

IBE AMARACHI SHEILA
MECHANICAL ENGINEERING
16/ENG06/028
ENG 281

ASSIGNMENT V

commandwindow

clear

clc

close all

syms t

$Q=0.25*\sin(25*pi*t)$

$I=\text{diff}(Q)$

$tn=(0:0.0001:0.35)$

$In=\text{subs}(I,tn)$

figure (1)

$\text{plot}(tn,In)$

$\text{xlabel}(\text{'time(min)'})$

$\text{ylabel}(\text{'current(ampere)'})$

axis tight

grid on

grid minor

$V=0.5*\cos(0.2*pi*t)$

$P=V*I$

$Pn=subs(P,tn)$

figure (2)

`plot(tn,Pn)`

`xlabel('time(min)')`

`ylabel('power(watts)')`

`axis tight`

`grid on`

`grid minor`

figure (3)

`plot(tn,In,tn,Pn)`

`xlabel('time(min)')`

`ylabel('variable')`

`legend('current(ampere)','power(watts)','location','best')`

`axis tight`

`grid on`

`grid minor`

$Q =$

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

$I =$

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

$tn =$

Columns 1 through 9

0	0.0001	0.0002	0.0003	0.0004	0.0005	0.0006	0.0007
0.0008							

Columns 10 through 18

0.0009	0.0010	0.0011	0.0012	0.0013	0.0014	0.0015
0.0016	0.0017					

Columns 19 through 27

0.0018	0.0019	0.0020	0.0021	0.0022	0.0023	0.0024
0.0025	0.0026					

Columns 28 through 36

0.0027	0.0028	0.0029	0.0030	0.0031	0.0032	0.0033
0.0034	0.0035					

Columns 37 through 45

0.0036	0.0037	0.0038	0.0039	0.0040	0.0041	0.0042
0.0043	0.0044					

Columns 46 through 54

0.0045	0.0046	0.0047	0.0048	0.0049	0.0050	0.0051
0.0052	0.0053					

Columns 55 through 63

0.0054 0.0055 0.0056 0.0057 0.0058 0.0059 0.0060
0.0061 0.0062

Columns 64 through 72

0.0063 0.0064 0.0065 0.0066 0.0067 0.0068 0.0069
0.0070 0.0071

Columns 73 through 81

0.0072 0.0073 0.0074 0.0075 0.0076 0.0077 0.0078
0.0079 0.0080

Columns 82 through 90

0.0081 0.0082 0.0083 0.0084 0.0085 0.0086 0.0087
0.0088 0.0089

Columns 91 through 99

0.0090	0.0091	0.0092	0.0093	0.0094	0.0095	0.0096
0.0097	0.0098					

Columns 100 through 108

0.0099	0.0100	0.0101	0.0102	0.0103	0.0104	0.0105
0.0106	0.0107					

Columns 109 through 117

0.0108	0.0109	0.0110	0.0111	0.0112	0.0113	0.0114
0.0115	0.0116					

Columns 118 through 126

0.0117	0.0118	0.0119	0.0120	0.0121	0.0122	0.0123
0.0124	0.0125					

Columns 127 through 135

0.0126	0.0127	0.0128	0.0129	0.0130	0.0131	0.0132
0.0133	0.0134					

Columns 136 through 144

0.0135	0.0136	0.0137	0.0138	0.0139	0.0140	0.0141
0.0142	0.0143					

Columns 145 through 153

0.0144	0.0145	0.0146	0.0147	0.0148	0.0149	0.0150
0.0151	0.0152					

Columns 154 through 162

0.0153	0.0154	0.0155	0.0156	0.0157	0.0158	0.0159
0.0160	0.0161					

Columns 163 through 171

0.0162	0.0163	0.0164	0.0165	0.0166	0.0167	0.0168
0.0169	0.0170					

Columns 172 through 180

0.0171	0.0172	0.0173	0.0174	0.0175	0.0176	0.0177
0.0178	0.0179					

Columns 181 through 189

0.0180	0.0181	0.0182	0.0183	0.0184	0.0185	0.0186
0.0187	0.0188					

Columns 190 through 198

0.0189	0.0190	0.0191	0.0192	0.0193	0.0194	0.0195
0.0196	0.0197					

Columns 199 through 207

0.0198	0.0199	0.0200	0.0201	0.0202	0.0203	0.0204
0.0205	0.0206					

Columns 208 through 216

0.0207	0.0208	0.0209	0.0210	0.0211	0.0212	0.0213
0.0214	0.0215					

Columns 217 through 225

0.0216	0.0217	0.0218	0.0219	0.0220	0.0221	0.0222
0.0223	0.0224					

Columns 226 through 234

0.0225	0.0226	0.0227	0.0228	0.0229	0.0230	0.0231
0.0232	0.0233					

Columns 235 through 243

0.0234	0.0235	0.0236	0.0237	0.0238	0.0239	0.0240
0.0241	0.0242					

Columns 244 through 252

0.0243	0.0244	0.0245	0.0246	0.0247	0.0248	0.0249
0.0250	0.0251					

Columns 253 through 261

0.0252	0.0253	0.0254	0.0255	0.0256	0.0257	0.0258
0.0259	0.0260					

Columns 262 through 270

0.0261	0.0262	0.0263	0.0264	0.0265	0.0266	0.0267
0.0268	0.0269					

Columns 271 through 279

0.0270	0.0271	0.0272	0.0273	0.0274	0.0275	0.0276
0.0277	0.0278					

Columns 280 through 288

0.0279	0.0280	0.0281	0.0282	0.0283	0.0284	0.0285
0.0286	0.0287					

Columns 289 through 297

0.0288	0.0289	0.0290	0.0291	0.0292	0.0293	0.0294
0.0295	0.0296					

Columns 298 through 306

0.0297	0.0298	0.0299	0.0300	0.0301	0.0302	0.0303
0.0304	0.0305					

Columns 307 through 315

0.0306	0.0307	0.0308	0.0309	0.0310	0.0311	0.0312
0.0313	0.0314					

Columns 316 through 324

0.0315	0.0316	0.0317	0.0318	0.0319	0.0320	0.0321
0.0322	0.0323					

Columns 325 through 333

0.0324	0.0325	0.0326	0.0327	0.0328	0.0329	0.0330
0.0331	0.0332					

Columns 334 through 342

0.0333	0.0334	0.0335	0.0336	0.0337	0.0338	0.0339
0.0340	0.0341					

Columns 343 through 351

0.0342	0.0343	0.0344	0.0345	0.0346	0.0347	0.0348
0.0349	0.0350					

Columns 352 through 360

0.0351	0.0352	0.0353	0.0354	0.0355	0.0356	0.0357
0.0358	0.0359					

Columns 361 through 369

0.0360	0.0361	0.0362	0.0363	0.0364	0.0365	0.0366
0.0367	0.0368					

Columns 370 through 378

0.0369	0.0370	0.0371	0.0372	0.0373	0.0374	0.0375
0.0376	0.0377					

Columns 379 through 387

0.0378	0.0379	0.0380	0.0381	0.0382	0.0383	0.0384
0.0385	0.0386					

Columns 388 through 396

0.0387	0.0388	0.0389	0.0390	0.0391	0.0392	0.0393
0.0394	0.0395					

Columns 397 through 405

0.0396	0.0397	0.0398	0.0399	0.0400	0.0401	0.0402
0.0403	0.0404					

Columns 406 through 414

0.0405 0.0406 0.0407 0.0408 0.0409 0.0410 0.0411
0.0412 0.0413

Columns 415 through 423

0.0414 0.0415 0.0416 0.0417 0.0418 0.0419 0.0420
0.0421 0.0422

Columns 424 through 432

0.0423 0.0424 0.0425 0.0426 0.0427 0.0428 0.0429
0.0430 0.0431

Columns 433 through 441

0.0432 0.0433 0.0434 0.0435 0.0436 0.0437 0.0438
0.0439 0.0440

Columns 442 through 450

0.0441	0.0442	0.0443	0.0444	0.0445	0.0446	0.0447
0.0448	0.0449					

Columns 451 through 459

0.0450	0.0451	0.0452	0.0453	0.0454	0.0455	0.0456
0.0457	0.0458					

Columns 460 through 468

0.0459	0.0460	0.0461	0.0462	0.0463	0.0464	0.0465
0.0466	0.0467					

Columns 469 through 477

0.0468	0.0469	0.0470	0.0471	0.0472	0.0473	0.0474
0.0475	0.0476					

Columns 478 through 486

0.0477	0.0478	0.0479	0.0480	0.0481	0.0482	0.0483
0.0484	0.0485					

Columns 487 through 495

0.0486	0.0487	0.0488	0.0489	0.0490	0.0491	0.0492
0.0493	0.0494					

Columns 496 through 504

0.0495	0.0496	0.0497	0.0498	0.0499	0.0500	0.0501
0.0502	0.0503					

Columns 505 through 513

0.0504	0.0505	0.0506	0.0507	0.0508	0.0509	0.0510
0.0511	0.0512					

Columns 514 through 522

0.0513	0.0514	0.0515	0.0516	0.0517	0.0518	0.0519
0.0520	0.0521					

Columns 523 through 531

0.0522 0.0523 0.0524 0.0525 0.0526 0.0527 0.0528
0.0529 0.0530

Columns 532 through 540

0.0531 0.0532 0.0533 0.0534 0.0535 0.0536 0.0537
0.0538 0.0539

Columns 541 through 549

0.0540 0.0541 0.0542 0.0543 0.0544 0.0545 0.0546
0.0547 0.0548

Columns 550 through 558

0.0549 0.0550 0.0551 0.0552 0.0553 0.0554 0.0555
0.0556 0.0557

Columns 559 through 567

0.0558	0.0559	0.0560	0.0561	0.0562	0.0563	0.0564
0.0565	0.0566					

Columns 568 through 576

0.0567	0.0568	0.0569	0.0570	0.0571	0.0572	0.0573
0.0574	0.0575					

Columns 577 through 585

0.0576	0.0577	0.0578	0.0579	0.0580	0.0581	0.0582
0.0583	0.0584					

Columns 586 through 594

0.0585	0.0586	0.0587	0.0588	0.0589	0.0590	0.0591
0.0592	0.0593					

Columns 595 through 603

0.0594	0.0595	0.0596	0.0597	0.0598	0.0599	0.0600
0.0601	0.0602					

Columns 604 through 612

0.0603	0.0604	0.0605	0.0606	0.0607	0.0608	0.0609
0.0610	0.0611					

Columns 613 through 621

0.0612	0.0613	0.0614	0.0615	0.0616	0.0617	0.0618
0.0619	0.0620					

Columns 622 through 630

0.0621	0.0622	0.0623	0.0624	0.0625	0.0626	0.0627
0.0628	0.0629					

Columns 631 through 639

0.0630	0.0631	0.0632	0.0633	0.0634	0.0635	0.0636
0.0637	0.0638					

Columns 640 through 648

0.0639	0.0640	0.0641	0.0642	0.0643	0.0644	0.0645
0.0646	0.0647					

Columns 649 through 657

0.0648	0.0649	0.0650	0.0651	0.0652	0.0653	0.0654
0.0655	0.0656					

Columns 658 through 666

0.0657	0.0658	0.0659	0.0660	0.0661	0.0662	0.0663
0.0664	0.0665					

Columns 667 through 675

0.0666	0.0667	0.0668	0.0669	0.0670	0.0671	0.0672
0.0673	0.0674					

Columns 676 through 684

0.0675	0.0676	0.0677	0.0678	0.0679	0.0680	0.0681
0.0682	0.0683					

Columns 685 through 693

0.0684	0.0685	0.0686	0.0687	0.0688	0.0689	0.0690
0.0691	0.0692					

Columns 694 through 702

0.0693	0.0694	0.0695	0.0696	0.0697	0.0698	0.0699
0.0700	0.0701					

Columns 703 through 711

0.0702	0.0703	0.0704	0.0705	0.0706	0.0707	0.0708
0.0709	0.0710					

Columns 712 through 720

0.0711	0.0712	0.0713	0.0714	0.0715	0.0716	0.0717
0.0718	0.0719					

Columns 721 through 729

0.0720	0.0721	0.0722	0.0723	0.0724	0.0725	0.0726
0.0727	0.0728					

Columns 730 through 738

0.0729	0.0730	0.0731	0.0732	0.0733	0.0734	0.0735
0.0736	0.0737					

Columns 739 through 747

0.0738	0.0739	0.0740	0.0741	0.0742	0.0743	0.0744
0.0745	0.0746					

Columns 748 through 756

0.0747	0.0748	0.0749	0.0750	0.0751	0.0752	0.0753
0.0754	0.0755					

Columns 757 through 765

0.0756	0.0757	0.0758	0.0759	0.0760	0.0761	0.0762
0.0763	0.0764					

Columns 766 through 774

0.0765	0.0766	0.0767	0.0768	0.0769	0.0770	0.0771
0.0772	0.0773					

Columns 775 through 783

0.0774	0.0775	0.0776	0.0777	0.0778	0.0779	0.0780
0.0781	0.0782					

Columns 784 through 792

0.0783	0.0784	0.0785	0.0786	0.0787	0.0788	0.0789
0.0790	0.0791					

Columns 793 through 801

0.0792	0.0793	0.0794	0.0795	0.0796	0.0797	0.0798
0.0799	0.0800					

Columns 802 through 810

0.0801	0.0802	0.0803	0.0804	0.0805	0.0806	0.0807
0.0808	0.0809					

Columns 811 through 819

0.0810	0.0811	0.0812	0.0813	0.0814	0.0815	0.0816
0.0817	0.0818					

Columns 820 through 828

0.0819	0.0820	0.0821	0.0822	0.0823	0.0824	0.0825
0.0826	0.0827					

Columns 829 through 837

0.0828	0.0829	0.0830	0.0831	0.0832	0.0833	0.0834
0.0835	0.0836					

Columns 838 through 846

0.0837	0.0838	0.0839	0.0840	0.0841	0.0842	0.0843
0.0844	0.0845					

Columns 847 through 855

0.0846	0.0847	0.0848	0.0849	0.0850	0.0851	0.0852
0.0853	0.0854					

Columns 856 through 864

0.0855	0.0856	0.0857	0.0858	0.0859	0.0860	0.0861
0.0862	0.0863					

Columns 865 through 873

0.0864	0.0865	0.0866	0.0867	0.0868	0.0869	0.0870
0.0871	0.0872					

Columns 874 through 882

0.0873	0.0874	0.0875	0.0876	0.0877	0.0878	0.0879
0.0880	0.0881					

Columns 883 through 891

0.0882	0.0883	0.0884	0.0885	0.0886	0.0887	0.0888
0.0889	0.0890					

Columns 892 through 900

0.0891	0.0892	0.0893	0.0894	0.0895	0.0896	0.0897
0.0898	0.0899					

Columns 901 through 909

0.0900	0.0901	0.0902	0.0903	0.0904	0.0905	0.0906
0.0907	0.0908					

Columns 910 through 918

0.0909	0.0910	0.0911	0.0912	0.0913	0.0914	0.0915
0.0916	0.0917					

Columns 919 through 927

0.0918	0.0919	0.0920	0.0921	0.0922	0.0923	0.0924
0.0925	0.0926					

Columns 928 through 936

0.0927	0.0928	0.0929	0.0930	0.0931	0.0932	0.0933
0.0934	0.0935					

Columns 937 through 945

0.0936	0.0937	0.0938	0.0939	0.0940	0.0941	0.0942
0.0943	0.0944					

Columns 946 through 954

0.0945	0.0946	0.0947	0.0948	0.0949	0.0950	0.0951
0.0952	0.0953					

Columns 955 through 963

0.0954	0.0955	0.0956	0.0957	0.0958	0.0959	0.0960
0.0961	0.0962					

Columns 964 through 972

0.0963	0.0964	0.0965	0.0966	0.0967	0.0968	0.0969
0.0970	0.0971					

Columns 973 through 981

0.0972	0.0973	0.0974	0.0975	0.0976	0.0977	0.0978
0.0979	0.0980					

Columns 982 through 990

0.0981	0.0982	0.0983	0.0984	0.0985	0.0986	0.0987
0.0988	0.0989					

Columns 991 through 999

0.0990	0.0991	0.0992	0.0993	0.0994	0.0995	0.0996
0.0997	0.0998					

Columns 1000 through 1008

0.0999	0.1000	0.1001	0.1002	0.1003	0.1004	0.1005
0.1006	0.1007					

Columns 1009 through 1017

0.1008	0.1009	0.1010	0.1011	0.1012	0.1013	0.1014
0.1015	0.1016					

Columns 1018 through 1026

0.1017	0.1018	0.1019	0.1020	0.1021	0.1022	0.1023
0.1024	0.1025					

Columns 1027 through 1035

0.1026 0.1027 0.1028 0.1029 0.1030 0.1031 0.1032
0.1033 0.1034

Columns 1036 through 1044

0.1035 0.1036 0.1037 0.1038 0.1039 0.1040 0.1041
0.1042 0.1043

Columns 1045 through 1053

0.1044 0.1045 0.1046 0.1047 0.1048 0.1049 0.1050
0.1051 0.1052

Columns 1054 through 1062

0.1053 0.1054 0.1055 0.1056 0.1057 0.1058 0.1059
0.1060 0.1061

Columns 1063 through 1071

0.1062 0.1063 0.1064 0.1065 0.1066 0.1067 0.1068
0.1069 0.1070

Columns 1072 through 1080

0.1071 0.1072 0.1073 0.1074 0.1075 0.1076 0.1077
0.1078 0.1079

Columns 1081 through 1089

0.1080 0.1081 0.1082 0.1083 0.1084 0.1085 0.1086
0.1087 0.1088

Columns 1090 through 1098

0.1089 0.1090 0.1091 0.1092 0.1093 0.1094 0.1095
0.1096 0.1097

Columns 1099 through 1107

0.1098 0.1099 0.1100 0.1101 0.1102 0.1103 0.1104
0.1105 0.1106

Columns 1108 through 1116

0.1107 0.1108 0.1109 0.1110 0.1111 0.1112 0.1113
0.1114 0.1115

Columns 1117 through 1125

0.1116 0.1117 0.1118 0.1119 0.1120 0.1121 0.1122
0.1123 0.1124

Columns 1126 through 1134

0.1125 0.1126 0.1127 0.1128 0.1129 0.1130 0.1131
0.1132 0.1133

Columns 1135 through 1143

0.1134 0.1135 0.1136 0.1137 0.1138 0.1139 0.1140
0.1141 0.1142

Columns 1144 through 1152

0.1143 0.1144 0.1145 0.1146 0.1147 0.1148 0.1149
0.1150 0.1151

Columns 1153 through 1161

0.1152 0.1153 0.1154 0.1155 0.1156 0.1157 0.1158
0.1159 0.1160

Columns 1162 through 1170

0.1161 0.1162 0.1163 0.1164 0.1165 0.1166 0.1167
0.1168 0.1169

Columns 1171 through 1179

0.1170 0.1171 0.1172 0.1173 0.1174 0.1175 0.1176
0.1177 0.1178

Columns 1180 through 1188

0.1179 0.1180 0.1181 0.1182 0.1183 0.1184 0.1185
0.1186 0.1187

Columns 1189 through 1197

0.1188	0.1189	0.1190	0.1191	0.1192	0.1193	0.1194
0.1195	0.1196					

Columns 1198 through 1206

0.1197	0.1198	0.1199	0.1200	0.1201	0.1202	0.1203
0.1204	0.1205					

Columns 1207 through 1215

0.1206	0.1207	0.1208	0.1209	0.1210	0.1211	0.1212
0.1213	0.1214					

Columns 1216 through 1224

0.1215	0.1216	0.1217	0.1218	0.1219	0.1220	0.1221
0.1222	0.1223					

Columns 1225 through 1233

0.1224 0.1225 0.1226 0.1227 0.1228 0.1229 0.1230
0.1231 0.1232

Columns 1234 through 1242

0.1233 0.1234 0.1235 0.1236 0.1237 0.1238 0.1239
0.1240 0.1241

Columns 1243 through 1251

0.1242 0.1243 0.1244 0.1245 0.1246 0.1247 0.1248
0.1249 0.1250

Columns 1252 through 1260

0.1251 0.1252 0.1253 0.1254 0.1255 0.1256 0.1257
0.1258 0.1259

Columns 1261 through 1269

0.1260 0.1261 0.1262 0.1263 0.1264 0.1265 0.1266
0.1267 0.1268

Columns 1270 through 1278

0.1269 0.1270 0.1271 0.1272 0.1273 0.1274 0.1275
0.1276 0.1277

Columns 1279 through 1287

0.1278 0.1279 0.1280 0.1281 0.1282 0.1283 0.1284
0.1285 0.1286

Columns 1288 through 1296

0.1287 0.1288 0.1289 0.1290 0.1291 0.1292 0.1293
0.1294 0.1295

Columns 1297 through 1305

0.1296 0.1297 0.1298 0.1299 0.1300 0.1301 0.1302
0.1303 0.1304

Columns 1306 through 1314

0.1305 0.1306 0.1307 0.1308 0.1309 0.1310 0.1311
0.1312 0.1313

Columns 1315 through 1323

0.1314 0.1315 0.1316 0.1317 0.1318 0.1319 0.1320
0.1321 0.1322

Columns 1324 through 1332

0.1323 0.1324 0.1325 0.1326 0.1327 0.1328 0.1329
0.1330 0.1331

Columns 1333 through 1341

0.1332 0.1333 0.1334 0.1335 0.1336 0.1337 0.1338
0.1339 0.1340

Columns 1342 through 1350

0.1341 0.1342 0.1343 0.1344 0.1345 0.1346 0.1347
0.1348 0.1349

Columns 1351 through 1359

0.1350 0.1351 0.1352 0.1353 0.1354 0.1355 0.1356
0.1357 0.1358

Columns 1360 through 1368

0.1359 0.1360 0.1361 0.1362 0.1363 0.1364 0.1365
0.1366 0.1367

Columns 1369 through 1377

0.1368 0.1369 0.1370 0.1371 0.1372 0.1373 0.1374
0.1375 0.1376

Columns 1378 through 1386

0.1377 0.1378 0.1379 0.1380 0.1381 0.1382 0.1383
0.1384 0.1385

Columns 1387 through 1395

0.1386 0.1387 0.1388 0.1389 0.1390 0.1391 0.1392
0.1393 0.1394

Columns 1396 through 1404

0.1395 0.1396 0.1397 0.1398 0.1399 0.1400 0.1401
0.1402 0.1403

Columns 1405 through 1413

0.1404 0.1405 0.1406 0.1407 0.1408 0.1409 0.1410
0.1411 0.1412

Columns 1414 through 1422

0.1413 0.1414 0.1415 0.1416 0.1417 0.1418 0.1419
0.1420 0.1421

Columns 1423 through 1431

0.1422	0.1423	0.1424	0.1425	0.1426	0.1427	0.1428
0.1429	0.1430					

Columns 1432 through 1440

0.1431	0.1432	0.1433	0.1434	0.1435	0.1436	0.1437
0.1438	0.1439					

Columns 1441 through 1449

0.1440	0.1441	0.1442	0.1443	0.1444	0.1445	0.1446
0.1447	0.1448					

Columns 1450 through 1458

0.1449	0.1450	0.1451	0.1452	0.1453	0.1454	0.1455
0.1456	0.1457					

Columns 1459 through 1467

0.1458 0.1459 0.1460 0.1461 0.1462 0.1463 0.1464
0.1465 0.1466

Columns 1468 through 1476

0.1467 0.1468 0.1469 0.1470 0.1471 0.1472 0.1473
0.1474 0.1475

Columns 1477 through 1485

0.1476 0.1477 0.1478 0.1479 0.1480 0.1481 0.1482
0.1483 0.1484

Columns 1486 through 1494

0.1485 0.1486 0.1487 0.1488 0.1489 0.1490 0.1491
0.1492 0.1493

Columns 1495 through 1503

0.1494 0.1495 0.1496 0.1497 0.1498 0.1499 0.1500
0.1501 0.1502

Columns 1504 through 1512

0.1503 0.1504 0.1505 0.1506 0.1507 0.1508 0.1509
0.1510 0.1511

Columns 1513 through 1521

0.1512 0.1513 0.1514 0.1515 0.1516 0.1517 0.1518
0.1519 0.1520

Columns 1522 through 1530

0.1521 0.1522 0.1523 0.1524 0.1525 0.1526 0.1527
0.1528 0.1529

Columns 1531 through 1539

0.1530 0.1531 0.1532 0.1533 0.1534 0.1535 0.1536
0.1537 0.1538

Columns 1540 through 1548

0.1539 0.1540 0.1541 0.1542 0.1543 0.1544 0.1545
0.1546 0.1547

Columns 1549 through 1557

0.1548 0.1549 0.1550 0.1551 0.1552 0.1553 0.1554
0.1555 0.1556

Columns 1558 through 1566

0.1557 0.1558 0.1559 0.1560 0.1561 0.1562 0.1563
0.1564 0.1565

Columns 1567 through 1575

0.1566 0.1567 0.1568 0.1569 0.1570 0.1571 0.1572
0.1573 0.1574

Columns 1576 through 1584

0.1575 0.1576 0.1577 0.1578 0.1579 0.1580 0.1581
0.1582 0.1583

Columns 1585 through 1593

0.1584 0.1585 0.1586 0.1587 0.1588 0.1589 0.1590
0.1591 0.1592

Columns 1594 through 1602

0.1593 0.1594 0.1595 0.1596 0.1597 0.1598 0.1599
0.1600 0.1601

Columns 1603 through 1611

0.1602 0.1603 0.1604 0.1605 0.1606 0.1607 0.1608
0.1609 0.1610

Columns 1612 through 1620

0.1611 0.1612 0.1613 0.1614 0.1615 0.1616 0.1617
0.1618 0.1619

Columns 1621 through 1629

0.1620 0.1621 0.1622 0.1623 0.1624 0.1625 0.1626
0.1627 0.1628

Columns 1630 through 1638

0.1629 0.1630 0.1631 0.1632 0.1633 0.1634 0.1635
0.1636 0.1637

Columns 1639 through 1647

0.1638 0.1639 0.1640 0.1641 0.1642 0.1643 0.1644
0.1645 0.1646

Columns 1648 through 1656

0.1647 0.1648 0.1649 0.1650 0.1651 0.1652 0.1653
0.1654 0.1655

Columns 1657 through 1665

0.1656	0.1657	0.1658	0.1659	0.1660	0.1661	0.1662
0.1663	0.1664					

Columns 1666 through 1674

0.1665	0.1666	0.1667	0.1668	0.1669	0.1670	0.1671
0.1672	0.1673					

Columns 1675 through 1683

0.1674	0.1675	0.1676	0.1677	0.1678	0.1679	0.1680
0.1681	0.1682					

Columns 1684 through 1692

0.1683	0.1684	0.1685	0.1686	0.1687	0.1688	0.1689
0.1690	0.1691					

Columns 1693 through 1701

0.1692	0.1693	0.1694	0.1695	0.1696	0.1697	0.1698
0.1699	0.1700					

Columns 1702 through 1710

0.1701	0.1702	0.1703	0.1704	0.1705	0.1706	0.1707
0.1708	0.1709					

Columns 1711 through 1719

0.1710	0.1711	0.1712	0.1713	0.1714	0.1715	0.1716
0.1717	0.1718					

Columns 1720 through 1728

0.1719	0.1720	0.1721	0.1722	0.1723	0.1724	0.1725
0.1726	0.1727					

Columns 1729 through 1737

0.1728 0.1729 0.1730 0.1731 0.1732 0.1733 0.1734
0.1735 0.1736

Columns 1738 through 1746

0.1737 0.1738 0.1739 0.1740 0.1741 0.1742 0.1743
0.1744 0.1745

Columns 1747 through 1755

0.1746 0.1747 0.1748 0.1749 0.1750 0.1751 0.1752
0.1753 0.1754

Columns 1756 through 1764

0.1755 0.1756 0.1757 0.1758 0.1759 0.1760 0.1761
0.1762 0.1763

Columns 1765 through 1773

0.1764 0.1765 0.1766 0.1767 0.1768 0.1769 0.1770
0.1771 0.1772

Columns 1774 through 1782

0.1773 0.1774 0.1775 0.1776 0.1777 0.1778 0.1779
0.1780 0.1781

Columns 1783 through 1791

0.1782 0.1783 0.1784 0.1785 0.1786 0.1787 0.1788
0.1789 0.1790

Columns 1792 through 1800

0.1791 0.1792 0.1793 0.1794 0.1795 0.1796 0.1797
0.1798 0.1799

Columns 1801 through 1809

0.1800 0.1801 0.1802 0.1803 0.1804 0.1805 0.1806
0.1807 0.1808

Columns 1810 through 1818

0.1809 0.1810 0.1811 0.1812 0.1813 0.1814 0.1815
0.1816 0.1817

Columns 1819 through 1827

0.1818 0.1819 0.1820 0.1821 0.1822 0.1823 0.1824
0.1825 0.1826

Columns 1828 through 1836

0.1827 0.1828 0.1829 0.1830 0.1831 0.1832 0.1833
0.1834 0.1835

Columns 1837 through 1845

0.1836 0.1837 0.1838 0.1839 0.1840 0.1841 0.1842
0.1843 0.1844

Columns 1846 through 1854

0.1845 0.1846 0.1847 0.1848 0.1849 0.1850 0.1851
0.1852 0.1853

Columns 1855 through 1863

0.1854 0.1855 0.1856 0.1857 0.1858 0.1859 0.1860
0.1861 0.1862

Columns 1864 through 1872

0.1863 0.1864 0.1865 0.1866 0.1867 0.1868 0.1869
0.1870 0.1871

Columns 1873 through 1881

0.1872 0.1873 0.1874 0.1875 0.1876 0.1877 0.1878
0.1879 0.1880

Columns 1882 through 1890

0.1881 0.1882 0.1883 0.1884 0.1885 0.1886 0.1887
0.1888 0.1889

Columns 1891 through 1899

0.1890 0.1891 0.1892 0.1893 0.1894 0.1895 0.1896
0.1897 0.1898

Columns 1900 through 1908

0.1899 0.1900 0.1901 0.1902 0.1903 0.1904 0.1905
0.1906 0.1907

Columns 1909 through 1917

0.1908 0.1909 0.1910 0.1911 0.1912 0.1913 0.1914
0.1915 0.1916

Columns 1918 through 1926

0.1917 0.1918 0.1919 0.1920 0.1921 0.1922 0.1923
0.1924 0.1925

Columns 1927 through 1935

0.1926 0.1927 0.1928 0.1929 0.1930 0.1931 0.1932
0.1933 0.1934

Columns 1936 through 1944

0.1935 0.1936 0.1937 0.1938 0.1939 0.1940 0.1941
0.1942 0.1943

Columns 1945 through 1953

0.1944 0.1945 0.1946 0.1947 0.1948 0.1949 0.1950
0.1951 0.1952

Columns 1954 through 1962

0.1953 0.1954 0.1955 0.1956 0.1957 0.1958 0.1959
0.1960 0.1961

Columns 1963 through 1971

0.1962 0.1963 0.1964 0.1965 0.1966 0.1967 0.1968
0.1969 0.1970

Columns 1972 through 1980

0.1971 0.1972 0.1973 0.1974 0.1975 0.1976 0.1977
0.1978 0.1979

Columns 1981 through 1989

0.1980 0.1981 0.1982 0.1983 0.1984 0.1985 0.1986
0.1987 0.1988

Columns 1990 through 1998

0.1989 0.1990 0.1991 0.1992 0.1993 0.1994 0.1995
0.1996 0.1997

Columns 1999 through 2007

0.1998 0.1999 0.2000 0.2001 0.2002 0.2003 0.2004
0.2005 0.2006

Columns 2008 through 2016

0.2007 0.2008 0.2009 0.2010 0.2011 0.2012 0.2013
0.2014 0.2015

Columns 2017 through 2025

0.2016 0.2017 0.2018 0.2019 0.2020 0.2021 0.2022
0.2023 0.2024

Columns 2026 through 2034

0.2025 0.2026 0.2027 0.2028 0.2029 0.2030 0.2031
0.2032 0.2033

Columns 2035 through 2043

0.2034 0.2035 0.2036 0.2037 0.2038 0.2039 0.2040
0.2041 0.2042

Columns 2044 through 2052

0.2043	0.2044	0.2045	0.2046	0.2047	0.2048	0.2049
0.2050	0.2051					

Columns 2053 through 2061

0.2052	0.2053	0.2054	0.2055	0.2056	0.2057	0.2058
0.2059	0.2060					

Columns 2062 through 2070

0.2061	0.2062	0.2063	0.2064	0.2065	0.2066	0.2067
0.2068	0.2069					

Columns 2071 through 2079

0.2070	0.2071	0.2072	0.2073	0.2074	0.2075	0.2076
0.2077	0.2078					

Columns 2080 through 2088

0.2079 0.2080 0.2081 0.2082 0.2083 0.2084 0.2085
0.2086 0.2087

Columns 2089 through 2097

0.2088 0.2089 0.2090 0.2091 0.2092 0.2093 0.2094
0.2095 0.2096

Columns 2098 through 2106

0.2097 0.2098 0.2099 0.2100 0.2101 0.2102 0.2103
0.2104 0.2105

Columns 2107 through 2115

0.2106 0.2107 0.2108 0.2109 0.2110 0.2111 0.2112
0.2113 0.2114

Columns 2116 through 2124

0.2115 0.2116 0.2117 0.2118 0.2119 0.2120 0.2121
0.2122 0.2123

Columns 2125 through 2133

0.2124	0.2125	0.2126	0.2127	0.2128	0.2129	0.2130
0.2131	0.2132					

Columns 2134 through 2142

0.2133	0.2134	0.2135	0.2136	0.2137	0.2138	0.2139
0.2140	0.2141					

Columns 2143 through 2151

0.2142	0.2143	0.2144	0.2145	0.2146	0.2147	0.2148
0.2149	0.2150					

Columns 2152 through 2160

0.2151	0.2152	0.2153	0.2154	0.2155	0.2156	0.2157
0.2158	0.2159					

Columns 2161 through 2169

0.2160 0.2161 0.2162 0.2163 0.2164 0.2165 0.2166
0.2167 0.2168

Columns 2170 through 2178

0.2169 0.2170 0.2171 0.2172 0.2173 0.2174 0.2175
0.2176 0.2177

Columns 2179 through 2187

0.2178 0.2179 0.2180 0.2181 0.2182 0.2183 0.2184
0.2185 0.2186

Columns 2188 through 2196

0.2187 0.2188 0.2189 0.2190 0.2191 0.2192 0.2193
0.2194 0.2195

Columns 2197 through 2205

0.2196 0.2197 0.2198 0.2199 0.2200 0.2201 0.2202
0.2203 0.2204

Columns 2206 through 2214

0.2205 0.2206 0.2207 0.2208 0.2209 0.2210 0.2211
0.2212 0.2213

Columns 2215 through 2223

0.2214 0.2215 0.2216 0.2217 0.2218 0.2219 0.2220
0.2221 0.2222

Columns 2224 through 2232

0.2223 0.2224 0.2225 0.2226 0.2227 0.2228 0.2229
0.2230 0.2231

Columns 2233 through 2241

0.2232 0.2233 0.2234 0.2235 0.2236 0.2237 0.2238
0.2239 0.2240

Columns 2242 through 2250

0.2241	0.2242	0.2243	0.2244	0.2245	0.2246	0.2247
0.2248	0.2249					

Columns 2251 through 2259

0.2250	0.2251	0.2252	0.2253	0.2254	0.2255	0.2256
0.2257	0.2258					

Columns 2260 through 2268

0.2259	0.2260	0.2261	0.2262	0.2263	0.2264	0.2265
0.2266	0.2267					

Columns 2269 through 2277

0.2268	0.2269	0.2270	0.2271	0.2272	0.2273	0.2274
0.2275	0.2276					

Columns 2278 through 2286

0.2277	0.2278	0.2279	0.2280	0.2281	0.2282	0.2283
0.2284	0.2285					

Columns 2287 through 2295

0.2286	0.2287	0.2288	0.2289	0.2290	0.2291	0.2292
0.2293	0.2294					

Columns 2296 through 2304

0.2295	0.2296	0.2297	0.2298	0.2299	0.2300	0.2301
0.2302	0.2303					

Columns 2305 through 2313

0.2304	0.2305	0.2306	0.2307	0.2308	0.2309	0.2310
0.2311	0.2312					

Columns 2314 through 2322

0.2313 0.2314 0.2315 0.2316 0.2317 0.2318 0.2319
0.2320 0.2321

Columns 2323 through 2331

0.2322 0.2323 0.2324 0.2325 0.2326 0.2327 0.2328
0.2329 0.2330

Columns 2332 through 2340

0.2331 0.2332 0.2333 0.2334 0.2335 0.2336 0.2337
0.2338 0.2339

Columns 2341 through 2349

0.2340 0.2341 0.2342 0.2343 0.2344 0.2345 0.2346
0.2347 0.2348

Columns 2350 through 2358

0.2349 0.2350 0.2351 0.2352 0.2353 0.2354 0.2355
0.2356 0.2357

Columns 2359 through 2367

0.2358	0.2359	0.2360	0.2361	0.2362	0.2363	0.2364
0.2365	0.2366					

Columns 2368 through 2376

0.2367	0.2368	0.2369	0.2370	0.2371	0.2372	0.2373
0.2374	0.2375					

Columns 2377 through 2385

0.2376	0.2377	0.2378	0.2379	0.2380	0.2381	0.2382
0.2383	0.2384					

Columns 2386 through 2394

0.2385	0.2386	0.2387	0.2388	0.2389	0.2390	0.2391
0.2392	0.2393					

Columns 2395 through 2403

0.2394 0.2395 0.2396 0.2397 0.2398 0.2399 0.2400
0.2401 0.2402

Columns 2404 through 2412

0.2403 0.2404 0.2405 0.2406 0.2407 0.2408 0.2409
0.2410 0.2411

Columns 2413 through 2421

0.2412 0.2413 0.2414 0.2415 0.2416 0.2417 0.2418
0.2419 0.2420

Columns 2422 through 2430

0.2421 0.2422 0.2423 0.2424 0.2425 0.2426 0.2427
0.2428 0.2429

Columns 2431 through 2439

0.2430 0.2431 0.2432 0.2433 0.2434 0.2435 0.2436
0.2437 0.2438

Columns 2440 through 2448

0.2439 0.2440 0.2441 0.2442 0.2443 0.2444 0.2445
0.2446 0.2447

Columns 2449 through 2457

0.2448 0.2449 0.2450 0.2451 0.2452 0.2453 0.2454
0.2455 0.2456

Columns 2458 through 2466

0.2457 0.2458 0.2459 0.2460 0.2461 0.2462 0.2463
0.2464 0.2465

Columns 2467 through 2475

0.2466 0.2467 0.2468 0.2469 0.2470 0.2471 0.2472
0.2473 0.2474

Columns 2476 through 2484

0.2475	0.2476	0.2477	0.2478	0.2479	0.2480	0.2481
0.2482	0.2483					

Columns 2485 through 2493

0.2484	0.2485	0.2486	0.2487	0.2488	0.2489	0.2490
0.2491	0.2492					

Columns 2494 through 2502

0.2493	0.2494	0.2495	0.2496	0.2497	0.2498	0.2499
0.2500	0.2501					

Columns 2503 through 2511

0.2502	0.2503	0.2504	0.2505	0.2506	0.2507	0.2508
0.2509	0.2510					

Columns 2512 through 2520

0.2511 0.2512 0.2513 0.2514 0.2515 0.2516 0.2517
0.2518 0.2519

Columns 2521 through 2529

0.2520 0.2521 0.2522 0.2523 0.2524 0.2525 0.2526
0.2527 0.2528

Columns 2530 through 2538

0.2529 0.2530 0.2531 0.2532 0.2533 0.2534 0.2535
0.2536 0.2537

Columns 2539 through 2547

0.2538 0.2539 0.2540 0.2541 0.2542 0.2543 0.2544
0.2545 0.2546

Columns 2548 through 2556

0.2547	0.2548	0.2549	0.2550	0.2551	0.2552	0.2553
0.2554	0.2555					

Columns 2557 through 2565

0.2556	0.2557	0.2558	0.2559	0.2560	0.2561	0.2562
0.2563	0.2564					

Columns 2566 through 2574

0.2565	0.2566	0.2567	0.2568	0.2569	0.2570	0.2571
0.2572	0.2573					

Columns 2575 through 2583

0.2574	0.2575	0.2576	0.2577	0.2578	0.2579	0.2580
0.2581	0.2582					

Columns 2584 through 2592

0.2583	0.2584	0.2585	0.2586	0.2587	0.2588	0.2589
0.2590	0.2591					

Columns 2593 through 2601

0.2592	0.2593	0.2594	0.2595	0.2596	0.2597	0.2598
0.2599	0.2600					

Columns 2602 through 2610

0.2601	0.2602	0.2603	0.2604	0.2605	0.2606	0.2607
0.2608	0.2609					

Columns 2611 through 2619

0.2610	0.2611	0.2612	0.2613	0.2614	0.2615	0.2616
0.2617	0.2618					

Columns 2620 through 2628

0.2619	0.2620	0.2621	0.2622	0.2623	0.2624	0.2625
0.2626	0.2627					

Columns 2629 through 2637

0.2628 0.2629 0.2630 0.2631 0.2632 0.2633 0.2634
0.2635 0.2636

Columns 2638 through 2646

0.2637 0.2638 0.2639 0.2640 0.2641 0.2642 0.2643
0.2644 0.2645

Columns 2647 through 2655

0.2646 0.2647 0.2648 0.2649 0.2650 0.2651 0.2652
0.2653 0.2654

Columns 2656 through 2664

0.2655 0.2656 0.2657 0.2658 0.2659 0.2660 0.2661
0.2662 0.2663

Columns 2665 through 2673

0.2664 0.2665 0.2666 0.2667 0.2668 0.2669 0.2670
0.2671 0.2672

Columns 2674 through 2682

0.2673 0.2674 0.2675 0.2676 0.2677 0.2678 0.2679
0.2680 0.2681

Columns 2683 through 2691

0.2682 0.2683 0.2684 0.2685 0.2686 0.2687 0.2688
0.2689 0.2690

Columns 2692 through 2700

0.2691 0.2692 0.2693 0.2694 0.2695 0.2696 0.2697
0.2698 0.2699

Columns 2701 through 2709

0.2700 0.2701 0.2702 0.2703 0.2704 0.2705 0.2706
0.2707 0.2708

Columns 2710 through 2718

0.2709	0.2710	0.2711	0.2712	0.2713	0.2714	0.2715
0.2716	0.2717					

Columns 2719 through 2727

0.2718	0.2719	0.2720	0.2721	0.2722	0.2723	0.2724
0.2725	0.2726					

Columns 2728 through 2736

0.2727	0.2728	0.2729	0.2730	0.2731	0.2732	0.2733
0.2734	0.2735					

Columns 2737 through 2745

0.2736	0.2737	0.2738	0.2739	0.2740	0.2741	0.2742
0.2743	0.2744					

Columns 2746 through 2754

0.2745 0.2746 0.2747 0.2748 0.2749 0.2750 0.2751
0.2752 0.2753

Columns 2755 through 2763

0.2754 0.2755 0.2756 0.2757 0.2758 0.2759 0.2760
0.2761 0.2762

Columns 2764 through 2772

0.2763 0.2764 0.2765 0.2766 0.2767 0.2768 0.2769
0.2770 0.2771

Columns 2773 through 2781

0.2772 0.2773 0.2774 0.2775 0.2776 0.2777 0.2778
0.2779 0.2780

Columns 2782 through 2790

0.2781 0.2782 0.2783 0.2784 0.2785 0.2786 0.2787
0.2788 0.2789

Columns 2791 through 2799

0.2790 0.2791 0.2792 0.2793 0.2794 0.2795 0.2796
0.2797 0.2798

Columns 2800 through 2808

0.2799 0.2800 0.2801 0.2802 0.2803 0.2804 0.2805
0.2806 0.2807

Columns 2809 through 2817

0.2808 0.2809 0.2810 0.2811 0.2812 0.2813 0.2814
0.2815 0.2816

Columns 2818 through 2826

0.2817 0.2818 0.2819 0.2820 0.2821 0.2822 0.2823
0.2824 0.2825

Columns 2827 through 2835

0.2826	0.2827	0.2828	0.2829	0.2830	0.2831	0.2832
0.2833	0.2834					

Columns 2836 through 2844

0.2835	0.2836	0.2837	0.2838	0.2839	0.2840	0.2841
0.2842	0.2843					

Columns 2845 through 2853

0.2844	0.2845	0.2846	0.2847	0.2848	0.2849	0.2850
0.2851	0.2852					

Columns 2854 through 2862

0.2853	0.2854	0.2855	0.2856	0.2857	0.2858	0.2859
0.2860	0.2861					

Columns 2863 through 2871

0.2862 0.2863 0.2864 0.2865 0.2866 0.2867 0.2868
0.2869 0.2870

Columns 2872 through 2880

0.2871 0.2872 0.2873 0.2874 0.2875 0.2876 0.2877
0.2878 0.2879

Columns 2881 through 2889

0.2880 0.2881 0.2882 0.2883 0.2884 0.2885 0.2886
0.2887 0.2888

Columns 2890 through 2898

0.2889 0.2890 0.2891 0.2892 0.2893 0.2894 0.2895
0.2896 0.2897

Columns 2899 through 2907

0.2898 0.2899 0.2900 0.2901 0.2902 0.2903 0.2904
0.2905 0.2906

Columns 2908 through 2916

0.2907 0.2908 0.2909 0.2910 0.2911 0.2912 0.2913
0.2914 0.2915

Columns 2917 through 2925

0.2916 0.2917 0.2918 0.2919 0.2920 0.2921 0.2922
0.2923 0.2924

Columns 2926 through 2934

0.2925 0.2926 0.2927 0.2928 0.2929 0.2930 0.2931
0.2932 0.2933

Columns 2935 through 2943

0.2934 0.2935 0.2936 0.2937 0.2938 0.2939 0.2940
0.2941 0.2942

Columns 2944 through 2952

0.2943	0.2944	0.2945	0.2946	0.2947	0.2948	0.2949
0.2950	0.2951					

Columns 2953 through 2961

0.2952	0.2953	0.2954	0.2955	0.2956	0.2957	0.2958
0.2959	0.2960					

Columns 2962 through 2970

0.2961	0.2962	0.2963	0.2964	0.2965	0.2966	0.2967
0.2968	0.2969					

Columns 2971 through 2979

0.2970	0.2971	0.2972	0.2973	0.2974	0.2975	0.2976
0.2977	0.2978					

Columns 2980 through 2988

0.2979 0.2980 0.2981 0.2982 0.2983 0.2984 0.2985
0.2986 0.2987

Columns 2989 through 2997

0.2988 0.2989 0.2990 0.2991 0.2992 0.2993 0.2994
0.2995 0.2996

Columns 2998 through 3006

0.2997 0.2998 0.2999 0.3000 0.3001 0.3002 0.3003
0.3004 0.3005

Columns 3007 through 3015

0.3006 0.3007 0.3008 0.3009 0.3010 0.3011 0.3012
0.3013 0.3014

Columns 3016 through 3024

0.3015 0.3016 0.3017 0.3018 0.3019 0.3020 0.3021
0.3022 0.3023

Columns 3025 through 3033

0.3024 0.3025 0.3026 0.3027 0.3028 0.3029 0.3030
0.3031 0.3032

Columns 3034 through 3042

0.3033 0.3034 0.3035 0.3036 0.3037 0.3038 0.3039
0.3040 0.3041

Columns 3043 through 3051

0.3042 0.3043 0.3044 0.3045 0.3046 0.3047 0.3048
0.3049 0.3050

Columns 3052 through 3060

0.3051 0.3052 0.3053 0.3054 0.3055 0.3056 0.3057
0.3058 0.3059

Columns 3061 through 3069

0.3060	0.3061	0.3062	0.3063	0.3064	0.3065	0.3066
0.3067	0.3068					

Columns 3070 through 3078

0.3069	0.3070	0.3071	0.3072	0.3073	0.3074	0.3075
0.3076	0.3077					

Columns 3079 through 3087

0.3078	0.3079	0.3080	0.3081	0.3082	0.3083	0.3084
0.3085	0.3086					

Columns 3088 through 3096

0.3087	0.3088	0.3089	0.3090	0.3091	0.3092	0.3093
0.3094	0.3095					

Columns 3097 through 3105

0.3096 0.3097 0.3098 0.3099 0.3100 0.3101 0.3102
0.3103 0.3104

Columns 3106 through 3114

0.3105 0.3106 0.3107 0.3108 0.3109 0.3110 0.3111
0.3112 0.3113

Columns 3115 through 3123

0.3114 0.3115 0.3116 0.3117 0.3118 0.3119 0.3120
0.3121 0.3122

Columns 3124 through 3132

0.3123 0.3124 0.3125 0.3126 0.3127 0.3128 0.3129
0.3130 0.3131

Columns 3133 through 3141

0.3132 0.3133 0.3134 0.3135 0.3136 0.3137 0.3138
0.3139 0.3140

Columns 3142 through 3150

0.3141 0.3142 0.3143 0.3144 0.3145 0.3146 0.3147
0.3148 0.3149

Columns 3151 through 3159

0.3150 0.3151 0.3152 0.3153 0.3154 0.3155 0.3156
0.3157 0.3158

Columns 3160 through 3168

0.3159 0.3160 0.3161 0.3162 0.3163 0.3164 0.3165
0.3166 0.3167

Columns 3169 through 3177

0.3168 0.3169 0.3170 0.3171 0.3172 0.3173 0.3174
0.3175 0.3176

Columns 3178 through 3186

0.3177	0.3178	0.3179	0.3180	0.3181	0.3182	0.3183
0.3184	0.3185					

Columns 3187 through 3195

0.3186	0.3187	0.3188	0.3189	0.3190	0.3191	0.3192
0.3193	0.3194					

Columns 3196 through 3204

0.3195	0.3196	0.3197	0.3198	0.3199	0.3200	0.3201
0.3202	0.3203					

Columns 3205 through 3213

0.3204	0.3205	0.3206	0.3207	0.3208	0.3209	0.3210
0.3211	0.3212					

Columns 3214 through 3222

0.3213 0.3214 0.3215 0.3216 0.3217 0.3218 0.3219
0.3220 0.3221

Columns 3223 through 3231

0.3222 0.3223 0.3224 0.3225 0.3226 0.3227 0.3228
0.3229 0.3230

Columns 3232 through 3240

0.3231 0.3232 0.3233 0.3234 0.3235 0.3236 0.3237
0.3238 0.3239

Columns 3241 through 3249

0.3240 0.3241 0.3242 0.3243 0.3244 0.3245 0.3246
0.3247 0.3248

Columns 3250 through 3258

0.3249 0.3250 0.3251 0.3252 0.3253 0.3254 0.3255
0.3256 0.3257

Columns 3259 through 3267

0.3258 0.3259 0.3260 0.3261 0.3262 0.3263 0.3264
0.3265 0.3266

Columns 3268 through 3276

0.3267 0.3268 0.3269 0.3270 0.3271 0.3272 0.3273
0.3274 0.3275

Columns 3277 through 3285

0.3276 0.3277 0.3278 0.3279 0.3280 0.3281 0.3282
0.3283 0.3284

Columns 3286 through 3294

0.3285 0.3286 0.3287 0.3288 0.3289 0.3290 0.3291
0.3292 0.3293

Columns 3295 through 3303

0.3294	0.3295	0.3296	0.3297	0.3298	0.3299	0.3300
0.3301	0.3302					

Columns 3304 through 3312

0.3303	0.3304	0.3305	0.3306	0.3307	0.3308	0.3309
0.3310	0.3311					

Columns 3313 through 3321

0.3312	0.3313	0.3314	0.3315	0.3316	0.3317	0.3318
0.3319	0.3320					

Columns 3322 through 3330

0.3321	0.3322	0.3323	0.3324	0.3325	0.3326	0.3327
0.3328	0.3329					

Columns 3331 through 3339

0.3330 0.3331 0.3332 0.3333 0.3334 0.3335 0.3336
0.3337 0.3338

Columns 3340 through 3348

0.3339 0.3340 0.3341 0.3342 0.3343 0.3344 0.3345
0.3346 0.3347

Columns 3349 through 3357

0.3348 0.3349 0.3350 0.3351 0.3352 0.3353 0.3354
0.3355 0.3356

Columns 3358 through 3366

0.3357 0.3358 0.3359 0.3360 0.3361 0.3362 0.3363
0.3364 0.3365

Columns 3367 through 3375

0.3366 0.3367 0.3368 0.3369 0.3370 0.3371 0.3372
0.3373 0.3374

Columns 3376 through 3384

0.3375 0.3376 0.3377 0.3378 0.3379 0.3380 0.3381
0.3382 0.3383

Columns 3385 through 3393

0.3384 0.3385 0.3386 0.3387 0.3388 0.3389 0.3390
0.3391 0.3392

Columns 3394 through 3402

0.3393 0.3394 0.3395 0.3396 0.3397 0.3398 0.3399
0.3400 0.3401

Columns 3403 through 3411

0.3402 0.3403 0.3404 0.3405 0.3406 0.3407 0.3408
0.3409 0.3410

Columns 3412 through 3420

0.3411 0.3412 0.3413 0.3414 0.3415 0.3416 0.3417
0.3418 0.3419

Columns 3421 through 3429

0.3420 0.3421 0.3422 0.3423 0.3424 0.3425 0.3426
0.3427 0.3428

Columns 3430 through 3438

0.3429 0.3430 0.3431 0.3432 0.3433 0.3434 0.3435
0.3436 0.3437

Columns 3439 through 3447

0.3438 0.3439 0.3440 0.3441 0.3442 0.3443 0.3444
0.3445 0.3446

Columns 3448 through 3456

0.3447 0.3448 0.3449 0.3450 0.3451 0.3452 0.3453
0.3454 0.3455

Columns 3457 through 3465

0.3456 0.3457 0.3458 0.3459 0.3460 0.3461 0.3462
0.3463 0.3464

Columns 3466 through 3474

0.3465 0.3466 0.3467 0.3468 0.3469 0.3470 0.3471
0.3472 0.3473

Columns 3475 through 3483

0.3474 0.3475 0.3476 0.3477 0.3478 0.3479 0.3480
0.3481 0.3482

Columns 3484 through 3492

0.3483 0.3484 0.3485 0.3486 0.3487 0.3488 0.3489
0.3490 0.3491

Columns 3493 through 3501

0.3492 0.3493 0.3494 0.3495 0.3496 0.3497 0.3498
0.3499 0.3500

In =

```
[ (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*2^(1/2)*(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*(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*(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*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)/400))/4, (25*pi*cos((57*pi)/200))/4,
(25*pi*cos((23*pi)/80))/4, (25*pi*cos((29*pi)/100))/4,
(25*pi*cos((117*pi)/400))/4, (25*pi*cos((59*pi)/200))/4,
(25*pi*cos((119*pi)/400))/4, (25*2^(1/2)*pi*(5 - 5^(1/2))^(1/2))/16,
(25*pi*cos((121*pi)/400))/4, (25*pi*cos((61*pi)/200))/4,
(25*pi*cos((123*pi)/400))/4, (25*pi*cos((31*pi)/100))/4,
(25*pi*cos((5*pi)/16))/4, (25*pi*cos((63*pi)/200))/4,
(25*pi*cos((127*pi)/400))/4, (25*pi*cos((8*pi)/25))/4,
(25*pi*cos((129*pi)/400))/4, (25*pi*cos((13*pi)/40))/4,
(25*pi*cos((131*pi)/400))/4, (25*pi*cos((33*pi)/100))/4,
(25*pi*cos((133*pi)/400))/4, (25*pi*cos((67*pi)/200))/4,
(25*pi*cos((27*pi)/80))/4, (25*pi*cos((17*pi)/50))/4,
(25*pi*cos((137*pi)/400))/4, (25*pi*cos((69*pi)/200))/4,
(25*pi*cos((139*pi)/400))/4, (25*pi*cos((7*pi)/20))/4,
(25*pi*cos((141*pi)/400))/4, (25*pi*cos((71*pi)/200))/4,
(25*pi*cos((143*pi)/400))/4, (25*pi*cos((9*pi)/25))/4,
(25*pi*cos((29*pi)/80))/4, (25*pi*cos((73*pi)/200))/4,
(25*pi*cos((147*pi)/400))/4, (25*pi*cos((37*pi)/100))/4,
(25*pi*cos((149*pi)/400))/4, (25*pi*(2 - 2^(1/2))^(1/2))/8,
(25*pi*cos((151*pi)/400))/4, (25*pi*cos((19*pi)/50))/4,
(25*pi*cos((153*pi)/400))/4, (25*pi*cos((77*pi)/200))/4,

$$\begin{aligned}
& (25\pi \cos((31\pi)/80))/4, (25\pi \cos((39\pi)/100))/4, \\
& (25\pi \cos((157\pi)/400))/4, (25\pi \cos((79\pi)/200))/4, \\
& (25\pi \cos((159\pi)/400))/4, (25\pi \cdot (5^{(1/2)/4} - 1/4))/4, \\
& (25\pi \cos((161\pi)/400))/4, (25\pi \cos((81\pi)/200))/4, \\
& (25\pi \cos((163\pi)/400))/4, (25\pi \cos((41\pi)/100))/4, \\
& (25\pi \cos((33\pi)/80))/4, (25\pi \cos((83\pi)/200))/4, \\
& (25\pi \cos((167\pi)/400))/4, (25\pi \cos((21\pi)/50))/4, \\
& (25\pi \cos((169\pi)/400))/4, (25\pi \cos((17\pi)/40))/4, \\
& (25\pi \cos((171\pi)/400))/4, (25\pi \cos((43\pi)/100))/4, \\
& (25\pi \cos((173\pi)/400))/4, (25\pi \cos((87\pi)/200))/4, \\
& (25\pi \cos((7\pi)/16))/4, (25\pi \cos((11\pi)/25))/4, \\
& (25\pi \cos((177\pi)/400))/4, (25\pi \cos((89\pi)/200))/4, \\
& (25\pi \cos((179\pi)/400))/4, (25\pi \cos((9\pi)/20))/4, \\
& (25\pi \cos((181\pi)/400))/4, (25\pi \cos((91\pi)/200))/4, \\
& (25\pi \cos((183\pi)/400))/4, (25\pi \cos((23\pi)/50))/4, \\
& (25\pi \cos((37\pi)/80))/4, (25\pi \cos((93\pi)/200))/4, \\
& (25\pi \cos((187\pi)/400))/4, (25\pi \cos((47\pi)/100))/4, \\
& (25\pi \cos((189\pi)/400))/4, (25\pi \cos((19\pi)/40))/4, \\
& (25\pi \cos((191\pi)/400))/4, (25\pi \cos((12\pi)/25))/4, \\
& (25\pi \cos((193\pi)/400))/4, (25\pi \cos((97\pi)/200))/4, \\
& (25\pi \cos((39\pi)/80))/4, (25\pi \cos((49\pi)/100))/4, \\
& (25\pi \cos((197\pi)/400))/4, (25\pi \cos((99\pi)/200))/4, \\
& (25\pi \cos((199\pi)/400))/4, 0, -(25\pi \cos((199\pi)/400))/4, - \\
& (25\pi \cos((99\pi)/200))/4, -(25\pi \cos((197\pi)/400))/4, - \\
& (25\pi \cos((49\pi)/100))/4, -(25\pi \cos((39\pi)/80))/4, - \\
& (25\pi \cos((97\pi)/200))/4, -(25\pi \cos((193\pi)/400))/4, - \\
& (25\pi \cos((12\pi)/25))/4, -(25\pi \cos((191\pi)/400))/4, - \\
& (25\pi \cos((19\pi)/40))/4, -(25\pi \cos((189\pi)/400))/4, - \\
& (25\pi \cos((47\pi)/100))/4, -(25\pi \cos((187\pi)/400))/4, - \\
& (25\pi \cos((93\pi)/200))/4, -(25\pi \cos((37\pi)/80))/4, -
\end{aligned}$$

$$\begin{aligned}
& (25\pi \cos((23\pi)/50))/4, -(25\pi \cos((183\pi)/400))/4, - \\
& (25\pi \cos((91\pi)/200))/4, -(25\pi \cos((181\pi)/400))/4, - \\
& (25\pi \cos((9\pi)/20))/4, -(25\pi \cos((179\pi)/400))/4, - \\
& (25\pi \cos((89\pi)/200))/4, -(25\pi \cos((177\pi)/400))/4, - \\
& (25\pi \cos((11\pi)/25))/4, -(25\pi \cos((7\pi)/16))/4, - \\
& (25\pi \cos((87\pi)/200))/4, -(25\pi \cos((173\pi)/400))/4, - \\
& (25\pi \cos((43\pi)/100))/4, -(25\pi \cos((171\pi)/400))/4, - \\
& (25\pi \cos((17\pi)/40))/4, -(25\pi \cos((169\pi)/400))/4, - \\
& (25\pi \cos((21\pi)/50))/4, -(25\pi \cos((167\pi)/400))/4, - \\
& (25\pi \cos((83\pi)/200))/4, -(25\pi \cos((33\pi)/80))/4, - \\
& (25\pi \cos((41\pi)/100))/4, -(25\pi \cos((163\pi)/400))/4, - \\
& (25\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, -
\end{aligned}$$

$$\begin{aligned} & (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 \cdot (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, - \end{aligned}$$

$$\begin{aligned} & (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 * 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, - \\ & (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, - \end{aligned}$$

(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*2^(1/2)*(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*(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^(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*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)/400))/4, -(25*pi*cos((57*pi)/200))/4, -
(25*pi*cos((23*pi)/80))/4, -(25*pi*cos((29*pi)/100))/4, -
(25*pi*cos((117*pi)/400))/4, -(25*pi*cos((59*pi)/200))/4, -

$$\begin{aligned} & (25\pi \cos((119\pi)/400))/4, -(25\cdot 2^{(1/2)}\pi^*(5 - 5^{(1/2)})^{(1/2)})/16, - \\ & (25\pi \cos((121\pi)/400))/4, -(25\pi \cos((61\pi)/200))/4, - \\ & (25\pi \cos((123\pi)/400))/4, -(25\pi \cos((31\pi)/100))/4, - \\ & (25\pi \cos((5\pi)/16))/4, -(25\pi \cos((63\pi)/200))/4, - \\ & (25\pi \cos((127\pi)/400))/4, -(25\pi \cos((8\pi)/25))/4, - \\ & (25\pi \cos((129\pi)/400))/4, -(25\pi \cos((13\pi)/40))/4, - \\ & (25\pi \cos((131\pi)/400))/4, -(25\pi \cos((33\pi)/100))/4, - \\ & (25\pi \cos((133\pi)/400))/4, -(25\pi \cos((67\pi)/200))/4, - \\ & (25\pi \cos((27\pi)/80))/4, -(25\pi \cos((17\pi)/50))/4, - \\ & (25\pi \cos((137\pi)/400))/4, -(25\pi \cos((69\pi)/200))/4, - \\ & (25\pi \cos((139\pi)/400))/4, -(25\pi \cos((7\pi)/20))/4, - \\ & (25\pi \cos((141\pi)/400))/4, -(25\pi \cos((71\pi)/200))/4, - \\ & (25\pi \cos((143\pi)/400))/4, -(25\pi \cos((9\pi)/25))/4, - \\ & (25\pi \cos((29\pi)/80))/4, -(25\pi \cos((73\pi)/200))/4, - \\ & (25\pi \cos((147\pi)/400))/4, -(25\pi \cos((37\pi)/100))/4, - \\ & (25\pi \cos((149\pi)/400))/4, -(25\pi^*(2 - 2^{(1/2)})^{(1/2)})/8, - \\ & (25\pi \cos((151\pi)/400))/4, -(25\pi \cos((19\pi)/50))/4, - \\ & (25\pi \cos((153\pi)/400))/4, -(25\pi \cos((77\pi)/200))/4, - \\ & (25\pi \cos((31\pi)/80))/4, -(25\pi \cos((39\pi)/100))/4, - \\ & (25\pi \cos((157\pi)/400))/4, -(25\pi \cos((79\pi)/200))/4, - \\ & (25\pi \cos((159\pi)/400))/4, -(25\pi^*(5^{(1/2)}/4 - 1/4))/4, - \\ & (25\pi \cos((161\pi)/400))/4, -(25\pi \cos((81\pi)/200))/4, - \\ & (25\pi \cos((163\pi)/400))/4, -(25\pi \cos((41\pi)/100))/4, - \\ & (25\pi \cos((33\pi)/80))/4, -(25\pi \cos((83\pi)/200))/4, - \\ & (25\pi \cos((167\pi)/400))/4, -(25\pi \cos((21\pi)/50))/4, - \\ & (25\pi \cos((169\pi)/400))/4, -(25\pi \cos((17\pi)/40))/4, - \\ & (25\pi \cos((171\pi)/400))/4, -(25\pi \cos((43\pi)/100))/4, - \\ & (25\pi \cos((173\pi)/400))/4, -(25\pi \cos((87\pi)/200))/4, - \\ & (25\pi \cos((7\pi)/16))/4, -(25\pi \cos((11\pi)/25))/4, - \\ & (25\pi \cos((177\pi)/400))/4, -(25\pi \cos((89\pi)/200))/4, - \end{aligned}$$

(25*pi*cos((179*pi)/400))/4, -(25*pi*cos((9*pi)/20))/4, -
(25*pi*cos((181*pi)/400))/4, -(25*pi*cos((91*pi)/200))/4, -
(25*pi*cos((183*pi)/400))/4, -(25*pi*cos((23*pi)/50))/4, -
(25*pi*cos((37*pi)/80))/4, -(25*pi*cos((93*pi)/200))/4, -
(25*pi*cos((187*pi)/400))/4, -(25*pi*cos((47*pi)/100))/4, -
(25*pi*cos((189*pi)/400))/4, -(25*pi*cos((19*pi)/40))/4, -
(25*pi*cos((191*pi)/400))/4, -(25*pi*cos((12*pi)/25))/4, -
(25*pi*cos((193*pi)/400))/4, -(25*pi*cos((97*pi)/200))/4, -
(25*pi*cos((39*pi)/80))/4, -(25*pi*cos((49*pi)/100))/4, -
(25*pi*cos((197*pi)/400))/4, -(25*pi*cos((99*pi)/200))/4, -
(25*pi*cos((199*pi)/400))/4, 0, (25*pi*cos((199*pi)/400))/4,
(25*pi*cos((99*pi)/200))/4, (25*pi*cos((197*pi)/400))/4,
(25*pi*cos((49*pi)/100))/4, (25*pi*cos((39*pi)/80))/4,
(25*pi*cos((97*pi)/200))/4, (25*pi*cos((193*pi)/400))/4,
(25*pi*cos((12*pi)/25))/4, (25*pi*cos((191*pi)/400))/4,
(25*pi*cos((19*pi)/40))/4, (25*pi*cos((189*pi)/400))/4,
(25*pi*cos((47*pi)/100))/4, (25*pi*cos((187*pi)/400))/4,
(25*pi*cos((93*pi)/200))/4, (25*pi*cos((37*pi)/80))/4,
(25*pi*cos((23*pi)/50))/4, (25*pi*cos((183*pi)/400))/4,
(25*pi*cos((91*pi)/200))/4, (25*pi*cos((181*pi)/400))/4,
(25*pi*cos((9*pi)/20))/4, (25*pi*cos((179*pi)/400))/4,
(25*pi*cos((89*pi)/200))/4, (25*pi*cos((177*pi)/400))/4,
(25*pi*cos((11*pi)/25))/4, (25*pi*cos((7*pi)/16))/4,
(25*pi*cos((87*pi)/200))/4, (25*pi*cos((173*pi)/400))/4,
(25*pi*cos((43*pi)/100))/4, (25*pi*cos((171*pi)/400))/4,
(25*pi*cos((17*pi)/40))/4, (25*pi*cos((169*pi)/400))/4,
(25*pi*cos((21*pi)/50))/4, (25*pi*cos((167*pi)/400))/4,
(25*pi*cos((83*pi)/200))/4, (25*pi*cos((33*pi)/80))/4,
(25*pi*cos((41*pi)/100))/4, (25*pi*cos((163*pi)/400))/4,
(25*pi*cos((81*pi)/200))/4, (25*pi*cos((161*pi)/400))/4,

$$\begin{aligned} & (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*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, \end{aligned}$$

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

(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*2^(1/2)*(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*(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*(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*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)/400))/4, (25*pi*cos((57*pi)/200))/4,
(25*pi*cos((23*pi)/80))/4, (25*pi*cos((29*pi)/100))/4,
(25*pi*cos((117*pi)/400))/4, (25*pi*cos((59*pi)/200))/4,
(25*pi*cos((119*pi)/400))/4, (25*2^(1/2)*pi*(5 - 5^(1/2))^(1/2))/16,
(25*pi*cos((121*pi)/400))/4, (25*pi*cos((61*pi)/200))/4,
(25*pi*cos((123*pi)/400))/4, (25*pi*cos((31*pi)/100))/4,
(25*pi*cos((5*pi)/16))/4, (25*pi*cos((63*pi)/200))/4,
(25*pi*cos((127*pi)/400))/4, (25*pi*cos((8*pi)/25))/4,
(25*pi*cos((129*pi)/400))/4, (25*pi*cos((13*pi)/40))/4,
(25*pi*cos((131*pi)/400))/4, (25*pi*cos((33*pi)/100))/4,
(25*pi*cos((133*pi)/400))/4, (25*pi*cos((67*pi)/200))/4,
(25*pi*cos((27*pi)/80))/4, (25*pi*cos((17*pi)/50))/4,
(25*pi*cos((137*pi)/400))/4, (25*pi*cos((69*pi)/200))/4,
(25*pi*cos((139*pi)/400))/4, (25*pi*cos((7*pi)/20))/4,
(25*pi*cos((141*pi)/400))/4, (25*pi*cos((71*pi)/200))/4,
(25*pi*cos((143*pi)/400))/4, (25*pi*cos((9*pi)/25))/4,

(25*pi*cos((29*pi)/80))/4, (25*pi*cos((73*pi)/200))/4,
(25*pi*cos((147*pi)/400))/4, (25*pi*cos((37*pi)/100))/4,
(25*pi*cos((149*pi)/400))/4, (25*pi*(2 - 2^(1/2))^(1/2))/8,
(25*pi*cos((151*pi)/400))/4, (25*pi*cos((19*pi)/50))/4,
(25*pi*cos((153*pi)/400))/4, (25*pi*cos((77*pi)/200))/4,
(25*pi*cos((31*pi)/80))/4, (25*pi*cos((39*pi)/100))/4,
(25*pi*cos((157*pi)/400))/4, (25*pi*cos((79*pi)/200))/4,
(25*pi*cos((159*pi)/400))/4, (25*pi*(5^(1/2)/4 - 1/4))/4,
(25*pi*cos((161*pi)/400))/4, (25*pi*cos((81*pi)/200))/4,
(25*pi*cos((163*pi)/400))/4, (25*pi*cos((41*pi)/100))/4,
(25*pi*cos((33*pi)/80))/4, (25*pi*cos((83*pi)/200))/4,
(25*pi*cos((167*pi)/400))/4, (25*pi*cos((21*pi)/50))/4,
(25*pi*cos((169*pi)/400))/4, (25*pi*cos((17*pi)/40))/4,
(25*pi*cos((171*pi)/400))/4, (25*pi*cos((43*pi)/100))/4,
(25*pi*cos((173*pi)/400))/4, (25*pi*cos((87*pi)/200))/4,
(25*pi*cos((7*pi)/16))/4, (25*pi*cos((11*pi)/25))/4,
(25*pi*cos((177*pi)/400))/4, (25*pi*cos((89*pi)/200))/4,
(25*pi*cos((179*pi)/400))/4, (25*pi*cos((9*pi)/20))/4,
(25*pi*cos((181*pi)/400))/4, (25*pi*cos((91*pi)/200))/4,
(25*pi*cos((183*pi)/400))/4, (25*pi*cos((23*pi)/50))/4,
(25*pi*cos((37*pi)/80))/4, (25*pi*cos((93*pi)/200))/4,
(25*pi*cos((187*pi)/400))/4, (25*pi*cos((47*pi)/100))/4,
(25*pi*cos((189*pi)/400))/4, (25*pi*cos((19*pi)/40))/4,
(25*pi*cos((191*pi)/400))/4, (25*pi*cos((12*pi)/25))/4,
(25*pi*cos((193*pi)/400))/4, (25*pi*cos((97*pi)/200))/4,
(25*pi*cos((39*pi)/80))/4, (25*pi*cos((49*pi)/100))/4,
(25*pi*cos((197*pi)/400))/4, (25*pi*cos((99*pi)/200))/4,
(25*pi*cos((199*pi)/400))/4, 0, -(25*pi*cos((199*pi)/400))/4, -
(25*pi*cos((99*pi)/200))/4, -(25*pi*cos((197*pi)/400))/4, -
(25*pi*cos((49*pi)/100))/4, -(25*pi*cos((39*pi)/80))/4, -

$$\begin{aligned} & (25\pi \cos((97\pi)/200))/4, -(25\pi \cos((193\pi)/400))/4, - \\ & (25\pi \cos((12\pi)/25))/4, -(25\pi \cos((191\pi)/400))/4, - \\ & (25\pi \cos((19\pi)/40))/4, -(25\pi \cos((189\pi)/400))/4, - \\ & (25\pi \cos((47\pi)/100))/4, -(25\pi \cos((187\pi)/400))/4, - \\ & (25\pi \cos((93\pi)/200))/4, -(25\pi \cos((37\pi)/80))/4, - \\ & (25\pi \cos((23\pi)/50))/4, -(25\pi \cos((183\pi)/400))/4, - \\ & (25\pi \cos((91\pi)/200))/4, -(25\pi \cos((181\pi)/400))/4, - \\ & (25\pi \cos((9\pi)/20))/4, -(25\pi \cos((179\pi)/400))/4, - \\ & (25\pi \cos((89\pi)/200))/4, -(25\pi \cos((177\pi)/400))/4, - \\ & (25\pi \cos((11\pi)/25))/4, -(25\pi \cos((7\pi)/16))/4, - \\ & (25\pi \cos((87\pi)/200))/4, -(25\pi \cos((173\pi)/400))/4, - \\ & (25\pi \cos((43\pi)/100))/4, -(25\pi \cos((171\pi)/400))/4, - \\ & (25\pi \cos((17\pi)/40))/4, -(25\pi \cos((169\pi)/400))/4, - \\ & (25\pi \cos((21\pi)/50))/4, -(25\pi \cos((167\pi)/400))/4, - \\ & (25\pi \cos((83\pi)/200))/4, -(25\pi \cos((33\pi)/80))/4, - \\ & (25\pi \cos((41\pi)/100))/4, -(25\pi \cos((163\pi)/400))/4, - \\ & (25\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, - \end{aligned}$$

$$\begin{aligned} & (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 \cdot (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, - \end{aligned}$$

$(25\pi \cos((37\pi)/200))/4, -(25\pi \cos((73\pi)/400))/4, -$
 $(25\pi \cos((9\pi)/50))/4, -(25\pi \cos((71\pi)/400))/4, -$
 $(25\pi \cos((7\pi)/40))/4, -(25\pi \cos((69\pi)/400))/4, -$
 $(25\pi \cos((17\pi)/100))/4, -(25\pi \cos((67\pi)/400))/4, -$
 $(25\pi \cos((33\pi)/200))/4, -(25\pi \cos((13\pi)/80))/4, -$
 $(25\pi \cos((4\pi)/25))/4, -(25\pi \cos((63\pi)/400))/4, -$
 $(25\pi \cos((31\pi)/200))/4, -(25\pi \cos((61\pi)/400))/4, -$
 $(25\pi \cos((3\pi)/20))/4, -(25\pi \cos((59\pi)/400))/4, -$
 $(25\pi \cos((29\pi)/200))/4, -(25\pi \cos((57\pi)/400))/4, -$
 $(25\pi \cos((7\pi)/50))/4, -(25\pi \cos((11\pi)/80))/4, -$
 $(25\pi \cos((27\pi)/200))/4, -(25\pi \cos((53\pi)/400))/4, -$
 $(25\pi \cos((13\pi)/100))/4, -(25\pi \cos((51\pi)/400))/4, -$
 $(25\pi^*(2^{(1/2)} + 2^{(1/2)}))/8, -(25\pi \cos((49\pi)/400))/4, -$
 $(25\pi \cos((3\pi)/25))/4, -(25\pi \cos((47\pi)/400))/4, -$
 $(25\pi \cos((23\pi)/200))/4, -(25\pi \cos((9\pi)/80))/4, -$
 $(25\pi \cos((11\pi)/100))/4, -(25\pi \cos((43\pi)/400))/4, -$
 $(25\pi \cos((21\pi)/200))/4, -(25\pi \cos((41\pi)/400))/4, -$
 $(25\pi^*2^{(1/2)}*(5^{(1/2)} + 5^{(1/2)}))/16, -(25\pi \cos((39\pi)/400))/4, -$
 $(25\pi \cos((19\pi)/200))/4, -(25\pi \cos((37\pi)/400))/4, -$
 $(25\pi \cos((9\pi)/100))/4, -(25\pi \cos((7\pi)/80))/4, -(2... \text{ Output}$
 truncated. Text exceeds maximum line length for Command Window
 display.

$V =$

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

P =

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

Pn =

$$\begin{aligned} &[(25\pi)/8, (25\pi \cos(\pi/400) \cos(\pi/50000))/8, \\ &(25\pi \cos(\pi/200) \cos(\pi/25000))/8, \\ &(25\pi \cos((3\pi)/400) \cos((3\pi)/50000))/8, \\ &(25\pi \cos(\pi/100) \cos(\pi/12500))/8, \\ &(25\pi \cos(\pi/80) \cos(\pi/10000))/8, \\ &(25\pi \cos((3\pi)/200) \cos((3\pi)/25000))/8, \\ &(25\pi \cos((7\pi)/400) \cos((7\pi)/50000))/8, \\ &(25\pi \cos(\pi/50) \cos(\pi/6250))/8, \\ &(25\pi \cos((9\pi)/400) \cos((9\pi)/50000))/8, \\ &(25\pi \cos(\pi/40) \cos(\pi/5000))/8, \\ &(25\pi \cos((11\pi)/400) \cos((11\pi)/50000))/8, \\ &(25\pi \cos((3\pi)/100) \cos((3\pi)/12500))/8, \\ &(25\pi \cos((13\pi)/400) \cos((13\pi)/50000))/8, \\ &(25\pi \cos((7\pi)/200) \cos((7\pi)/25000))/8, \\ &(25\pi \cos((3\pi)/80) \cos((3\pi)/10000))/8, \\ &(25\pi \cos(\pi/25) \cos(\pi/3125))/8, \\ &(25\pi \cos((17\pi)/400) \cos((17\pi)/50000))/8, \\ &(25\pi \cos((9\pi)/200) \cos((9\pi)/25000))/8, \\ &(25\pi \cos((19\pi)/400) \cos((19\pi)/50000))/8, \\ &(25\pi \cos(\pi/20) \cos(\pi/2500))/8] \end{aligned}$$

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

$$\begin{aligned} & (25\pi \cos((51\pi)/400) \cos((51\pi)/50000))/8, \\ & (25\pi \cos((13\pi)/100) \cos((13\pi)/12500))/8, \\ & (25\pi \cos((53\pi)/400) \cos((53\pi)/50000))/8, \\ & (25\pi \cos((27\pi)/200) \cos((27\pi)/25000))/8, \\ & (25\pi \cos((11\pi)/80) \cos((11\pi)/10000))/8, \\ & (25\pi \cos((7\pi)/50) \cos((7\pi)/6250))/8, \\ & (25\pi \cos((57\pi)/400) \cos((57\pi)/50000))/8, \\ & (25\pi \cos((29\pi)/200) \cos((29\pi)/25000))/8, \\ & (25\pi \cos((59\pi)/400) \cos((59\pi)/50000))/8, \\ & (25\pi \cos((3\pi)/20) \cos((3\pi)/2500))/8, \\ & (25\pi \cos((61\pi)/400) \cos((61\pi)/50000))/8, \\ & (25\pi \cos((31\pi)/200) \cos((31\pi)/25000))/8, \\ & (25\pi \cos((63\pi)/400) \cos((63\pi)/50000))/8, \\ & (25\pi \cos((4\pi)/25) \cos((4\pi)/3125))/8, \\ & (25\pi \cos((13\pi)/80) \cos((13\pi)/10000))/8, \\ & (25\pi \cos((33\pi)/200) \cos((33\pi)/25000))/8, \\ & (25\pi \cos((67\pi)/400) \cos((67\pi)/50000))/8, \\ & (25\pi \cos((17\pi)/100) \cos((17\pi)/12500))/8, \\ & (25\pi \cos((69\pi)/400) \cos((69\pi)/50000))/8, \\ & (25\pi \cos((7\pi)/40) \cos((7\pi)/5000))/8, \\ & (25\pi \cos((71\pi)/400) \cos((71\pi)/50000))/8, \\ & (25\pi \cos((9\pi)/50) \cos((9\pi)/6250))/8, \\ & (25\pi \cos((73\pi)/400) \cos((73\pi)/50000))/8, \\ & (25\pi \cos((37\pi)/200) \cos((37\pi)/25000))/8, \\ & (25\pi \cos((3\pi)/16) \cos((3\pi)/2000))/8, \\ & (25\pi \cos((19\pi)/100) \cos((19\pi)/12500))/8, \\ & (25\pi \cos((77\pi)/400) \cos((77\pi)/50000))/8, \\ & (25\pi \cos((39\pi)/200) \cos((39\pi)/25000))/8, \\ & (25\pi \cos((79\pi)/400) \cos((79\pi)/50000))/8, \\ & (25\pi \cos(\pi/625) \cdot (5^{(1/2)/4} + 1/4))/8, \end{aligned}$$

$$\begin{aligned} & (25\pi \cos((81\pi)/400) \cos((81\pi)/50000))/8, \\ & (25\pi \cos((41\pi)/200) \cos((41\pi)/25000))/8, \\ & (25\pi \cos((83\pi)/400) \cos((83\pi)/50000))/8, \\ & (25\pi \cos((21\pi)/100) \cos((21\pi)/12500))/8, \\ & (25\pi \cos((17\pi)/80) \cos((17\pi)/10000))/8, \\ & (25\pi \cos((43\pi)/200) \cos((43\pi)/25000))/8, \\ & (25\pi \cos((87\pi)/400) \cos((87\pi)/50000))/8, \\ & (25\pi \cos((11\pi)/50) \cos((11\pi)/6250))/8, \\ & (25\pi \cos((89\pi)/400) \cos((89\pi)/50000))/8, \\ & (25\pi \cos((9\pi)/40) \cos((9\pi)/5000))/8, \\ & (25\pi \cos((91\pi)/400) \cos((91\pi)/50000))/8, \\ & (25\pi \cos((23\pi)/100) \cos((23\pi)/12500))/8, \\ & (25\pi \cos((93\pi)/400) \cos((93\pi)/50000))/8, \\ & (25\pi \cos((47\pi)/200) \cos((47\pi)/25000))/8, \\ & (25\pi \cos((19\pi)/80) \cos((19\pi)/10000))/8, \\ & (25\pi \cos((6\pi)/25) \cos((6\pi)/3125))/8, \\ & (25\pi \cos((97\pi)/400) \cos((97\pi)/50000))/8, \\ & (25\pi \cos((49\pi)/200) \cos((49\pi)/25000))/8, \\ & (25\pi \cos((99\pi)/400) \cos((99\pi)/50000))/8, \\ & (25\cdot 2^{1/2}\pi \cos(\pi/500))/16, \\ & (25\pi \cos((101\pi)/400) \cos((101\pi)/50000))/8, \\ & (25\pi \cos((51\pi)/200) \cos((51\pi)/25000))/8, \\ & (25\pi \cos((103\pi)/400) \cos((103\pi)/50000))/8, \\ & (25\pi \cos((13\pi)/50) \cos((13\pi)/6250))/8, \\ & (25\pi \cos((21\pi)/80) \cos((21\pi)/10000))/8, \\ & (25\pi \cos((53\pi)/200) \cos((53\pi)/25000))/8, \\ & (25\pi \cos((107\pi)/400) \cos((107\pi)/50000))/8, \\ & (25\pi \cos((27\pi)/100) \cos((27\pi)/12500))/8, \\ & (25\pi \cos((109\pi)/400) \cos((109\pi)/50000))/8, \\ & (25\pi \cos((11\pi)/40) \cos((11\pi)/5000))/8, \end{aligned}$$

$$\begin{aligned} & (25\pi \cos((111\pi)/400) \cos((111\pi)/50000))/8, \\ & (25\pi \cos((7\pi)/25) \cos((7\pi)/3125))/8, \\ & (25\pi \cos((113\pi)/400) \cos((113\pi)/50000))/8, \\ & (25\pi \cos((57\pi)/200) \cos((57\pi)/25000))/8, \\ & (25\pi \cos((23\pi)/80) \cos((23\pi)/10000))/8, \\ & (25\pi \cos((29\pi)/100) \cos((29\pi)/12500))/8, \\ & (25\pi \cos((117\pi)/400) \cos((117\pi)/50000))/8, \\ & (25\pi \cos((59\pi)/200) \cos((59\pi)/25000))/8, \\ & (25\pi \cos((119\pi)/400) \cos((119\pi)/50000))/8, \\ & (25 \cdot 2^{(1/2)} \pi \cos((3\pi)/1250) \cdot (5 - 5^{(1/2)})^{(1/2)})/32, \\ & (25\pi \cos((121\pi)/400) \cos((121\pi)/50000))/8, \\ & (25\pi \cos((61\pi)/200) \cos((61\pi)/25000))/8, \\ & (25\pi \cos((123\pi)/400) \cos((123\pi)/50000))/8, \\ & (25\pi \cos((31\pi)/100) \cos((31\pi)/12500))/8, \\ & (25\pi \cos((5\pi)/16) \cos(\pi/400))/8, \\ & (25\pi \cos((63\pi)/200) \cos((63\pi)/25000))/8, \\ & (25\pi \cos((127\pi)/400) \cos((127\pi)/50000))/8, \\ & (25\pi \cos((8\pi)/25) \cos((8\pi)/3125))/8, \\ & (25\pi \cos((129\pi)/400) \cos((129\pi)/50000))/8, \\ & (25\pi \cos((13\pi)/40) \cos((13\pi)/5000))/8, \\ & (25\pi \cos((131\pi)/400) \cos((131\pi)/50000))/8, \\ & (25\pi \cos((33\pi)/100) \cos((33\pi)/12500))/8, \\ & (25\pi \cos((133\pi)/400) \cos((133\pi)/50000))/8, \\ & (25\pi \cos((67\pi)/200) \cos((67\pi)/25000))/8, \\ & (25\pi \cos((27\pi)/80) \cos((27\pi)/10000))/8, \\ & (25\pi \cos((17\pi)/50) \cos((17\pi)/6250))/8, \\ & (25\pi \cos((137\pi)/400) \cos((137\pi)/50000))/8, \\ & (25\pi \cos((69\pi)/200) \cos((69\pi)/25000))/8, \\ & (25\pi \cos((139\pi)/400) \cos((139\pi)/50000))/8, \\ & (25\pi \cos((7\pi)/20) \cos((7\pi)/2500))/8, \end{aligned}$$

$$\begin{aligned} & (25\pi \cos((141\pi)/400) \cos((141\pi)/50000))/8, \\ & (25\pi \cos((71\pi)/200) \cos((71\pi)/25000))/8, \\ & (25\pi \cos((143\pi)/400) \cos((143\pi)/50000))/8, \\ & (25\pi \cos((9\pi)/25) \cos((9\pi)/3125))/8, \\ & (25\pi \cos((29\pi)/80) \cos((29\pi)/10000))/8, \\ & (25\pi \cos((73\pi)/200) \cos((73\pi)/25000))/8, \\ & (25\pi \cos((147\pi)/400) \cos((147\pi)/50000))/8, \\ & (25\pi \cos((37\pi)/100) \cos((37\pi)/12500))/8, \\ & (25\pi \cos((149\pi)/400) \cos((149\pi)/50000))/8, \\ & (25\pi \cos((3\pi)/1000) (2 - 2^{(1/2)})^{(1/2)})/16, \\ & (25\pi \cos((151\pi)/400) \cos((151\pi)/50000))/8, \\ & (25\pi \cos((19\pi)/50) \cos((19\pi)/6250))/8, \\ & (25\pi \cos((153\pi)/400) \cos((153\pi)/50000))/8, \\ & (25\pi \cos((77\pi)/200) \cos((77\pi)/25000))/8, \\ & (25\pi \cos((31\pi)/80) \cos((31\pi)/10000))/8, \\ & (25\pi \cos((39\pi)/100) \cos((39\pi)/12500))/8, \\ & (25\pi \cos((157\pi)/400) \cos((157\pi)/50000))/8, \\ & (25\pi \cos((79\pi)/200) \cos((79\pi)/25000))/8, \\ & (25\pi \cos((159\pi)/400) \cos((159\pi)/50000))/8, \\ & (25\pi \cos((2\pi)/625) (5^{(1/2)}/4 - 1/4))/8, \\ & (25\pi \cos((161\pi)/400) \cos((161\pi)/50000))/8, \\ & (25\pi \cos((81\pi)/200) \cos((81\pi)/25000))/8, \\ & (25\pi \cos((163\pi)/400) \cos((163\pi)/50000))/8, \\ & (25\pi \cos((41\pi)/100) \cos((41\pi)/12500))/8, \\ & (25\pi \cos((33\pi)/80) \cos((33\pi)/10000))/8, \\ & (25\pi \cos((83\pi)/200) \cos((83\pi)/25000))/8, \\ & (25\pi \cos((167\pi)/400) \cos((167\pi)/50000))/8, \\ & (25\pi \cos((21\pi)/50) \cos((21\pi)/6250))/8, \\ & (25\pi \cos((169\pi)/400) \cos((169\pi)/50000))/8, \\ & (25\pi \cos((17\pi)/40) \cos((17\pi)/5000))/8, \end{aligned}$$

$$\begin{aligned} & (25\pi \cos((171\pi)/400) \cos((171\pi)/50000))/8, \\ & (25\pi \cos((43\pi)/100) \cos((43\pi)/12500))/8, \\ & (25\pi \cos((173\pi)/400) \cos((173\pi)/50000))/8, \\ & (25\pi \cos((87\pi)/200) \cos((87\pi)/25000))/8, \\ & (25\pi \cos((7\pi)/16) \cos((7\pi)/2000))/8, \\ & (25\pi \cos((11\pi)/25) \cos((11\pi)/3125))/8, \\ & (25\pi \cos((177\pi)/400) \cos((177\pi)/50000))/8, \\ & (25\pi \cos((89\pi)/200) \cos((89\pi)/25000))/8, \\ & (25\pi \cos((179\pi)/400) \cos((179\pi)/50000))/8, \\ & (25\pi \cos((9\pi)/20) \cos((9\pi)/2500))/8, \\ & (25\pi \cos((181\pi)/400) \cos((181\pi)/50000))/8, \\ & (25\pi \cos((91\pi)/200) \cos((91\pi)/25000))/8, \\ & (25\pi \cos((183\pi)/400) \cos((183\pi)/50000))/8, \\ & (25\pi \cos((23\pi)/50) \cos((23\pi)/6250))/8, \\ & (25\pi \cos((37\pi)/80) \cos((37\pi)/10000))/8, \\ & (25\pi \cos((93\pi)/200) \cos((93\pi)/25000))/8, \\ & (25\pi \cos((187\pi)/400) \cos((187\pi)/50000))/8, \\ & (25\pi \cos((47\pi)/100) \cos((47\pi)/12500))/8, \\ & (25\pi \cos((189\pi)/400) \cos((189\pi)/50000))/8, \\ & (25\pi \cos((19\pi)/40) \cos((19\pi)/5000))/8, \\ & (25\pi \cos((191\pi)/400) \cos((191\pi)/50000))/8, \\ & (25\pi \cos((12\pi)/25) \cos((12\pi)/3125))/8, \\ & (25\pi \cos((193\pi)/400) \cos((193\pi)/50000))/8, \\ & (25\pi \cos((97\pi)/200) \cos((97\pi)/25000))/8, \\ & (25\pi \cos((39\pi)/80) \cos((39\pi)/10000))/8, \\ & (25\pi \cos((49\pi)/100) \cos((49\pi)/12500))/8, \\ & (25\pi \cos((197\pi)/400) \cos((197\pi)/50000))/8, \\ & (25\pi \cos((99\pi)/200) \cos((99\pi)/25000))/8, \\ & (25\pi \cos((199\pi)/400) \cos((199\pi)/50000))/8, 0, - \\ & (25\pi \cos((199\pi)/400) \cos((201\pi)/50000))/8, - \end{aligned}$$

$$\begin{aligned} & (25\pi \cos((99\pi)/200) \cos((101\pi)/25000))/8, - \\ & (25\pi \cos((197\pi)/400) \cos((203\pi)/50000))/8, - \\ & (25\pi \cos((49\pi)/100) \cos((51\pi)/12500))/8, - \\ & (25\pi \cos((39\pi)/80) \cos((41\pi)/10000))/8, - \\ & (25\pi \cos((97\pi)/200) \cos((103\pi)/25000))/8, - \\ & (25\pi \cos((193\pi)/400) \cos((207\pi)/50000))/8, - \\ & (25\pi \cos((12\pi)/25) \cos((13\pi)/3125))/8, - \\ & (25\pi \cos((191\pi)/400) \cos((209\pi)/50000))/8, - \\ & (25\pi \cos((19\pi)/40) \cos((21\pi)/5000))/8, - \\ & (25\pi \cos((189\pi)/400) \cos((211\pi)/50000))/8, - \\ & (25\pi \cos((47\pi)/100) \cos((53\pi)/12500))/8, - \\ & (25\pi \cos((187\pi)/400) \cos((213\pi)/50000))/8, - \\ & (25\pi \cos((93\pi)/200) \cos((107\pi)/25000))/8, - \\ & (25\pi \cos((37\pi)/80) \cos((43\pi)/10000))/8, - \\ & (25\pi \cos((23\pi)/50) \cos((27\pi)/6250))/8, - \\ & (25\pi \cos((183\pi)/400) \cos((217\pi)/50000))/8, - \\ & (25\pi \cos((91\pi)/200) \cos((109\pi)/25000))/8, - \\ & (25\pi \cos((181\pi)/400) \cos((219\pi)/50000))/8, - \\ & (25\pi \cos((9\pi)/20) \cos((11\pi)/2500))/8, - \\ & (25\pi \cos((179\pi)/400) \cos((221\pi)/50000))/8, - \\ & (25\pi \cos((89\pi)/200) \cos((111\pi)/25000))/8, - \\ & (25\pi \cos((177\pi)/400) \cos((223\pi)/50000))/8, - \\ & (25\pi \cos((11\pi)/25) \cos((14\pi)/3125))/8, - \\ & (25\pi \cos((7\pi)/16) \cos((9\pi)/2000))/8, - \\ & (25\pi \cos((87\pi)/200) \cos((113\pi)/25000))/8, - \\ & (25\pi \cos((173\pi)/400) \cos((227\pi)/50000))/8, - \\ & (25\pi \cos((43\pi)/100) \cos((57\pi)/12500))/8, - \\ & (25\pi \cos((171\pi)/400) \cos((229\pi)/50000))/8, - \\ & (25\pi \cos((17\pi)/40) \cos((23\pi)/5000))/8, - \\ & (25\pi \cos((169\pi)/400) \cos((231\pi)/50000))/8, - \end{aligned}$$

$$\begin{aligned} & (25\pi \cos((21\pi)/50) \cos((29\pi)/6250))/8, - \\ & (25\pi \cos((167\pi)/400) \cos((233\pi)/50000))/8, - \\ & (25\pi \cos((83\pi)/200) \cos((117\pi)/25000))/8, - \\ & (25\pi \cos((33\pi)/80) \cos((47\pi)/10000))/8, - \\ & (25\pi \cos((41\pi)/100) \cos((59\pi)/12500))/8, - \\ & (25\pi \cos((163\pi)/400) \cos((237\pi)/50000))/8, - \\ & (25\pi \cos((81\pi)/200) \cos((119\pi)/25000))/8, - \\ & (25\pi \cos((161\pi)/400) \cos((239\pi)/50000))/8, - \\ & (25\pi \cos((3\pi)/625) * (5^{(1/2)/4} - 1/4))/8, - \\ & (25\pi \cos((159\pi)/400) \cos((241\pi)/50000))/8, - \\ & (25\pi \cos((79\pi)/200) \cos((121\pi)/25000))/8, - \\ & (25\pi \cos((157\pi)/400) \cos((243\pi)/50000))/8, - \\ & (25\pi \cos((39\pi)/100) \cos((61\pi)/12500))/8, - \\ & (25\pi \cos((31\pi)/80) \cos((49\pi)/10000))/8, - \\ & (25\pi \cos((77\pi)/200) \cos((123\pi)/25000))/8, - \\ & (25\pi \cos((153\pi)/400) \cos((247\pi)/50000))/8, - \\ & (25\pi \cos((19\pi)/50) \cos((31\pi)/6250))/8, - \\ & (25\pi \cos((151\pi)/400) \cos((249\pi)/50000))/8, - \\ & (25\pi \cos(\pi/200) * (2 - 2^{(1/2)})^{(1/2)})/16, - \\ & (25\pi \cos((149\pi)/400) \cos((251\pi)/50000))/8, - \\ & (25\pi \cos((37\pi)/100) \cos((63\pi)/12500))/8, - \\ & (25\pi \cos((147\pi)/400) \cos((253\pi)/50000))/8, - \\ & (25\pi \cos((73\pi)/200) \cos((127\pi)/25000))/8, - \\ & (25\pi \cos((29\pi)/80) \cos((51\pi)/10000))/8, - \\ & (25\pi \cos((9\pi)/25) \cos((16\pi)/3125))/8, - \\ & (25\pi \cos((143\pi)/400) \cos((257\pi)/50000))/8, - \\ & (25\pi \cos((71\pi)/200) \cos((129\pi)/25000))/8, - \\ & (25\pi \cos((141\pi)/400) \cos((259\pi)/50000))/8, - \\ & (25\pi \cos((7\pi)/20) \cos((13\pi)/2500))/8, - \\ & (25\pi \cos((139\pi)/400) \cos((261\pi)/50000))/8, - \end{aligned}$$

$$\begin{aligned} & (25\pi \cos((69\pi)/200) \cos((131\pi)/25000))/8, - \\ & (25\pi \cos((137\pi)/400) \cos((263\pi)/50000))/8, - \\ & (25\pi \cos((17\pi)/50) \cos((33\pi)/625))/8, - \\ & (25\pi \cos((27\pi)/80) \cos((53\pi)/10000))/8, - \\ & (25\pi \cos((67\pi)/200) \cos((133\pi)/25000))/8, - \\ & (25\pi \cos((133\pi)/400) \cos((267\pi)/50000))/8, - \\ & (25\pi \cos((33\pi)/100) \cos((67\pi)/12500))/8, - \\ & (25\pi \cos((131\pi)/400) \cos((269\pi)/50000))/8, - \\ & (25\pi \cos((13\pi)/40) \cos((27\pi)/5000))/8, - \\ & (25\pi \cos((129\pi)/400) \cos((271\pi)/50000))/8, - \\ & (25\pi \cos((8\pi)/25) \cos((17\pi)/3125))/8, - \\ & (25\pi \cos((127\pi)/400) \cos((273\pi)/50000))/8, - \\ & (25\pi \cos((63\pi)/200) \cos((137\pi)/25000))/8, - \\ & (25\pi \cos((5\pi)/16) \cos((11\pi)/2000))/8, - \\ & (25\pi \cos((31\pi)/100) \cos((69\pi)/12500))/8, - \\ & (25\pi \cos((123\pi)/400) \cos((277\pi)/50000))/8, - \\ & (25\pi \cos((61\pi)/200) \cos((139\pi)/25000))/8, - \\ & (25\pi \cos((121\pi)/400) \cos((279\pi)/50000))/8, - \\ & (25 \cdot 2^{(1/2)} \pi \cos((7\pi)/1250) \cdot (5 - 5^{(1/2)})^{(1/2)})/32, - \\ & (25\pi \cos((119\pi)/400) \cos((281\pi)/50000))/8, - \\ & (25\pi \cos((59\pi)/200) \cos((141\pi)/25000))/8, - \\ & (25\pi \cos((117\pi)/400) \cos((283\pi)/50000))/8, - \\ & (25\pi \cos((29\pi)/100) \cos((71\pi)/12500))/8, - \\ & (25\pi \cos((23\pi)/80) \cos((57\pi)/10000))/8, - \\ & (25\pi \cos((57\pi)/200) \cos((143\pi)/25000))/8, - \\ & (25\pi \cos((113\pi)/400) \cos((287\pi)/50000))/8, - \\ & (25\pi \cos((7\pi)/25) \cos((18\pi)/3125))/8, - \\ & (25\pi \cos((111\pi)/400) \cos((289\pi)/50000))/8, - \\ & (25\pi \cos((11\pi)/40) \cos((29\pi)/5000))/8, - \\ & (25\pi \cos((109\pi)/400) \cos((291\pi)/50000))/8, - \end{aligned}$$

$$\begin{aligned} & (25\pi \cos((27\pi)/100) \cos((73\pi)/12500))/8, - \\ & (25\pi \cos((107\pi)/400) \cos((293\pi)/50000))/8, - \\ & (25\pi \cos((53\pi)/200) \cos((147\pi)/25000))/8, - \\ & (25\pi \cos((21\pi)/80) \cos((59\pi)/10000))/8, - \\ & (25\pi \cos((13\pi)/50) \cos((37\pi)/6250))/8, - \\ & (25\pi \cos((103\pi)/400) \cos((297\pi)/50000))/8, - \\ & (25\pi \cos((51\pi)/200) \cos((149\pi)/25000))/8, - \\ & (25\pi \cos((101\pi)/400) \cos((299\pi)/50000))/8, - \\ & (25 \cdot 2^{(1/2)} \pi \cos((3\pi)/500))/16, - \\ & (25\pi \cos((99\pi)/400) \cos((301\pi)/50000))/8, - \\ & (25\pi \cos((49\pi)/200) \cos((151\pi)/25000))/8, - \\ & (25\pi \cos((97\pi)/400) \cos((303\pi)/50000))/8, - \\ & (25\pi \cos((6\pi)/25) \cos((19\pi)/3125))/8, - \\ & (25\pi \cos((19\pi)/80) \cos((61\pi)/10000))/8, - \\ & (25\pi \cos((47\pi)/200) \cos((153\pi)/25000))/8, - \\ & (25\pi \cos((93\pi)/400) \cos((307\pi)/50000))/8, - \\ & (25\pi \cos((23\pi)/100) \cos((77\pi)/12500))/8, - \\ & (25\pi \cos((91\pi)/400) \cos((309\pi)/50000))/8, - \\ & (25\pi \cos((9\pi)/40) \cos((31\pi)/5000))/8, - \\ & (25\pi \cos((89\pi)/400) \cos((311\pi)/50000))/8, - \\ & (25\pi \cos((11\pi)/50) \cos((39\pi)/6250))/8, - \\ & (25\pi \cos((87\pi)/400) \cos((313\pi)/50000))/8, - \\ & (25\pi \cos((43\pi)/200) \cos((157\pi)/25000))/8, - \\ & (25\pi \cos((17\pi)/80) \cos((63\pi)/10000))/8, - \\ & (25\pi \cos((21\pi)/100) \cos((79\pi)/12500))/8, - \\ & (25\pi \cos((83\pi)/400) \cos((317\pi)/50000))/8, - \\ & (25\pi \cos((41\pi)/200) \cos((159\pi)/25000))/8, - \\ & (25\pi \cos((81\pi)/400) \cos((319\pi)/50000))/8, - \\ & (25\pi \cos((4\pi)/625) \cdot (5^{(1/2)/4} + 1/4))/8, - \\ & (25\pi \cos((79\pi)/400) \cos((321\pi)/50000))/8, - \end{aligned}$$

$$\begin{aligned} & (25\pi \cos((39\pi)/200) \cos((161\pi)/25000))/8, - \\ & (25\pi \cos((77\pi)/400) \cos((323\pi)/50000))/8, - \\ & (25\pi \cos((19\pi)/100) \cos((81\pi)/12500))/8, - \\ & (25\pi \cos((3\pi)/16) \cos((13\pi)/2000))/8, - \\ & (25\pi \cos((37\pi)/200) \cos((163\pi)/25000))/8, - \\ & (25\pi \cos((73\pi)/400) \cos((327\pi)/50000))/8, - \\ & (25\pi \cos((9\pi)/50) \cos((41\pi)/6250))/8, - \\ & (25\pi \cos((71\pi)/400) \cos((329\pi)/50000))/8, - \\ & (25\pi \cos((7\pi)/40) \cos((33\pi)/5000))/8, - \\ & (25\pi \cos((69\pi)/400) \cos((331\pi)/50000))/8, - \\ & (25\pi \cos((17\pi)/100) \cos((83\pi)/12500))/8, - \\ & (25\pi \cos((67\pi)/400) \cos((333\pi)/50000))/8, - \\ & (25\pi \cos((33\pi)/200) \cos((167\pi)/25000))/8, - \\ & (25\pi \cos((13\pi)/80) \cos((67\pi)/10000))/8, - \\ & (25\pi \cos((4\pi)/25) \cos((21\pi)/3125))/8, - \\ & (25\pi \cos((63\pi)/400) \cos((337\pi)/50000))/8, - \\ & (25\pi \cos((31\pi)/200) \cos((169\pi)/25000))/8, - \\ & (25\pi \cos((61\pi)/400) \cos((339\pi)/50000))/8, - \\ & (25\pi \cos((3\pi)/20) \cos((17\pi)/2500))/8, - \\ & (25\pi \cos((59\pi)/400) \cos((341\pi)/50000))/8, - \\ & (25\pi \cos((29\pi)/200) \cos((171\pi)/25000))/8, - \\ & (25\pi \cos((57\pi)/400) \cos((343\pi)/50000))/8, - \\ & (25\pi \cos((7\pi)/50) \cos((43\pi)/6250))/8, - \\ & (25\pi \cos((11\pi)/80) \cos((69\pi)/10000))/8, - \\ & (25\pi \cos((27\pi)/200) \cos((173\pi)/25000))/8, - \\ & (25\pi \cos((53\pi)/400) \cos((347\pi)/50000))/8, - \\ & (25\pi \cos((13\pi)/100) \cos((87\pi)/12500))/8, - \\ & (25\pi \cos((51\pi)/400) \cos((349\pi)/50000))/8, - \\ & (25\pi \cos((7\pi)/1000) * (2^{1/2} + 2^{1/2})) / 16, - \\ & (25\pi \cos((49\pi)/400) \cos((351\pi)/50000))/8, - \end{aligned}$$

$$\begin{aligned} & (25\pi \cos((3\pi)/25) \cos((22\pi)/3125))/8, - \\ & (25\pi \cos((47\pi)/400) \cos((353\pi)/50000))/8, - \\ & (25\pi \cos((23\pi)/200) \cos((177\pi)/25000))/8, - \\ & (25\pi \cos((9\pi)/80) \cos((71\pi)/10000))/8, - \\ & (25\pi \cos((11\pi)/100) \cos((89\pi)/12500))/8, - \\ & (25\pi \cos((43\pi)/400) \cos((357\pi)/50000))/8, - \\ & (25\pi \cos((21\pi)/200) \cos((179\pi)/25000))/8, - \\ & (25\pi \cos((41\pi)/400) \cos((359\pi)/50000))/8, - \\ & (25 \cdot 2^{(1/2)} \pi \cos((9\pi)/1250) \cdot (5^{(1/2)} + 5^{(1/2)}))/32, - \\ & (25\pi \cos((39\pi)/400) \cos((361\pi)/50000))/8, - \\ & (25\pi \cos((19\pi)/200) \cos((181\pi)/25000))/8, - \\ & (25\pi \cos((37\pi)/400) \cos((363\pi)/50000))/8, - \\ & (25\pi \cos((9\pi)/100) \cos((91\pi)/12500))/8, - \\ & (25\pi \cos((7\pi)/80) \cos((73\pi)/10000))/8, - \\ & (25\pi \cos((17\pi)/200) \cos((183\pi)/25000))/8, - \\ & (25\pi \cos((33\pi)/400) \cos((367\pi)/50000))/8, - \\ & (25\pi \cos((2\pi)/25) \cos((23\pi)/3125))/8, - \\ & (25\pi \cos((31\pi)/400) \cos((369\pi)/50000))/8, - \\ & (25\pi \cos((3\pi)/40) \cos((37\pi)/5000))/8, - \\ & (25\pi \cos((29\pi)/400) \cos((371\pi)/50000))/8, - \\ & (25\pi \cos((7\pi)/100) \cos((93\pi)/12500))/8, - \\ & (25\pi \cos((27\pi)/400) \cos((373\pi)/50000))/8, - \\ & (25\pi \cos((13\pi)/200) \cos((187\pi)/25000))/8, - \\ & (25\pi \cos(\pi/16) \cos((3\pi)/400))/8, - \\ & (25\pi \cos((3\pi)/50) \cos((47\pi)/6250))/8, - \\ & (25\pi \cos((23\pi)/400) \cos((377\pi)/50000))/8, - \\ & (25\pi \cos((11\pi)/200) \cos((189\pi)/25000))/8, - \\ & (25\pi \cos((21\pi)/400) \cos((379\pi)/50000))/8, - \\ & (25\pi \cos(\pi/20) \cos((19\pi)/2500))/8, - \\ & (25\pi \cos((19\pi)/400) \cos((381\pi)/50000))/8, - \end{aligned}$$

$$\begin{aligned} & (25\pi \cos((9\pi)/200) \cos((191\pi)/25000))/8, - \\ & (25\pi \cos((17\pi)/400) \cos((383\pi)/50000))/8, - \\ & (25\pi \cos(\pi/25) \cos((24\pi)/3125))/8, - \\ & (25\pi \cos((3\pi)/80) \cos((77\pi)/10000))/8, - \\ & (25\pi \cos((7\pi)/200) \cos((193\pi)/25000))/8, - \\ & (25\pi \cos((13\pi)/400) \cos((387\pi)/50000))/8, - \\ & (25\pi \cos((3\pi)/100) \cos((97\pi)/12500))/8, - \\ & (25\pi \cos((11\pi)/400) \cos((389\pi)/50000))/8, - \\ & (25\pi \cos(\pi/40) \cos((39\pi)/5000))/8, - \\ & (25\pi \cos((9\pi)/400) \cos((391\pi)/50000))/8, - \\ & (25\pi \cos(\pi/50) \cos((49\pi)/6250))/8, - \\ & (25\pi \cos((7\pi)/400) \cos((393\pi)/50000))/8, - \\ & (25\pi \cos((3\pi)/200) \cos((197\pi)/25000))/8, - \\ & (25\pi \cos(\pi/80) \cos((79\pi)/10000))/8, - \\ & (25\pi \cos(\pi/100) \cos((99\pi)/12500))/8, - \\ & (25\pi \cos((3\pi)/400) \cos((397\pi)/50000))/8, - \\ & (25\pi \cos(\pi/200) \cos((199\pi)/25000))/8, - \\ & (25\pi \cos(\pi/400) \cos((399\pi)/50000))/8, -(25\pi \cos(\pi/125))/8, - \\ & (25\pi \cos(\pi/400) \cos((401\pi)/50000))/8, - \\ & (25\pi \cos(\pi/200) \cos((201\pi)/25000))/8, - \\ & (25\pi \cos((3\pi)/400) \cos((403\pi)/50000))/8, - \\ & (25\pi \cos(\pi/100) \cos((101\pi)/12500))/8, - \\ & (25\pi \cos(\pi/80) \cos((81\pi)/10000))/8, - \\ & (25\pi \cos((3\pi)/200) \cos((203\pi)/25000))/8, - \\ & (25\pi \cos((7\pi)/400) \cos((407\pi)/50000))/8, - \\ & (25\pi \cos(\pi/50) \cos((51\pi)/6250))/8, - \\ & (25\pi \cos((9\pi)/400) \cos((409\pi)/50000))/8, - \\ & (25\pi \cos(\pi/40) \cos((41\pi)/5000))/8, - \\ & (25\pi \cos((11\pi)/400) \cos((411\pi)/50000))/8, - \\ & (25\pi \cos((3\pi)/100) \cos((103\pi)/12500))/8, - \end{aligned}$$

$$\begin{aligned} & (25\pi \cos((13\pi)/400) \cos((413\pi)/50000))/8, - \\ & (25\pi \cos((7\pi)/200) \cos((207\pi)/25000))/8, - \\ & (25\pi \cos((3\pi)/80) \cos((83\pi)/10000))/8, - \\ & (25\pi \cos(\pi/25) \cos((26\pi)/3125))/8, - \\ & (25\pi \cos((17\pi)/400) \cos((417\pi)/50000))/8, - \\ & (25\pi \cos((9\pi)/200) \cos((209\pi)/25000))/8, - \\ & (25\pi \cos((19\pi)/400) \cos((419\pi)/50000))/8, - \\ & (25\pi \cos(\pi/20) \cos((21\pi)/2500))/8, - \\ & (25\pi \cos((21\pi)/400) \cos((421\pi)/50000))/8, - \\ & (25\pi \cos((11\pi)/200) \cos((211\pi)/25000))/8, - \\ & (25\pi \cos((23\pi)/400) \cos((423\pi)/50000))/8, - \\ & (25\pi \cos((3\pi)/50) \cos((53\pi)/6250))/8, - \\ & (25\pi \cos(\pi/16) \cos((17\pi)/2000))/8, - \\ & (25\pi \cos((13\pi)/200) \cos((213\pi)/25000))/8, - \\ & (25\pi \cos((27\pi)/400) \cos((427\pi)/50000))/8, - \\ & (25\pi \cos((7\pi)/100) \cos((107\pi)/12500))/8, - \\ & (25\pi \cos((29\pi)/400) \cos((429\pi)/50000))/8, - \\ & (25\pi \cos((3\pi)/40) \cos((43\pi)/5000))/8, - \\ & (25\pi \cos((31\pi)/400) \cos((431\pi)/50000))/8, - \\ & (25\pi \cos((2\pi)/25) \cos((27\pi)/3125))/8, - \\ & (25\pi \cos((33\pi)/400) \cos((433\pi)/50000))/8, - \\ & (25\pi \cos((17\pi)/200) \cos((217\pi)/25000))/8, - \\ & (25\pi \cos((7\pi)/80) \cos((87\pi)/10000))/8, - \\ & (25\pi \cos((9\pi)/100) \cos((109\pi)/12500))/8, - \\ & (25\pi \cos((37\pi)/400) \cos((437\pi)/50000))/8, - \\ & (25\pi \cos((19\pi)/200) \cos((219\pi)/25000))/8, - \\ & (25\pi \cos((39\pi)/400) \cos((439\pi)/50000))/8, - \\ & (25 \cdot 2^{(1/2)} \pi \cos((11\pi)/1250) \cdot (5^{(1/2)} + 5^{(1/2)}))/32, - \\ & (25\pi \cos((41\pi)/400) \cos((441\pi)/50000))/8, - \\ & (25\pi \cos((21\pi)/200) \cos((221\pi)/25000))/8, - \end{aligned}$$

$$\begin{aligned} & (25\pi \cos((43\pi)/400) \cos((443\pi)/50000))/8, - \\ & (25\pi \cos((11\pi)/100) \cos((111\pi)/12500))/8, - \\ & (25\pi \cos((9\pi)/80) \cos((89\pi)/10000))/8, - \\ & (25\pi \cos((23\pi)/200) \cos((223\pi)/25000))/8, - \\ & (25\pi \cos((47\pi)/400) \cos((447\pi)/50000))/8, - \\ & (25\pi \cos((3\pi)/25) \cos((28\pi)/3125))/8, - \\ & (25\pi \cos((49\pi)/400) \cos((449\pi)/50000))/8, - \\ & (25\pi \cos((9\pi)/1000) (2^{1/2} + 2^{1/2}))/16, - \\ & (25\pi \cos((51\pi)/400) \cos((451\pi)/50000))/8, - \\ & (25\pi \cos((13\pi)/100) \cos((113\pi)/12500))/8, - \\ & (25\pi \cos((53\pi)/400) \cos((453\pi)/50000))/8, - \\ & (25\pi \cos((27\pi)/200) \cos((227\pi)/25000))/8, - \\ & (25\pi \cos((11\pi)/80) \cos((91\pi)/10000))/8, - \\ & (25\pi \cos((7\pi)/50) \cos((57\pi)/6250))/8, - \\ & (25\pi \cos((57\pi)/400) \cos((457\pi)/50000))/8, - \\ & (25\pi \cos((29\pi)/200) \cos((229\pi)/25000))/8, - \\ & (25\pi \cos((59\pi)/400) \cos((459\pi)/50000))/8, - \\ & (25\pi \cos((3\pi)/20) \cos((23\pi)/2500))/8, - \\ & (25\pi \cos((61\pi)/400) \cos((461\pi)/50000))/8, - \\ & (25\pi \cos((31\pi)/200) \cos((231\pi)/25000))/8, - \\ & (25\pi \cos((63\pi)/400) \cos((463\pi)/50000))/8, - \\ & (25\pi \cos((4\pi)/25) \cos((29\pi)/3125))/8, - \\ & (25\pi \cos((13\pi)/80) \cos((93\pi)/10000))/8, - \\ & (25\pi \cos((33\pi)/200) \cos((233\pi)/25000))/8, - \\ & (25\pi \cos((67\pi)/400) \cos((467\pi)/50000))/8, - \\ & (25\pi \cos((17\pi)/100) \cos((117\pi)/12500))/8, - \\ & (25\pi \cos((69\pi)/400) \cos((469\pi)/50000))/8, - \\ & (25\pi \cos((7\pi)/40) \cos((47\pi)/5000))/8, - \\ & (25\pi \cos((71\pi)/400) \cos((471\pi)/50000))/8, - \\ & (25\pi \cos((9\pi)/50) \cos((59\pi)/6250))/8, - \end{aligned}$$

$$\begin{aligned}
& (25\pi \cos((73\pi)/400) \cos((473\pi)/50000))/8, - \\
& (25\pi \cos((37\pi)/200) \cos((237\pi)/25000))/8, - \\
& (25\pi \cos((3\pi)/16) \cos((19\pi)/2000))/8, - \\
& (25\pi \cos((19\pi)/100) \cos((119\pi)/12500))/8, - \\
& (25\pi \cos((77\pi)/400) \cos((477\pi)/50000))/8, - \\
& (25\pi \cos((39\pi)/200) \cos((239\pi)/25000))/8, - \\
& (25\pi \cos((79\pi)/400) \cos((479\pi)/50000))/8, - \\
& (25\pi \cos((6\pi)/625) * (5^{(1/2)/4} + 1/4))/8, - \\
& (25\pi \cos((81\pi)/400) \cos((481\pi)/50000))/8, - \\
& (25\pi \cos((41\pi)/200) \cos((241\pi)/25000))/8, - \\
& (25\pi \cos((83\pi)/400) \cos((483\pi)/50000))/8, - \\
& (25\pi \cos((21\pi)/100) \cos((121\pi)/12500))/8, - \\
& (25\pi \cos((17\pi)/80) \cos((97\pi)/10000))/8, - \\
& (25\pi \cos((43\pi)/200) \cos((243\pi)/25000))/8, - \\
& (25\pi \cos((87\pi)/400) \cos((487\pi)/50000))/8, - \\
& (25\pi \cos((11\pi)/50) \cos((61\pi)/6250))/8, - \\
& (25\pi \cos((89\pi)/400) \cos((489\pi)/50000))/8, - \\
& (25\pi \cos((9\pi)/40) \cos((49\pi)/5000))/8, - \\
& (25\pi \cos((91\pi)/400) \cos((491\pi)/50000))/8, - \\
& (25\pi \cos((23\pi)/100) \cos((123\pi)/12500))/8, - \\
& (25\pi \cos((93\pi)/400) \cos((493\pi)/50000))/8, - \\
& (25\pi \cos((47\pi)/200) \cos((247\pi)/25000))/8, - \\
& (25\pi \cos((19\pi)/80) \cos((99\pi)/10000))/8, - \\
& (25\pi \cos((6\pi)/25) \cos((31\pi)/3125))/8, - \\
& (25\pi \cos((97\pi)/400) \cos((497\pi)/50000))/8, - \\
& (25\pi \cos((49\pi)/200) \cos((249\pi)/25000))/8, - \\
& (25\pi \cos((99\pi)/400) \cos((499\pi)/50000))/8, - \\
& (25 * 2^{(1/2)} * \pi * \cos(\pi/100))/16, - \\
& (25\pi \cos((101\pi)/400) \cos((501\pi)/50000))/8, - \\
& (25\pi \cos((51\pi)/200) \cos((251\pi)/25000))/8, -
\end{aligned}$$

$$\begin{aligned} & (25\pi \cos((103\pi)/400) \cos((503\pi)/50000))/8, - \\ & (25\pi \cos((13\pi)/50) \cos((63\pi)/6250))/8, - \\ & (25\pi \cos((21\pi)/80) \cos((101\pi)/10000))/8, - \\ & (25\pi \cos((53\pi)/200) \cos((253\pi)/25000))/8, - \\ & (25\pi \cos((107\pi)/400) \cos((507\pi)/50000))/8, - \\ & (25\pi \cos((27\pi)/100) \cos((127\pi)/12500))/8, - \\ & (25\pi \cos((109\pi)/400) \cos((509\pi)/50000))/8, - \\ & (25\pi \cos((11\pi)/40) \cos((51\pi)/5000))/8, - \\ & (25\pi \cos((111\pi)/400) \cos((511\pi)/50000))/8, - \\ & (25\pi \cos((7\pi)/25) \cos((32\pi)/3125))/8, - \\ & (25\pi \cos((113\pi)/400) \cos((513\pi)/50000))/8, - \\ & (25\pi \cos((57\pi)/200) \cos((257\pi)/25000))/8, - \\ & (25\pi \cos((23\pi)/80) \cos((103\pi)/10000))/8, - \\ & (25\pi \cos((29\pi)/100) \cos((129\pi)/12500))/8, - \\ & (25\pi \cos((117\pi)/400) \cos((517\pi)/50000))/8, - \\ & (25\pi \cos((59\pi)/200) \cos((259\pi)/25000))/8, - \\ & (25\pi \cos((119\pi)/400) \cos((519\pi)/50000))/8, - \\ & (25 \cdot 2^{(1/2)} \pi \cos((13\pi)/1250) \cdot (5 - 5^{(1/2)})^{(1/2)})/32, - \\ & (25\pi \cos((121\pi)/400) \cos((521\pi)/50000))/8, - \\ & (25\pi \cos((61\pi)/200) \cos((261\pi)/25000))/8, - \\ & (25\pi \cos((123\pi)/400) \cos((523\pi)/50000))/8, - \\ & (25\pi \cos((31\pi)/100) \cos((131\pi)/12500))/8, - \\ & (25\pi \cos((5\pi)/16) \cos((21\pi)/2000))/8, - \\ & (25\pi \cos((63\pi)/200) \cos((263\pi)/25000))/8, - \\ & (25\pi \cos((127\pi)/400) \cos((527\pi)/50000))/8, - \\ & (25\pi \cos((8\pi)/25) \cos((33\pi)/3125))/8, - \\ & (25\pi \cos((129\pi)/400) \cos((529\pi)/50000))/8, - \\ & (25\pi \cos((13\pi)/40) \cos((53\pi)/5000))/8, - \\ & (25\pi \cos((131\pi)/400) \cos((531\pi)/50000))/8, - \\ & (25\pi \cos((33\pi)/100) \cos((133\pi)/12500))/8, - \end{aligned}$$

$$\begin{aligned} & (25\pi \cos((133\pi)/400) \cos((533\pi)/50000))/8, - \\ & (25\pi \cos((67\pi)/200) \cos((267\pi)/25000))/8, - \\ & (25\pi \cos((27\pi)/80) \cos((107\pi)/10000))/8, - \\ & (25\pi \cos((17\pi)/50) \cos((67\pi)/6250))/8, - \\ & (25\pi \cos((137\pi)/400) \cos((537\pi)/50000))/8, - \\ & (25\pi \cos((69\pi)/200) \cos((269\pi)/25000))/8, - \\ & (25\pi \cos((139\pi)/400) \cos((539\pi)/50000))/8, - \\ & (25\pi \cos((7\pi)/20) \cos((27\pi)/2500))/8, - \\ & (25\pi \cos((141\pi)/400) \cos((541\pi)/50000))/8, - \\ & (25\pi \cos((71\pi)/200) \cos((271\pi)/25000))/8, - \\ & (25\pi \cos((143\pi)/400) \cos((543\pi)/50000))/8, - \\ & (25\pi \cos((9\pi)/25) \cos((34\pi)/3125))/8, - \\ & (25\pi \cos((29\pi)/80) \cos((109\pi)/10000))/8, - \\ & (25\pi \cos((73\pi)/200) \cos((273\pi)/25000))/8, - \\ & (25\pi \cos((147\pi)/400) \cos((547\pi)/50000))/8, - \\ & (25\pi \cos((37\pi)/100) \cos((137\pi)/12500))/8, - \\ & (25\pi \cos((149\pi)/400) \cos((549\pi)/50000))/8, - \\ & (25\pi \cos((11\pi)/1000) \cdot (2 - 2^{(1/2)})^{(1/2)})/16, - \\ & (25\pi \cos((151\pi)/400) \cos((551\pi)/50000))/8, - \\ & (25\pi \cos((19\pi)/50) \cos((69\pi)/6250))/8, - \\ & (25\pi \cos((153\pi)/400) \cos((553\pi)/50000))/8, - \\ & (25\pi \cos((77\pi)/200) \cos((277\pi)/25000))/8, - \\ & (25\pi \cos((31\pi)/80) \cos((111\pi)/10000))/8, - \\ & (25\pi \cos((39\pi)/100) \cos((139\pi)/12500))/8, - \\ & (25\pi \cos((157\pi)/400) \cos((557\pi)/50000))/8, - \\ & (25\pi \cos((79\pi)/200) \cos((279\pi)/25000))/8, - \\ & (25\pi \cos((159\pi)/400) \cos((559\pi)/50000))/8, - \\ & (25\pi \cos((7\pi)/625) \cdot (5^{(1/2)/4} - 1/4))/8, - \\ & (25\pi \cos((161\pi)/400) \cos((561\pi)/50000))/8, - \\ & (25\pi \cos((81\pi)/200) \cos((281\pi)/25000))/8, - \end{aligned}$$

$$\begin{aligned} & (25\pi \cos((163\pi)/400) \cos((563\pi)/50000))/8, - \\ & (25\pi \cos((41\pi)/100) \cos((141\pi)/12500))/8, - \\ & (25\pi \cos((33\pi)/80) \cos((113\pi)/10000))/8, - \\ & (25\pi \cos((83\pi)/200) \cos((283\pi)/25000))/8, - \\ & (25\pi \cos((167\pi)/400) \cos((567\pi)/50000))/8, - \\ & (25\pi \cos((21\pi)/50) \cos((71\pi)/6250))/8, - \\ & (25\pi \cos((169\pi)/400) \cos((569\pi)/50000))/8, - \\ & (25\pi \cos((17\pi)/40) \cos((57\pi)/5000))/8, - \\ & (25\pi \cos((171\pi)/400) \cos((571\pi)/50000))/8, - \\ & (25\pi \cos((43\pi)/100) \cos((143\pi)/12500))/8, - \\ & (25\pi \cos((173\pi)/400) \cos((573\pi)/50000))/8, - \\ & (25\pi \cos((87\pi)/200) \cos((287\pi)/25000))/8, - \\ & (25\pi \cos((7\pi)/16) \cos((23\pi)/2000))/8, - \\ & (25\pi \cos((11\pi)/25) \cos((36\pi)/3125))/8, - \\ & (25\pi \cos((177\pi)/400) \cos((577\pi)/50000))/8, - \\ & (25\pi \cos((89\pi)/200) \cos((289\pi)/25000))/8, - \\ & (25\pi \cos((179\pi)/400) \cos((579\pi)/50000))/8, - \\ & (25\pi \cos((9\pi)/20) \cos((29\pi)/2500))/8, - \\ & (25\pi \cos((181\pi)/400) \cos((581\pi)/50000))/8, - \\ & (25\pi \cos((91\pi)/200) \cos((291\pi)/25000))/8, - \\ & (25\pi \cos((183\pi)/400) \cos((583\pi)/50000))/8, - \\ & (25\pi \cos((23\pi)/50) \cos((73\pi)/6250))/8, - \\ & (25\pi \cos((37\pi)/80) \cos((117\pi)/10000))/8, - \\ & (25\pi \cos((93\pi)/200) \cos((293\pi)/25000))/8, - \\ & (25\pi \cos((187\pi)/400) \cos((587\pi)/50000))/8, - \\ & (25\pi \cos((47\pi)/100) \cos((147\pi)/12500))/8, - \\ & (25\pi \cos((189\pi)/400) \cos((589\pi)/50000))/8, - \\ & (25\pi \cos((19\pi)/40) \cos((59\pi)/5000))/8, - \\ & (25\pi \cos((191\pi)/400) \cos((591\pi)/50000))/8, - \\ & (25\pi \cos((12\pi)/25) \cos((37\pi)/3125))/8, - \end{aligned}$$

$$\begin{aligned} & (25\pi \cos((193\pi)/400) \cos((593\pi)/50000))/8, - \\ & (25\pi \cos((97\pi)/200) \cos((297\pi)/25000))/8, - \\ & (25\pi \cos((39\pi)/80) \cos((119\pi)/10000))/8, - \\ & (25\pi \cos((49\pi)/100) \cos((149\pi)/12500))/8, - \\ & (25\pi \cos((197\pi)/400) \cos((597\pi)/50000))/8, - \\ & (25\pi \cos((99\pi)/200) \cos((299\pi)/25000))/8, - \\ & (25\pi \cos((199\pi)/400) \cos((599\pi)/50000))/8, 0, \\ & (25\pi \cos((199\pi)/400) \cos((601\pi)/50000))/8, \\ & (25\pi \cos((99\pi)/200) \cos((301\pi)/25000))/8, \\ & (25\pi \cos((197\pi)/400) \cos((603\pi)/50000))/8, \\ & (25\pi \cos((49\pi)/100) \cos((151\pi)/12500))/8, \\ & (25\pi \cos((39\pi)/80) \cos((121\pi)/10000))/8, \\ & (25\pi \cos((97\pi)/200) \cos((303\pi)/25000))/8, \\ & (25\pi \cos((193\pi)/400) \cos((607\pi)/50000))/8, \\ & (25\pi \cos((12\pi)/25) \cos((38\pi)/3125))/8, \\ & (25\pi \cos((191\pi)/400) \cos((609\pi)/50000))/8, \\ & (25\pi \cos((19\pi)/40) \cos((61\pi)/5000))/8, \\ & (25\pi \cos((189\pi)/400) \cos((611\pi)/50000))/8, \\ & (25\pi \cos((47\pi)/100) \cos((153\pi)/12500))/8, \\ & (25\pi \cos((187\pi)/400) \cos((613\pi)/50000))/8, \\ & (25\pi \cos((93\pi)/200) \cos((307\pi)/25000))/8, \\ & (25\pi \cos((37\pi)/80) \cos((123\pi)/10000))/8, \\ & (25\pi \cos((23\pi)/50) \cos((77\pi)/6250))/8, \\ & (25\pi \cos((183\pi)/400) \cos((617\pi)/50000))/8, \\ & (25\pi \cos((91\pi)/200) \cos((309\pi)/25000))/8, \\ & (25\pi \cos((181\pi)/400) \cos((619\pi)/50000))/8, \\ & (25\pi \cos((9\pi)/20) \cos((31\pi)/2500))/8, \\ & (25\pi \cos((179\pi)/400) \cos((621\pi)/50000))/8, \\ & (25\pi \cos((89\pi)/200) \cos((311\pi)/25000))/8, \\ & (25\pi \cos((177\pi)/400) \cos((623\pi)/50000))/8, \end{aligned}$$

$$\begin{aligned} & (25\pi \cos((11\pi)/25) \cos((39\pi)/3125))/8, \\ & (25\pi \cos((7\pi)/16) \cos(\pi/80))/8, \\ & (25\pi \cos((87\pi)/200) \cos((313\pi)/25000))/8, \\ & (25\pi \cos((173\pi)/400) \cos((627\pi)/50000))/8, \\ & (25\pi \cos((43\pi)/100) \cos((157\pi)/12500))/8, \\ & (25\pi \cos((171\pi)/400) \cos((629\pi)/50000))/8, \\ & (25\pi \cos((17\pi)/40) \cos((63\pi)/5000))/8, \\ & (25\pi \cos((169\pi)/400) \cos((631\pi)/50000))/8, \\ & (25\pi \cos((21\pi)/50) \cos((79\pi)/6250))/8, \\ & (25\pi \cos((167\pi)/400) \cos((633\pi)/50000))/8, \\ & (25\pi \cos((83\pi)/200) \cos((317\pi)/25000))/8, \\ & (25\pi \cos((33\pi)/80) \cos((127\pi)/10000))/8, \\ & (25\pi \cos((41\pi)/100) \cos((159\pi)/12500))/8, \\ & (25\pi \cos((163\pi)/400) \cos((637\pi)/50000))/8, \\ & (25\pi \cos((81\pi)/200) \cos((319\pi)/25000))/8, \\ & (25\pi \cos((161\pi)/400) \cos((639\pi)/50000))/8, \\ & (25\pi \cos((8\pi)/625) * (5^{(1/2)/4} - 1/4))/8, \\ & (25\pi \cos((159\pi)/400) \cos((641\pi)/50000))/8, \\ & (25\pi \cos((79\pi)/200) \cos((321\pi)/25000))/8, \\ & (25\pi \cos((157\pi)/400) \cos((643\pi)/50000))/8, \\ & (25\pi \cos((39\pi)/100) \cos((161\pi)/12500))/8, \\ & (25\pi \cos((31\pi)/80) \cos((129\pi)/10000))/8, \\ & (25\pi \cos((77\pi)/200) \cos((323\pi)/25000))/8, \\ & (25\pi \cos((153\pi)/400) \cos((647\pi)/50000))/8, \\ & (25\pi \cos((19\pi)/50) \cos((81\pi)/6250))/8, \\ & (25\pi \cos((151\pi)/400) \cos((649\pi)/50000))/8, \\ & (25\pi \cos((13\pi)/1000) * (2 - 2^{(1/2)})^{(1/2)})/16, \\ & (25\pi \cos((149\pi)/400) \cos((651\pi)/50000))/8, \\ & (25\pi \cos((37\pi)/100) \cos((163\pi)/12500))/8, \\ & (25\pi \cos((147\pi)/400) \cos((653\pi)/50000))/8, \end{aligned}$$

$$\begin{aligned} & (25\pi \cos((73\pi)/200) \cos((327\pi)/25000))/8, \\ & (25\pi \cos((29\pi)/80) \cos((131\pi)/10000))/8, \\ & (25\pi \cos((9\pi)/25) \cos((41\pi)/3125))/8, \\ & (25\pi \cos((143\pi)/400) \cos((657\pi)/50000))/8, \\ & (25\pi \cos((71\pi)/200) \cos((329\pi)/25000))/8, \\ & (25\pi \cos((141\pi)/400) \cos((659\pi)/50000))/8, \\ & (25\pi \cos((7\pi)/20) \cos((33\pi)/2500))/8, \\ & (25\pi \cos((139\pi)/400) \cos((661\pi)/50000))/8, \\ & (25\pi \cos((69\pi)/200) \cos((331\pi)/25000))/8, \\ & (25\pi \cos((137\pi)/400) \cos((663\pi)/50000))/8, \\ & (25\pi \cos((17\pi)/50) \cos((83\pi)/6250))/8, \\ & (25\pi \cos((27\pi)/80) \cos((133\pi)/10000))/8, \\ & (25\pi \cos((67\pi)/200) \cos((333\pi)/25000))/8, \\ & (25\pi \cos((133\pi)/400) \cos((667\pi)/50000))/8, \\ & (25\pi \cos((33\pi)/100) \cos((167\pi)/12500))/8, \\ & (25\pi \cos((131\pi)/400) \cos((669\pi)/50000))/8, \\ & (25\pi \cos((13\pi)/40) \cos((67\pi)/5000))/8, \\ & (25\pi \cos((129\pi)/400) \cos((671\pi)/50000))/8, \\ & (25\pi \cos((8\pi)/25) \cos((42\pi)/3125))/8, \\ & (25\pi \cos((127\pi)/400) \cos((673\pi)/50000))/8, \\ & (25\pi \cos((63\pi)/200) \cos((337\pi)/25000))/8, \\ & (25\pi \cos((5\pi)/16) \cos((27\pi)/2000))/8, \\ & (25\pi \cos((31\pi)/100) \cos((169\pi)/12500))/8, \\ & (25\pi \cos((123\pi)/400) \cos((677\pi)/50000))/8, \\ & (25\pi \cos((61\pi)/200) \cos((339\pi)/25000))/8, \\ & (25\pi \cos((121\pi)/400) \cos((679\pi)/50000))/8, \\ & (25 \cdot 2^{(1/2)} \pi \cos((17\pi)/1250) \cdot (5 - 5^{(1/2)})^{(1/2)})/32, \\ & (25\pi \cos((119\pi)/400) \cos((681\pi)/50000))/8, \\ & (25\pi \cos((59\pi)/200) \cos((341\pi)/25000))/8, \\ & (25\pi \cos((117\pi)/400) \cos((683\pi)/50000))/8, \end{aligned}$$

```
(25*pi*cos((29*pi)/100)*cos((171*pi)/12500))/8,
(25*pi*cos((23*pi)/80)*cos((137*pi)/10000))/8,
(25*pi*cos((57*pi)/200)*cos((343*pi)/25000))/8,
(25*pi*cos((113*pi)/400)*cos((687*pi)/50000))/8,
(25*pi*cos((7*pi)/25)*cos((43*pi)/3125))/8,
(25*pi*cos((111*pi)/400)*cos((689*pi)/50000))/8,
(25*pi*cos((11*pi)/40)*cos((69*pi)/5000))/8,
(25*pi*cos((109*pi)/400)*cos((691*pi)/50000))/8,
(25*pi*cos((27*pi)/100)*cos((173*pi)/12500))/8,
(25*pi*cos((107*pi)/4... Output truncated. Text exceeds maximum line
length for Command Window display.
```

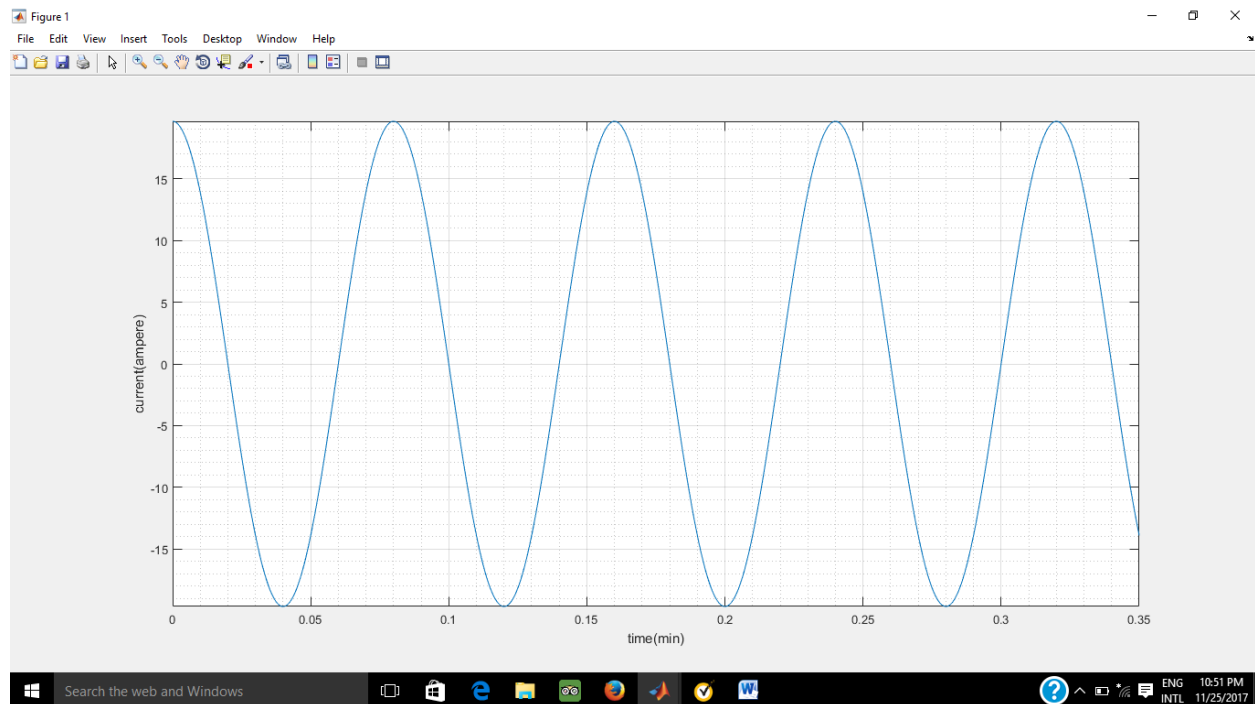


Figure 2

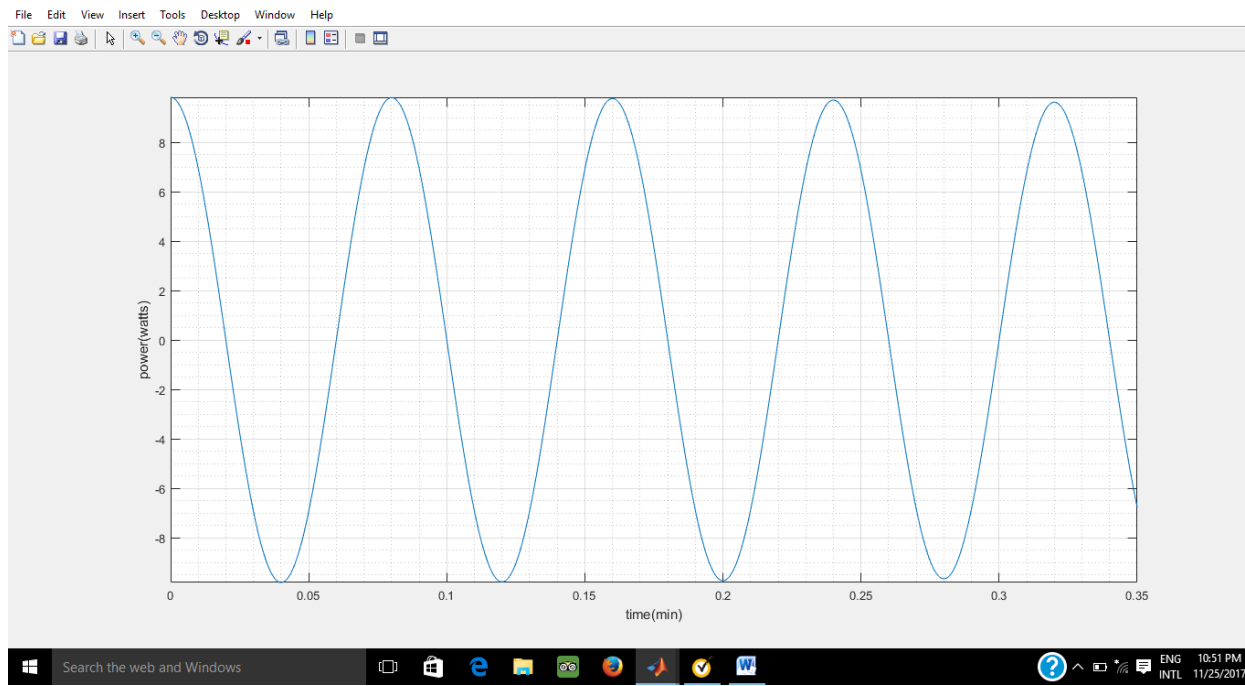


Figure 3

