3-Phase Data

|  |  |  |
| --- | --- | --- |
| y1 | y2 | y3 |
| 0.8660254037844386 | 0.8660254037844387 | 1.224646799147353e-16 |
| 0.893555253029268 | 0.7226618523424276 | -0.1350336809152893 |
| 0.8955846141562794 | 0.5780405337427167 | -0.2279100684353564 |
| 0.8742289412693645 | 0.4363984210693279 | -0.2860380239141336 |
| 0.8320299449797982 | 0.3013248298326081 | -0.3163093192641394 |
| 0.7718534739137478 | 0.1757466010073244 | -0.3249444461682167 |
| 0.6967876770637244 | 0.06193389762597646 | -0.3174085919545397 |
| 0.6100440626184325 | -0.03847629127967216 | -0.2983824449071215 |
| 0.5148637714507959 | -0.1244419571395656 | -0.2717742908679486 |
| 0.4144310511943863 | -0.1954662182413362 | -0.2407617537817008 |
| 0.3117955613638327 | -0.2515387605576415 | -0.2078534100649328 |
| 0.2098047724631239 | -0.2930713793116607 | -0.1749622940333916 |
| 0.111047353025889 | -0.3208302201493373 | -0.1434849571819115 |
| 0.01780807773433649 | -0.3358670658216455 | -0.1143812160049549 |
| -0.06796555417741594 | -0.3394517289645244 | -0.08825100538831418 |
| -0.144685120632936 | -0.3330073062318012 | -0.06540584386712654 |
| -0.2111319179839396 | -0.3180497349430191 | -0.04593331888161482 |
| -0.2664571148935255 | -0.2961327805579508 | -0.02975372668086923 |
| -0.3101723064818835 | -0.2687992803207899 | -0.01666856904115413 |
| -0.342131529730039 | -0.2375391825400586 | -0.006401036168575344 |
| -0.3625059322454384 | -0.203754657955218 | 0.001371088324863882 |
| -0.3717523755566498 | -0.1687323238466682 | 0.00698945916968114 |
| -0.3705773023894062 | -0.1336224159851568 | 0.01079537406430294 |
| -0.3598972070981499 | -0.09942456995070538 | 0.01311533029011982 |
| -0.3407970226127869 | -0.06697973240651331 | 0.01425110573753966 |
| -0.3144876795999244 | -0.03696761421504142 | 0.01447356713270142 |
| -0.2822640082334741 | -0.009909019599262867 | 0.01401946439761549 |
| -0.2454640445824441 | 0.0138276630592108 | 0.0130905426538143 |
| -0.2054306769257648 | 0.0340165452326595 | 0.01185438486863525 |
| -0.163476427135747 | 0.05056163190099345 | 0.01044648266992448 |
| -0.1208520134115202 | 0.06348223759754068 | 0.008973115999382159 |
| -0.07871918768878122 | 0.07289709839963204 | 0.007514700867576368 |
| -0.03812818831498953 | 0.079007800481239 | 0.006129336393801131 |
| -5.653688573835874e-17 | 0.08208208248970705 | 0.004856346296503678 |
| 0.03488652787149316 | 0.0824374984030505 | 0.003719665459186739 |
| 0.06590278374570221 | 0.08042585261998053 | 0.002730969067762209 |
| 0.09257391354255078 | 0.07641874251165029 | 0.001892480416867844 |
| 0.1145780558457827 | 0.07079446789078925 | 0.001199424399636352 |
| 0.1317416767277207 | 0.06392649386290829 | 0.0006421176824677942 |
| 0.1440314567337733 | 0.05617358499928981 | 0.0002077044699137348 |
| 0.1515432334420364 | 0.04787166604649089 | -0.0001184405377790817 |
| 0.1544885365289636 | 0.03932740845533671 | -0.0003516120379644246 |
| 0.1531792690215834 | 0.03081349354377077 | -0.0005069420876596591 |
| 0.1480110893914615 | 0.02256546247321353 | -0.0005987993094464225 |
| 0.1394460356614466 | 0.01478003051823912 | -0.0006403825929512094 |
| 0.1279949063319815 | 0.007614718208659058 | -0.0006434741651638938 |
| 0.1141998754678167 | 0.001188634484355273 | -0.0006183195836476872 |
| 0.09861777263325845 | -0.004415763475828064 | -0.0005736055469856917 |
| 0.08180440451486945 | -0.00915011324041072 | -0.0005165100964984924 |
| 0.06430023603236223 | -0.01299697096358674 | -0.000452803554095149 |
| 0.04661768648266201 | -0.01596618784315895 | -0.0003869822178742429 |
| 0.02923023267591403 | -0.01809100069737423 | -0.0003224202885009259 |
| 0.0125634478667593 | -0.01942398471346516 | -0.0002615286391688466 |
| -0.0030119558401876 | -0.02003300059742585 | -0.0002059118203680294 |
| -0.01718507161348563 | -0.01999725091601378 | -0.0001565170867825177 |
| -0.02970777158622943 | -0.01940354207383532 | -0.0001137712484280232 |
| -0.04039580056725842 | -0.01834282974799481 | -7.770279857974835e-05 |
| -0.04912812126051302 | -0.01690710727036471 | -4.804808505033401e-05 |
| -0.05584467662054213 | -0.01518667888061723 | -2.434130368003608e-05 |
| -0.06054276191643403 | -0.01326784336420594 | -5.988841710124175e-06 |
| -0.06327221873865414 | -0.01123099864614941 | 7.67097683678953e-06 |
| -0.06412967567294064 | -0.009149164659215829 | 1.732135340569455e-05 |
| -0.06325206596861553 | -0.007086910391814957 | 2.363210660308438e-05 |
| -0.06080965168567879 | -0.00509966152302536 | 2.723474519919625e-05 |
| -0.05699877708576909 | -0.003233357482097716 | 2.87058934209624e-05 |
| -0.05203456211025581 | -0.001524421083963943 | 2.855752288047597e-05 |
| -0.04614373041569378 | -4.400543437934125e-18 | 2.723257221844188e-05 |
| -0.0395577464154348 | 0.001321562904605406 | 2.510468855693457e-05 |
| -0.03250641293546978 | 0.002430074057823943 | 2.248099054714914e-05 |
| -0.02521205626427211 | 0.003322691579781793 | 1.960692068953494e-05 |
| -0.01788439937302896 | 0.004003026945991093 | 1.667241695017404e-05 |
| -0.01071619767806976 | 0.004480184598873963 | 1.381878507735826e-05 |
| -0.003879685630010801 | 0.0047677747899756 | 1.114578994358389e-05 |
| 0.00247614270669002 | 0.00488293099343399 | 8.718604765696338e-06 |
| 0.008227419505501795 | 0.004845358932079705 | 6.574360474787848e-06 |
| 0.01327647745190603 | 0.0046764397695124 | 4.728124024373617e-06 |
| 0.01755215359625675 | 0.00439840549606187 | 3.178204911352349e-06 |
| 0.02100938041115667 | 0.004033600106013074 | 1.910744958419773e-06 |
| 0.02362813525456768 | 0.003603835939900878 | 9.035890591747033e-07 |
| 0.02541183001570957 | 0.003129850640371008 | 1.294658386405744e-07 |
| 0.02638523027791417 | 0.002630866613825113 | -4.414712253241531e-07 |
| 0.02659199793177251 | 0.002124251753785333 | -8.396780561399743e-07 |
| 0.02609195294542085 | 0.001625277497990511 | -1.094758231287836e-06 |
| 0.02495814914092583 | 0.001146968075001647 | -1.234431629037877e-06 |
| 0.02327385558240913 | 0.0007000330476750928 | -1.283861372806282e-06 |
| 0.02112952983966794 | 0.0002928739672057291 | -1.265271149940114e-06 |
| 0.01861986226747665 | -6.834491156463388e-05 | -1.19779092338673e-06 |
| 0.01584096187160986 | -0.0003795723682586937 | -1.097476034985449e-06 |
| 0.01288774466291243 | -0.000638703030751243 | -9.774521406463929e-07 |
| 0.009851574974657277 | -0.0008453776812384914 | -8.481458790878204e-07 |
| 0.006818199370513794 | -0.001000760999790515 | -7.17568333865138e-07 |
| 0.003866001817729187 | -0.001107306002059947 | -5.91624979982579e-07 |
| 0.001064598035392885 | -0.001168513570435677 | -4.744317708646759e-07 |
| -0.001526223386061428 | -0.001188694498286988 | -3.68622244626607e-07 |
| -0.003857215131689981 | -0.001172740408876768 | -2.756349877671192e-07 |
| -0.005890051374637639 | -0.001125908814242271 | -1.959745056153057e-07 |
| -0.007597392590943985 | -0.00105362648078242 | -1.294415556442446e-07 |
| -0.008962660111769362 | -0.0009613141986680875 | -7.533136393973486e-08 |
| -0.00997955093451994 | -0.000854235037754524 | -3.259993920966059e-08 |
| -0.01065132745159695 | -0.0007373672346253902 | -1.295684163359452e-22 |