

ONYEDUM CHINWOKE JUDE

CHEMICAL ENGINEERING

16/ENG01/017

Q(t) =

$$\sin(25\pi t)/4$$

V(t) =

$$\cos((\pi t)/5)/2$$

I =

$$(25\pi \cos(25\pi t))/4$$

tn =

Columns 1 through 13

0	0.0001	0.0002	0.0003	0.0004	0.0005	0.0006	0.0007	0.0008	0.0009
0.0010	0.0011	0.0012							

Columns 14 through 26

0.0013 0.0014 0.0015 0.0016 0.0017 0.0018 0.0019 0.0020 0.0021 0.0022
0.0023 0.0024 0.0025

Columns 27 through 39

0.0026 0.0027 0.0028 0.0029 0.0030 0.0031 0.0032 0.0033 0.0034 0.0035
0.0036 0.0037 0.0038

Columns 40 through 52

0.0039 0.0040 0.0041 0.0042 0.0043 0.0044 0.0045 0.0046 0.0047 0.0048
0.0049 0.0050 0.0051

Columns 53 through 65

0.0052 0.0053 0.0054 0.0055 0.0056 0.0057 0.0058 0.0059 0.0060 0.0061
0.0062 0.0063 0.0064

Columns 66 through 78

0.0065 0.0066 0.0067 0.0068 0.0069 0.0070 0.0071 0.0072 0.0073 0.0074
0.0075 0.0076 0.0077

Columns 79 through 91

0.0078 0.0079 0.0080 0.0081 0.0082 0.0083 0.0084 0.0085 0.0086 0.0087
0.0088 0.0089 0.0090

Columns 92 through 104

0.0091 0.0092 0.0093 0.0094 0.0095 0.0096 0.0097 0.0098 0.0099 0.0100
0.0101 0.0102 0.0103

Columns 105 through 117

0.0104 0.0105 0.0106 0.0107 0.0108 0.0109 0.0110 0.0111 0.0112 0.0113
0.0114 0.0115 0.0116

Columns 118 through 130

0.0117 0.0118 0.0119 0.0120 0.0121 0.0122 0.0123 0.0124 0.0125 0.0126
0.0127 0.0128 0.0129

Columns 131 through 143

0.0130 0.0131 0.0132 0.0133 0.0134 0.0135 0.0136 0.0137 0.0138 0.0139
0.0140 0.0141 0.0142

Columns 144 through 156

0.0143 0.0144 0.0145 0.0146 0.0147 0.0148 0.0149 0.0150 0.0151 0.0152
0.0153 0.0154 0.0155

Columns 157 through 169

0.0156 0.0157 0.0158 0.0159 0.0160 0.0161 0.0162 0.0163 0.0164 0.0165
0.0166 0.0167 0.0168

Columns 170 through 182

0.0169 0.0170 0.0171 0.0172 0.0173 0.0174 0.0175 0.0176 0.0177 0.0178
0.0179 0.0180 0.0181

Columns 183 through 195

0.0182 0.0183 0.0184 0.0185 0.0186 0.0187 0.0188 0.0189 0.0190 0.0191
0.0192 0.0193 0.0194

Columns 196 through 208

0.0195 0.0196 0.0197 0.0198 0.0199 0.0200 0.0201 0.0202 0.0203 0.0204
0.0205 0.0206 0.0207

Columns 209 through 221

0.0208 0.0209 0.0210 0.0211 0.0212 0.0213 0.0214 0.0215 0.0216 0.0217
0.0218 0.0219 0.0220

Columns 222 through 234

0.0221 0.0222 0.0223 0.0224 0.0225 0.0226 0.0227 0.0228 0.0229 0.0230
0.0231 0.0232 0.0233

Columns 235 through 247

0.0234 0.0235 0.0236 0.0237 0.0238 0.0239 0.0240 0.0241 0.0242 0.0243
0.0244 0.0245 0.0246

Columns 248 through 260

0.0247 0.0248 0.0249 0.0250 0.0251 0.0252 0.0253 0.0254 0.0255 0.0256
0.0257 0.0258 0.0259

Columns 261 through 273

0.0260 0.0261 0.0262 0.0263 0.0264 0.0265 0.0266 0.0267 0.0268 0.0269
0.0270 0.0271 0.0272

Columns 274 through 286

0.0273 0.0274 0.0275 0.0276 0.0277 0.0278 0.0279 0.0280 0.0281 0.0282
0.0283 0.0284 0.0285

Columns 287 through 299

0.0286 0.0287 0.0288 0.0289 0.0290 0.0291 0.0292 0.0293 0.0294 0.0295
0.0296 0.0297 0.0298

Columns 300 through 312

0.0299 0.0300 0.0301 0.0302 0.0303 0.0304 0.0305 0.0306 0.0307 0.0308

0.0309 0.0310 0.0311

Columns 313 through 325

0.0312 0.0313 0.0314 0.0315 0.0316 0.0317 0.0318 0.0319 0.0320 0.0321
0.0322 0.0323 0.0324

Columns 326 through 338

0.0325 0.0326 0.0327 0.0328 0.0329 0.0330 0.0331 0.0332 0.0333 0.0334
0.0335 0.0336 0.0337

Columns 339 through 351

0.0338 0.0339 0.0340 0.0341 0.0342 0.0343 0.0344 0.0345 0.0346 0.0347
0.0348 0.0349 0.0350

Columns 352 through 364

0.0351 0.0352 0.0353 0.0354 0.0355 0.0356 0.0357 0.0358 0.0359 0.0360
0.0361 0.0362 0.0363

Columns 365 through 377

0.0364 0.0365 0.0366 0.0367 0.0368 0.0369 0.0370 0.0371 0.0372 0.0373
0.0374 0.0375 0.0376

Columns 378 through 390

0.0377 0.0378 0.0379 0.0380 0.0381 0.0382 0.0383 0.0384 0.0385 0.0386
0.0387 0.0388 0.0389

Columns 391 through 403

0.0390 0.0391 0.0392 0.0393 0.0394 0.0395 0.0396 0.0397 0.0398 0.0399
0.0400 0.0401 0.0402

Columns 404 through 416

0.0403 0.0404 0.0405 0.0406 0.0407 0.0408 0.0409 0.0410 0.0411 0.0412
0.0413 0.0414 0.0415

Columns 417 through 429

0.0416 0.0417 0.0418 0.0419 0.0420 0.0421 0.0422 0.0423 0.0424 0.0425
0.0426 0.0427 0.0428

Columns 430 through 442

0.0429 0.0430 0.0431 0.0432 0.0433 0.0434 0.0435 0.0436 0.0437 0.0438
0.0439 0.0440 0.0441

Columns 443 through 455

0.0442 0.0443 0.0444 0.0445 0.0446 0.0447 0.0448 0.0449 0.0450 0.0451
0.0452 0.0453 0.0454

Columns 456 through 468

0.0455 0.0456 0.0457 0.0458 0.0459 0.0460 0.0461 0.0462 0.0463 0.0464
0.0465 0.0466 0.0467

Columns 469 through 481

0.0468 0.0469 0.0470 0.0471 0.0472 0.0473 0.0474 0.0475 0.0476 0.0477
0.0478 0.0479 0.0480

Columns 482 through 494

0.0481 0.0482 0.0483 0.0484 0.0485 0.0486 0.0487 0.0488 0.0489 0.0490
0.0491 0.0492 0.0493

Columns 495 through 507

0.0494 0.0495 0.0496 0.0497 0.0498 0.0499 0.0500 0.0501 0.0502 0.0503
0.0504 0.0505 0.0506

Columns 508 through 520

0.0507 0.0508 0.0509 0.0510 0.0511 0.0512 0.0513 0.0514 0.0515 0.0516
0.0517 0.0518 0.0519

Columns 521 through 533

0.0520 0.0521 0.0522 0.0523 0.0524 0.0525 0.0526 0.0527 0.0528 0.0529
0.0530 0.0531 0.0532

Columns 534 through 546

0.0533 0.0534 0.0535 0.0536 0.0537 0.0538 0.0539 0.0540 0.0541 0.0542
0.0543 0.0544 0.0545

Columns 547 through 559

0.0546 0.0547 0.0548 0.0549 0.0550 0.0551 0.0552 0.0553 0.0554 0.0555
0.0556 0.0557 0.0558

Columns 560 through 572

0.0559 0.0560 0.0561 0.0562 0.0563 0.0564 0.0565 0.0566 0.0567 0.0568
0.0569 0.0570 0.0571

Columns 573 through 585

0.0572 0.0573 0.0574 0.0575 0.0576 0.0577 0.0578 0.0579 0.0580 0.0581
0.0582 0.0583 0.0584

Columns 586 through 598

0.0585 0.0586 0.0587 0.0588 0.0589 0.0590 0.0591 0.0592 0.0593 0.0594
0.0595 0.0596 0.0597

Columns 599 through 611

0.0598 0.0599 0.0600 0.0601 0.0602 0.0603 0.0604 0.0605 0.0606 0.0607
0.0608 0.0609 0.0610

Columns 612 through 624

0.0611 0.0612 0.0613 0.0614 0.0615 0.0616 0.0617 0.0618 0.0619 0.0620
0.0621 0.0622 0.0623

Columns 625 through 637

0.0624 0.0625 0.0626 0.0627 0.0628 0.0629 0.0630 0.0631 0.0632 0.0633
0.0634 0.0635 0.0636

Columns 638 through 650

0.0637 0.0638 0.0639 0.0640 0.0641 0.0642 0.0643 0.0644 0.0645 0.0646
0.0647 0.0648 0.0649

Columns 651 through 663

0.0650 0.0651 0.0652 0.0653 0.0654 0.0655 0.0656 0.0657 0.0658 0.0659
0.0660 0.0661 0.0662

Columns 664 through 676

0.0663 0.0664 0.0665 0.0666 0.0667 0.0668 0.0669 0.0670 0.0671 0.0672

0.0673 0.0674 0.0675

Columns 677 through 689

0.0676 0.0677 0.0678 0.0679 0.0680 0.0681 0.0682 0.0683 0.0684 0.0685
0.0686 0.0687 0.0688

Columns 690 through 702

0.0689 0.0690 0.0691 0.0692 0.0693 0.0694 0.0695 0.0696 0.0697 0.0698
0.0699 0.0700 0.0701

Columns 703 through 715

0.0702 0.0703 0.0704 0.0705 0.0706 0.0707 0.0708 0.0709 0.0710 0.0711
0.0712 0.0713 0.0714

Columns 716 through 728

0.0715 0.0716 0.0717 0.0718 0.0719 0.0720 0.0721 0.0722 0.0723 0.0724
0.0725 0.0726 0.0727

Columns 729 through 741

0.0728 0.0729 0.0730 0.0731 0.0732 0.0733 0.0734 0.0735 0.0736 0.0737
0.0738 0.0739 0.0740

Columns 742 through 754

0.0741 0.0742 0.0743 0.0744 0.0745 0.0746 0.0747 0.0748 0.0749 0.0750
0.0751 0.0752 0.0753

Columns 755 through 767

0.0754 0.0755 0.0756 0.0757 0.0758 0.0759 0.0760 0.0761 0.0762 0.0763
0.0764 0.0765 0.0766

Columns 768 through 780

0.0767 0.0768 0.0769 0.0770 0.0771 0.0772 0.0773 0.0774 0.0775 0.0776
0.0777 0.0778 0.0779

Columns 781 through 793

0.0780 0.0781 0.0782 0.0783 0.0784 0.0785 0.0786 0.0787 0.0788 0.0789
0.0790 0.0791 0.0792

Columns 794 through 806

0.0793 0.0794 0.0795 0.0796 0.0797 0.0798 0.0799 0.0800 0.0801 0.0802
0.0803 0.0804 0.0805

Columns 807 through 819

0.0806 0.0807 0.0808 0.0809 0.0810 0.0811 0.0812 0.0813 0.0814 0.0815
0.0816 0.0817 0.0818

Columns 820 through 832

0.0819 0.0820 0.0821 0.0822 0.0823 0.0824 0.0825 0.0826 0.0827 0.0828
0.0829 0.0830 0.0831

Columns 833 through 845

0.0832 0.0833 0.0834 0.0835 0.0836 0.0837 0.0838 0.0839 0.0840 0.0841
0.0842 0.0843 0.0844

Columns 846 through 858

0.0845 0.0846 0.0847 0.0848 0.0849 0.0850 0.0851 0.0852 0.0853 0.0854
0.0855 0.0856 0.0857

Columns 859 through 871

0.0858 0.0859 0.0860 0.0861 0.0862 0.0863 0.0864 0.0865 0.0866 0.0867
0.0868 0.0869 0.0870

Columns 872 through 884

0.0871 0.0872 0.0873 0.0874 0.0875 0.0876 0.0877 0.0878 0.0879 0.0880
0.0881 0.0882 0.0883

Columns 885 through 897

0.0884 0.0885 0.0886 0.0887 0.0888 0.0889 0.0890 0.0891 0.0892 0.0893
0.0894 0.0895 0.0896

Columns 898 through 910

0.0897 0.0898 0.0899 0.0900 0.0901 0.0902 0.0903 0.0904 0.0905 0.0906
0.0907 0.0908 0.0909

Columns 911 through 923

0.0910 0.0911 0.0912 0.0913 0.0914 0.0915 0.0916 0.0917 0.0918 0.0919
0.0920 0.0921 0.0922

Columns 924 through 936

0.0923 0.0924 0.0925 0.0926 0.0927 0.0928 0.0929 0.0930 0.0931 0.0932
0.0933 0.0934 0.0935

Columns 937 through 949

0.0936 0.0937 0.0938 0.0939 0.0940 0.0941 0.0942 0.0943 0.0944 0.0945
0.0946 0.0947 0.0948

Columns 950 through 962

0.0949 0.0950 0.0951 0.0952 0.0953 0.0954 0.0955 0.0956 0.0957 0.0958
0.0959 0.0960 0.0961

Columns 963 through 975

0.0962 0.0963 0.0964 0.0965 0.0966 0.0967 0.0968 0.0969 0.0970 0.0971
0.0972 0.0973 0.0974

Columns 976 through 988

0.0975 0.0976 0.0977 0.0978 0.0979 0.0980 0.0981 0.0982 0.0983 0.0984
0.0985 0.0986 0.0987

Columns 989 through 1001

0.0988 0.0989 0.0990 0.0991 0.0992 0.0993 0.0994 0.0995 0.0996 0.0997
0.0998 0.0999 0.1000

Columns 1002 through 1014

0.1001 0.1002 0.1003 0.1004 0.1005 0.1006 0.1007 0.1008 0.1009 0.1010
0.1011 0.1012 0.1013

Columns 1015 through 1027

0.1014 0.1015 0.1016 0.1017 0.1018 0.1019 0.1020 0.1021 0.1022 0.1023
0.1024 0.1025 0.1026

Columns 1028 through 1040

0.1027 0.1028 0.1029 0.1030 0.1031 0.1032 0.1033 0.1034 0.1035 0.1036

0.1037 0.1038 0.1039

Columns 1041 through 1053

0.1040 0.1041 0.1042 0.1043 0.1044 0.1045 0.1046 0.1047 0.1048 0.1049
0.1050 0.1051 0.1052

Columns 1054 through 1066

0.1053 0.1054 0.1055 0.1056 0.1057 0.1058 0.1059 0.1060 0.1061 0.1062
0.1063 0.1064 0.1065

Columns 1067 through 1079

0.1066 0.1067 0.1068 0.1069 0.1070 0.1071 0.1072 0.1073 0.1074 0.1075
0.1076 0.1077 0.1078

Columns 1080 through 1092

0.1079 0.1080 0.1081 0.1082 0.1083 0.1084 0.1085 0.1086 0.1087 0.1088
0.1089 0.1090 0.1091

Columns 1093 through 1105

0.1092 0.1093 0.1094 0.1095 0.1096 0.1097 0.1098 0.1099 0.1100 0.1101
0.1102 0.1103 0.1104

Columns 1106 through 1118

0.1105 0.1106 0.1107 0.1108 0.1109 0.1110 0.1111 0.1112 0.1113 0.1114
0.1115 0.1116 0.1117

Columns 1119 through 1131

0.1118 0.1119 0.1120 0.1121 0.1122 0.1123 0.1124 0.1125 0.1126 0.1127
0.1128 0.1129 0.1130

Columns 1132 through 1144

0.1131 0.1132 0.1133 0.1134 0.1135 0.1136 0.1137 0.1138 0.1139 0.1140
0.1141 0.1142 0.1143

Columns 1145 through 1157

0.1144 0.1145 0.1146 0.1147 0.1148 0.1149 0.1150 0.1151 0.1152 0.1153
0.1154 0.1155 0.1156

Columns 1158 through 1170

0.1157 0.1158 0.1159 0.1160 0.1161 0.1162 0.1163 0.1164 0.1165 0.1166
0.1167 0.1168 0.1169

Columns 1171 through 1183

0.1170 0.1171 0.1172 0.1173 0.1174 0.1175 0.1176 0.1177 0.1178 0.1179
0.1180 0.1181 0.1182

Columns 1184 through 1196

0.1183 0.1184 0.1185 0.1186 0.1187 0.1188 0.1189 0.1190 0.1191 0.1192
0.1193 0.1194 0.1195

Columns 1197 through 1209

0.1196 0.1197 0.1198 0.1199 0.1200 0.1201 0.1202 0.1203 0.1204 0.1205
0.1206 0.1207 0.1208

Columns 1210 through 1222

0.1209 0.1210 0.1211 0.1212 0.1213 0.1214 0.1215 0.1216 0.1217 0.1218
0.1219 0.1220 0.1221

Columns 1223 through 1235

0.1222 0.1223 0.1224 0.1225 0.1226 0.1227 0.1228 0.1229 0.1230 0.1231
0.1232 0.1233 0.1234

Columns 1236 through 1248

0.1235 0.1236 0.1237 0.1238 0.1239 0.1240 0.1241 0.1242 0.1243 0.1244
0.1245 0.1246 0.1247

Columns 1249 through 1261

0.1248 0.1249 0.1250 0.1251 0.1252 0.1253 0.1254 0.1255 0.1256 0.1257
0.1258 0.1259 0.1260

Columns 1262 through 1274

0.1261 0.1262 0.1263 0.1264 0.1265 0.1266 0.1267 0.1268 0.1269 0.1270
0.1271 0.1272 0.1273

Columns 1275 through 1287

0.1274 0.1275 0.1276 0.1277 0.1278 0.1279 0.1280 0.1281 0.1282 0.1283
0.1284 0.1285 0.1286

Columns 1288 through 1300

0.1287 0.1288 0.1289 0.1290 0.1291 0.1292 0.1293 0.1294 0.1295 0.1296
0.1297 0.1298 0.1299

Columns 1301 through 1313

0.1300 0.1301 0.1302 0.1303 0.1304 0.1305 0.1306 0.1307 0.1308 0.1309
0.1310 0.1311 0.1312

Columns 1314 through 1326

0.1313 0.1314 0.1315 0.1316 0.1317 0.1318 0.1319 0.1320 0.1321 0.1322
0.1323 0.1324 0.1325

Columns 1327 through 1339

0.1326 0.1327 0.1328 0.1329 0.1330 0.1331 0.1332 0.1333 0.1334 0.1335
0.1336 0.1337 0.1338

Columns 1340 through 1352

0.1339 0.1340 0.1341 0.1342 0.1343 0.1344 0.1345 0.1346 0.1347 0.1348
0.1349 0.1350 0.1351

Columns 1353 through 1365

0.1352 0.1353 0.1354 0.1355 0.1356 0.1357 0.1358 0.1359 0.1360 0.1361
0.1362 0.1363 0.1364

Columns 1366 through 1378

0.1365 0.1366 0.1367 0.1368 0.1369 0.1370 0.1371 0.1372 0.1373 0.1374
0.1375 0.1376 0.1377

Columns 1379 through 1391

0.1378 0.1379 0.1380 0.1381 0.1382 0.1383 0.1384 0.1385 0.1386 0.1387
0.1388 0.1389 0.1390

Columns 1392 through 1404

0.1391 0.1392 0.1393 0.1394 0.1395 0.1396 0.1397 0.1398 0.1399 0.1400

0.1401 0.1402 0.1403

Columns 1405 through 1417

0.1404 0.1405 0.1406 0.1407 0.1408 0.1409 0.1410 0.1411 0.1412 0.1413
0.1414 0.1415 0.1416

Columns 1418 through 1430

0.1417 0.1418 0.1419 0.1420 0.1421 0.1422 0.1423 0.1424 0.1425 0.1426
0.1427 0.1428 0.1429

Columns 1431 through 1443

0.1430 0.1431 0.1432 0.1433 0.1434 0.1435 0.1436 0.1437 0.1438 0.1439
0.1440 0.1441 0.1442

Columns 1444 through 1456

0.1443 0.1444 0.1445 0.1446 0.1447 0.1448 0.1449 0.1450 0.1451 0.1452
0.1453 0.1454 0.1455

Columns 1457 through 1469

0.1456 0.1457 0.1458 0.1459 0.1460 0.1461 0.1462 0.1463 0.1464 0.1465
0.1466 0.1467 0.1468

Columns 1470 through 1482

0.1469 0.1470 0.1471 0.1472 0.1473 0.1474 0.1475 0.1476 0.1477 0.1478
0.1479 0.1480 0.1481

Columns 1483 through 1495

0.1482 0.1483 0.1484 0.1485 0.1486 0.1487 0.1488 0.1489 0.1490 0.1491
0.1492 0.1493 0.1494

Columns 1496 through 1508

0.1495 0.1496 0.1497 0.1498 0.1499 0.1500 0.1501 0.1502 0.1503 0.1504
0.1505 0.1506 0.1507

Columns 1509 through 1521

0.1508 0.1509 0.1510 0.1511 0.1512 0.1513 0.1514 0.1515 0.1516 0.1517
0.1518 0.1519 0.1520

Columns 1522 through 1534

0.1521 0.1522 0.1523 0.1524 0.1525 0.1526 0.1527 0.1528 0.1529 0.1530
0.1531 0.1532 0.1533

Columns 1535 through 1547

0.1534 0.1535 0.1536 0.1537 0.1538 0.1539 0.1540 0.1541 0.1542 0.1543
0.1544 0.1545 0.1546

Columns 1548 through 1560

0.1547 0.1548 0.1549 0.1550 0.1551 0.1552 0.1553 0.1554 0.1555 0.1556
0.1557 0.1558 0.1559

Columns 1561 through 1573

0.1560 0.1561 0.1562 0.1563 0.1564 0.1565 0.1566 0.1567 0.1568 0.1569
0.1570 0.1571 0.1572

Columns 1574 through 1586

0.1573 0.1574 0.1575 0.1576 0.1577 0.1578 0.1579 0.1580 0.1581 0.1582
0.1583 0.1584 0.1585

Columns 1587 through 1599

0.1586 0.1587 0.1588 0.1589 0.1590 0.1591 0.1592 0.1593 0.1594 0.1595
0.1596 0.1597 0.1598

Columns 1600 through 1612

0.1599 0.1600 0.1601 0.1602 0.1603 0.1604 0.1605 0.1606 0.1607 0.1608
0.1609 0.1610 0.1611

Columns 1613 through 1625

0.1612 0.1613 0.1614 0.1615 0.1616 0.1617 0.1618 0.1619 0.1620 0.1621
0.1622 0.1623 0.1624

Columns 1626 through 1638

0.1625 0.1626 0.1627 0.1628 0.1629 0.1630 0.1631 0.1632 0.1633 0.1634
0.1635 0.1636 0.1637

Columns 1639 through 1651

0.1638 0.1639 0.1640 0.1641 0.1642 0.1643 0.1644 0.1645 0.1646 0.1647
0.1648 0.1649 0.1650

Columns 1652 through 1664

0.1651 0.1652 0.1653 0.1654 0.1655 0.1656 0.1657 0.1658 0.1659 0.1660
0.1661 0.1662 0.1663

Columns 1665 through 1677

0.1664 0.1665 0.1666 0.1667 0.1668 0.1669 0.1670 0.1671 0.1672 0.1673
0.1674 0.1675 0.1676

Columns 1678 through 1690

0.1677 0.1678 0.1679 0.1680 0.1681 0.1682 0.1683 0.1684 0.1685 0.1686
0.1687 0.1688 0.1689

Columns 1691 through 1703

0.1690 0.1691 0.1692 0.1693 0.1694 0.1695 0.1696 0.1697 0.1698 0.1699
0.1700 0.1701 0.1702

Columns 1704 through 1716

0.1703 0.1704 0.1705 0.1706 0.1707 0.1708 0.1709 0.1710 0.1711 0.1712
0.1713 0.1714 0.1715

Columns 1717 through 1729

0.1716 0.1717 0.1718 0.1719 0.1720 0.1721 0.1722 0.1723 0.1724 0.1725
0.1726 0.1727 0.1728

Columns 1730 through 1742

0.1729 0.1730 0.1731 0.1732 0.1733 0.1734 0.1735 0.1736 0.1737 0.1738
0.1739 0.1740 0.1741

Columns 1743 through 1755

0.1742 0.1743 0.1744 0.1745 0.1746 0.1747 0.1748 0.1749 0.1750 0.1751
0.1752 0.1753 0.1754

Columns 1756 through 1768

0.1755 0.1756 0.1757 0.1758 0.1759 0.1760 0.1761 0.1762 0.1763 0.1764

0.1765 0.1766 0.1767

Columns 1769 through 1781

0.1768 0.1769 0.1770 0.1771 0.1772 0.1773 0.1774 0.1775 0.1776 0.1777
0.1778 0.1779 0.1780

Columns 1782 through 1794

0.1781 0.1782 0.1783 0.1784 0.1785 0.1786 0.1787 0.1788 0.1789 0.1790
0.1791 0.1792 0.1793

Columns 1795 through 1807

0.1794 0.1795 0.1796 0.1797 0.1798 0.1799 0.1800 0.1801 0.1802 0.1803
0.1804 0.1805 0.1806

Columns 1808 through 1820

0.1807 0.1808 0.1809 0.1810 0.1811 0.1812 0.1813 0.1814 0.1815 0.1816
0.1817 0.1818 0.1819

Columns 1821 through 1833

0.1820 0.1821 0.1822 0.1823 0.1824 0.1825 0.1826 0.1827 0.1828 0.1829
0.1830 0.1831 0.1832

Columns 1834 through 1846

0.1833 0.1834 0.1835 0.1836 0.1837 0.1838 0.1839 0.1840 0.1841 0.1842
0.1843 0.1844 0.1845

Columns 1847 through 1859

0.1846 0.1847 0.1848 0.1849 0.1850 0.1851 0.1852 0.1853 0.1854 0.1855
0.1856 0.1857 0.1858

Columns 1860 through 1872

0.1859 0.1860 0.1861 0.1862 0.1863 0.1864 0.1865 0.1866 0.1867 0.1868
0.1869 0.1870 0.1871

Columns 1873 through 1885

0.1872 0.1873 0.1874 0.1875 0.1876 0.1877 0.1878 0.1879 0.1880 0.1881
0.1882 0.1883 0.1884

Columns 1886 through 1898

0.1885 0.1886 0.1887 0.1888 0.1889 0.1890 0.1891 0.1892 0.1893 0.1894
0.1895 0.1896 0.1897

Columns 1899 through 1911

0.1898 0.1899 0.1900 0.1901 0.1902 0.1903 0.1904 0.1905 0.1906 0.1907
0.1908 0.1909 0.1910

Columns 1912 through 1924

0.1911 0.1912 0.1913 0.1914 0.1915 0.1916 0.1917 0.1918 0.1919 0.1920
0.1921 0.1922 0.1923

Columns 1925 through 1937

0.1924 0.1925 0.1926 0.1927 0.1928 0.1929 0.1930 0.1931 0.1932 0.1933
0.1934 0.1935 0.1936

Columns 1938 through 1950

0.1937 0.1938 0.1939 0.1940 0.1941 0.1942 0.1943 0.1944 0.1945 0.1946
0.1947 0.1948 0.1949

Columns 1951 through 1963

0.1950 0.1951 0.1952 0.1953 0.1954 0.1955 0.1956 0.1957 0.1958 0.1959
0.1960 0.1961 0.1962

Columns 1964 through 1976

0.1963 0.1964 0.1965 0.1966 0.1967 0.1968 0.1969 0.1970 0.1971 0.1972
0.1973 0.1974 0.1975

Columns 1977 through 1989

0.1976 0.1977 0.1978 0.1979 0.1980 0.1981 0.1982 0.1983 0.1984 0.1985
0.1986 0.1987 0.1988

Columns 1990 through 2002

0.1989 0.1990 0.1991 0.1992 0.1993 0.1994 0.1995 0.1996 0.1997 0.1998
0.1999 0.2000 0.2001

Columns 2003 through 2015

0.2002 0.2003 0.2004 0.2005 0.2006 0.2007 0.2008 0.2009 0.2010 0.2011
0.2012 0.2013 0.2014

Columns 2016 through 2028

0.2015 0.2016 0.2017 0.2018 0.2019 0.2020 0.2021 0.2022 0.2023 0.2024
0.2025 0.2026 0.2027

Columns 2029 through 2041

0.2028 0.2029 0.2030 0.2031 0.2032 0.2033 0.2034 0.2035 0.2036 0.2037
0.2038 0.2039 0.2040

Columns 2042 through 2054

0.2041 0.2042 0.2043 0.2044 0.2045 0.2046 0.2047 0.2048 0.2049 0.2050
0.2051 0.2052 0.2053

Columns 2055 through 2067

0.2054 0.2055 0.2056 0.2057 0.2058 0.2059 0.2060 0.2061 0.2062 0.2063
0.2064 0.2065 0.2066

Columns 2068 through 2080

0.2067 0.2068 0.2069 0.2070 0.2071 0.2072 0.2073 0.2074 0.2075 0.2076
0.2077 0.2078 0.2079

Columns 2081 through 2093

0.2080 0.2081 0.2082 0.2083 0.2084 0.2085 0.2086 0.2087 0.2088 0.2089
0.2090 0.2091 0.2092

Columns 2094 through 2106

0.2093 0.2094 0.2095 0.2096 0.2097 0.2098 0.2099 0.2100 0.2101 0.2102
0.2103 0.2104 0.2105

Columns 2107 through 2119

0.2106 0.2107 0.2108 0.2109 0.2110 0.2111 0.2112 0.2113 0.2114 0.2115
0.2116 0.2117 0.2118

Columns 2120 through 2132

0.2119 0.2120 0.2121 0.2122 0.2123 0.2124 0.2125 0.2126 0.2127 0.2128

0.2129 0.2130 0.2131

Columns 2133 through 2145

0.2132 0.2133 0.2134 0.2135 0.2136 0.2137 0.2138 0.2139 0.2140 0.2141
0.2142 0.2143 0.2144

Columns 2146 through 2158

0.2145 0.2146 0.2147 0.2148 0.2149 0.2150 0.2151 0.2152 0.2153 0.2154
0.2155 0.2156 0.2157

Columns 2159 through 2171

0.2158 0.2159 0.2160 0.2161 0.2162 0.2163 0.2164 0.2165 0.2166 0.2167
0.2168 0.2169 0.2170

Columns 2172 through 2184

0.2171 0.2172 0.2173 0.2174 0.2175 0.2176 0.2177 0.2178 0.2179 0.2180
0.2181 0.2182 0.2183

Columns 2185 through 2197

0.2184 0.2185 0.2186 0.2187 0.2188 0.2189 0.2190 0.2191 0.2192 0.2193
0.2194 0.2195 0.2196

Columns 2198 through 2210

0.2197 0.2198 0.2199 0.2200 0.2201 0.2202 0.2203 0.2204 0.2205 0.2206
0.2207 0.2208 0.2209

Columns 2211 through 2223

0.2210 0.2211 0.2212 0.2213 0.2214 0.2215 0.2216 0.2217 0.2218 0.2219
0.2220 0.2221 0.2222

Columns 2224 through 2236

0.2223 0.2224 0.2225 0.2226 0.2227 0.2228 0.2229 0.2230 0.2231 0.2232
0.2233 0.2234 0.2235

Columns 2237 through 2249

0.2236 0.2237 0.2238 0.2239 0.2240 0.2241 0.2242 0.2243 0.2244 0.2245
0.2246 0.2247 0.2248

Columns 2250 through 2262

0.2249 0.2250 0.2251 0.2252 0.2253 0.2254 0.2255 0.2256 0.2257 0.2258
0.2259 0.2260 0.2261

Columns 2263 through 2275

0.2262 0.2263 0.2264 0.2265 0.2266 0.2267 0.2268 0.2269 0.2270 0.2271
0.2272 0.2273 0.2274

Columns 2276 through 2288

0.2275 0.2276 0.2277 0.2278 0.2279 0.2280 0.2281 0.2282 0.2283 0.2284
0.2285 0.2286 0.2287

Columns 2289 through 2301

0.2288 0.2289 0.2290 0.2291 0.2292 0.2293 0.2294 0.2295 0.2296 0.2297
0.2298 0.2299 0.2300

Columns 2302 through 2314

0.2301 0.2302 0.2303 0.2304 0.2305 0.2306 0.2307 0.2308 0.2309 0.2310
0.2311 0.2312 0.2313

Columns 2315 through 2327

0.2314 0.2315 0.2316 0.2317 0.2318 0.2319 0.2320 0.2321 0.2322 0.2323
0.2324 0.2325 0.2326

Columns 2328 through 2340

0.2327 0.2328 0.2329 0.2330 0.2331 0.2332 0.2333 0.2334 0.2335 0.2336
0.2337 0.2338 0.2339

Columns 2341 through 2353

0.2340 0.2341 0.2342 0.2343 0.2344 0.2345 0.2346 0.2347 0.2348 0.2349
0.2350 0.2351 0.2352

Columns 2354 through 2366

0.2353 0.2354 0.2355 0.2356 0.2357 0.2358 0.2359 0.2360 0.2361 0.2362
0.2363 0.2364 0.2365

Columns 2367 through 2379

0.2366 0.2367 0.2368 0.2369 0.2370 0.2371 0.2372 0.2373 0.2374 0.2375
0.2376 0.2377 0.2378

Columns 2380 through 2392

0.2379 0.2380 0.2381 0.2382 0.2383 0.2384 0.2385 0.2386 0.2387 0.2388
0.2389 0.2390 0.2391

Columns 2393 through 2405

0.2392 0.2393 0.2394 0.2395 0.2396 0.2397 0.2398 0.2399 0.2400 0.2401
0.2402 0.2403 0.2404

Columns 2406 through 2418

0.2405 0.2406 0.2407 0.2408 0.2409 0.2410 0.2411 0.2412 0.2413 0.2414
0.2415 0.2416 0.2417

Columns 2419 through 2431

0.2418 0.2419 0.2420 0.2421 0.2422 0.2423 0.2424 0.2425 0.2426 0.2427
0.2428 0.2429 0.2430

Columns 2432 through 2444

0.2431 0.2432 0.2433 0.2434 0.2435 0.2436 0.2437 0.2438 0.2439 0.2440
0.2441 0.2442 0.2443

Columns 2445 through 2457

0.2444 0.2445 0.2446 0.2447 0.2448 0.2449 0.2450 0.2451 0.2452 0.2453
0.2454 0.2455 0.2456

Columns 2458 through 2470

0.2457 0.2458 0.2459 0.2460 0.2461 0.2462 0.2463 0.2464 0.2465 0.2466
0.2467 0.2468 0.2469

Columns 2471 through 2483

0.2470 0.2471 0.2472 0.2473 0.2474 0.2475 0.2476 0.2477 0.2478 0.2479
0.2480 0.2481 0.2482

Columns 2484 through 2496

0.2483 0.2484 0.2485 0.2486 0.2487 0.2488 0.2489 0.2490 0.2491 0.2492

0.2493 0.2494 0.2495

Columns 2497 through 2509

0.2496 0.2497 0.2498 0.2499 0.2500 0.2501 0.2502 0.2503 0.2504 0.2505
0.2506 0.2507 0.2508

Columns 2510 through 2522

0.2509 0.2510 0.2511 0.2512 0.2513 0.2514 0.2515 0.2516 0.2517 0.2518
0.2519 0.2520 0.2521

Columns 2523 through 2535

0.2522 0.2523 0.2524 0.2525 0.2526 0.2527 0.2528 0.2529 0.2530 0.2531
0.2532 0.2533 0.2534

Columns 2536 through 2548

0.2535 0.2536 0.2537 0.2538 0.2539 0.2540 0.2541 0.2542 0.2543 0.2544
0.2545 0.2546 0.2547

Columns 2549 through 2561

0.2548 0.2549 0.2550 0.2551 0.2552 0.2553 0.2554 0.2555 0.2556 0.2557
0.2558 0.2559 0.2560

Columns 2562 through 2574

0.2561 0.2562 0.2563 0.2564 0.2565 0.2566 0.2567 0.2568 0.2569 0.2570
0.2571 0.2572 0.2573

Columns 2575 through 2587

0.2574 0.2575 0.2576 0.2577 0.2578 0.2579 0.2580 0.2581 0.2582 0.2583
0.2584 0.2585 0.2586

Columns 2588 through 2600

0.2587 0.2588 0.2589 0.2590 0.2591 0.2592 0.2593 0.2594 0.2595 0.2596
0.2597 0.2598 0.2599

Columns 2601 through 2613

0.2600 0.2601 0.2602 0.2603 0.2604 0.2605 0.2606 0.2607 0.2608 0.2609
0.2610 0.2611 0.2612

Columns 2614 through 2626

0.2613 0.2614 0.2615 0.2616 0.2617 0.2618 0.2619 0.2620 0.2621 0.2622
0.2623 0.2624 0.2625

Columns 2627 through 2639

0.2626 0.2627 0.2628 0.2629 0.2630 0.2631 0.2632 0.2633 0.2634 0.2635
0.2636 0.2637 0.2638

Columns 2640 through 2652

0.2639 0.2640 0.2641 0.2642 0.2643 0.2644 0.2645 0.2646 0.2647 0.2648
0.2649 0.2650 0.2651

Columns 2653 through 2665

0.2652 0.2653 0.2654 0.2655 0.2656 0.2657 0.2658 0.2659 0.2660 0.2661
0.2662 0.2663 0.2664

Columns 2666 through 2678

0.2665 0.2666 0.2667 0.2668 0.2669 0.2670 0.2671 0.2672 0.2673 0.2674
0.2675 0.2676 0.2677

Columns 2679 through 2691

0.2678 0.2679 0.2680 0.2681 0.2682 0.2683 0.2684 0.2685 0.2686 0.2687
0.2688 0.2689 0.2690

Columns 2692 through 2704

0.2691 0.2692 0.2693 0.2694 0.2695 0.2696 0.2697 0.2698 0.2699 0.2700
0.2701 0.2702 0.2703

Columns 2705 through 2717

0.2704 0.2705 0.2706 0.2707 0.2708 0.2709 0.2710 0.2711 0.2712 0.2713
0.2714 0.2715 0.2716

Columns 2718 through 2730

0.2717 0.2718 0.2719 0.2720 0.2721 0.2722 0.2723 0.2724 0.2725 0.2726
0.2727 0.2728 0.2729

Columns 2731 through 2743

0.2730 0.2731 0.2732 0.2733 0.2734 0.2735 0.2736 0.2737 0.2738 0.2739
0.2740 0.2741 0.2742

Columns 2744 through 2756

0.2743 0.2744 0.2745 0.2746 0.2747 0.2748 0.2749 0.2750 0.2751 0.2752
0.2753 0.2754 0.2755

Columns 2757 through 2769

0.2756 0.2757 0.2758 0.2759 0.2760 0.2761 0.2762 0.2763 0.2764 0.2765
0.2766 0.2767 0.2768

Columns 2770 through 2782

0.2769 0.2770 0.2771 0.2772 0.2773 0.2774 0.2775 0.2776 0.2777 0.2778
0.2779 0.2780 0.2781

Columns 2783 through 2795

0.2782 0.2783 0.2784 0.2785 0.2786 0.2787 0.2788 0.2789 0.2790 0.2791
0.2792 0.2793 0.2794

Columns 2796 through 2808

0.2795 0.2796 0.2797 0.2798 0.2799 0.2800 0.2801 0.2802 0.2803 0.2804
0.2805 0.2806 0.2807

Columns 2809 through 2821

0.2808 0.2809 0.2810 0.2811 0.2812 0.2813 0.2814 0.2815 0.2816 0.2817
0.2818 0.2819 0.2820

Columns 2822 through 2834

0.2821 0.2822 0.2823 0.2824 0.2825 0.2826 0.2827 0.2828 0.2829 0.2830
0.2831 0.2832 0.2833

Columns 2835 through 2847

0.2834 0.2835 0.2836 0.2837 0.2838 0.2839 0.2840 0.2841 0.2842 0.2843
0.2844 0.2845 0.2846

Columns 2848 through 2860

0.2847 0.2848 0.2849 0.2850 0.2851 0.2852 0.2853 0.2854 0.2855 0.2856

0.2857 0.2858 0.2859

Columns 2861 through 2873

0.2860 0.2861 0.2862 0.2863 0.2864 0.2865 0.2866 0.2867 0.2868 0.2869
0.2870 0.2871 0.2872

Columns 2874 through 2886

0.2873 0.2874 0.2875 0.2876 0.2877 0.2878 0.2879 0.2880 0.2881 0.2882
0.2883 0.2884 0.2885

Columns 2887 through 2899

0.2886 0.2887 0.2888 0.2889 0.2890 0.2891 0.2892 0.2893 0.2894 0.2895
0.2896 0.2897 0.2898

Columns 2900 through 2912

0.2899 0.2900 0.2901 0.2902 0.2903 0.2904 0.2905 0.2906 0.2907 0.2908
0.2909 0.2910 0.2911

Columns 2913 through 2925

0.2912 0.2913 0.2914 0.2915 0.2916 0.2917 0.2918 0.2919 0.2920 0.2921
0.2922 0.2923 0.2924

Columns 2926 through 2938

0.2925 0.2926 0.2927 0.2928 0.2929 0.2930 0.2931 0.2932 0.2933 0.2934
0.2935 0.2936 0.2937

Columns 2939 through 2951

0.2938 0.2939 0.2940 0.2941 0.2942 0.2943 0.2944 0.2945 0.2946 0.2947
0.2948 0.2949 0.2950

Columns 2952 through 2964

0.2951 0.2952 0.2953 0.2954 0.2955 0.2956 0.2957 0.2958 0.2959 0.2960
0.2961 0.2962 0.2963

Columns 2965 through 2977

0.2964 0.2965 0.2966 0.2967 0.2968 0.2969 0.2970 0.2971 0.2972 0.2973
0.2974 0.2975 0.2976

Columns 2978 through 2990

0.2977 0.2978 0.2979 0.2980 0.2981 0.2982 0.2983 0.2984 0.2985 0.2986
0.2987 0.2988 0.2989

Columns 2991 through 3003

0.2990 0.2991 0.2992 0.2993 0.2994 0.2995 0.2996 0.2997 0.2998 0.2999
0.3000 0.3001 0.3002

Columns 3004 through 3016

0.3003 0.3004 0.3005 0.3006 0.3007 0.3008 0.3009 0.3010 0.3011 0.3012
0.3013 0.3014 0.3015

Columns 3017 through 3029

0.3016 0.3017 0.3018 0.3019 0.3020 0.3021 0.3022 0.3023 0.3024 0.3025
0.3026 0.3027 0.3028

Columns 3030 through 3042

0.3029 0.3030 0.3031 0.3032 0.3033 0.3034 0.3035 0.3036 0.3037 0.3038
0.3039 0.3040 0.3041

Columns 3043 through 3055

0.3042 0.3043 0.3044 0.3045 0.3046 0.3047 0.3048 0.3049 0.3050 0.3051
0.3052 0.3053 0.3054

Columns 3056 through 3068

0.3055 0.3056 0.3057 0.3058 0.3059 0.3060 0.3061 0.3062 0.3063 0.3064
0.3065 0.3066 0.3067

Columns 3069 through 3081

0.3068 0.3069 0.3070 0.3071 0.3072 0.3073 0.3074 0.3075 0.3076 0.3077
0.3078 0.3079 0.3080

Columns 3082 through 3094

0.3081 0.3082 0.3083 0.3084 0.3085 0.3086 0.3087 0.3088 0.3089 0.3090
0.3091 0.3092 0.3093

Columns 3095 through 3107

0.3094 0.3095 0.3096 0.3097 0.3098 0.3099 0.3100 0.3101 0.3102 0.3103
0.3104 0.3105 0.3106

Columns 3108 through 3120

0.3107 0.3108 0.3109 0.3110 0.3111 0.3112 0.3113 0.3114 0.3115 0.3116
0.3117 0.3118 0.3119

Columns 3121 through 3133

0.3120 0.3121 0.3122 0.3123 0.3124 0.3125 0.3126 0.3127 0.3128 0.3129
0.3130 0.3131 0.3132

Columns 3134 through 3146

0.3133 0.3134 0.3135 0.3136 0.3137 0.3138 0.3139 0.3140 0.3141 0.3142
0.3143 0.3144 0.3145

Columns 3147 through 3159

0.3146 0.3147 0.3148 0.3149 0.3150 0.3151 0.3152 0.3153 0.3154 0.3155
0.3156 0.3157 0.3158

Columns 3160 through 3172

0.3159 0.3160 0.3161 0.3162 0.3163 0.3164 0.3165 0.3166 0.3167 0.3168
0.3169 0.3170 0.3171

Columns 3173 through 3185

0.3172 0.3173 0.3174 0.3175 0.3176 0.3177 0.3178 0.3179 0.3180 0.3181
0.3182 0.3183 0.3184

Columns 3186 through 3198

0.3185 0.3186 0.3187 0.3188 0.3189 0.3190 0.3191 0.3192 0.3193 0.3194
0.3195 0.3196 0.3197

Columns 3199 through 3211

0.3198 0.3199 0.3200 0.3201 0.3202 0.3203 0.3204 0.3205 0.3206 0.3207
0.3208 0.3209 0.3210

Columns 3212 through 3224

0.3211 0.3212 0.3213 0.3214 0.3215 0.3216 0.3217 0.3218 0.3219 0.3220

0.3221 0.3222 0.3223

Columns 3225 through 3237

0.3224 0.3225 0.3226 0.3227 0.3228 0.3229 0.3230 0.3231 0.3232 0.3233
0.3234 0.3235 0.3236

Columns 3238 through 3250

0.3237 0.3238 0.3239 0.3240 0.3241 0.3242 0.3243 0.3244 0.3245 0.3246
0.3247 0.3248 0.3249

Columns 3251 through 3263

0.3250 0.3251 0.3252 0.3253 0.3254 0.3255 0.3256 0.3257 0.3258 0.3259
0.3260 0.3261 0.3262

Columns 3264 through 3276

0.3263 0.3264 0.3265 0.3266 0.3267 0.3268 0.3269 0.3270 0.3271 0.3272
0.3273 0.3274 0.3275

Columns 3277 through 3289

0.3276 0.3277 0.3278 0.3279 0.3280 0.3281 0.3282 0.3283 0.3284 0.3285
0.3286 0.3287 0.3288

Columns 3290 through 3302

0.3289 0.3290 0.3291 0.3292 0.3293 0.3294 0.3295 0.3296 0.3297 0.3298
0.3299 0.3300 0.3301

Columns 3303 through 3315

0.3302 0.3303 0.3304 0.3305 0.3306 0.3307 0.3308 0.3309 0.3310 0.3311
0.3312 0.3313 0.3314

Columns 3316 through 3328

0.3315 0.3316 0.3317 0.3318 0.3319 0.3320 0.3321 0.3322 0.3323 0.3324
0.3325 0.3326 0.3327

Columns 3329 through 3341

0.3328 0.3329 0.3330 0.3331 0.3332 0.3333 0.3334 0.3335 0.3336 0.3337
0.3338 0.3339 0.3340

Columns 3342 through 3354

0.3341 0.3342 0.3343 0.3344 0.3345 0.3346 0.3347 0.3348 0.3349 0.3350
0.3351 0.3352 0.3353

Columns 3355 through 3367

0.3354 0.3355 0.3356 0.3357 0.3358 0.3359 0.3360 0.3361 0.3362 0.3363
0.3364 0.3365 0.3366

Columns 3368 through 3380

0.3367 0.3368 0.3369 0.3370 0.3371 0.3372 0.3373 0.3374 0.3375 0.3376
0.3377 0.3378 0.3379

Columns 3381 through 3393

0.3380 0.3381 0.3382 0.3383 0.3384 0.3385 0.3386 0.3387 0.3388 0.3389
0.3390 0.3391 0.3392

Columns 3394 through 3406

0.3393 0.3394 0.3395 0.3396 0.3397 0.3398 0.3399 0.3400 0.3401 0.3402
0.3403 0.3404 0.3405

Columns 3407 through 3419

0.3406 0.3407 0.3408 0.3409 0.3410 0.3411 0.3412 0.3413 0.3414 0.3415
0.3416 0.3417 0.3418

Columns 3420 through 3432

0.3419 0.3420 0.3421 0.3422 0.3423 0.3424 0.3425 0.3426 0.3427 0.3428
0.3429 0.3430 0.3431

Columns 3433 through 3445

0.3432 0.3433 0.3434 0.3435 0.3436 0.3437 0.3438 0.3439 0.3440 0.3441
0.3442 0.3443 0.3444

Columns 3446 through 3458

0.3445 0.3446 0.3447 0.3448 0.3449 0.3450 0.3451 0.3452 0.3453 0.3454
0.3455 0.3456 0.3457

Columns 3459 through 3471

0.3458 0.3459 0.3460 0.3461 0.3462 0.3463 0.3464 0.3465 0.3466 0.3467
0.3468 0.3469 0.3470

Columns 3472 through 3484

0.3471 0.3472 0.3473 0.3474 0.3475 0.3476 0.3477 0.3478 0.3479 0.3480
0.3481 0.3482 0.3483

Columns 3485 through 3497

0.3484 0.3485 0.3486 0.3487 0.3488 0.3489 0.3490 0.3491 0.3492 0.3493
0.3494 0.3495 0.3496

Columns 3498 through 3501

0.3497 0.3498 0.3499 0.3500

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 $\pi)/80))/4, -(25\pi\cos((33\pi)/200))/4, -(25\pi\cos((67\pi)/400))/4, -(25\pi\cos((17$
 $\pi)/100))/4, -(25\pi\cos((69\pi)/400))/4, -(25\pi\cos((7\pi)/40))/4, -(25\pi\cos((71$
 $\pi)/400))/4, -(25\pi\cos(9\pi/50))/4, -(25\pi\cos((73\pi)/400))/4, -(25\pi\cos((37$
 $\pi)/200))/4, -(25\pi\cos(3\pi/16))/4, -(25\pi\cos((19\pi)/100))/4, -(25\pi\cos((77$
 $\pi)/400))/4, -(25\pi\cos((39\pi)/200))/4, -(25\pi\cos((79\pi)/400))/4, -(25\pi\cos(5^{1/2}/4 +$
 $1/4))/4, -(25\pi\cos((81\pi)/400))/4, -(25\pi\cos((41\pi)/200))/4, -(25\pi\cos((83$
 $\pi)/400))/4, -(25\pi\cos((21\pi)/100))/4, -(25\pi\cos((17\pi)/80))/4, -(25\pi\cos((43$
 $\pi)/200))/4, -(25\pi\cos((87\pi)/400))/4, -(25\pi\cos((11\pi)/50))/4, -(25\pi\cos((89$
 $\pi)/400))/4, -(25\pi\cos(9\pi/40))/4, -(25\pi\cos((91\pi)/400))/4, -(25\pi\cos((23$
 $\pi)/100))/4, -(25\pi\cos((93\pi)/400))/4, -(25\pi\cos((47\pi)/200))/4, -(25\pi\cos((19$
 $\pi)/80))/4, -(25\pi\cos((6\pi)/25))/4, -(25\pi\cos((97\pi)/400))/4, -(25\pi\cos((49$
 $\pi)/200))/4, -(25\pi\cos((99\pi)/400))/4, -(25\pi\cos(2^{1/2}))/8, -(25\pi\cos((101$
 $\pi)/400))/4, -(25\pi\cos((51\pi)/200))/4, -(25\pi\cos((103\pi)/400))/4, -(25\pi\cos((13$
 $\pi)/50))/4, -(25\pi\cos((21\pi)/80))/4, -(25\pi\cos((53\pi)/200))/4, -(25\pi\cos((107$
 $\pi)/400))/4, -(25\pi\cos((27\pi)/100))/4, -(25\pi\cos((109\pi)/400))/4, -(25\pi\cos((11$
 $\pi)/40))/4, -(25\pi\cos((111\pi)/400))/4, -(25\pi\cos((7\pi)/25))/4, -(25\pi\cos((113$

$\pi \cos((157\pi)/400)/4$, $(25\pi \cos((39\pi)/100))/4$, $(25\pi \cos((31\pi)/80))/4$, $(25\pi \cos((77\pi)/200))/4$, $(25\pi \cos((153\pi)/400))/4$, $(25\pi \cos((19\pi)/50))/4$, $(25\pi \cos((151\pi)/400))/4$, $(25\pi \cos(2 - 2^{(1/2)})^{(1/2)})/8$, $(25\pi \cos((149\pi)/400))/4$, $(25\pi \cos((37\pi)/100))/4$, $(25\pi \cos((147\pi)/400))/4$, $(25\pi \cos((73\pi)/200))/4$, $(25\pi \cos((29\pi)/80))/4$, $(25\pi \cos((9\pi)/25))/4$, $(25\pi \cos((143\pi)/400))/4$, $(25\pi \cos((71\pi)/200))/4$, $(25\pi \cos((141\pi)/400))/4$, $(25\pi \cos((7\pi)/20))/4$, $(25\pi \cos((139\pi)/400))/4$, $(25\pi \cos((69\pi)/200))/4$, $(25\pi \cos((137\pi)/400))/4$, $(25\pi \cos((17\pi)/50))/4$, $(25\pi \cos((27\pi)/80))/4$, $(25\pi \cos((67\pi)/200))/4$, $(25\pi \cos((133\pi)/400))/4$, $(25\pi \cos((33\pi)/100))/4$, $(25\pi \cos((131\pi)/400))/4$, $(25\pi \cos((13\pi)/40))/4$, $(25\pi \cos((129\pi)/400))/4$, $(25\pi \cos((8\pi)/25))/4$, $(25\pi \cos((127\pi)/400))/4$, $(25\pi \cos((63\pi)/200))/4$, $(25\pi \cos((5\pi)/16))/4$, $(25\pi \cos((31\pi)/100))/4$, $(25\pi \cos((123\pi)/400))/4$, $(25\pi \cos((61\pi)/200))/4$, $(25\pi \cos((121\pi)/400))/4$, $(25 \cdot 2^{(1/2)} \pi (5 - 5^{(1/2)})^{(1/2)})/16$, $(25\pi \cos((119\pi)/400))/4$, $(25\pi \cos((59\pi)/200))/4$, $(25\pi \cos((117\pi)/400))/4$, $(25\pi \cos((29\pi)/100))/4$, $(25\pi \cos((23\pi)/80))/4$, $(25\pi \cos((57\pi)/200))/4$, $(25\pi \cos((113\pi)/400))/4$, $(25\pi \cos((7\pi)/25))/4$, $(25\pi \cos((111\pi)/400))/4$, $(25\pi \cos((11\pi)/40))/4$, $(25\pi \cos((109\pi)/400))/4$, $(25\pi \cos((27\pi)/100))/4$, $(25\pi \cos((107\pi)/400))/4$, $(25\pi \cos((53\pi)/200))/4$, $(25\pi \cos((21\pi)/80))/4$, $(25\pi \cos((13\pi)/50))/4$, $(25\pi \cos((103\pi)/400))/4$, $(25\pi \cos((51\pi)/200))/4$, $(25\pi \cos((101\pi)/400))/4$, $(25\pi \cdot 2^{(1/2)})/8$, $(25\pi \cos((99\pi)/400))/4$, $(25\pi \cos((49\pi)/200))/4$, $(25\pi \cos((97\pi)/400))/4$, $(25\pi \cos((6\pi)/25))/4$, $(25\pi \cos((19\pi)/80))/4$, $(25\pi \cos((47\pi)/200))/4$, $(25\pi \cos((93\pi)/400))/4$, $(25\pi \cos((23\pi)/100))/4$, $(25\pi \cos((91\pi)/400))/4$, $(25\pi \cos((9\pi)/40))/4$, $(25\pi \cos((89\pi)/400))/4$, $(25\pi \cos((11\pi)/50))/4$, $(25\pi \cos((87\pi)/400))/4$, $(25\pi \cos((43\pi)/200))/4$, $(25\pi \cos((17\pi)/80))/4$, $(25\pi \cos((21\pi)/100))/4$, $(25\pi \cos((83\pi)/400))/4$, $(25\pi \cos((41\pi)/200))/4$, $(25\pi \cos((81\pi)/400))/4$, $(25\pi \cdot (5^{(1/2)}/4 + 1/4))/4$, $(25\pi \cos((79\pi)/400))/4$, $(25\pi \cos((39\pi)/200))/4$, $(25\pi \cos((77\pi)/400))/4$, $(25\pi \cos((19\pi)/100))/4$, $(25\pi \cos((3\pi)/16))/4$, $(25\pi \cos((37\pi)/200))/4$, $(25\pi \cos((73\pi)/400))/4$, $(25\pi \cos((9\pi)/50))/4$, $(25\pi \cos((71\pi)/400))/4$, $(25\pi \cos((7\pi)/40))/4$, $(25\pi \cos((69\pi)/400))/4$, $(25\pi \cos((17\pi)/100))/4$, $(25\pi \cos((67\pi)/400))/4$, $(25\pi \cos((33\pi)/200))/4$, $(25\pi \cos((13\pi)/80))/4$, $(25\pi \cos((4\pi)/25))/4$, $(25\pi \cos((63\pi)/400))/4$, $(25\pi \cos((31\pi)/200))/4$, $(25\pi \cos((61\pi)/400))/4$, $(25\pi \cos((3\pi)/20))/4$, $(25\pi \cos((59\pi)/400))/4$, $(25\pi \cos((29\pi)/200))/4$, $(25\pi \cos((57\pi)/400))/4$, $(25\pi \cos((7\pi)/50))/4$, $(25\pi \cos((11\pi)/80))/4$, $(25\pi \cos((27\pi)/200))/4$, $(25\pi \cos((53\pi)/400))/4$, $(25\pi \cos((13\pi)/100))/4$, $(25\pi \cos((51\pi)/400))/4$, $(25\pi \cdot (2^{(1/2)} + 2)^{(1/2)})/8$, $(25\pi \cos((49\pi)/400))/4$, $(25\pi \cos((3\pi)/25))/4$, $(25\pi \cos((47\pi)/400))/4$, $(25\pi \cos((23\pi)/200))/4$, $(25\pi \cos((9\pi)/80))/4$, $(25\pi \cos((11\pi)/100))/4$, $(25\pi \cos((43\pi)/400))/4$, $(25\pi \cos((21\pi)/200))/4$, $(25\pi \cos((41\pi)/400))/4$, $(25\pi \cdot 2^{(1/2)} \cdot (5^{(1/2)} + 5)^{(1/2)})/16$, $(25\pi \cos((39\pi)/400))/4$, $(25\pi \cos((19\pi)/200))/4$, $(25\pi \cos((37\pi)/400))/4$, $(25\pi \cos((9\pi)/100))/4$, $(25\pi \cos((7\pi)/80))/4$, $(25\pi \cos((17\pi)/200))/4$, $(25\pi \cos((33\pi)/400))/4$, $(25\pi \cos((2\pi)/25))/4$, $(25\pi \cos((31\pi)/400))/4$, $(25\pi \cos((3\pi)/40))/4$, $(25\pi \cos((29\pi)/400))/4$, $(25$

$\pi \cos(7\pi/100)/4$, $(25\pi \cos(27\pi/400))/4$, $(25\pi \cos(13\pi/200))/4$, $(25\pi \cos(\pi/16))/4$, $(25\pi \cos(3\pi/50))/4$, $(25\pi \cos(23\pi/400))/4$, $(25\pi \cos(11\pi/200))/4$, $(25\pi \cos(21\pi/400))/4$, $(25\pi \cos(\pi/20))/4$, $(25\pi \cos(19\pi/400))/4$, $(25\pi \cos(9\pi/200))/4$, $(25\pi \cos(17\pi/400))/4$, $(25\pi \cos(\pi/25))/4$, $(25\pi \cos(3\pi/80))/4$, $(25\pi \cos(7\pi/200))/4$, $(25\pi \cos(13\pi/400))/4$, $(25\pi \cos(3\pi/100))/4$, $(25\pi \cos(11\pi/400))/4$, $(25\pi \cos(\pi/40))/4$, $(25\pi \cos(9\pi/400))/4$, $(25\pi \cos(\pi/50))/4$, $(25\pi \cos(7\pi/400))/4$, $(25\pi \cos(3\pi/200))/4$, $(25\pi \cos(\pi/80))/4$, $(25\pi \cos(\pi/100))/4$, $(25\pi \cos(3\pi/400))/4$, $(25\pi \cos(\pi/200))/4$, $(25\pi \cos(\pi/400))/4$, $(25\pi)/4$, $(25\pi \cos(\pi/400))/4$, $(25\pi \cos(\pi/200))/4$, $(25\pi \cos(3\pi/400))/4$, $(25\pi \cos(\pi/100))/4$, $(25\pi \cos(\pi/80))/4$, $(25\pi \cos(3\pi/200))/4$, $(25\pi \cos(7\pi/400))/4$, $(25\pi \cos(\pi/50))/4$, $(25\pi \cos(9\pi/400))/4$, $(25\pi \cos(\pi/40))/4$, $(25\pi \cos(11\pi/400))/4$, $(25\pi \cos(3\pi/100))/4$, $(25\pi \cos(13\pi/400))/4$, $(25\pi \cos(7\pi/200))/4$, $(25\pi \cos(3\pi/80))/4$, $(25\pi \cos(\pi/25))/4$, $(25\pi \cos(17\pi/400))/4$, $(25\pi \cos(9\pi/200))/4$, $(25\pi \cos(19\pi/400))/4$, $(25\pi \cos(\pi/20))/4$, $(25\pi \cos(21\pi/400))/4$, $(25\pi \cos(11\pi/200))/4$, $(25\pi \cos(23\pi/400))/4$, $(25\pi \cos(3\pi/50))/4$, $(25\pi \cos(\pi/16))/4$, $(25\pi \cos(13\pi/200))/4$, $(25\pi \cos(27\pi/400))/4$, $(25\pi \cos(7\pi/100))/4$, $(25\pi \cos(29\pi/400))/4$, $(25\pi \cos(3\pi/40))/4$, $(25\pi \cos(31\pi/400))/4$, $(25\pi \cos(2\pi/25))/4$, $(25\pi \cos(33\pi/400))/4$, $(25\pi \cos(17\pi/200))/4$, $(25\pi \cos(7\pi/80))/4$, $(25\pi \cos(9\pi/100))/4$, $(25\pi \cos(37\pi/400))/4$, $(25\pi \cos(19\pi/200))/4$, $(25\pi \cos(39\pi/400))/4$, $(25\pi \cdot 2^{1/2} \cdot (5^{1/2} + 5)^{1/2})/16$, $(25\pi \cos(41\pi/400))/4$, $(25\pi \cos(21\pi/200))/4$, $(25\pi \cos(43\pi/400))/4$, $(25\pi \cos(11\pi/100))/4$, $(25\pi \cos(9\pi/80))/4$, $(25\pi \cos(23\pi/200))/4$, $(25\pi \cos(47\pi/400))/4$, $(25\pi \cos(3\pi/25))/4$, $(25\pi \cos(49\pi/400))/4$, $(25\pi \cdot (2^{1/2} + 2)^{1/2})/8$, $(25\pi \cos(51\pi/400))/4$, $(25\pi \cos(13\pi/100))/4$, $(25\pi \cos(53\pi/400))/4$, $(25\pi \cos(27\pi/200))/4$, $(25\pi \cos(11\pi/80))/4$, $(25\pi \cos(7\pi/50))/4$, $(25\pi \cos(57\pi/400))/4$, $(25\pi \cos(29\pi/200))/4$, $(25\pi \cos(59\pi/400))/4$, $(25\pi \cos(3\pi/20))/4$, $(25\pi \cos(61\pi/400))/4$, $(25\pi \cos(31\pi/200))/4$, $(25\pi \cos(63\pi/400))/4$, $(25\pi \cos(4\pi/25))/4$, $(25\pi \cos(13\pi/80))/4$, $(25\pi \cos(33\pi/200))/4$, $(25\pi \cos(67\pi/400))/4$, $(25\pi \cos(17\pi/100))/4$, $(25\pi \cos(69\pi/400))/4$, $(25\pi \cos(7\pi/40))/4$, $(25\pi \cos(71\pi/400))/4$, $(25\pi \cos(9\pi/50))/4$, $(25\pi \cos(73\pi/400))/4$, $(25\pi \cos(37\pi/200))/4$, $(25\pi \cos(3\pi/16))/4$, $(25\pi \cos(19\pi/100))/4$, $(25\pi \cos(77\pi/400))/4$, $(25\pi \cos(39\pi/200))/4$, $(25\pi \cos(79\pi/400))/4$, $(25\pi \cdot (5^{1/2}/4 + 1/4))/4$, $(25\pi \cos(81\pi/400))/4$, $(25\pi \cos(41\pi/200))/4$, $(25\pi \cos(83\pi/400))/4$, $(25\pi \cos(21\pi/100))/4$, $(25\pi \cos(17\pi/80))/4$, $(25\pi \cos(43\pi/200))/4$, $(25\pi \cos(87\pi/400))/4$, $(25\pi \cos(11\pi/50))/4$, $(25\pi \cos(89\pi/400))/4$, $(25\pi \cos(9\pi/40))/4$, $(25\pi \cos(91\pi/400))/4$, $(25\pi \cos(23\pi/100))/4$, $(25\pi \cos(93\pi/400))/4$, $(25\pi \cos(47\pi/200))/4$, $(25\pi \cos(19\pi/80))/4$, $(25\pi \cos(6\pi/25))/4$, $(25\pi \cos(97\pi/400))/4$, $(25\pi \cos(49\pi/200))/4$, $(25\pi \cos(99\pi/400))/4$, $(25\pi \cdot 2^{1/2})/8$, $(25\pi \cos(101\pi/400))/4$, $(25\pi \cos(51\pi/200))/4$, $(25\pi \cos(103\pi/400))/4$, $(25\pi \cos(13\pi/50))/4$, $(25\pi \cos(21\pi/80))/4$, $(25\pi \cos(53\pi/200))/4$, $(25\pi \cos(107\pi/400))/4$, $(25\pi \cos(27\pi/80))/4$

$\pi \cos((81\pi)/200))/4, -(25\pi \cos((161\pi)/400))/4, -(25\pi(5^{1/2}/4 - 1/4))/4, -(25$
 $\pi \cos((159\pi)/400))/4, -(25\pi \cos((79\pi)/200))/4, -(25\pi \cos((157\pi)/400))/4, -(25$
 $\pi \cos((39\pi)/100))/4, -(25\pi \cos((31\pi)/80))/4, -(25\pi \cos((77\pi)/200))/4, -(25$
 $\pi \cos((153\pi)/400))/4, -(25\pi \cos((19\pi)/50))/4, -(25\pi \cos((151\pi)/400))/4, -(25$
 $\pi(2 - 2^{1/2})^{1/2})/8, -(25\pi \cos((149\pi)/400))/4, -(25\pi \cos((37\pi)/100))/4, -(25$
 $\pi \cos((147\pi)/400))/4, -(25\pi \cos((73\pi)/200))/4, -(25\pi \cos((29\pi)/80))/4, -(25$
 $\pi \cos((9\pi)/25))/4, -(25\pi \cos((143\pi)/400))/4, -(25\pi \cos((71\pi)/200))/4, -(25$
 $\pi \cos((141\pi)/400))/4, -(25\pi \cos((7\pi)/20))/4, -(25\pi \cos((139\pi)/400))/4, -(25$
 $\pi \cos((69\pi)/200))/4, -(25\pi \cos((137\pi)/400))/4, -(25\pi \cos((17\pi)/50))/4, -(25$
 $\pi \cos((27\pi)/80))/4, -(25\pi \cos((67\pi)/200))/4, -(25\pi \cos((133\pi)/400))/4, -(25$
 $\pi \cos((33\pi)/100))/4, -(25\pi \cos((131\pi)/400))/4, -(25\pi \cos((13\pi)/40))/4, -(25$
 $\pi \cos((129\pi)/400))/4, -(25\pi \cos((8\pi)/25))/4, -(25\pi \cos((127\pi)/400))/4, -(25$
 $\pi \cos((63\pi)/200))/4, -(25\pi \cos((5\pi)/16))/4, -(25\pi \cos((31\pi)/100))/4, -(25$
 $\pi \cos((123\pi)/400))/4, -(25\pi \cos((61\pi)/200))/4, -(25\pi \cos((121\pi)/400))/4, -(25 \cdot 2$
 $^{1/2} \pi(5 - 5^{1/2})^{1/2})/16, -(25\pi \cos((119\pi)/400))/4, -(25\pi \cos((59$
 $\pi)/200))/4, -(25\pi \cos((117\pi)/400))/4, -(25\pi \cos((29\pi)/100))/4, -(25\pi \cos((23$
 $\pi)/80))/4, -(25\pi \cos((57\pi)/200))/4, -(25\pi \cos((113\pi)/400))/4, -(25\pi \cos((7$
 $\pi)/25))/4, -(25\pi \cos((111\pi)/400))/4, -(25\pi \cos((11\pi)/40))/4, -(25\pi \cos((109$
 $\pi)/400))/4, -(25\pi \cos((27\pi)/100))/4, -(25\pi \cos((107\pi)/400))/4, -(25\pi \cos((53$
 $\pi)/200))/4, -(25\pi \cos((21\pi)/80))/4, -(25\pi \cos((13\pi)/50))/4, -(25\pi \cos((103$
 $\pi)/400))/4, -(25\pi \cos((51\pi)/200))/4, -(25\pi \cos((101\pi)/400))/4, -(25\pi \cdot 2$
 $^{1/2})/8, -(25\pi \cos((99\pi)/400))/4, -(25\pi \cos((49\pi)/200))/4, -(25\pi \cos((97$
 $\pi)/400))/4, -(25\pi \cos((6\pi)/25))/4, -(25\pi \cos((19\pi)/80))/4, -(25\pi \cos((47$
 $\pi)/200))/4, -(25\pi \cos((93\pi)/400))/4, -(25\pi \cos((23\pi)/100))/4, -(25\pi \cos((91$
 $\pi)/400))/4, -(25\pi \cos((9\pi)/40))/4, -(25\pi \cos((89\pi)/400))/4, -(25\pi \cos((11$
 $\pi)/50))/4, -(25\pi \cos((87\pi)/400))/4, -(25\pi \cos((43\pi)/200))/4, -(25\pi \cos((17$
 $\pi)/80))/4, -(25\pi \cos((21\pi)/100))/4, -(25\pi \cos((83\pi)/400))/4, -(25\pi \cos((41$
 $\pi)/200))/4, -(25\pi \cos((81\pi)/400))/4, -(25\pi(5^{1/2}/4 + 1/4))/4, -(25\pi \cos((79$
 $\pi)/400))/4, -(25\pi \cos((39\pi)/200))/4, -(25\pi \cos((77\pi)/400))/4, -(25\pi \cos((19$
 $\pi)/100))/4, -(25\pi \cos((3\pi)/16))/4, -(25\pi \cos((37\pi)/200))/4, -(25\pi \cos((73$
 $\pi)/400))/4, -(25\pi \cos((9\pi)/50))/4, -(25\pi \cos((71\pi)/400))/4, -(25\pi \cos((7$
 $\pi)/40))/4, -(25\pi \cos((69\pi)/400))/4, -(25\pi \cos((17\pi)/100))/4, -(25\pi \cos((67$
 $\pi)/400))/4, -(25\pi \cos((33\pi)/200))/4, -(25\pi \cos((13\pi)/80))/4, -(25\pi \cos((4$
 $\pi)/25))/4, -(25\pi \cos((63\pi)/400))/4, -(25\pi \cos((31\pi)/200))/4, -(25\pi \cos((61$
 $\pi)/400))/4, -(25\pi \cos((3\pi)/20))/4, -(25\pi \cos((59\pi)/400))/4, -(25\pi \cos((29$
 $\pi)/200))/4, -(25\pi \cos((57\pi)/400))/4, -(25\pi \cos((7\pi)/50))/4, -(25\pi \cos((11$
 $\pi)/80))/4, -(25\pi \cos((27\pi)/200))/4, -(25\pi \cos((53\pi)/400))/4, -(25\pi \cos((13$
 $\pi)/100))/4, -(25\pi \cos((51\pi)/400))/4, -(25\pi(2^{1/2} + 2)^{1/2})/8, -(25\pi \cos((49$
 $\pi)/400))/4, -(25\pi \cos((3\pi)/25))/4, -(25\pi \cos((47\pi)/400))/4, -(25\pi \cos((23$
 $\pi)/200))/4, -(25\pi \cos((9\pi)/80))/4, -(25\pi \cos((11\pi)/100))/4, -(25\pi \cos((43$
 $\pi)/400))/4, -(25\pi \cos((21\pi)/200))/4, -(25\pi \cos((41\pi)/400))/4, -(25\pi \cdot 2^{1/2})(5$
 $^{1/2} + 5)^{1/2})/16, -(25\pi \cos((39\pi)/400))/4, -(25\pi \cos((19\pi)/200))/4, -(25$
 $\pi \cos((37\pi)/400))/4, -(25\pi \cos((9\pi)/100))/4, -(25\pi \cos((7\pi)/80))/4, -(2... Output$

truncated. Text exceeds maximum line length for Command Window display.

P(t) =

$$(25 \cdot \pi \cdot \cos((\pi \cdot t)/5) \cdot \cos(25 \cdot \pi \cdot t))/8$$

Pn(t) =

$$\begin{aligned}
 & [(25 \cdot \pi)/8, (25 \cdot \pi \cdot \cos(\pi/400) \cdot \cos(\pi/50000))/8, (25 \cdot \pi \cdot \cos(\pi/200) \cdot \cos(\pi/25000))/8, (25 \\
 & \cdot \pi \cdot \cos((3 \cdot \pi)/400) \cdot \cos((3 \cdot \pi)/50000))/8, (25 \cdot \pi \cdot \cos(\pi/100) \cdot \cos(\pi/12500))/8, (25 \\
 & \cdot \pi \cdot \cos(\pi/80) \cdot \cos(\pi/10000))/8, (25 \cdot \pi \cdot \cos((3 \cdot \pi)/200) \cdot \cos((3 \cdot \pi)/25000))/8, (25 \\
 & \cdot \pi \cdot \cos((7 \cdot \pi)/400) \cdot \cos((7 \cdot \pi)/50000))/8, (25 \cdot \pi \cdot \cos(\pi/50) \cdot \cos(\pi/6250))/8, (25 \cdot \pi \cdot \cos((9 \\
 & \cdot \pi)/400) \cdot \cos((9 \cdot \pi)/50000))/8, (25 \cdot \pi \cdot \cos(\pi/40) \cdot \cos(\pi/5000))/8, (25 \cdot \pi \cdot \cos((11 \\
 & \cdot \pi)/400) \cdot \cos((11 \cdot \pi)/50000))/8, (25 \cdot \pi \cdot \cos((3 \cdot \pi)/100) \cdot \cos((3 \cdot \pi)/12500))/8, (25 \\
 & \cdot \pi \cdot \cos((13 \cdot \pi)/400) \cdot \cos((13 \cdot \pi)/50000))/8, (25 \cdot \pi \cdot \cos((7 \cdot \pi)/200) \cdot \cos((7 \cdot \pi)/25000))/8, \\
 & (25 \cdot \pi \cdot \cos((3 \cdot \pi)/80) \cdot \cos((3 \cdot \pi)/10000))/8, (25 \cdot \pi \cdot \cos(\pi/25) \cdot \cos(\pi/3125))/8, (25 \\
 & \cdot \pi \cdot \cos((17 \cdot \pi)/400) \cdot \cos((17 \cdot \pi)/50000))/8, (25 \cdot \pi \cdot \cos((9 \cdot \pi)/200) \cdot \cos((9 \cdot \pi)/25000))/8, \\
 & (25 \cdot \pi \cdot \cos((19 \cdot \pi)/400) \cdot \cos((19 \cdot \pi)/50000))/8, (25 \cdot \pi \cdot \cos(\pi/20) \cdot \cos(\pi/2500))/8, (25 \\
 & \cdot \pi \cdot \cos((21 \cdot \pi)/400) \cdot \cos((21 \cdot \pi)/50000))/8, (25 \cdot \pi \cdot \cos((11 \cdot \pi)/200) \cdot \cos((11 \\
 & \cdot \pi)/25000))/8, (25 \cdot \pi \cdot \cos((23 \cdot \pi)/400) \cdot \cos((23 \cdot \pi)/50000))/8, (25 \cdot \pi \cdot \cos((3 \\
 & \cdot \pi)/50) \cdot \cos((3 \cdot \pi)/6250))/8, (25 \cdot \pi \cdot \cos(\pi/16) \cdot \cos(\pi/2000))/8, (25 \cdot \pi \cdot \cos((13 \\
 & \cdot \pi)/200) \cdot \cos((13 \cdot \pi)/25000))/8, (25 \cdot \pi \cdot \cos((27 \cdot \pi)/400) \cdot \cos((27 \cdot \pi)/50000))/8, (25 \\
 & \cdot \pi \cdot \cos((7 \cdot \pi)/100) \cdot \cos((7 \cdot \pi)/12500))/8, (25 \cdot \pi \cdot \cos((29 \cdot \pi)/400) \cdot \cos((29 \cdot \pi)/50000))/8, \\
 & (25 \cdot \pi \cdot \cos((3 \cdot \pi)/40) \cdot \cos((3 \cdot \pi)/5000))/8, (25 \cdot \pi \cdot \cos((31 \cdot \pi)/400) \cdot \cos((31 \cdot \pi)/50000))/8, \\
 & (25 \cdot \pi \cdot \cos((2 \cdot \pi)/25) \cdot \cos((2 \cdot \pi)/3125))/8, (25 \cdot \pi \cdot \cos((33 \cdot \pi)/400) \cdot \cos((33 \cdot \pi)/50000))/8, \\
 & (25 \cdot \pi \cdot \cos((17 \cdot \pi)/200) \cdot \cos((17 \cdot \pi)/25000))/8, (25 \cdot \pi \cdot \cos((7 \cdot \pi)/80) \cdot \cos((7 \\
 & \cdot \pi)/10000))/8, (25 \cdot \pi \cdot \cos((9 \cdot \pi)/100) \cdot \cos((9 \cdot \pi)/12500))/8, (25 \cdot \pi \cdot \cos((37 \\
 & \cdot \pi)/400) \cdot \cos((37 \cdot \pi)/50000))/8, (25 \cdot \pi \cdot \cos((19 \cdot \pi)/200) \cdot \cos((19 \cdot \pi)/25000))/8, (25 \\
 & \cdot \pi \cdot \cos((39 \cdot \pi)/400) \cdot \cos((39 \cdot \pi)/50000))/8, (25 \cdot 2^{(1/2)} \cdot \pi \cdot \cos(\pi/1250) \cdot (5^{(1/2)} + \\
 & 5^{(1/2)})/32, (25 \cdot \pi \cdot \cos((41 \cdot \pi)/400) \cdot \cos((41 \cdot \pi)/50000))/8, (25 \cdot \pi \cdot \cos((21 \\
 & \cdot \pi)/200) \cdot \cos((21 \cdot \pi)/25000))/8, (25 \cdot \pi \cdot \cos((43 \cdot \pi)/400) \cdot \cos((43 \cdot \pi)/50000))/8, (25 \\
 & \cdot \pi \cdot \cos((11 \cdot \pi)/100) \cdot \cos((11 \cdot \pi)/12500))/8, (25 \cdot \pi \cdot \cos((9 \cdot \pi)/80) \cdot \cos((9 \cdot \pi)/10000))/8, \\
 & (25 \cdot \pi \cdot \cos((23 \cdot \pi)/200) \cdot \cos((23 \cdot \pi)/25000))/8, (25 \cdot \pi \cdot \cos((47 \cdot \pi)/400) \cdot \cos((47 \\
 & \cdot \pi)/50000))/8, (25 \cdot \pi \cdot \cos((3 \cdot \pi)/25) \cdot \cos((3 \cdot \pi)/3125))/8, (25 \cdot \pi \cdot \cos((49 \cdot \pi)/400) \cdot \cos((49 \\
 & \cdot \pi)/50000))/8, (25 \cdot \pi \cdot \cos(\pi/1000) \cdot (2^{(1/2)} + 2^{(1/2)})/16, (25 \cdot \pi \cdot \cos((51
 \end{aligned}$$

$\pi/50000)/8, (25\pi\cos(8\pi/25)\cos(8\pi/3125))/8, (25\pi\cos(129\pi/400)\cos(129\pi/50000))/8, (25\pi\cos(13\pi/40)\cos(13\pi/5000))/8, (25\pi\cos(131\pi/400)\cos(131\pi/50000))/8, (25\pi\cos(33\pi/100)\cos(33\pi/12500))/8, (25\pi\cos(133\pi/400)\cos(133\pi/50000))/8, (25\pi\cos(67\pi/200)\cos(67\pi/25000))/8, (25\pi\cos(27\pi/80)\cos(27\pi/10000))/8, (25\pi\cos(17\pi/50)\cos(17\pi/6250))/8, (25\pi\cos(137\pi/400)\cos(137\pi/50000))/8, (25\pi\cos(69\pi/200)\cos(69\pi/25000))/8, (25\pi\cos(139\pi/400)\cos(139\pi/50000))/8, (25\pi\cos(7\pi/20)\cos(7\pi/2500))/8, (25\pi\cos(141\pi/400)\cos(141\pi/50000))/8, (25\pi\cos(71\pi/200)\cos(71\pi/25000))/8, (25\pi\cos(143\pi/400)\cos(143\pi/50000))/8, (25\pi\cos(9\pi/25)\cos(9\pi/3125))/8, (25\pi\cos(29\pi/80)\cos(29\pi/10000))/8, (25\pi\cos(73\pi/200)\cos(73\pi/25000))/8, (25\pi\cos(147\pi/400)\cos(147\pi/50000))/8, (25\pi\cos(37\pi/100)\cos(37\pi/12500))/8, (25\pi\cos(149\pi/400)\cos(149\pi/50000))/8, (25\pi\cos(3\pi/1000)(2 - 2^{1/2})^{1/2})/16, (25\pi\cos(151\pi/400)\cos(151\pi/50000))/8, (25\pi\cos(19\pi/50)\cos(19\pi/6250))/8, (25\pi\cos(153\pi/400)\cos(153\pi/50000))/8, (25\pi\cos(77\pi/200)\cos(77\pi/25000))/8, (25\pi\cos(31\pi/80)\cos(31\pi/10000))/8, (25\pi\cos(39\pi/100)\cos(39\pi/12500))/8, (25\pi\cos(157\pi/400)\cos(157\pi/50000))/8, (25\pi\cos(79\pi/200)\cos(79\pi/25000))/8, (25\pi\cos(159\pi/400)\cos(159\pi/50000))/8, (25\pi\cos(2\pi/625)(5^{1/2}/4 - 1/4))/8, (25\pi\cos(161\pi/400)\cos(161\pi/50000))/8, (25\pi\cos(81\pi/200)\cos(81\pi/25000))/8, (25\pi\cos(163\pi/400)\cos(163\pi/50000))/8, (25\pi\cos(41\pi/100)\cos(41\pi/12500))/8, (25\pi\cos(33\pi/80)\cos(33\pi/10000))/8, (25\pi\cos(83\pi/200)\cos(83\pi/25000))/8, (25\pi\cos(167\pi/400)\cos(167\pi/50000))/8, (25\pi\cos(21\pi/50)\cos(21\pi/6250))/8, (25\pi\cos(169\pi/400)\cos(169\pi/50000))/8, (25\pi\cos(17\pi/40)\cos(17\pi/5000))/8, (25\pi\cos(171\pi/400)\cos(171\pi/50000))/8, (25\pi\cos(43\pi/100)\cos(43\pi/12500))/8, (25\pi\cos(173\pi/400)\cos(173\pi/50000))/8, (25\pi\cos(87\pi/200)\cos(87\pi/25000))/8, (25\pi\cos(7\pi/16)\cos(7\pi/2000))/8, (25\pi\cos(11\pi/25)\cos(11\pi/3125))/8, (25\pi\cos(177\pi/400)\cos(177\pi/50000))/8, (25\pi\cos(89\pi/200)\cos(89\pi/25000))/8, (25\pi\cos(179\pi/400)\cos(179\pi/50000))/8, (25\pi\cos(9\pi/20)\cos(9\pi/2500))/8, (25\pi\cos(181\pi/400)\cos(181\pi/50000))/8, (25\pi\cos(91\pi/200)\cos(91\pi/25000))/8, (25\pi\cos(183\pi/400)\cos(183\pi/50000))/8, (25\pi\cos(23\pi/50)\cos(23\pi/6250))/8, (25\pi\cos(37\pi/80)\cos(37\pi/10000))/8, (25\pi\cos(93\pi/200)\cos(93\pi/25000))/8, (25\pi\cos(187\pi/400)\cos(187\pi/50000))/8, (25\pi\cos(47\pi/100)\cos(47\pi/12500))/8, (25\pi\cos(189\pi/400)\cos(189\pi/50000))/8, (25\pi\cos(19\pi/40)\cos(19\pi/5000))/8, (25\pi\cos(191\pi/400)\cos(191\pi/50000))/8, (25\pi\cos(12\pi/25)\cos(12\pi/3125))/8, (25\pi\cos(193\pi/400)\cos(193\pi/50000))/8, (25\pi\cos(97\pi/200)\cos(97\pi/25000))/8, (25\pi\cos(39\pi/80)\cos(39\pi/10000))/8, (25\pi\cos(49\pi/100)\cos(49\pi/12500))/8, (25\pi\cos(197\pi/400)\cos(197\pi/50000))/8, (25\pi\cos(99\pi/200)\cos(99\pi/25000))/8, (25\pi\cos(199\pi/400)\cos(199\pi/50000))/8, 0, -(25\pi\cos(199$

$\pi/400) \cos((201 \pi)/50000))/8, -(25 \pi \cos((99 \pi)/200) \cos((101 \pi)/25000))/8, -(25$
 $\pi \cos((197 \pi)/400) \cos((203 \pi)/50000))/8, -(25 \pi \cos((49 \pi)/100) \cos((51$
 $\pi)/12500))/8, -(25 \pi \cos((39 \pi)/80) \cos((41 \pi)/10000))/8, -(25 \pi \cos((97$
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 $\pi)/50000))/8, -(25 \pi \cos((19 \pi)/40) \cos((21 \pi)/5000))/8, -(25 \pi \cos((189$
 $\pi)/400) \cos((211 \pi)/50000))/8, -(25 \pi \cos((47 \pi)/100) \cos((53 \pi)/12500))/8, -(25$
 $\pi \cos((187 \pi)/400) \cos((213 \pi)/50000))/8, -(25 \pi \cos((93 \pi)/200) \cos((107$
 $\pi)/25000))/8, -(25 \pi \cos((37 \pi)/80) \cos((43 \pi)/10000))/8, -(25 \pi \cos((23$
 $\pi)/50) \cos((27 \pi)/6250))/8, -(25 \pi \cos((183 \pi)/400) \cos((217 \pi)/50000))/8, -(25$
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 $\pi)/400) \cos((221 \pi)/50000))/8, -(25 \pi \cos((89 \pi)/200) \cos((111 \pi)/25000))/8, -(25$
 $\pi \cos((177 \pi)/400) \cos((223 \pi)/50000))/8, -(25 \pi \cos((11 \pi)/25) \cos((14$
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 $\pi)/400) \cos((241 \pi)/50000))/8, -(25 \pi \cos((79 \pi)/200) \cos((121 \pi)/25000))/8, -(25$
 $\pi \cos((157 \pi)/400) \cos((243 \pi)/50000))/8, -(25 \pi \cos((39 \pi)/100) \cos((61$
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 $\pi \cos((147 \pi)/400) \cos((253 \pi)/50000))/8, -(25 \pi \cos((73 \pi)/200) \cos((127$
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 $\pi)/25) \cos((16 \pi)/3125))/8, -(25 \pi \cos((143 \pi)/400) \cos((257 \pi)/50000))/8, -(25$
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 $\pi)/50000))/8, -(25 \pi \cos((7 \pi)/20) \cos((13 \pi)/2500))/8, -(25 \pi \cos((139$
 $\pi)/400) \cos((261 \pi)/50000))/8, -(25 \pi \cos((69 \pi)/200) \cos((131 \pi)/25000))/8, -(25$
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 $\pi)/400) \cos((271 \pi)/50000))/8, -(25 \pi \cos((8 \pi)/25) \cos((17 \pi)/3125))/8, -(25$

$\pi \cos((127\pi)/400) \cos((273\pi)/50000)/8, -(25\pi \cos((63\pi)/200) \cos((137\pi)/25000))/8, -(25\pi \cos((5\pi)/16) \cos((11\pi)/2000))/8, -(25\pi \cos((31\pi)/100) \cos((69\pi)/12500))/8, -(25\pi \cos((123\pi)/400) \cos((277\pi)/50000))/8, -(25\pi \cos((61\pi)/200) \cos((139\pi)/25000))/8, -(25\pi \cos((121\pi)/400) \cos((279\pi)/50000))/8, -(25 \cdot 2^{1/2} \pi \cos((7\pi)/1250) \cdot (5 - 5^{1/2})^{1/2})/32, -(25\pi \cos((119\pi)/400) \cos((281\pi)/50000))/8, -(25\pi \cos((59\pi)/200) \cos((141\pi)/25000))/8, -(25\pi \cos((117\pi)/400) \cos((283\pi)/50000))/8, -(25\pi \cos((29\pi)/100) \cos((71\pi)/12500))/8, -(25\pi \cos((23\pi)/80) \cos((57\pi)/10000))/8, -(25\pi \cos((57\pi)/200) \cos((143\pi)/25000))/8, -(25\pi \cos((113\pi)/400) \cos((287\pi)/50000))/8, -(25\pi \cos((7\pi)/25) \cos((18\pi)/3125))/8, -(25\pi \cos((111\pi)/400) \cos((289\pi)/50000))/8, -(25\pi \cos((11\pi)/40) \cos((29\pi)/5000))/8, -(25\pi \cos((109\pi)/400) \cos((291\pi)/50000))/8, -(25\pi \cos((27\pi)/100) \cos((73\pi)/12500))/8, -(25\pi \cos((107\pi)/400) \cos((293\pi)/50000))/8, -(25\pi \cos((53\pi)/200) \cos((147\pi)/25000))/8, -(25\pi \cos((21\pi)/80) \cos((59\pi)/10000))/8, -(25\pi \cos((13\pi)/50) \cos((37\pi)/6250))/8, -(25\pi \cos((103\pi)/400) \cos((297\pi)/50000))/8, -(25\pi \cos((51\pi)/200) \cos((149\pi)/25000))/8, -(25\pi \cos((101\pi)/400) \cos((299\pi)/50000))/8, -(25 \cdot 2^{1/2} \pi \cos((3\pi)/500))/16, -(25\pi \cos((99\pi)/400) \cos((301\pi)/50000))/8, -(25\pi \cos((49\pi)/200) \cos((151\pi)/25000))/8, -(25\pi \cos((97\pi)/400) \cos((303\pi)/50000))/8, -(25\pi \cos((6\pi)/25) \cos((19\pi)/3125))/8, -(25\pi \cos((19\pi)/80) \cos((61\pi)/10000))/8, -(25\pi \cos((47\pi)/200) \cos((153\pi)/25000))/8, -(25\pi \cos((93\pi)/400) \cos((307\pi)/50000))/8, -(25\pi \cos((23\pi)/100) \cos((77\pi)/12500))/8, -(25\pi \cos((91\pi)/400) \cos((309\pi)/50000))/8, -(25\pi \cos((9\pi)/40) \cos((31\pi)/5000))/8, -(25\pi \cos((89\pi)/400) \cos((311\pi)/50000))/8, -(25\pi \cos((11\pi)/50) \cos((39\pi)/6250))/8, -(25\pi \cos((87\pi)/400) \cos((313\pi)/50000))/8, -(25\pi \cos((43\pi)/200) \cos((157\pi)/25000))/8, -(25\pi \cos((17\pi)/80) \cos((63\pi)/10000))/8, -(25\pi \cos((21\pi)/100) \cos((79\pi)/12500))/8, -(25\pi \cos((83\pi)/400) \cos((317\pi)/50000))/8, -(25\pi \cos((41\pi)/200) \cos((159\pi)/25000))/8, -(25\pi \cos((81\pi)/400) \cos((319\pi)/50000))/8, -(25\pi \cos((4\pi)/625) \cdot (5^{1/2}/4 + 1/4))/8, -(25\pi \cos((79\pi)/400) \cos((321\pi)/50000))/8, -(25\pi \cos((39\pi)/200) \cos((161\pi)/25000))/8, -(25\pi \cos((77\pi)/400) \cos((323\pi)/50000))/8, -(25\pi \cos((19\pi)/100) \cos((81\pi)/12500))/8, -(25\pi \cos((3\pi)/16) \cos((13\pi)/2000))/8, -(25\pi \cos((37\pi)/200) \cos((163\pi)/25000))/8, -(25\pi \cos((73\pi)/400) \cos((327\pi)/50000))/8, -(25\pi \cos((9\pi)/50) \cos((41\pi)/6250))/8, -(25\pi \cos((71\pi)/400) \cos((329\pi)/50000))/8, -(25\pi \cos((7\pi)/40) \cos((33\pi)/5000))/8, -(25\pi \cos((69\pi)/400) \cos((331\pi)/50000))/8, -(25\pi \cos((17\pi)/100) \cos((83\pi)/12500))/8, -(25\pi \cos((67\pi)/400) \cos((333\pi)/50000))/8, -(25\pi \cos((33\pi)/200) \cos((167\pi)/25000))/8, -(25\pi \cos((13\pi)/80) \cos((67\pi)/10000))/8, -(25\pi \cos((4\pi)/25) \cos((21\pi)/3125))/8, -(25\pi \cos((63\pi)/400) \cos((337\pi)/50000))/8, -(25\pi \cos((31\pi)/200) \cos((169\pi)/25000))/8, -(25\pi \cos((61\pi)/400) \cos((339\pi)/50000))/8, -(25\pi \cos((3\pi)/20) \cos((17\pi)/2500))/8, -(25\pi \cos((59\pi)/400) \cos((341\pi)/50000))/8, -(25\pi \cos((29\pi)/200) \cos((171\pi)/25000))/8, -(25\pi \cos((57\pi)/400) \cos((343\pi)/50000))/8, -(25\pi \cos((7\pi)/50) \cos((43\pi)/6250))/8, -(25\pi \cos((11$

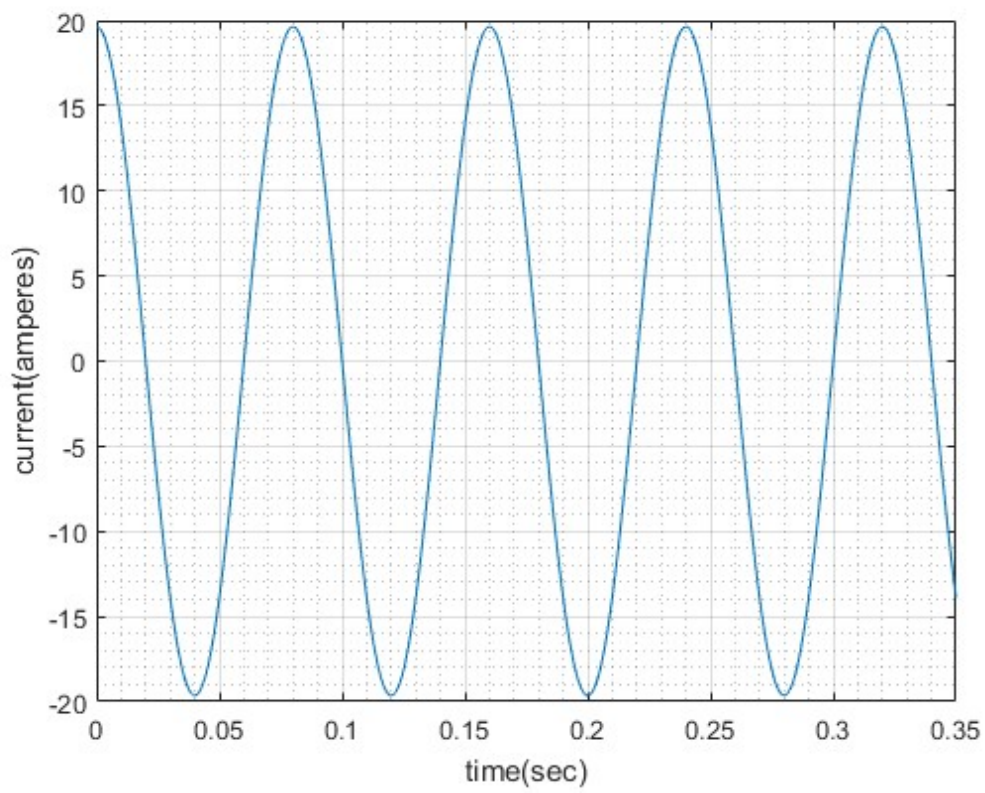
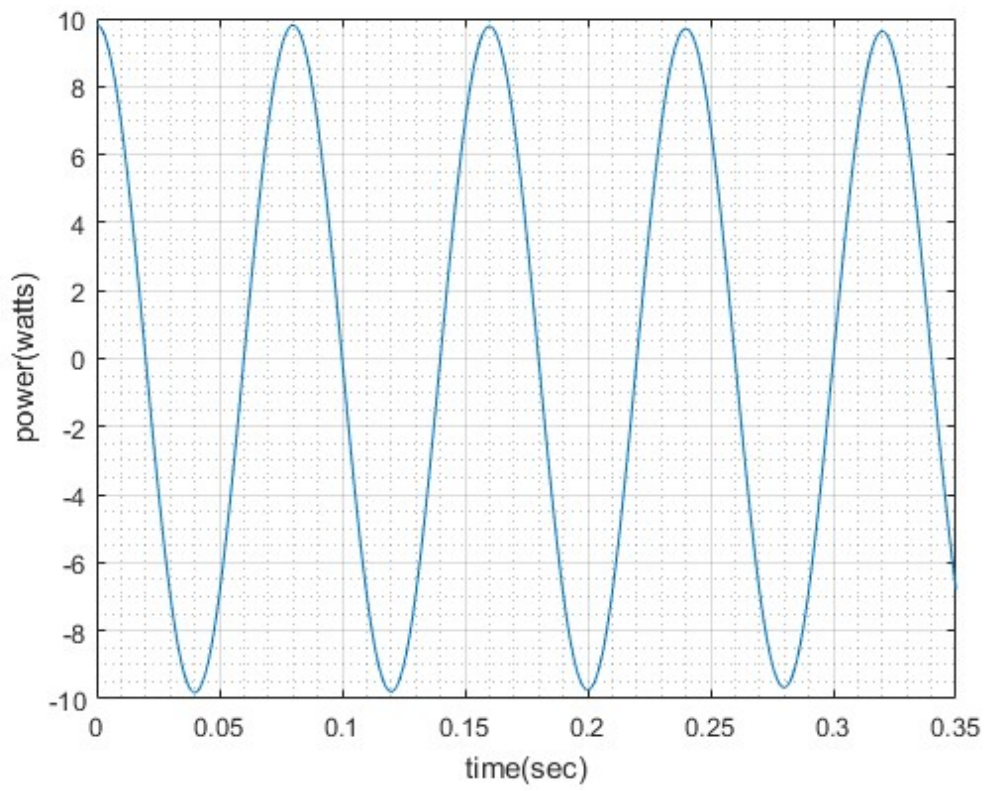
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 $\pi)/80) \cdot \cos((71 \cdot \pi)/10000))/8, -(25 \cdot \pi \cdot \cos((11 \cdot \pi)/100) \cdot \cos((89 \cdot \pi)/12500))/8, -(25$
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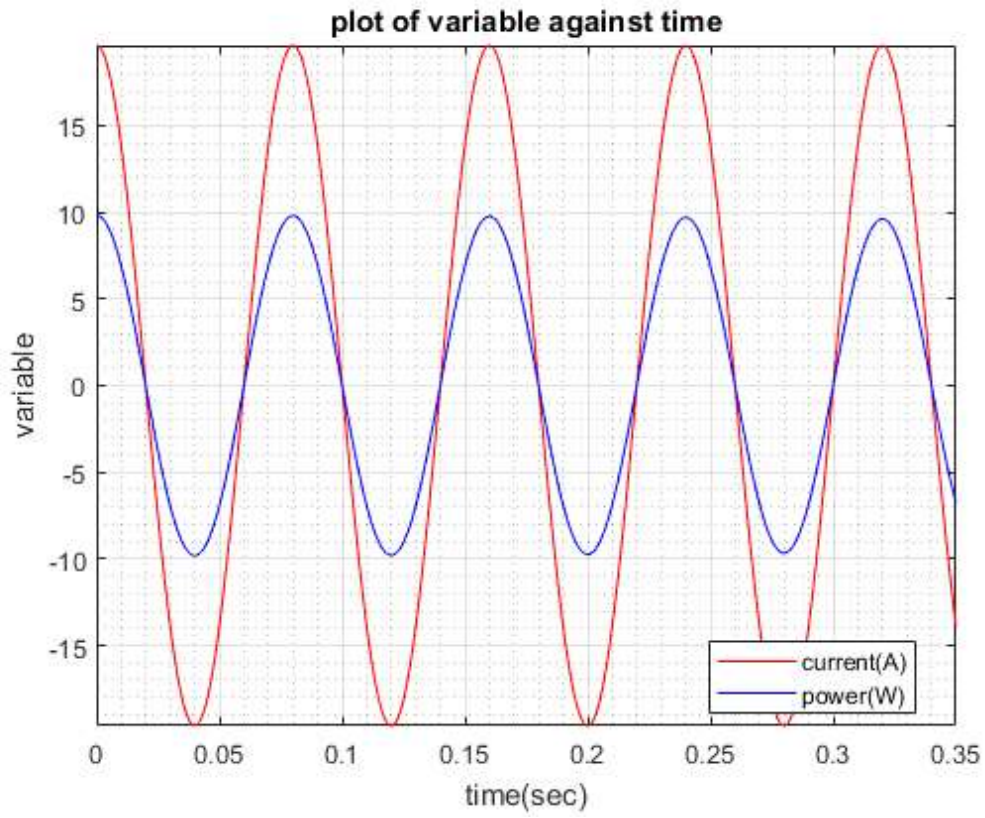
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 $\cdot \pi)/12500))/8, (25 \cdot \pi \cdot \cos((131 \cdot \pi)/400) \cdot \cos((669 \cdot \pi)/50000))/8, (25 \cdot \pi \cdot \cos((13$
 $\cdot \pi)/40) \cdot \cos((67 \cdot \pi)/5000))/8, (25 \cdot \pi \cdot \cos((129 \cdot \pi)/400) \cdot \cos((671 \cdot \pi)/50000))/8, (25$
 $\cdot \pi \cdot \cos((8 \cdot \pi)/25) \cdot \cos((42 \cdot \pi)/3125))/8, (25 \cdot \pi \cdot \cos((127 \cdot \pi)/400) \cdot \cos((673 \cdot \pi)/50000))/8,$
 $(25 \cdot \pi \cdot \cos((63 \cdot \pi)/200) \cdot \cos((337 \cdot \pi)/25000))/8, (25 \cdot \pi \cdot \cos((5 \cdot \pi)/16) \cdot \cos((27$
 $\cdot \pi)/2000))/8, (25 \cdot \pi \cdot \cos((31 \cdot \pi)/100) \cdot \cos((169 \cdot \pi)/12500))/8, (25 \cdot \pi \cdot \cos((123$
 $\cdot \pi)/400) \cdot \cos((677 \cdot \pi)/50000))/8, (25 \cdot \pi \cdot \cos((61 \cdot \pi)/200) \cdot \cos((339 \cdot \pi)/25000))/8, (25$
 $\cdot \pi \cdot \cos((121 \cdot \pi)/400) \cdot \cos((679 \cdot \pi)/50000))/8, (25 \cdot 2^{1/2} \cdot \pi \cdot \cos((17 \cdot \pi)/1250) \cdot (5 - 5$
 $^{1/2})^{1/2}/32, (25 \cdot \pi \cdot \cos((119 \cdot \pi)/400) \cdot \cos((681 \cdot \pi)/50000))/8, (25 \cdot \pi \cdot \cos((59$
 $\cdot \pi)/200) \cdot \cos((341 \cdot \pi)/25000))/8, (25 \cdot \pi \cdot \cos((117 \cdot \pi)/400) \cdot \cos((683 \cdot \pi)/50000))/8, (25$
 $\cdot \pi \cdot \cos((29 \cdot \pi)/100) \cdot \cos((171 \cdot \pi)/12500))/8, (25 \cdot \pi \cdot \cos((23 \cdot \pi)/80) \cdot \cos((137$
 $\cdot \pi)/10000))/8, (25 \cdot \pi \cdot \cos((57 \cdot \pi)/200) \cdot \cos((343 \cdot \pi)/25000))/8, (25 \cdot \pi \cdot \cos((113$
 $\cdot \pi)/400) \cdot \cos((687 \cdot \pi)/50000))/8, (25 \cdot \pi \cdot \cos((7 \cdot \pi)/25) \cdot \cos((43 \cdot \pi)/3125))/8, (25$
 $\cdot \pi \cdot \cos((111 \cdot \pi)/400) \cdot \cos((689 \cdot \pi)/50000))/8, (25 \cdot \pi \cdot \cos((11 \cdot \pi)/40) \cdot \cos((69$
 $\cdot \pi)/5000))/8, (25 \cdot \pi \cdot \cos((109 \cdot \pi)/400) \cdot \cos((691 \cdot \pi)/50000))/8, (25 \cdot \pi \cdot \cos((27$
 $\cdot \pi)/100) \cdot \cos((173 \cdot \pi)/12500))/8, (25 \cdot \pi \cdot \cos((107 \cdot \pi)/4... Output truncated. Text exceeds$
 maximum line length for Command Window display.





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