685: 1
23.375502: 1
26.134499: 1
13.964: 1
17.234499: 1
30.4425: 1
26.0135: 1
0.81100005: 1
28.64: 1
14.6885: 1
8.6715: 1
11.217999: 1
9.207001: 1
7.4954996: 1
25.62: 1
15.179: 1
25.406: 1
19.3495: 1
13.876: 1
7.74: 1
27.704: 1
16.515501: 1
22.626999: 1
4.73: 1
5.1225: 1
1.2375: 1
4.1555: 1
9.398: 1
7.5829997: 1
13.5265: 1

28.52: 1
1.8515: 1
25.630999: 1
-0.3105: 1
26.7355: 1
10.085: 1
26.815: 1
2.6045: 1
17.1925: 1
10.12: 1
4.967: 1
24.645: 1
-0.474: 1
10.882501: 1
9.5199995: 1
0.806: 1
0.020500004: 1
10.7485: 1
30.479: 1
-1.768: 1
12.0675: 1
-0.59250003: 1
29.4: 1
26.596: 1
15.357: 1
20.0815: 1
-0.2255: 1
22.048: 1
13.206: 1
7.1005: 1
4.981: 1
4.2939997: 1
23.296: 1
23.0985: 1
12.072: 1
0.502: 1
7.381: 1
14.5: 1
10.233001: 1
20.382: 1
0.394: 1
21.9115: 1
14.161: 1
18.6975: 1
9.322: 1

17.432999: 1
20.320002: 1
11.887: 1
29.0045: 1
9.9785: 1
2.4195: 1
17.4765: 1
19.904501: 1
21.546: 1
22.524: 1
25.0485: 1
17.453001022338867: 1
16.0975: 1
10.9265: 1
11.0695: 1
24.261501: 1
5.5769997: 1
1.3765: 1
9.076: 1
10.5225: 1
13.778501: 1
21.998: 1
4.907: 1
23.713501: 1
-1.2105: 1
7.3375: 1
28.698: 1
12.009001: 1
22.063: 1
9.889: 1
24.1565: 1
26.744: 1
18.853: 1
18.969501: 1
10.6310005: 1
31.8615: 1
19.726: 1
20.837: 1
0.658: 1
20.8195: 1
18.167501: 1
0.59650004: 1
0.38300002: 1
28.4965: 1
14.761001: 1

14.1005: 1
4.4095: 1
10.0885: 1
18.220001: 1
27.22100067138672: 1
24.021502: 1
22.291: 1
1.4890001: 1
21.292: 1
31.385: 1
14.4935: 1
6.5745: 1
29.435: 1
22.9615: 1
3.5570002: 1
15.9815: 1
0.31550002: 1
5.8719997: 1
8.1050005: 1
19.555: 1
4.8900003: 1
19.574001: 1
24.046: 1
14.568: 1
26.116001: 1
5.8919997: 1
16.964: 1
11.195499: 1
14.357: 1
0.70350003: 1
22.0105: 1
2.641: 1
20.0805: 1
26.7705: 1
6.4895: 1
-0.33850002: 1
14.1255: 1
10.559: 1
-0.61: 1
24.5765: 1
3.5655: 1
16.137499: 1
5.972: 1
3.8355002: 1
13.3810005: 1

2.7765: 1
33.313: 1
3.7199998: 1
5.5439997: 1
17.237: 1
11.1635: 1
1.016: 1
24.9505: 1
15.752: 1
7.0135: 1
19.361: 1
4.5005: 1
7.2105: 1
27.2785: 1
23.7915: 1
17.820002: 1
29.372002: 1
2.1069999: 1
14.415: 1
25.424002: 1
5.2315: 1
15.996: 1
13.0065: 1
15.6485: 1
-1.247: 1
22.8635: 1
9.8905: 1
19.116001: 1
3.08: 1
28.582499: 1
0.78400004: 1
18.394: 1
21.259: 1
6.5805: 1
5.3255: 1
21.724499: 1
2.421: 1
11.905001: 1
26.9005: 1
10.9895: 1
0.7565: 1
7.7770004: 1
28.469501: 1
29.085499: 1
27.266: 1

7.035: 1
-3.8105001: 1
23.4655: 1
22.6355: 1
28.282999: 1
28.9605: 1
10.0565: 1
1.35: 1
22.2545: 1
30.055: 1
25.9615: 1
25.0585: 1
23.9675: 1
0.2855: 1
6.4805: 1
11.9: 1
30.3395: 1
20.922499: 1
1.2395: 1
5.1324997: 1
30.992: 1
20.077: 1
4.579: 1
15.3: 1
6.0005: 1
25.5945: 1
24.630499: 1
24.428999: 1
20.044: 1
19.593: 1
28.932499: 1
5.3285003: 1
22.8835: 1
19.227: 1
9.4725: 1
-0.594: 1
-1.6215: 1
23.478498: 1
-0.219: 1
-3.076: 1
23.622002: 1
10.7245: 1
4.994: 1
30.980999: 1
24.604: 1

20.003: 1
9.379001: 1
27.309: 1
-0.5645: 1
9.4785: 1
3.5735002: 1
9.5615: 1
13.557: 1
24.9825: 1
26.8195: 1
25.974499: 1
5.3995: 1
21.48: 1
10.721499: 1
16.887499: 1
5.6575: 1
24.939499: 1
-0.043000005: 1
23.5515: 1
4.4135003: 1
4.2285004: 1
27.368: 1
20.6105: 1
25.456501: 1
20.261: 1
23.823502: 1
12.1635: 1
16.5745: 1
13.3619995: 1
3.533: 1
3.372: 1
13.7435: 1
12.919499: 1
17.5245: 1
7.3545003: 1
2.0385: 1
23.207000732421875: 1
8.427000045776367: 1
2.802999973297119: 1
9.932499885559082: 1
5.135499954223633: 1
6.611000061035156: 1
8.511000633239746: 1
5.741000175476074: 1
26.28349876403809: 1

28.581499099731445: 1
25.581499099731445: 1
1.287999987602234: 1
3.0829999446868896: 1
5.917500019073486: 1
18.29400062561035: 1
10.83549976348877: 1
3.054499864578247: 1
14.782000541687012: 1
12.479000091552734: 1
16.423500061035156: 1
23.45249938964844: 1
11.878499984741213: 1
10.880000114440918: 1
15.772000312805176: 1
12.011000633239746: 1
25.661500930786133: 1
11.498499870300291: 1
7.8125: 1
20.3804988861084: 1
8.335000038146973: 1
12.98300075531006: 1
26.278499603271484: 1
22.87449836730957: 1
22.28499984741211: 1
26.95249938964844: 1
16.77400016784668: 1
18.54150009155273: 1
17.385499954223633: 1
19.18549919128418: 1
28.945499420166016: 1
27.79599952697754: 1
10.772000312805176: 1
9.907499313354492: 1
30.020000457763672: 1
22.852500915527344: 1
25.36600112915039: 1
3.8005001544952393: 1
6.589499950408936: 1
10.34149932861328: 1
2.25249981880188: 1
12.802000045776367: 1
23.88249969482422: 1
15.13700008392334: 1
21.458999633789062: 1

21.55900001525879: 1
1.956999897956848: 1
31.76900100708008: 1
-1.3344999551773071: 1
4.741999626159668: 1
26.191999435424805: 1
13.906000137329102: 1
22.73699951171875: 1
22.458999633789062: 1
12.199999809265137: 1
6.438000202178955: 1
5.8420000076293945: 1
8.268500328063965: 1
30.87449836730957: 1
23.762500762939453: 1
24.65049934387207: 1
3.812999963760376: 1
18.13249969482422: 1
23.8129997253418: 1
-1.2730000019073486: 1
16.55299949645996: 1
27.24799919128418: 1
15.815999031066896: 1
-2.128000020980835: 1
23.277999877929688: 1
5.809000015258789: 1
5.852499961853027: 1
9.911499977111816: 1
29.98349952697754: 1
5.928500175476074: 1
13.543499946594238: 1
5.46999979019165: 1
4.019999980926514: 1
22.758501052856445: 1
26.92200088500977: 1
13.880499839782717: 1
28.439498901367188: 1
13.587499618530272: 1
25.56550025939941: 1
11.565499305725098: 1
16.633499145507812: 1
20.854999542236328: 1
15.73050022125244: 1
25.178998947143555: 1
8.248499870300293: 1

24.63749885559082: 1
18.15049934387207: 1
26.909500122070312: 1
4.446000099182129: 1
15.58650016784668: 1
4.436999797821045: 1
8.72249984741211: 1
28.88249969482422: 1
12.289499282836914: 1
25.12449836730957: 1
9.912500381469728: 1
16.243000030517578: 1
23.159500122070312: 1
6.852999687194824: 1
12.96299934387207: 1
3.676499843597412: 1
17.40450096130371: 1
13.381000518798828: 1
12.032999992370604: 1
9.51949977874756: 1
3.985499858856201: 1
25.38749885559082: 1
0.1570000052452087: 1
6.841000080108643: 1
12.839499473571776: 1
19.57699966430664: 1
31.79400062561035: 1
24.40049934387207: 1
28.670000076293945: 1
-0.5170000195503235: 1
21.220001220703125: 1
10.713500022888184: 1
17.05299949645996: 1
32.26350021362305: 1
-0.9024999737739564: 1
10.01550006866455: 1
15.954500198364258: 1
16.424001693725586: 1
0.3610000014305115: 1
19.07849884033203: 1
6.738500118255615: 1
18.363500595092773: 1
-2.4539999961853027: 1
16.542999267578125: 1
-1.558000087738037: 1

4.843999862670898: 1
24.90049934387207: 1
8.557000160217285: 1
3.696500062942505: 1
2.9569997787475586: 1
10.52649974822998: 1
6.302500247955322: 1
28.502500534057617: 1
16.269001007080078: 1
4.069999694824219: 1
6.087500095367432: 1
7.180999755859375: 1
18.66550064086914: 1
27.098499298095703: 1
21.413000106811523: 1
21.44849967956543: 1
4.980500221252441: 1
19.003999710083008: 1
5.641499996185303: 1
22.441499710083008: 1
0.4584999978542328: 1
7.713500022888184: 1
6.52400016784668: 1
2.2689998149871826: 1
24.593000411987305: 1
3.750500202178955: 1
1.7374999523162842: 1
25.78349876403809: 1
21.46150016784668: 1
-10.41599941253662: 1
22.354999542236328: 1
23.311500549316406: 1
10.404500007629396: 1
28.20050048828125: 1
18.06599998474121: 1
28.12550163269043: 1
9.993999481201172: 1
26.378999710083008: 1
18.0310001373291: 1
19.395999908447266: 1
13.861499786376951: 1
11.642499923706056: 1
27.99250030517578: 1
6.567500114440918: 1
4.524499893188477: 1

-1.045000076293945: 1
16.275999069213867: 1
10.467999458312988: 1
-1.6304999589920044: 1
26.24850082397461: 1
8.461000442504883: 1
23.20450019836425: 1
18.05299949645996: 1
3.784999847412109: 1
4.882999897003174: 1
21.0310001373291: 1
-0.3434999883174896: 1
7.315999984741211: 1
20.944000244140625: 1
27.700000762939453: 1
13.369999885559082: 1
13.138999938964844: 1
25.258501052856445: 1
28.491498947143555: 1
3.94350004196167: 1
7.030500411987305: 1
9.687999725341797: 1
23.95249938964844: 1
13.756999969482422: 1
25.505001068115234: 1
17.329500198364258: 1
18.79800033569336: 1
6.256499767303467: 1
29.93549919128418: 1
5.374500274658203: 1
13.604000091552734: 1
15.852499961853027: 1
1.5549999475479126: 1
24.762500762939453: 1
5.673000335693359: 1
16.300500869750977: 1
-2.177500009536743: 1
23.36100006103516: 1
0.8045000433921814: 1
20.57699966430664: 1
0.2189999967813491: 1
15.457000732421877: 1
0.6439999938011169: 1
25.55649948120117: 1
16.838998794555664: 1

16.67999839782715: 1
-1.599500060081482: 1
31.47649955749512: 1
17.131500244140625: 1
16.395999908447266: 1
22.45199966430664: 1
29.29599952697754: 1
10.515999794006348: 1
-1.7114999294281006: 1
9.376999855041504: 1
6.915999889373779: 1
8.983499526977539: 1
12.25100040435791: 1
30.23149871826172: 1
21.718000411987305: 1
23.324499130249023: 1
31.04199981689453: 1
28.013500213623047: 1
1.6304999589920044: 1
22.747499465942383: 1
16.23900032043457: 1
10.16349983215332: 1
7.669000148773193: 1
1.7764999866485596: 1
19.32000160217285: 1
25.567501068115234: 1
4.754500389099121: 1
25.35199928283692: 1
23.7135009765625: 1
22.316499710083008: 1
15.70900058746338: 1
16.374000549316406: 1
17.640499114990234: 1
8.809000015258789: 1
-1.3604999780654907: 1
-0.4599999785423279: 1
7.845499992370605: 1
5.813499927520752: 1
26.6879997253418: 1
24.991498947143555: 1
24.56050109863281: 1
21.489500045776367: 1
9.406000137329102: 1
0.1744999885559082: 1
18.59600067138672: 1

9.4399995803833: 1
5.901999950408936: 1
0.5065000057220459: 1
0.6735000014305115: 1
14.119999885559082: 1
0.5519999861717224: 1
10.946000099182127: 1
4.4045000076293945: 1
14.215499877929688: 1
27.694000244140625: 1
-0.410500019788742: 1
26.74399948120117: 1
24.37849998474121: 1
30.32200050354004: 1
22.190000534057617: 1
4.671999931335449: 1
14.764999389648438: 1
29.85849952697754: 1
6.52899980545044: 1
2.0994999408721924: 1
0.4135000109672546: 1
4.452000141143799: 1
30.60700035095215: 1
13.70300006866455: 1
0.8264999985694885: 1
27.93249893188477: 1
5.667999744415283: 1
6.585500240325928: 1
14.626500129699709: 1
27.526498794555664: 1
22.933500289916992: 1
4.3545002937316895: 1
18.04199981689453: 1
17.953001022338867: 1
30.10900115966797: 1
4.298500061035156: 1
4.811500072479248: 1
26.268001556396484: 1
32.86949920654297: 1
28.24250030517578: 1
0.7395000457763672: 1
23.506999969482425: 1
24.91699981689453: 1
24.1564998626709: 1
22.73099899291992: 1

10.924500465393066: 1
14.465499877929688: 1
-1.1260000467300415: 1
23.768001556396484: 1
22.200000762939453: 1
1.6374999284744265: 1
2.81850004196167: 1
16.065500259399414: 1
5.697999954223633: 1
23.428998947143555: 1
20.415000915527344: 1
28.604999542236328: 1
11.354000091552734: 1
23.052000045776367: 1
17.313501358032227: 1
16.33449935913086: 1
-1.8105000257492063: 1
2.763500213623047: 1
24.473501205444336: 1
11.828499794006348: 1
7.115000247955322: 1
28.083499908447266: 1
23.535499572753903: 1
19.026498794555664: 1
20.52400016784668: 1
16.017499923706055: 1
10.204500198364258: 1
20.813501358032227: 1
12.428500175476074: 1
17.180999755859375: 1
11.991499900817873: 1
26.107500076293945: 1
4.876999855041504: 1
0.1910000145435333: 1
11.109000205993652: 1
3.4719998836517334: 1
18.58249855041504: 1
9.626500129699709: 1
4.930000305175781: 1
8.79800033569336: 1
8.756000518798828: 1
24.0004997253418: 1
19.32550048828125: 1
23.04199981689453: 1
6.091500282287598: 1

7.793500423431396: 1
30.183500289916992: 1
18.27699851989746: 1
9.729000091552734: 1
19.276498794555664: 1
1.159000039100647: 1
29.916000366210938: 1
26.474000930786133: 1
9.912999153137209: 1
16.08300018310547: 1
34.172000885009766: 1
3.71150016784668: 1
28.968000411987305: 1
13.005000114440918: 1
14.8100004196167: 1
0.1040000021457672: 1
16.528499603271484: 1
3.1524999141693115: 1
0.9475000500679016: 1
21.41750144958496: 1
8.854499816894531: 1
23.183500289916992: 1
23.77899932861328: 1
31.90900039672852: 1
7.99500036239624: 1
2.4609999656677246: 1
23.217500686645508: 1
6.2179999351501465: 1
10.119500160217283: 1
28.66349983215332: 1
22.88349914550781: 1
11.579999923706056: 1
21.13800048828125: 1
26.29150009155273: 1
27.14900016784668: 1
4.963500022888184: 1
23.381500244140625: 1
25.590999603271484: 1
2.401000022888184: 1
24.98550033569336: 1
29.528499603271484: 1
-0.0950000062584877: 1
9.979000091552734: 1
13.642499923706056: 1
16.85449981689453: 1

-0.3690000176429748: 1
22.99650001525879: 1
2.0934998989105225: 1
20.632999420166016: 1
3.8959999084472656: 1
2.9134998321533203: 1
25.578998565673828: 1
28.700000762939453: 1
21.3129997253418: 1
21.23499870300293: 1
-0.3479999899864197: 1
20.941999435424805: 1
22.05649948120117: 1
21.528499603271484: 1
5.459499835968018: 1
23.778499603271484: 1
-8.066499710083008: 1
16.550500869750977: 1
13.187999725341797: 1
13.185999870300291: 1
27.839500427246094: 1
0.7415000200271606: 1
8.417499542236328: 1
14.696499824523926: 1
-0.7885000109672546: 1
24.213001251220703: 1
5.846499919891357: 1
27.36149978637696: 1
25.707000732421875: 1
20.613500595092773: 1
4.677000045776367: 1
16.717500686645508: 1
5.665500164031982: 1
22.843000411987305: 1
27.24349975585937: 1
17.161001205444336: 1
14.274499893188477: 1
26.850000381469727: 1
22.143999099731445: 1
-0.8669999837875366: 1
29.622499465942383: 1
16.861000061035156: 1
6.611500263214111: 1
27.300500869750977: 1
18.665000915527344: 1

9.726500511169434: 1
12.704500198364258: 1
26.70800018310547: 1
12.54099941253662: 1
22.3070011138916: 1
3.156500101089477: 1
6.641499996185303: 1
3.245999813079834: 1
15.943499565124512: 1
14.052499771118164: 1
16.52050018310547: 1
-2.0824999809265137: 1
-2.182999849319458: 1
28.83699989318848: 1
23.113500595092773: 1
18.80500030517578: 1
13.215499877929688: 1
16.08449935913086: 1
20.525999069213867: 1
28.6200008392334: 1
10.91349983215332: 1
25.350000381469727: 1
12.32900047302246: 1
-0.4210000038146972: 1
15.657000541687012: 1
14.433000564575195: 1
8.19849967956543: 1
20.20249938964844: 1
5.991500377655029: 1
-2.245999813079834: 1
24.40450096130371: 1
17.888999938964844: 1
15.437999725341797: 1
18.308500289916992: 1
11.24549961090088: 1
24.29850006103516: 1
18.11400032043457: 1
10.620999336242676: 1
6.053999900817871: 1
15.86299991607666: 1
14.61549949645996: 1
2.111000061035156: 1
14.82450008392334: 1
0.6599999666213989: 1
23.26150131225586: 1

9.70900058746338: 1
19.53299903869629: 1
13.1875: 1
20.43299865722656: 1
23.04850006103516: 1
14.30049991607666: 1
31.10300064086914: 1
13.894999504089355: 1
9.171500205993652: 1
28.40699958801269: 1
1.0720000267028809: 1
10.558500289916992: 1
26.12849998474121: 1
18.82150077819824: 1
20.91550064086914: 1
0.7254999876022339: 1
9.56999969482422: 1
10.441499710083008: 1
19.223501205444336: 1
0.5975000262260437: 1
7.607500076293945: 1
25.546499252319336: 1
13.255000114440918: 1
13.378499984741213: 1
11.780500411987305: 1
11.695499420166016: 1
1.893499970436096: 1
25.9635009765625: 1
15.303000450134276: 1
13.303000450134276: 1
6.947499752044678: 1
26.73699951171875: 1
13.282999992370604: 1
19.49799919128418: 1
24.53299903869629: 1
19.30649948120117: 1
8.908500671386719: 1
-0.0209999978542327: 1
2.720499992370605: 1
-0.8364999890327454: 1
24.5939998626709: 1
22.92200088500977: 1
28.22249984741211: 1
22.630998611450195: 1
23.583499908447266: 1

14.691499710083008: 1
18.27200126647949: 1
18.64550018310547: 1
0.9979999661445618: 1
23.124000549316406: 1
24.38549995422364: 1
27.436498641967773: 1
8.961499214172363: 1
5.80649995803833: 1
15.193499565124512: 1
22.87649917602539: 1
9.000499725341797: 1
3.0310001373291016: 1
15.557000160217283: 1
26.969501495361328: 1
20.41950035095215: 1
13.170000076293944: 1
2.3434998989105225: 1
24.95950126647949: 1
23.17599868774414: 1
-2.065000057220459: 1
13.111499786376951: 1
20.20950126647949: 1
1.7114999294281006: 1
5.541500091552734: 1
21.951000213623047: 1
12.36549949645996: 1
4.5295000076293945: 1
11.06149959564209: 1
29.280498504638672: 1
13.774499893188477: 1
29.69599914550781: 1
18.80649948120117: 1
27.82150077819824: 1
7.059500217437744: 1
27.694499969482425: 1
17.959501266479492: 1
7.085500240325928: 1
4.183499813079834: 1
15.232000350952148: 1
28.078998565673828: 1
9.60949993133545: 1
12.019999504089355: 1
21.313501358032227: 1
1.3025000095367432: 1

4.930500030517578: 1
0.0135000050067901: 1
3.4754998683929443: 1
22.035499572753903: 1
1.4900000095367432: 1
14.553000450134276: 1
29.037500381469727: 1
27.70050048828125: 1
26.136999130249023: 1
14.837000846862791: 1
13.683000564575195: 1
24.91400146484375: 1
16.707000732421875: 1
13.957000732421877: 1
24.941999435424805: 1
10.720000267028809: 1
-1.6755000352859497: 1
1.7000000476837158: 1
3.820000171661377: 1
8.58650016784668: 1
11.45900058746338: 1
8.178999900817871: 1
17.58249855041504: 1
4.637500286102295: 1
-1.7035000324249268: 1
4.248499870300293: 1
7.235499858856201: 1
16.672000885009766: 1
21.57999992370605: 1
3.489499807357788: 1
18.815000534057617: 1
24.42449951171875: 1
23.036998748779297: 1
24.051000595092773: 1
24.487998962402344: 1
25.27449989318848: 1
1.8760000467300413: 1
13.230999946594238: 1
7.001999855041504: 1
18.413000106811523: 1
21.530498504638672: 1
16.035499572753906: 1
24.331499099731445: 1
19.624000549316406: 1
17.76300048828125: 1

10.941999435424805: 1
23.12449836730957: 1
1.4890000820159912: 1
9.94499969482422: 1
25.155500411987305: 1
19.70499992370605: 1
23.50200080871582: 1
0.5335000157356262: 1
23.66750144958496: 1
0.4950000047683716: 1
6.965500354766846: 1
15.6225004196167: 1
17.00550079345703: 1
6.089499950408936: 1
23.266000747680664: 1
27.366500854492188: 1
20.20050048828125: 1
25.08749961853028: 1
11.575499534606934: 1
31.434499740600582: 1
26.1299991607666: 1
23.315000534057617: 1
18.256500244140625: 1
18.0314998626709: 1
23.693500518798828: 1
6.696000099182129: 1
24.155000686645508: 1
28.9379997253418: 1
21.95249938964844: 1
5.690999984741211: 1
18.163000106811523: 1
28.27499961853028: 1
0.8760000467300415: 1
13.628000259399414: 1
16.682998657226562: 1
18.440000534057617: 1
23.51300048828125: 1
-1.752000093460083: 1
22.52899932861328: 1
26.380998611450195: 1
18.376998901367188: 1
14.41349983215332: 1
17.775999069213867: 1
16.502500534057617: 1
5.650500297546387: 1

20.458999633789062: 1
11.204999923706056: 1
27.961000442504883: 1
0.515500009059906: 1
-1.2404999732971191: 1
14.084500312805176: 1
1.6720000505447388: 1
20.44650077819824: 1
23.550500869750977: 1
30.574499130249023: 1
10.711000442504885: 1
30.63800048828125: 1
-1.1019999980926514: 1
6.959000110626221: 1
25.15699958801269: 1
5.078999996185303: 1
13.58549976348877: 1
-1.1890000104904177: 1
24.984498977661133: 1
20.770000457763672: 1
6.5: 1
9.100500106811523: 1
6.317500114440918: 1
29.53249931335449: 1
14.728500366210938: 1
3.119499921798706: 1
24.47949981689453: 1
24.08799934387207: 1
15.717999458312988: 1
-1.0304999351501465: 1
5.004500389099121: 1
10.567500114440918: 1
16.267499923706055: 1
21.13999938964844: 1
16.885499954223633: 1
9.40250015258789: 1
27.71150016784668: 1
16.724000930786133: 1
0.3519999980926513: 1
1.680500030517578: 1
26.275999069213867: 1
5.257500171661377: 1
12.691499710083008: 1
6.658999919891357: 1
18.278499603271484: 1

22.855499267578125: 1
15.56100082397461: 1
25.58300018310547: 1
29.823501586914062: 1
7.632999897003174: 1
27.102500915527344: 1
26.824499130249023: 1
23.00200080871582: 1
24.836000442504883: 1
26.3700008392334: 1
4.215000152587891: 1
23.812000274658203: 1
8.546500205993652: 1
20.439498901367188: 1
26.6560001373291: 1
-0.2405000030994415: 1
18.003000259399414: 1
30.90699958801269: 1
11.524999618530272: 1
6.621500015258789: 1
24.03299903869629: 1
13.237499237060549: 1
22.302499771118164: 1
18.98099899291992: 1
3.3924999237060547: 1
-0.0630000010132789: 1
9.422499656677246: 1
25.013999938964844: 1
28.41550064086914: 1
14.43549919128418: 1
12.60200023651123: 1
3.703000068664551: 1
17.25: 1
-0.734499990940094: 1
12.191999435424805: 1
26.102500915527344: 1
25.60900115966797: 1
24.22649955749512: 1
31.280498504638672: 1
14.108500480651855: 1
11.30500030517578: 1
28.333499908447266: 1
28.23900032043457: 1
7.11299991607666: 1
10.35300064086914: 1

26.20650100708008: 1
27.5629997253418: 1
24.839500427246094: 1
16.57000160217285: 1
18.937000274658203: 1
13.660500526428224: 1
6.46150016784668: 1
25.256500244140625: 1
16.966001510620117: 1
4.300000190734863: 1
23.98099899291992: 1
16.562999725341797: 1
-1.7975000143051147: 1
5.315000057220459: 1
24.11050033569336: 1
8.380499839782715: 1
5.652999877929688: 1
12.613499641418455: 1
24.925500869750977: 1
22.81700134277344: 1
3.939500093460083: 1
3.8510000705718994: 1
-0.3575000166893005: 1
27.84549903869629: 1
-1.2390000820159912: 1
-0.4040000140666961: 1
26.8700008392334: 1
22.09499931335449: 1
26.937000274658203: 1
12.689499855041504: 1
14.23799991607666: 1
20.15250015258789: 1
8.809499740600586: 1
1.8274999856948853: 1
14.272000312805176: 1
9.243000030517578: 1
15.52299976348877: 1
17.54800033569336: 1
3.658999919891357: 1
2.567499876022339: 1
26.076499938964844: 1
21.487998962402344: 1
6.895999908447266: 1
4.296500205993652: 1
22.765501022338867: 1

6.4375: 1
24.492000579833984: 1
6.797999858856201: 1
23.280498504638672: 1
8.337000846862793: 1
20.208999633789062: 1
17.982500076293945: 1
11.988500595092772: 1
8.183000564575195: 1
5.928999900817871: 1
21.402999877929688: 1
3.539499998092652: 1
12.706500053405762: 1
7.606499671936035: 1
26.84000015258789: 1
23.187000274658203: 1
23.178998947143555: 1
2.798500061035156: 1
3.8949999809265137: 1
16.372499465942383: 1
23.479999542236328: 1
20.73699951171875: 1
19.762500762939453: 1
22.484498977661133: 1
26.66349983215332: 1
14.758500099182127: 1
17.947999954223633: 1
3.682999849319458: 1
30.35300064086914: 1
10.48050022125244: 1
20.003999710083008: 1
7.665500164031982: 1
32.63500213623047: 1
22.239999771118164: 1
24.48499870300293: 1
-0.8174999952316284: 1
15.409499168395996: 1
18.554000854492188: 1
2.825999975204468: 1
15.06999969482422: 1
10.071999549865724: 1
5.376500129699707: 1
25.381500244140625: 1
-0.3985000252723694: 1
24.90399932861328: 1

21.30299949645996: 1
7.454999923706055: 1
10.133000373840332: 1
2.0369999408721924: 1
14.409499168395996: 1
12.183000564575195: 1
29.413000106811523: 1
15.249500274658203: 1
2.1545000076293945: 1
11.44849967956543: 1
15.976500511169434: 1
29.461000442504883: 1
12.589499473571776: 1
7.269999980926514: 1
12.583000183105469: 1
22.737499237060547: 1
0.3675000071525574: 1
22.37200164794922: 1
21.68299865722656: 1
17.548500061035156: 1
31.77449989318848: 1
23.3129997253418: 1
22.756000518798828: 1
18.34199905395508: 1
3.765000104904175: 1
-1.869500041007996: 1
24.634498596191406: 1
16.189498901367188: 1
9.342000007629396: 1
3.46150016784668: 1
13.972000122070312: 1
21.864500045776367: 1
22.600500106811523: 1
18.237499237060547: 1
3.1614999771118164: 1
-2.1549999713897705: 1
28.19849967956543: 1
21.588499069213867: 1
30.356000900268555: 1
2.6410000324249268: 1
1.9784998893737795: 1
25.288000106811523: 1
20.6924991607666: 1
24.982500076293945: 1
15.279999732971191: 1

28.482999801635746: 1
21.04850006103516: 1
20.920000076293945: 1
5.113500118255615: 1
8.023500442504883: 1
19.52200126647949: 1
9.671500205993652: 1
15.289499282836914: 1
11.218999862670898: 1
7.206999778747559: 1
12.43899917602539: 1
16.020000457763672: 1
18.45499992370605: 1
13.710500717163086: 1
24.170000076293945: 1
5.296000003814697: 1
-2.2884998321533203: 1
27.978498458862305: 1
20.33749961853028: 1
28.67849922180176: 1
28.17849922180176: 1
5.206499576568604: 1
9.178999900817873: 1
21.60849952697754: 1
29.08099937438965: 1
21.88549995422364: 1
2.67900013923645: 1
-1.5735000371932983: 1
8.67199993133545: 1
20.25749969482422: 1
3.8615002632141113: 1
17.091999053955078: 1
6.093500137329102: 1
4.061500072479248: 1
10.767499923706056: 1
9.29800033569336: 1
6.644000053405762: 1
12.623499870300291: 1
2.289499998092652: 1
17.958999633789062: 1
8.441999435424805: 1
12.621999740600586: 1
12.451499938964844: 1
6.780500411987305: 1
14.062999725341797: 1

20.6259994506836: 1
13.07800006866455: 1
7.004500389099121: 1
17.152999877929688: 1
19.674001693725582: 1
18.65049934387207: 1
13.696000099182127: 1
27.279998779296875: 1
15.57900047302246: 1
11.038999557495115: 1
26.01749992370605: 1
11.863999366760254: 1
25.78299903869629: 1
29.64999961853028: 1
6.389500141143799: 1
14.378499984741213: 1
23.414501190185547: 1
11.8725004196167: 1
11.846500396728516: 1
22.36250114440918: 1
21.69799995422364: 1
7.7895002365112305: 1
28.528499603271484: 1
18.01500129699707: 1
12.146499633789062: 1
22.299999237060547: 1
-2.5195000171661377: 1
29.96500015258789: 1
1.993499994277954: 1
24.457000732421875: 1
5.452500343322754: 1
24.8799991607666: 1
17.187000274658203: 1
12.197999954223633: 1
22.55649948120117: 1
24.304000854492188: 1
24.132999420166016: 1
17.980499267578125: 1
3.234999895095825: 1
29.12049865722656: 1
12.876999855041504: 1
4.365499973297119: 1
27.363000869750977: 1
18.808500289916992: 1
14.022000312805176: 1

23.28299903869629: 1
-1.0429999828338623: 1
9.202500343322754: 1
17.722000122070312: 1
21.95050048828125: 1
25.22100067138672: 1
0.2440000027418136: 1
12.866999626159668: 1
5.887500286102295: 1
0.2150000035762787: 1
6.0920000076293945: 1
4.315999984741211: 1
26.405000686645508: 1
17.00950050354004: 1
2.352499961853028: 1
7.076499938964844: 1
25.3129997253418: 1
14.895999908447266: 1
23.4375: 1
-0.9079999923706056: 1
25.87649917602539: 1
19.89200019836425: 1
19.13549995422364: 1
21.386999130249023: 1
-0.6060000061988831: 1
6.156499862670898: 1
23.17849922180176: 1
22.676498413085938: 1
25.409500122070312: 1
29.9064998626709: 1
10.409499168395996: 1
7.9604997634887695: 1
14.165499687194824: 1
18.398500442504883: 1
21.75749969482422: 1
19.10700035095215: 1
1.2260000705718994: 1
26.91800117492676: 1
23.104999542236328: 1
22.741498947143555: 1
23.958999633789062: 1
28.00900077819824: 1
24.46650123596192: 1
22.54400062561035: 1
22.720001220703125: 1

22.076499938964844: 1
6.171999931335449: 1
4.954500198364258: 1
23.57000160217285: 1
-2.4195001125335693: 1
28.64200019836425: 1
9.515999794006348: 1
18.528499603271484: 1
24.39550018310547: 1
4.0: 1
3.1435000896453857: 1
17.76500129699707: 1
17.70599937438965: 1
13.135000228881836: 1
6.43149995803833: 1
24.817501068115234: 1
27.1259994506836: 1
24.211000442504883: 1
5.423999786376953: 1
1.9244998693466189: 1
22.20950126647949: 1
12.48300075531006: 1
27.163000106811523: 1
0.289000004529953: 1
21.941499710083008: 1
7.368000030517578: 1
10.28350067138672: 1
26.76700019836425: 1
11.767499923706056: 1
5.96150016784668: 1
1.3240000009536743: 1
9.973999977111816: 1
10.380000114440918: 1
27.0939998626709: 1
5.378000259399414: 1
16.944000244140625: 1
16.77750015258789: 1
-0.1930000036954879: 1
15.48050022125244: 1
3.138000011444092: 1
33.810997009277344: 1
9.430500030517578: 1
1.1679999828338623: 1
-2.85349988937378: 1
20.39800071716309: 1

1.0759999752044678: 1
7.345000267028809: 1
23.839500427246094: 1
11.27400016784668: 1
-6.9170002937316895: 1
14.795499801635742: 1
0.9839999675750732: 1
-1.754499912261963: 1
25.217500686645508: 1
29.61800003051757: 1
3.2290000915527344: 1
22.75900077819824: 1
26.48199844360352: 1
0.0189999938011169: 1
6.108500003814697: 1
25.71150016784668: 1
5.962500095367432: 1
27.95950126647949: 1
0.8459999561309814: 1
8.708000183105469: 1
7.884999752044678: 1
9.850500106811523: 1
22.76150131225586: 1
22.82849884033203: 1
31.826499938964844: 1
13.405000686645508: 1
17.267499923706055: 1
20.949499130249023: 1
5.869999885559082: 1
27.132999420166016: 1
10.581000328063965: 1
29.822498321533203: 1
20.51300048828125: 1
-0.6019999980926514: 1
23.65250015258789: 1
15.192999839782717: 1
8.394000053405762: 1
25.895999908447266: 1
9.56100082397461: 1
22.0939998626709: 1
15.99850082397461: 1
22.678998947143555: 1
5.852999687194824: 1
15.669499397277832: 1
20.756999969482425: 1

16.138500213623047: 1
12.530500411987305: 1
1.5420000553131104: 1
28.84650039672852: 1
17.078998565673828: 1
1.600000023841858: 1
19.6155014038086: 1
7.881999969482422: 1
12.601499557495115: 1
0.7660000324249268: 1
24.25749969482422: 1
16.70050048828125: 1
18.14249992370605: 1
24.857999801635746: 1
32.124000549316406: 1
22.36750030517578: 1
20.418500900268555: 1
26.16550064086914: 1
16.439498901367188: 1
10.739500045776367: 1
33.319000244140625: 1
0.4330000281333923: 1
27.15250015258789: 1
6.345999717712402: 1
23.331499099731445: 1
8.817500114440918: 1
20.915000915527344: 1
0.7720000147819519: 1
-2.0910000801086426: 1
15.780500411987305: 1
20.089500427246094: 1
25.953001022338867: 1
21.880998611450195: 1
24.350500106811523: 1
1.8464999198913568: 1
15.786499977111816: 1
5.876500129699707: 1
6.764999866485596: 1
28.354999542236328: 1
0.4635000228881836: 1
27.20050048828125: 1
6.351000308990479: 1
26.984498977661133: 1
0.9714999794960022: 1
21.89349937438965: 1

4.401999950408936: 1
18.4635009765625: 1
25.030498504638672: 1
10.128499984741213: 1
7.4785003662109375: 1
15.330500602722168: 1
28.61849975585937: 1
29.11750030517578: 1
23.15850067138672: 1
25.02899932861328: 1
-0.968999981880188: 1
2.740000009536743: 1
0.0544999986886978: 1
-2.2300000190734863: 1
23.58599853515625: 1
3.9580001831054688: 1
16.367000579833984: 1
11.006999969482422: 1
7.426000118255615: 1
6.015500068664551: 1
1.0214999914169312: 1
9.181500434875488: 1
23.002500534057617: 1
27.3129997253418: 1
7.028500080108643: 1
24.02200126647949: 1
0.656499981880188: 1
20.66699981689453: 1
19.097999572753903: 1
15.285499572753906: 1
4.180500030517578: 1
6.039999961853027: 1
24.73699951171875: 1
-0.4994999766349792: 1
27.6304988861084: 1
1.5525000095367432: 1
21.74399948120117: 1
6.235499858856201: 1
13.854499816894531: 1
15.196499824523926: 1
6.771999835968018: 1
7.182499885559082: 1
24.953001022338867: 1
25.29349899291992: 1
11.183000564575195: 1

7.690999984741211: 1
13.748000144958496: 1
10.289499282836914: 1
19.80649948120117: 1
11.587499618530272: 1
23.100000381469727: 1
13.970000267028809: 1
26.78299903869629: 1
24.318500518798828: 1
1.6744999885559082: 1
2.382999897003174: 1
4.839499950408936: 1
21.630998611450195: 1
30.01500129699707: 1
1.687999963760376: 1
24.60950088500977: 1
18.070499420166016: 1
0.5855000019073486: 1
12.00100040435791: 1
21.84600067138672: 1
17.20050048828125: 1
7.784999847412109: 1
23.393999099731445: 1
11.696000099182127: 1
16.02400016784668: 1
22.39200019836425: 1
8.213500022888184: 1
23.35849952697754: 1
14.284500122070312: 1
33.23299789428711: 1
11.888999938964844: 1
11.73300075531006: 1
-2.0385000705718994: 1
-1.2000000476837158: 1
14.772000312805176: 1
21.245500564575195: 1
2.5204999446868896: 1
20.56100082397461: 1
22.232500076293945: 1
5.183000087738037: 1
25.5310001373291: 1
25.20599937438965: 1
8.215999603271484: 1
29.6929988861084: 1
24.468000411987305: 1

20.5629997253418: 1
0.4960000216960907: 1
26.07999992370605: 1
-0.0265000015497207: 1
12.339499473571776: 1
22.30299949645996: 1
14.470499992370604: 1
16.979000091552734: 1
17.976499557495117: 1
4.105000019073486: 1
14.618999481201172: 1
10.100000381469728: 1
11.326000213623049: 1
25.19499969482422: 1
13.795499801635742: 1
20.62849998474121: 1
16.791500091552734: 1
16.315000534057617: 1
26.302000045776367: 1
23.473501205444336: 1
5.791500091552734: 1
19.176498413085938: 1
4.761000156402588: 1
11.861499786376951: 1
20.461000442504883: 1
13.385000228881836: 1
30.326499938964844: 1
3.509500026702881: 1
23.898500442504883: 1
23.470001220703125: 1
20.302499771118164: 1
16.729000091552734: 1
15.355999946594238: 1
21.21199989318848: 1
7.952999591827393: 1
20.546499252319336: 1
-4.427499771118164: 1
-1.3600000143051147: 1
15.945999145507812: 1
8.619999885559082: 1
3.430500030517578: 1
20.87200164794922: 1
20.56700134277344: 1
15.925000190734863: 1
14.092999458312988: 1

6.41949987411499: 1
14.915499687194824: 1
27.687000274658203: 1
19.600500106811523: 1
23.299999237060547: 1
10.321499824523926: 1
22.863500595092773: 1
5.102499961853027: 1
10.119999885559082: 1
0.3830000162124634: 1
0.3784999847412109: 1
22.34650039672852: 1
9.759499549865724: 1
28.724000930786133: 1
21.12449836730957: 1
31.189498901367188: 1
5.993500232696533: 1
1.8809999227523804: 1
23.04700088500977: 1
13.691499710083008: 1
10.980999946594238: 1
-1.9385000467300413: 1
20.489999771118164: 1
9.576499938964844: 1
0.9635000228881836: 1
31.08300018310547: 1
19.67150115966797: 1
-2.490000009536743: 1
23.737499237060547: 1
8.728500366210938: 1
12.868000030517578: 1
9.07450008392334: 1
19.888999938964844: 1
-0.0540000014007091: 1
0.0584999993443489: 1
16.835498809814453: 1
8.869999885559082: 1
11.269999504089355: 1
13.582500457763672: 1
7.732999801635742: 1
1.2239999771118164: 1
26.06800079345703: 1
18.756500244140625: 1
28.63999938964844: 1
30.32550048828125: 1

3.807000160217285: 1
5.147500038146973: 1
14.22599983215332: 1
27.114999771118164: 1
7.2895002365112305: 1
11.656000137329102: 1
28.89999961853028: 1
10.696000099182127: 1
29.113500595092773: 1
23.06100082397461: 1
6.152999877929688: 1
8.111499786376953: 1
18.482999801635746: 1
0.3050000071525574: 1
26.487499237060547: 1
12.90250015258789: 1
10.631000518798828: 1
22.17249870300293: 1
-0.2454999983310699: 1
20.22900009155273: 1
6.556999683380127: 1
21.27449989318848: 1
29.12649917602539: 1
21.39999961853028: 1
22.102500915527344: 1
7.95050048828125: 1
13.032999992370604: 1
26.63749885559082: 1
4.448500156402588: 1
31.98499870300293: 1
6.4170002937316895: 1
29.97249984741211: 1
22.10650062561035: 1
20.224498748779297: 1
15.109000205993652: 1
10.41349983215332: 1
28.14150047302246: 1
17.694499969482422: 1
8.385499954223633: 1
25.928998947143555: 1
17.661500930786133: 1
14.600500106811523: 1
23.59449958801269: 1
29.95249938964844: 1
5.350500106811523: 1

11.093999862670898: 1
26.600000381469727: 1
29.82400131225586: 1
9.15250015258789: 1
3.8545000553131104: 1
7.700500011444092: 1
26.773500442504883: 1
1.347999930381775: 1
2.1605000495910645: 1
14.027000427246094: 1
22.269500732421875: 1
26.36149978637696: 1
18.535499572753903: 1
4.650500297546387: 1
23.27150154113769: 1
17.788999557495117: 1
24.632999420166016: 1
-2.02649998664856: 1
23.756500244140625: 1
12.063499450683594: 1
29.66349983215332: 1
11.34000015258789: 1
27.20950126647949: 1
4.761499881744385: 1
10.376999855041504: 1
26.54400062561035: 1
17.32699966430664: 1
1.312999963760376: 1
11.343999862670898: 1
12.993499755859377: 1
18.36750030517578: 1
10.137499809265137: 1
27.263500213623047: 1
21.54850006103516: 1
25.835498809814453: 1
11.541999816894531: 1
4.790999889373779: 1
12.954500198364258: 1
14.706500053405762: 1
6.339499950408936: 1
24.434499740600582: 1
21.872499465942383: 1
24.20199966430664: 1
13.707000732421877: 1
-1.277999997138977: 1

12.496000289916992: 1
27.14349937438965: 1
16.049999237060547: 1
26.495500564575195: 1
23.98550033569336: 1
21.866500854492188: 1
31.0004997253418: 1
26.74650001525879: 1
15.552000045776367: 1
10.824000358581545: 1
4.35699987411499: 1
14.443499565124512: 1
11.23300075531006: 1
14.52500057220459: 1
0.9719999432563782: 1
14.95050048828125: 1
0.2915000021457672: 1
1.249500036239624: 1
27.27200126647949: 1
30.559499740600582: 1
21.054500579833984: 1
10.628499984741213: 1
5.632999897003174: 1
6.5355000495910645: 1
18.18299865722656: 1
16.272499084472656: 1
14.552499771118164: 1
24.39150047302246: 1

Column: soil_moisture

0.466: 40
0.4600000083446502: 38
0.4709999859333038: 36
0.458: 34
0.456: 33
0.4589999914169311: 33
0.444: 32
0.4490000009536743: 32
0.4769999980926513: 32
0.4670000076293945: 31
0.477: 31
0.453000009059906: 31
0.446: 30
0.434: 30
0.464: 30

0.453: 30
0.4519999921321869: 29
0.5: 29
0.459: 29
0.478: 29
0.460999995470047: 28
0.461: 28
0.473: 28
0.462: 28
0.476: 28
0.4410000145435333: 28
0.4749999940395355: 28
0.445: 28
0.4779999852180481: 28
0.47: 27
0.481000006198883: 27
0.4869999885559082: 27
0.439: 26
0.46: 26
0.44200000166893: 26
0.455: 26
0.443: 26
0.4679999947547912: 25
0.4539999961853027: 25
0.4659999907016754: 25
0.4720000028610229: 25
0.4550000131130218: 25
0.426: 25
0.457: 25
0.465: 24
0.463: 24
0.423: 24
0.4699999988079071: 24
0.467: 24
0.4329999983310699: 24
0.474: 24
0.437: 24
0.469: 24
0.454: 24
0.4690000116825104: 24
0.4390000104904175: 23
0.4569999873638153: 23
0.4370000064373016: 23
0.4819999933242798: 23
0.4560000002384186: 23

0.4729999899864197: 23
0.472: 23
0.468: 23
0.479: 23
0.4469999969005584: 23
0.475: 23
0.4429999887943268: 23
0.4639999866485595: 23
0.4480000138282776: 22
0.481: 22
0.4239999949932098: 22
0.492: 22
0.493: 22
0.4449999928474426: 22
0.4199999868869781: 22
0.4760000109672546: 21
0.451: 21
0.4580000042915344: 21
0.4620000123977661: 21
0.489: 21
0.4799999892711639: 21
0.4300000071525574: 21
0.4359999895095825: 21
0.484: 21
0.4460000097751617: 21
0.395000010728836: 21
0.4510000050067901: 21
0.4629999995231628: 20
0.488: 20
0.429: 20
0.441: 20
0.452: 20
0.447: 20
0.4: 20
0.4740000069141388: 20
0.411: 20
0.487: 19
0.375: 19
0.4180000126361847: 19
0.442: 19
0.449: 19
0.407: 19
0.422: 19
0.495: 19
0.412: 19

0.436: 19
0.402: 19
0.4839999973773956: 19
0.4160000085830688: 19
0.4259999990463257: 18
0.4979999959468841: 18
0.438: 18
0.4440000057220459: 18
0.406: 18
0.432: 18
0.386: 18
0.416: 18
0.491: 18
0.44: 18
0.421: 18
0.4009999930858612: 18
0.361: 18
0.482: 18
0.4289999902248382: 18
0.4930000007152557: 18
0.48: 17
0.471: 17
0.4250000119209289: 17
0.419: 17
0.486: 17
0.43: 17
0.3740000128746032: 17
0.431: 17
0.4850000143051147: 17
0.449999988079071: 17
0.4169999957084656: 17
0.4650000035762787: 17
0.4860000014305115: 17
0.4070000052452087: 17
0.4350000023841858: 16
0.3869999945163727: 16
0.424: 16
0.409: 16
0.492000013589859: 16
0.35: 16
0.367: 16
0.4189999997615814: 16
0.3989999890327453: 16
0.4230000078678131: 16
0.433: 16

0.378: 16
0.4880000054836273: 16
0.503000020980835: 16
0.4900000095367431: 16
0.4830000102519989: 15
0.485: 15
0.488999992609024: 15
0.391: 15
0.448: 15
0.384: 15
0.3790000081062317: 15
0.3889999985694885: 15
0.418: 15
0.505: 15
0.5099999904632568: 15
0.425: 15
0.45: 15
0.4040000140666961: 15
0.365: 15
0.3970000147819519: 14
0.3759999871253967: 14
0.4129999876022339: 14
0.395: 14
0.382: 14
0.3819999992847442: 14
0.3459999859333038: 14
0.3799999952316284: 14
0.3709999918937683: 14
0.4990000128746032: 14
0.371: 14
0.404: 14
0.38: 14
0.4020000100135803: 14
0.3569999933242798: 14
0.501: 14
0.394: 14
0.42: 14
0.4339999854564667: 14
0.399: 13
0.4210000038146972: 13
0.4120000004768371: 13
0.5070000290870667: 13
0.39: 13
0.3310000002384186: 13
0.4790000021457672: 13

0.3910000026226043: 13
0.383: 13
0.3880000114440918: 13
0.4959999918937683: 13
0.297: 13
0.3680000007152557: 13
0.374: 13
0.329: 13
0.413: 13
0.381: 13
0.3350000083446502: 13
0.5080000162124634: 13
0.392: 13
0.428: 13
0.3610000014305115: 13
0.3230000138282776: 13
0.401: 12
0.4269999861717224: 12
0.4320000112056732: 12
0.427: 12
0.414: 12
0.5090000033378601: 12
0.303: 12
0.3939999938011169: 12
0.405: 12
0.337: 12
0.3720000088214874: 12
0.4110000133514404: 12
0.4399999976158142: 12
0.4970000088214874: 12
0.494: 12
0.49: 12
0.368: 12
0.3810000121593475: 12
0.387: 12
0.3370000123977661: 12
0.504: 12
0.296999990940094: 11
0.414000004529953: 11
0.415: 11
0.4309999942779541: 11
0.417: 11
0.312: 11
0.408: 11
0.389: 11

0.5199999809265137: 11
0.3980000019073486: 11
0.4099999964237213: 11
0.3770000040531158: 11
0.4939999878406524: 11
0.3490000069141388: 11
0.508: 11
0.3899999856948852: 11
0.397: 11
0.4280000030994415: 11
0.421999990940094: 11
0.3129999935626983: 10
0.3650000095367431: 10
0.3449999988079071: 10
0.3860000073909759: 10
0.336: 10
0.502: 10
0.3190000057220459: 10
0.356: 10
0.2960000038146972: 10
0.3: 10
0.355: 10
0.503: 10
0.364: 10
0.4950000047683716: 10
0.3919999897480011: 10
0.359: 10
0.4090000092983246: 10
0.52: 10
0.369: 10
0.499: 10
0.3540000021457672: 10
0.3289999961853027: 10
0.5040000081062317: 10
0.509: 10
0.3600000143051147: 10
0.296: 9
0.341: 9
0.403: 9
0.498: 9
0.4379999935626983: 9
0.3409999907016754: 9
0.3260000050067901: 9
0.511: 9
0.334: 9

0.3659999966621399: 9
0.298: 9
0.4909999966621399: 9
0.402999997138977: 9
0.3479999899864197: 9
0.382999986410141: 9
0.2899999916553497: 9
0.291: 9
0.507: 9
0.3959999978542328: 9
0.3930000066757202: 9
0.3700000047683716: 9
0.34: 9
0.4059999883174896: 9
0.385: 9
0.3729999959468841: 9
0.377: 9
0.497: 9
0.4149999916553497: 9
0.4000000059604645: 9
0.327: 8
0.338: 8
0.5149999856948853: 8
0.295: 8
0.5130000114440918: 8
0.313: 8
0.3499999940395355: 8
0.4079999923706054: 8
0.4050000011920929: 8
0.358: 8
0.506: 8
0.301: 8
0.362: 8
0.3400000035762787: 8
0.393: 8
0.28: 8
0.293: 8
0.339: 8
0.5019999742507935: 8
0.496: 8
0.326: 8
0.314: 8
0.2949999868869781: 8
0.302: 8
0.3009999990463257: 8

0.349: 8
0.398: 8
0.376: 8
0.352: 8
0.3330000042915344: 8
0.379: 8
0.3689999878406524: 8
0.483: 8
0.346: 8
0.36: 7
0.319: 7
0.435: 7
0.357: 7
0.3529999852180481: 7
0.5009999871253967: 7
0.396: 7
0.325: 7
0.351: 7
0.343: 7
0.2870000004768371: 7
0.3160000145435333: 7
0.366: 7
0.317: 7
0.3059999942779541: 7
0.5059999823570251: 7
0.37: 7
0.515: 7
0.323: 7
0.3210000097751617: 7
0.3429999947547912: 7
0.3630000054836273: 7
0.3440000116825104: 7
0.5049999952316284: 7
0.337999995231628: 7
0.3019999861717224: 7
0.347: 7
0.41: 7
0.3179999887943268: 7
0.3120000064373016: 7
0.348: 7
0.3840000033378601: 7
0.2980000078678131: 6
0.388: 6
0.514: 6
0.5120000243186951: 6

0.5180000066757202: 6
0.2820000052452087: 6
0.332: 6
0.5189999938011169: 6
0.356000006198883: 6
0.261: 6
0.289000004529953: 6
0.31700000166893: 6
0.294: 6
0.345: 6
0.3109999895095825: 6
0.328000009059906: 6
0.3199999928474426: 6
0.2919999957084656: 6
0.517: 6
0.3030000030994415: 6
0.518: 6
0.373: 6
0.33: 6
0.281: 6
0.2630000114440918: 6
0.3470000028610229: 6
0.3580000102519989: 6
0.2989999949932098: 6
0.3510000109672546: 6
0.5109999775886536: 6
0.318: 6
0.3100000023841858: 6
0.372: 6
0.3039999902248382: 6
0.3319999873638153: 6
0.3219999969005584: 6
0.3339999914169311: 6
0.3849999904632568: 5
0.3389999866485595: 5
0.304: 5
0.284: 5
0.311: 5
0.309: 5
0.324999988079071: 5
0.367000013589859: 5
0.31: 5
0.354: 5
0.292: 5
0.353: 5

0.335: 5
0.2860000133514404: 5
0.3070000112056732: 5
0.315: 5
0.316: 5
0.268: 5
0.513: 5
0.331: 5
0.3140000104904175: 5
0.3619999885559082: 5
0.3420000076293945: 5
0.3549999892711639: 5
0.278: 5
0.3779999911785126: 5
0.285: 5
0.342: 5
0.2709999978542328: 5
0.306: 5
0.3000000119209289: 5
0.2910000085830688: 4
0.2529999911785126: 4
0.2399999946355819: 4
0.3079999983310699: 4
0.2479999959468841: 4
0.279: 4
0.286: 4
0.5139999985694885: 4
0.3300000131130218: 4
0.2939999997615814: 4
0.3589999973773956: 4
0.3240000009536743: 4
0.51: 4
0.322: 4
0.247: 4
0.2930000126361847: 4
0.512: 4
0.3519999980926513: 4
0.3269999921321869: 4
0.2689999938011169: 4
0.515999972820282: 4
0.516: 4
0.227: 4
0.2750000059604645: 4
0.5170000195503235: 4
0.2720000147819519: 4

0.307: 4
0.2730000019073486: 4
0.263: 4
0.299: 4
0.333: 4
0.2759999930858612: 3
0.245: 3
0.277999997138977: 3
0.2599999904632568: 3
0.2610000073909759: 3
0.32: 3
0.258: 3
0.217: 3
0.282: 3
0.228: 3
0.27: 3
0.287: 3
0.2619999945163727: 3
0.256: 3
0.305: 3
0.2809999883174896: 3
0.2669999897480011: 3
0.3149999976158142: 3
0.289: 3
0.2849999964237213: 3
0.3089999854564667: 3
0.308: 3
0.273: 3
0.2739999890327453: 3
0.275: 3
0.2800000011920929: 3
0.25: 3
0.272: 3
0.269: 3
0.2409999966621399: 3
0.363: 3
0.169: 3
0.29: 3
0.248: 3
0.324: 3
0.2269999980926513: 2
0.26: 2
0.2129999995231628: 2
0.253: 2
0.251: 2

0.1850000023841858: 2
0.189: 2
0.2770000100135803: 2
0.2199999988079071: 2
0.202000007033348: 2
0.321: 2
0.259: 2
0.206: 2
0.235: 2
0.2360000014305114: 2
0.174: 2
0.2649999856948852: 2
0.2380000054836273: 2
0.163: 2
0.183: 2
0.3050000071525574: 2
0.2319999933242797: 2
0.143: 2
0.1729999929666519: 2
0.344: 2
0.252: 2
0.271: 2
0.134: 2
0.2290000021457672: 2
0.207: 2
0.328: 2
0.1909999996423721: 2
0.246: 2
0.152999997138977: 2
0.2560000121593475: 2
0.198: 2
0.2300000041723251: 2
0.1739999949932098: 2
0.2879999876022339: 2
0.363999992609024: 2
0.221000000834465: 2
0.2840000092983246: 2
0.23: 2
0.277: 2
0.283: 2
0.167: 2
0.274: 2
0.2039999961853027: 2
0.2329999953508377: 2
0.519: 2

0.193: 2
0.2569999992847442: 2
0.2460000067949295: 2
0.1979999989271164: 2
0.231000006198883: 2
0.2680000066757202: 1
0.232: 1
0.226: 1
0.1710000038146972: 1
0.2280000001192093: 1
0.181: 1
0.244: 1
0.147: 1
0.165: 1
0.194: 1
0.172: 1
0.221: 1
0.16: 1
0.238: 1
0.1509999930858612: 1
0.1870000064373016: 1
0.1469999998807907: 1
0.2240000069141388: 1
0.148: 1
0.276: 1
0.223: 1
0.257999986410141: 1
0.2520000040531158: 1
0.2220000028610229: 1
0.266: 1
0.229: 1
0.2639999985694885: 1
0.2230000048875808: 1
0.1180000007152557: 1
0.1420000046491623: 1
0.270000010728836: 1
0.1990000009536743: 1
0.1829999983310699: 1
0.2119999974966049: 1
0.2070000022649765: 1
0.248999997973442: 1
0.1560000032186508: 1
0.335999995470047: 1
0.2509999871253967: 1
0.1539999991655349: 1

0.2150000035762787: 1
0.2249999940395355: 1
0.236: 1
0.201: 1
0.1589999943971634: 1
0.2010000050067901: 1
0.19200000166893: 1
0.1570000052452087: 1
0.2440000027418136: 1
0.2169999927282333: 1
0.2660000026226043: 1
0.1930000036954879: 1
0.135000005364418: 1
0.187: 1
0.209999993443489: 1
0.264: 1
0.242: 1
0.212: 1
0.182: 1
0.262: 1
0.19: 1
0.195: 1
0.1459999978542328: 1
0.204: 1
0.243: 1
0.1879999935626983: 1
0.267: 1
0.155: 1
0.254: 1
0.225: 1
0.184: 1
0.22: 1
0.142: 1
0.249: 1
0.18: 1
0.137: 1
0.216: 1
0.2339999973773956: 1
0.164000004529953: 1
0.2349999994039535: 1
0.1659999936819076: 1
0.1679999977350235: 1
0.2259999960660934: 1
0.2790000140666961: 1
0.1580000072717666: 1

Column: sunrise

04:42:00: 204

07:27:00: 158

07:26:00: 133

04:43:00: 128

04:44:00: 78

04:41:00: 77

07:24:00: 67

07:25:00: 67

04:45:00: 65

07:23:00: 64

07:16:00: 63

07:22:00: 63

07:28:00: 62

04:46:00: 59

04:57:00: 59

04:52:00: 55

07:21:00: 54

04:49:00: 52

04:54:00: 51

06:24:00: 50

04:55:00: 50

07:17:00: 50

04:58:00: 50

07:19:00: 49

04:47:00: 49

07:18:00: 49

07:15:00: 48

04:51:00: 47

04:48:00: 47

07:13:00: 47

04:50:00: 46

04:59:00: 46

04:56:00: 45

07:20:00: 43

05:04:00: 43

05:37:00: 42

05:00:00: 42

04:53:00: 42

06:50:00: 42

06:19:00: 42

06:44:00: 41

05:18:00: 41

06:42:00: 41

05:34:00: 40
06:37:00: 40
05:30:00: 40
07:12:00: 40
07:10:00: 39
06:03:00: 39
05:26:00: 39
07:09:00: 38
07:00:00: 38
06:12:00: 38
05:01:00: 38
06:00:00: 38
05:02:00: 37
05:05:00: 37
06:48:00: 37
07:14:00: 37
05:14:00: 37
05:06:00: 37
06:30:00: 37
05:54:00: 37
07:03:00: 37
06:29:00: 36
05:59:00: 36
05:23:00: 36
05:19:00: 36
06:58:00: 36
06:55:00: 36
07:08:00: 36
05:08:00: 35
06:02:00: 35
05:58:00: 35
05:03:00: 35
06:53:00: 35
06:47:00: 35
06:33:00: 35
05:07:00: 34
06:43:00: 34
06:38:00: 34
05:52:00: 34
06:57:00: 34
05:24:00: 33
05:15:00: 33
07:06:00: 33
06:01:00: 33
06:56:00: 33

07:05:00: 32
05:10:00: 32
06:21:00: 32
05:42:00: 32
05:28:00: 32
05:39:00: 32
06:16:00: 32
06:59:00: 32
06:08:00: 32
05:49:00: 32
06:28:00: 31
05:36:00: 31
06:05:00: 31
07:07:00: 31
06:07:00: 31
05:12:00: 31
06:35:00: 31
05:22:00: 31
06:31:00: 31
05:55:00: 31
06:32:00: 30
07:02:00: 30
05:46:00: 30
06:49:00: 30
05:51:00: 30
06:51:00: 30
06:15:00: 30
05:38:00: 30
06:09:00: 29
06:25:00: 29
06:17:00: 29
05:45:00: 29
05:57:00: 29
06:04:00: 29
05:33:00: 29
06:13:00: 29
06:06:00: 29
05:20:00: 29
05:41:00: 29
05:47:00: 29
06:39:00: 29
06:40:00: 28
06:41:00: 28
07:11:00: 28
06:52:00: 28

05:43:00: 28
05:32:00: 28
06:20:00: 27
05:35:00: 27
06:18:00: 27
05:48:00: 27
06:27:00: 27
05:53:00: 27
06:54:00: 26
05:09:00: 26
06:11:00: 26
05:13:00: 26
06:45:00: 26
06:10:00: 26
05:56:00: 25
05:27:00: 25
06:46:00: 25
06:23:00: 25
05:44:00: 25
05:25:00: 24
05:16:00: 24
05:40:00: 24
05:50:00: 23
06:14:00: 23
05:11:00: 23
05:31:00: 23
06:22:00: 22
06:34:00: 22
06:36:00: 22
07:01:00: 22
06:26:00: 22
05:29:00: 22
05:21:00: 21
07:04:00: 20
05:17:00: 18
07:29:00: 1
04:40:00: 1

Column: sunset

16:46:00: 186
19:37:00: 171
16:45:00: 154
16:47:00: 100
19:36:00: 98
19:38:00: 95

19:33:00: 83
16:49:00: 82
19:34:00: 74
16:48:00: 72
19:35:00: 70
19:31:00: 66
16:59:00: 63
16:50:00: 62
19:30:00: 59
19:32:00: 57
16:55:00: 53
17:04:00: 53
16:51:00: 50
19:28:00: 50
19:22:00: 49
17:55:00: 49
17:00:00: 48
16:52:00: 48
17:01:00: 47
19:12:00: 47
19:27:00: 46
17:17:00: 45
19:29:00: 44
19:11:00: 43
19:25:00: 43
16:53:00: 42
17:07:00: 42
17:03:00: 42
18:20:00: 41
16:57:00: 40
19:14:00: 40
16:56:00: 40
17:02:00: 40
19:21:00: 40
16:54:00: 39
19:01:00: 39
17:13:00: 38
19:17:00: 38
19:08:00: 38
17:05:00: 38
18:49:00: 38
18:54:00: 37
19:26:00: 37
18:11:00: 37
17:56:00: 37

19:04:00: 36
16:58:00: 36
17:15:00: 36
19:18:00: 36
17:52:00: 36
19:24:00: 35
17:25:00: 35
17:29:00: 35
17:26:00: 35
17:06:00: 35
18:26:00: 34
18:08:00: 34
17:58:00: 34
18:43:00: 34
18:52:00: 34
19:19:00: 34
19:23:00: 34
18:40:00: 34
17:09:00: 34
18:37:00: 34
17:11:00: 34
19:06:00: 34
18:22:00: 34
17:10:00: 33
18:14:00: 33
19:13:00: 33
18:42:00: 33
18:19:00: 33
17:44:00: 33
18:44:00: 33
18:28:00: 32
17:12:00: 32
18:36:00: 32
18:38:00: 32
19:16:00: 32
18:12:00: 32
17:19:00: 32
19:20:00: 32
18:50:00: 32
17:48:00: 32
19:39:00: 32
18:58:00: 32
17:38:00: 32
17:20:00: 31
17:36:00: 31

19:15:00: 31
18:09:00: 31
18:07:00: 30
18:35:00: 30
17:42:00: 30
18:15:00: 30
18:45:00: 30
18:03:00: 30
17:57:00: 30
18:01:00: 30
18:04:00: 30
17:53:00: 29
19:07:00: 29
19:03:00: 29
18:23:00: 29
17:08:00: 29
19:10:00: 29
18:39:00: 28
17:50:00: 28
17:30:00: 28
18:17:00: 28
17:32:00: 28
17:27:00: 28
17:14:00: 27
18:55:00: 27
18:53:00: 27
18:46:00: 27
18:59:00: 27
17:47:00: 27
17:31:00: 27
17:23:00: 27
19:05:00: 27
18:16:00: 26
19:09:00: 26
18:57:00: 26
17:49:00: 26
17:22:00: 26
17:24:00: 25
18:29:00: 25
18:27:00: 25
17:59:00: 25
18:02:00: 25
17:35:00: 25
18:31:00: 25
18:18:00: 25

18:24:00: 25
18:32:00: 24
18:51:00: 24
18:10:00: 24
17:21:00: 24
18:21:00: 23
18:56:00: 23
18:06:00: 23
17:46:00: 23
17:45:00: 23
19:00:00: 23
17:51:00: 23
17:41:00: 23
17:16:00: 23
18:13:00: 23
18:41:00: 22
18:33:00: 22
18:00:00: 22
17:33:00: 22
18:30:00: 22
19:02:00: 22
17:54:00: 22
17:37:00: 22
17:40:00: 22
17:43:00: 21
17:39:00: 20
18:47:00: 20
18:25:00: 20
17:34:00: 20
17:28:00: 20
17:18:00: 20
18:48:00: 20
18:05:00: 19
18:34:00: 17
16:44:00: 8
19:40:00: 1

Column: day_or_night_code

0: 4539
1: 1959