

# mirror image effect

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## Abstract

I examined the mirror image on non-trivial zero point's imaginary values centered on real value 1/2 in critical strip ( $0 < \Re(s) < 1$ ).

The mirror image was relatively often disturbed, and the frequency was judged to have no difference in real value and imaginary value.

In Discussion, from the non-trivial zero values that were disturbed, it was searched for zeros whose real value is not 1/2, but were not found.

It was considered almost all that only one or several of the real and imaginary values were disturbed, and hence there was no zeros other than the real value 1/2.

## key words

mirror image effect, Riemann zeta function, non-trivial zero point

## 1 Introduction

The values of the non-trivial zeros with disturbed real and imaginary values are turned red as soon as they are found, but the search is very poor and it seems that many have not been found.

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zeta(0.0+i14.1347)=-0.479166... - 0.0989516... i
zeta(0.1+i14.1347)=-0.367857... - 0.0721771... i
zeta(0.2+i14.1347)=-0.264866... - 0.0493623... i
zeta(0.3+i14.1347)=-0.169593... - 0.0300140... i
zeta(0.4+i14.1347)=-0.0814778... - 0.0136953... i
zeta(0.5+i14.1347)= almost zero
zeta(0.6+i14.1347)=0.0753372... + 0.0113547... i
zeta(0.7+i14.1347)=0.144979... + 0.0207296... i
zeta(0.8+i14.1347)=0.209351... + 0.0283713... i
zeta(0.9+i14.1347)=0.268846... + 0.0345143... i
zeta(1.0+i14.1347)=0.323829... + 0.0393653... i
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$\zeta(0.0+i21.022) = -0.758769\dots + 0.188304\dots i$   
 $\zeta(0.1+i21.022) = -0.568554\dots + 0.138734\dots i$   
 $\zeta(0.2+i21.022) = -0.399959\dots + 0.0957785\dots i$   
 $\zeta(0.3+i21.022) = -0.250448\dots + 0.0587442\dots i$   
 $\zeta(0.4+i21.022) = -0.117787\dots + 0.0269968\dots i$   
 $\zeta(0.5+i21.022) = \text{almost zero}$   
 $\zeta(0.6+i21.022) = 0.104617\dots - 0.0229066\dots i$   
 $\zeta(0.7+i21.022) = 0.197620\dots - 0.0420713\dots i$   
 $\zeta(0.8+i21.022) = 0.280344\dots - 0.0579726\dots i$   
 $\zeta(0.9+i21.022) = 0.353976\dots - 0.0710031\dots i$   
 $\zeta(1.0+i21.022) = 0.419560\dots - 0.0815165\dots i$

$\zeta(0.0+i25.0109) = -0.910044\dots - 0.386035\dots i$   
 $\zeta(0.1+i25.0109) = -0.678406\dots - 0.276835\dots i$   
 $\zeta(0.2+i25.0109) = -0.474749\dots - 0.186231\dots i$   
 $\zeta(0.3+i25.0109) = -0.295714\dots - 0.111421\dots i$   
 $\zeta(0.4+i25.0109) = -0.138340\dots - 0.0500092\dots i$   
 $\zeta(0.5+i25.0109) = \text{almost zero}$   
 $\zeta(0.6+i25.0109) = 0.121545\dots + 0.0405226\dots i$   
 $\zeta(0.7+i25.0109) = 0.228375\dots + 0.0728901\dots i$   
 $\zeta(0.8+i25.0109) = 0.322251\dots + 0.0984346\dots i$   
 $\zeta(0.9+i25.0109) = 0.404738\dots + 0.118246\dots i$   
 $\zeta(1.0+i25.0109) = 0.477215\dots + 0.133254\dots i$

$\zeta(0.0+i30.4249) = -0.798591\dots + 0.602995\dots i$   
 $\zeta(0.1+i30.4249) = -0.592313\dots + 0.428177\dots i$   
 $\zeta(0.2+i30.4249) = -0.412850\dots + 0.285178\dots i$   
 $\zeta(0.3+i30.4249) = -0.256386\dots + 0.168920\dots i$   
 $\zeta(0.4+i30.4249) = -0.119683\dots + 0.0750891\dots i$   
 $\zeta(0.5+i30.4249) = \text{almost zero}$   
 $\zeta(0.6+i30.4249) = 0.105056\dots - 0.0593696\dots i$   
 $\zeta(0.7+i30.4249) = 0.197436\dots - 0.105726\dots i$   
 $\zeta(0.8+i30.4249) = 0.278863\dots - 0.141265\dots i$   
 $\zeta(0.9+i30.4249) = 0.350793\dots - 0.167860\dots i$   
 $\zeta(1.0+i30.4249) = 0.414475\dots - 0.187094\dots i$

$\zeta(0.0+i32.9351) = -0.824282\dots - 0.704411\dots i$   
 $\zeta(0.1+i32.9351) = -0.612478\dots - 0.496080\dots i$   
 $\zeta(0.2+i32.9351) = -0.427445\dots - 0.327764\dots i$   
 $\zeta(0.3+i32.9351) = -0.265662\dots - 0.192628\dots i$   
 $\zeta(0.4+i32.9351) = -0.124073\dots - 0.0849529\dots i$   
 $\zeta(0.5+i32.9351) = \text{almost zero}$   
 $\zeta(0.6+i32.9351) = 0.108767\dots + 0.0663606\dots i$   
 $\zeta(0.7+i32.9351) = 0.204307\dots + 0.117331\dots i$   
 $\zeta(0.8+i32.9351) = 0.288316\dots + 0.155737\dots i$   
 $\zeta(0.9+i32.9351) = 0.362289\dots + 0.183895\dots i$

$\zeta(1.0+i32.9351)=0.427522\dots + 0.203733\dots i$   
 $\zeta(0.0+i37.5862)=-1.47190\dots + 0.522912\dots i$   
 $\zeta(0.1+i37.5862)=-1.06819\dots + 0.368755\dots i$   
 $\zeta(0.2+i37.5862)=-0.728544\dots + 0.243992\dots i$   
 $\zeta(0.3+i37.5862)=-0.442766\dots + 0.143631\dots i$   
 $\zeta(0.4+i37.5862)=-0.202307\dots + 0.0634816\dots i$   
 $\zeta(0.5+i37.5862)= \text{almost zero}$   
 $\zeta(0.6+i37.5862)=0.170218\dots - 0.0496243\dots i$   
 $\zeta(0.7+i37.5862)=0.313376\dots - 0.0879614\dots i$   
 $\zeta(0.8+i37.5862)=0.433743\dots - 0.117013\dots i$   
 $\zeta(0.9+i37.5862)=0.534901\dots - 0.138482\dots i$   
 $\zeta(1.0+i37.5862)=0.619862\dots - 0.153783\dots i$   
  
 $\zeta(0.0+i40.9187)=-1.20505\dots + 0.318676\dots i$   
 $\zeta(0.1+i40.9187)=-0.865813\dots + 0.219703\dots i$   
 $\zeta(0.2+i40.9187)=-0.585269\dots + 0.141987\dots i$   
 $\zeta(0.3+i40.9187)=-0.352934\dots + 0.0815545\dots i$   
 $\zeta(0.4+i40.9187)=-0.160201\dots + 0.0351193\dots i$   
 $\zeta(0.5+i40.9187)= \text{almost zero}$   
 $\zeta(0.6+i40.9187)=0.133452\dots - 0.0261161\dots i$   
 $\zeta(0.7+i40.9187)=0.244929\dots - 0.0449756\dots i$   
 $\zeta(0.8+i40.9187)=0.338331\dots - 0.0581042\dots i$   
 $\zeta(0.9+i40.9187)=0.416856\dots - 0.0667242\dots i$   
 $\zeta(1.0+i40.9187)=0.483130\dots - 0.0718298\dots i$   
  
 $\zeta(0.0+i43.3271)=-1.08852\dots - 1.10438\dots i$   
 $\zeta(0.1+i43.3271)=-0.801141\dots - 0.767192\dots i$   
 $\zeta(0.2+i43.3271)=-0.553912\dots - 0.500228\dots i$   
 $\zeta(0.3+i43.3271)=-0.341124\dots - 0.290258\dots i$   
 $\zeta(0.4+i43.3271)=-0.157892\dots - 0.126453\dots i$   
 $\zeta(0.5+i43.3271)= \text{almost zero}$   
 $\zeta(0.6+i43.3271)=0.136045\dots + 0.0964527\dots i$   
 $\zeta(0.7+i43.3271)=0.253401\dots + 0.168693\dots i$   
 $\zeta(0.8+i43.3271)=0.354666\dots + 0.221574\dots i$   
 $\zeta(0.9+i43.3271)=0.442092\dots + 0.259018\dots i$   
 $\zeta(1.0+i43.3271)=0.517610\dots + 0.284215\dots i$   
  
 $\zeta(0.0+i48.0052)=-0.669182\dots + 1.21491\dots i$   
 $\zeta(0.1+i48.0052)=-0.507917\dots + 0.838705\dots i$   
 $\zeta(0.2+i48.0052)=-0.361562\dots + 0.543569\dots i$   
 $\zeta(0.3+i48.0052)=-0.228874\dots + 0.313598\dots i$   
 $\zeta(0.4+i48.0052)=-0.108693\dots + 0.135903\dots i$   
 $\zeta(0.5+i48.0052)= \text{almost zero}$   
 $\zeta(0.6+i48.0052)=0.0983814\dots - 0.102400\dots i$   
 $\zeta(0.7+i48.0052)=0.187206\dots - 0.178272\dots i$   
 $\zeta(0.8+i48.0052)=0.267390\dots - 0.233070\dots i$

$\zeta(0.9+i48.0052)=0.339725\dots - 0.271237\dots i$   
 $\zeta(1.0+i48.0052)=0.404942\dots - 0.296346\dots i$   
  
 $\zeta(0.0+i49.7738)=-1.02525\dots - 0.754450\dots i$   
 $\zeta(0.1+i49.7738)=-0.737840\dots - 0.509449\dots i$   
 $\zeta(0.2+i49.7738)=-0.499948\dots - 0.322739\dots i$   
 $\zeta(0.3+i49.7738)=-0.302406\dots - 0.181875\dots i$   
 $\zeta(0.4+i49.7738)=-0.137767\dots - 0.0769389\dots i$   
 $\zeta(0.5+i49.7738)= \text{almost zero}$   
 $\zeta(0.6+i49.7738)=0.115868\dots + 0.0550838\dots i$   
 $\zeta(0.7+i49.7738)=0.213762\dots + 0.0933995\dots i$   
 $\zeta(0.8+i49.7738)=0.296939\dots + 0.118830\dots i$   
 $\zeta(0.9+i49.7738)=0.368023\dots + 0.134469\dots i$   
 $\zeta(1.0+i49.7738)=0.429146\dots + 0.142746\dots i$   
  
 $\zeta(0.0+i52.9703)=-2.05299\dots - 0.658562\dots i$   
 $\zeta(0.1+i52.9703)=-1.45894\dots - 0.451769\dots i$   
 $\zeta(0.2+i52.9703)=-0.975066\dots - 0.291186\dots i$   
 $\zeta(0.3+i52.9703)=-0.581125\dots - 0.167209\dots i$   
 $\zeta(0.4+i52.9703)=-0.260593\dots - 0.0721938\dots i$   
 $\zeta(0.5+i52.9703)= \text{almost zero}$   
 $\zeta(0.6+i52.9703)=0.211697\dots + 0.0540653\dots i$   
 $\zeta(0.7+i52.9703)=0.383441\dots + 0.0940056\dots i$   
 $\zeta(0.8+i52.9703)=0.522579\dots + 0.122832\dots i$   
 $\zeta(0.9+i52.9703)=0.635104\dots + 0.142974\dots i$   
 $\zeta(1.0+i52.9703)=0.725907\dots + 0.156360\dots i$   
  
 $\zeta(0.0+i56.4462)=-1.95825\dots + 0.879911\dots i$   
 $\zeta(0.1+i56.4462)=-1.38812\dots + 0.603511\dots i$   
 $\zeta(0.2+i56.4462)=-0.925780\dots + 0.388819\dots i$   
 $\zeta(0.3+i56.4462)=-0.550806\dots + 0.223096\dots i$   
 $\zeta(0.4+i56.4462)=-0.246681\dots + 0.0961633\dots i$   
 $\zeta(0.5+i56.4462)= \text{almost zero}$   
 $\zeta(0.6+i56.4462)=0.199940\dots - 0.0721920\dots i$   
 $\zeta(0.7+i56.4462)=0.362028\dots - 0.125260\dots i$   
 $\zeta(0.8+i56.4462)=0.493332\dots - 0.163419\dots i$   
 $\zeta(0.9+i56.4462)=0.599622\dots - 0.189938\dots i$   
 $\zeta(1.0+i56.4462)=0.685579\dots - 0.207412\dots i$   
  
 $\zeta(0.0+i59.347)=-1.09043\dots + 0.765162\dots i$   
 $\zeta(0.1+i59.347)=-0.772384\dots + 0.506224\dots i$   
 $\zeta(0.2+i59.347)=-0.516032\dots + 0.313925\dots i$   
 $\zeta(0.3+i59.347)=-0.308319\dots + 0.172993\dots i$   
 $\zeta(0.4+i59.347)=-0.138998\dots + 0.0714540\dots i$   
 $\zeta(0.5+i59.347)= \text{almost zero}$   
 $\zeta(0.6+i59.347)=0.114907\dots - 0.0488387\dots i$   
 $\zeta(0.7+i59.347)=0.210750\dots - 0.0805723\dots i$

$\zeta(0.8+i59.347)=0.291384\dots - 0.0996520\dots i$   
 $\zeta(0.9+i59.347)=0.359856\dots - 0.109467\dots i$   
 $\zeta(1.0+i59.347)=0.418555\dots - 0.112618\dots i$   
  
 $\zeta(0.0+i60.8318)=-0.390164\dots - 1.53661\dots i$   
 $\zeta(0.1+i60.8318)=-0.329826\dots - 1.04894\dots i$   
 $\zeta(0.2+i60.8318)=-0.255157\dots - 0.672486\dots i$   
 $\zeta(0.3+i60.8318)=-0.172476\dots - 0.383917\dots i$   
 $\zeta(0.4+i60.8318)=-0.0863522\dots - 0.164672\dots i$   
 $\zeta(0.5+i60.8318)= \text{almost zero}$   
 $\zeta(0.6+i60.8318)=0.0842443\dots + 0.121898\dots i$   
 $\zeta(0.7+i60.8318)=0.164975\dots + 0.210292\dots i$   
 $\zeta(0.8+i60.8318)=0.241219\dots + 0.272601\dots i$   
 $\zeta(0.9+i60.8318)=0.312443\dots + 0.314688\dots i$   
 $\zeta(1.0+i60.8318)=0.378407\dots + 0.341191\dots i$   
  
 $\zeta(0.0+i65.1125)=-1.27313\dots + 1.77458\dots i$   
 $\zeta(0.1+i65.1125)=-0.929355\dots + 1.20332\dots i$   
 $\zeta(0.2+i65.1125)=-0.637674\dots + 0.766403\dots i$   
 $\zeta(0.3+i65.1125)=-0.389926\dots + 0.434704\dots i$   
 $\zeta(0.4+i65.1125)=-0.179292\dots + 0.185253\dots i$   
 $\zeta(0.5+i65.1125)= \text{almost zero}$   
 $\zeta(0.6+i65.1125)=0.152527\dots - 0.135550\dots i$   
 $\zeta(0.7+i65.1125)=0.282521\dots - 0.232418\dots i$   
 $\zeta(0.8+i65.1125)=0.393305\dots - 0.299515\dots i$   
 $\zeta(0.9+i65.1125)=0.487740\dots - 0.343780\dots i$   
 $\zeta(1.0+i65.1125)=0.568250\dots - 0.370653\dots i$   
  
 $\zeta(0.0+i67.0798)=-1.72455\dots - 0.191859\dots i$   
 $\zeta(0.1+i67.0798)=-1.19508\dots - 0.121962\dots i$   
 $\zeta(0.2+i67.0798)=-0.780696\dots - 0.0722288\dots i$   
 $\zeta(0.3+i67.0798)=-0.455914\dots - 0.0377238\dots i$   
 $\zeta(0.4+i67.0798)=-0.200847\dots - 0.0146334\dots i$   
 $\zeta(0.5+i67.0798)= \text{almost zero}$   
 $\zeta(0.6+i67.0798)=0.158698\dots + 0.00837864\dots i$   
 $\zeta(0.7+i67.0798)=0.284629\dots + 0.0122881\dots i$   
 $\zeta(0.8+i67.0798)=0.385089\dots + 0.0130277\dots i$   
 $\zeta(0.9+i67.0798)=0.465744\dots + 0.0115965\dots i$   
 $\zeta(1.0+i67.0798)=0.530986\dots + 0.00874614\dots i$   
  
 $\zeta(0.0+i69.5464)=-2.02345\dots - 0.647418\dots i$   
 $\zeta(0.1+i69.5464)=-1.40755\dots - 0.435398\dots i$   
 $\zeta(0.2+i69.5464)=-0.922326\dots - 0.275555\dots i$   
 $\zeta(0.3+i69.5464)=-0.539852\dots - 0.155622\dots i$   
 $\zeta(0.4+i69.5464)=-0.238167\dots - 0.0661807\dots i$   
 $\zeta(0.5+i69.5464)= \text{almost zero}$   
 $\zeta(0.6+i69.5464)=0.188233\dots + 0.0484482\dots i$

$\zeta(0.7+i69.5464)=0.337204\dots + 0.0834172\dots i$   
 $\zeta(0.8+i69.5464)=0.455306\dots + 0.108150\dots i$   
 $\zeta(0.9+i69.5464)=0.549134\dots + 0.125128\dots i$   
 $\zeta(1.0+i69.5464)=0.623867\dots + 0.136247\dots i$   
  
 $\zeta(0.0+i72.0672)=-2.60831\dots - 1.21859\dots i$   
 $\zeta(0.1+i72.0672)=-1.82590\dots - 0.815432\dots i$   
 $\zeta(0.2+i72.0672)=-1.20305\dots - 0.512493\dots i$   
 $\zeta(0.3+i72.0672)=-0.707411\dots - 0.286824\dots i$   
 $\zeta(0.4+i72.0672)=-0.313241\dots - 0.120577\dots i$   
 $\zeta(0.5+i72.0672)= \text{almost zero}$   
 $\zeta(0.6+i72.0672)=0.248513\dots + 0.0860296\dots i$   
 $\zeta(0.7+i72.0672)=0.445447\dots + 0.145506\dots i$   
 $\zeta(0.8+i72.0672)=0.601143\dots + 0.185007\dots i$   
 $\zeta(0.9+i72.0672)=0.723893\dots + 0.209524\dots i$   
 $\zeta(1.0+i72.0672)=0.820319\dots + 0.222904\dots i$   
  
 $\zeta(0.0+i75.7047)=-0.522862\dots + 1.74523\dots i$   
 $\zeta(0.1+i75.7047)=-0.421291\dots + 1.17146\dots i$   
 $\zeta(0.2+i75.7047)=-0.313947\dots + 0.739014\dots i$   
 $\zeta(0.3+i75.7047)=-0.205880\dots + 0.415444\dots i$   
 $\zeta(0.4+i75.7047)=-0.100495\dots + 0.175606\dots i$   
 $\zeta(0.5+i75.7047)= \text{almost zero}$   
 $\zeta(0.6+i75.7047)=0.0943266\dots - 0.126438\dots i$   
 $\zeta(0.7+i75.7047)=0.181751\dots - 0.215414\dots i$   
 $\zeta(0.8+i75.7047)=0.262037\dots - 0.275945\dots i$   
 $\zeta(0.9+i75.7047)=0.335232\dots - 0.315000\dots i$   
 $\zeta(1.0+i75.7047)=0.401587\dots - 0.337949\dots i$   
  
 $\zeta(0.0+i77.1448)=-1.33408\dots - 0.723235\dots i$   
 $\zeta(0.1+i77.1448)=-0.919581\dots - 0.467449\dots i$   
 $\zeta(0.2+i77.1448)=-0.598717\dots - 0.283527\dots i$   
 $\zeta(0.3+i77.1448)=-0.349176\dots - 0.153030\dots i$   
 $\zeta(0.4+i77.1448)=-0.153925\dots - 0.0620348\dots i$   
 $\zeta(0.5+i77.1448)= \text{almost zero}$   
 $\zeta(0.6+i77.1448)=0.122538\dots + 0.0407798\dots i$   
 $\zeta(0.7+i77.1448)=0.221131\dots + 0.0663540\dots i$   
 $\zeta(0.8+i77.1448)=0.301487\dots + 0.0810487\dots i$   
 $\zeta(0.9+i77.1448)=0.367908\dots + 0.0881082\dots i$   
 $\zeta(1.0+i77.1448)=0.423641\dots + 0.0899204\dots i$   
  
 $\zeta(0.0+i79.3374)=-1.65165\dots - 2.07537\dots i$   
 $\zeta(0.1+i79.3374)=-1.18404\dots - 1.39083\dots i$   
 $\zeta(0.2+i79.3374)=-0.798188\dots - 0.876047\dots i$   
 $\zeta(0.3+i79.3374)=-0.479757\dots - 0.491747\dots i$   
 $\zeta(0.4+i79.3374)=-0.216950\dots - 0.207544\dots i$   
 $\zeta(0.5+i79.3374)= \text{almost zero}$

$\zeta(0.6+i79.3374)=0.178970\dots + 0.149174\dots i$   
 $\zeta(0.7+i79.3374)=0.326697\dots + 0.253832\dots i$   
 $\zeta(0.8+i79.3374)=0.448583\dots + 0.324821\dots i$   
 $\zeta(0.9+i79.3374)=0.549120\dots + 0.370453\dots i$   
 $\zeta(1.0+i79.3374)=0.632016\dots + 0.397121\dots i$   
  
 $\zeta(0.0+i82.9104)=-1.71218\dots + 2.08026\dots i$   
 $\zeta(0.1+i82.9104)=-1.22173\dots + 1.38347\dots i$   
 $\zeta(0.2+i82.9104)=-0.820558\dots + 0.864562\dots i$   
 $\zeta(0.3+i82.9104)=-0.491795\dots + 0.481389\dots i$   
 $\zeta(0.4+i82.9104)=-0.221897\dots + 0.201524\dots i$   
 $\zeta(0.5+i82.9104)= \text{almost zero}$   
 $\zeta(0.6+i82.9104)=0.182784\dots - 0.142209\dots i$   
 $\zeta(0.7+i82.9104)=0.333465\dots - 0.239894\dots i$   
 $\zeta(0.8+i82.9104)=0.457839\dots - 0.304250\dots i$   
 $\zeta(0.9+i82.9104)=0.560587\dots - 0.343857\dots i$   
 $\zeta(1.0+i82.9104)=0.645524\dots - 0.365255\dots i$   
  
 $\zeta(0.0+i84.7355)=-2.22268\dots - 0.331599\dots i$   
 $\zeta(0.1+i84.7355)=-1.51950\dots - 0.206552\dots i$   
 $\zeta(0.2+i84.7355)=-0.979763\dots - 0.119568\dots i$   
 $\zeta(0.3+i84.7355)=-0.565058\dots - 0.0608302\dots i$   
 $\zeta(0.4+i84.7355)=-0.245971\dots - 0.0228608\dots i$   
 $\zeta(0.5+i84.7355)= \text{almost zero}$   
 $\zeta(0.6+i84.7355)=0.190058\dots + 0.0120886\dots i$   
 $\zeta(0.7+i84.7355)=0.337360\dots + 0.0165882\dots i$   
 $\zeta(0.8+i84.7355)=0.451956\dots + 0.0159285\dots i$   
 $\zeta(0.9+i84.7355)=0.541523\dots + 0.0119009\dots i$   
 $\zeta(1.0+i84.7355)=0.611921\dots + 0.00582197\dots i$   
  
 $\zeta(0.0+i87.4253)=-1.72820\dots + 0.867451\dots i$   
 $\zeta(0.1+i87.4253)=-1.18434\dots + 0.551468\dots i$   
 $\zeta(0.2+i87.4253)=-0.766616\dots + 0.327878\dots i$   
 $\zeta(0.3+i87.4253)=-0.444458\dots + 0.172767\dots i$   
 $\zeta(0.4+i87.4253)=-0.194741\dots + 0.0680382\dots i$   
 $\zeta(0.5+i87.4253)= \text{almost zero}$   
 $\zeta(0.6+i87.4253)=0.153013\dots - 0.0414713\dots i$   
 $\zeta(0.7+i87.4253)=0.274232\dots - 0.0641754\dots i$   
 $\zeta(0.8+i87.4253)=0.371200\dots - 0.0737722\dots i$   
 $\zeta(0.9+i87.4253)=0.449601\dots - 0.0744750\dots i$   
 $\zeta(1.0+i87.4253)=0.513728\dots - 0.0693709\dots i$   
  
 $\zeta(0.0+i88.8091)=-0.576531\dots - 2.25997\dots i$   
 $\zeta(0.1+i88.8091)=-0.477414\dots - 1.50401\dots i$   
 $\zeta(0.2+i88.8091)=-0.362069\dots - 0.940756\dots i$   
 $\zeta(0.3+i88.8091)=-0.240107\dots - 0.524416\dots i$   
 $\zeta(0.4+i88.8091)=-0.118005\dots - 0.219829\dots i$

$\zeta(0.5+i88.8091)$ = almost zero  
 $\zeta(0.6+i88.8091)=0.111368\dots +0.155718\dots i$   
 $\zeta(0.7+i88.8091)=0.214575\dots +0.263202\dots i$   
 $\zeta(0.8+i88.8091)=0.308966\dots +0.334552\dots i$   
 $\zeta(0.9+i88.8091)=0.394405\dots +0.379015\dots i$   
 $\zeta(1.0+i88.8091)=0.471108\dots +0.403638\dots i$   
  
 $\zeta(0.0+i92.4919)=-1.87715\dots +2.53448\dots i$   
 $\zeta(0.1+i92.4919)=-1.33808\dots +1.68530\dots i$   
 $\zeta(0.2+i92.4919)=-0.897204\dots +1.05354\dots i$   
 $\zeta(0.3+i92.4919)=-0.536526\dots +0.587086\dots i$   
 $\zeta(0.4+i92.4919)=-0.241425\dots +0.246065\dots i$   
 $\zeta(0.5+i92.4919)$ = almost zero  
 $\zeta(0.6+i92.4919)=0.197457\dots -0.174385\dots i$   
 $\zeta(0.7+i92.4919)=0.358863\dots -0.294869\dots i$   
 $\zeta(0.8+i92.4919)=0.490699\dots -0.375006\dots i$   
 $\zeta(0.9+i92.4919)=0.598267\dots -0.425120\dots i$   
 $\zeta(1.0+i92.4919)=0.685913\dots -0.453064\dots i$   
  
 $\zeta(0.0+i94.6513)=-1.22169\dots +1.13072\dots i$   
 $\zeta(0.1+i94.6513)=-0.842735\dots +0.722688\dots i$   
 $\zeta(0.2+i94.6513)=-0.549926\dots +0.433882\dots i$   
 $\zeta(0.3+i94.6513)=-0.321883\dots +0.232041\dots i$   
 $\zeta(0.4+i94.6513)=-0.142583\dots +0.0932725\dots i$   
 $\zeta(0.5+i94.6513)$ = almost zero  
 $\zeta(0.6+i94.6513)=0.114740\dots -0.0609103\dots i$   
 $\zeta(0.7+i94.6513)=0.208444\dots -0.0987827\dots i$   
 $\zeta(0.8+i94.6513)=0.286088\dots -0.120589\dots i$   
 $\zeta(0.9+i94.6513)=0.351414\dots -0.131338\dots i$   
 $\zeta(1.0+i94.6513)=0.407216\dots -0.134632\dots i$   
  
 $\zeta(0.0+i95.8706)=-0.544486\dots -1.81644\dots i$   
 $\zeta(0.1+i95.8706)=-0.436572\dots -1.18983\dots i$   
 $\zeta(0.2+i95.8706)=-0.323302\dots -0.732833\dots i$   
 $\zeta(0.3+i95.8706)=-0.210560\dots -0.402436\dots i$   
 $\zeta(0.4+i95.8706)=-0.102049\dots -0.166278\dots i$   
 $\zeta(0.5+i95.8706)$ = almost zero  
 $\zeta(0.6+i95.8706)=0.0945888\dots +0.114554\dots i$   
 $\zeta(0.7+i95.8706)=0.181138\dots +0.191164\dots i$   
 $\zeta(0.8+i95.8706)=0.259717\dots +0.240028\dots i$   
 $\zeta(0.9+i95.8706)=0.330634\dots +0.268779\dots i$   
 $\zeta(1.0+i95.8706)=0.394368\dots +0.283096\dots i$   
  
 $\zeta(0.0+i98.8312)=-3.73727\dots -0.105376\dots i$   
 $\zeta(0.1+i98.8312)=-2.54439\dots -0.0745196\dots i$   
 $\zeta(0.2+i98.8312)=-1.63228\dots -0.0499306\dots i$   
 $\zeta(0.3+i98.8312)=-0.935639\dots -0.0299985\dots i$

$\zeta(0.4+i98.8312) = -0.404356\dots -0.0136073\dots i$   
 $\zeta(0.5+i98.8312) = \text{almost zero}$   
 $\zeta(0.6+i98.8312) = 0.306929\dots +0.0114313\dots i$   
 $\zeta(0.7+i98.8312) = 0.539087\dots +0.0210172\dots i$   
 $\zeta(0.8+i98.8312) = 0.713880\dots +0.0290645\dots i$   
 $\zeta(0.9+i98.8312) = 0.844684\dots +0.0357899\dots i$   
 $\zeta(1.0+i98.8312) = 0.941783\dots +0.0413631\dots i$   
  
 $\zeta(0.0+i101.3178) = -3.23868\dots +1.03146\dots i$   
 $\zeta(0.1+i101.3178) = -2.20283\dots +0.680927\dots i$   
 $\zeta(0.2+i101.3178) = -1.41250\dots +0.423165\dots i$   
 $\zeta(0.3+i101.3178) = -0.809678\dots +0.234729\dots i$   
 $\zeta(0.4+i101.3178) = -0.350122\dots +0.0980217\dots i$   
 $\zeta(0.5+i101.3178) = \text{almost zero}$   
 $\zeta(0.6+i101.3178) = 0.266365\dots -0.0696916\dots i$   
 $\zeta(0.7+i101.3178) = 0.468812\dots -0.117991\dots i$   
 $\zeta(0.8+i101.3178) = 0.622363\dots -0.150592\dots i$   
 $\zeta(0.9+i101.3178) = 0.738539\dots -0.171632\dots i$   
 $\zeta(1.0+i101.3178) = 0.826149\dots -0.184197\dots i$   
  
 $\zeta(0.0+i103.7255) = -1.95417\dots +1.40170\dots i$   
 $\zeta(0.1+i103.7255) = -1.33731\dots +0.907562\dots i$   
 $\zeta(0.2+i103.7255) = -0.863902\dots +0.552759\dots i$   
 $\zeta(0.3+i103.7255) = -0.499537\dots +0.300305\dots i$   
 $\zeta(0.4+i103.7255) = -0.218166\dots +0.122787\dots i$   
 $\zeta(0.5+i103.7255) = \text{almost zero}$   
 $\zeta(0.6+i103.7255) = 0.169828\dots -0.0832483\dots i$   
 $\zeta(0.7+i103.7255) = 0.302807\dots -0.137768\dots i$   
 $\zeta(0.8+i103.7255) = 0.407544\dots -0.171739\dots i$   
 $\zeta(0.9+i103.7255) = 0.490612\dots -0.191098\dots i$   
 $\zeta(1.0+i103.7255) = 0.557015\dots -0.200183\dots i$   
  
 $\zeta(0.0+i105.4466) = -2.03915\dots -0.585941\dots i$   
 $\zeta(0.1+i105.4466) = -1.36491\dots -0.379726\dots i$   
 $\zeta(0.2+i105.4466) = -0.863517\dots -0.232375\dots i$   
 $\zeta(0.3+i105.4466) = -0.489788\dots -0.127375\dots i$   
 $\zeta(0.4+i105.4466) = -0.210216\dots -0.0527977\dots i$   
 $\zeta(0.5+i105.4466) = \text{almost zero}$   
 $\zeta(0.6+i105.4466) = 0.159220\dots +0.0370748\dots i$   
 $\zeta(0.7+i105.4466) = 0.280930\dots +0.0629874\dots i$   
 $\zeta(0.8+i105.4466) = 0.375086\dots +0.0808688\dots i$   
 $\zeta(0.9+i105.4466) = 0.448985\dots +0.0929851\dots i$   
 $\zeta(1.0+i105.4466) = 0.507972\dots +0.100951\dots i$   
  
 $\zeta(0.0+i107.1686) = -1.21486\dots -3.06913\dots i$   
 $\zeta(0.1+i107.1686) = -0.916320\dots -2.02540\dots i$   
 $\zeta(0.2+i107.1686) = -0.645001\dots -1.25678\dots i$

$\zeta(0.3+i107.1686) = -0.402260\dots -0.695253\dots i$   
 $\zeta(0.4+i107.1686) = -0.187727\dots -0.289330\dots i$   
 $\zeta(0.5+i107.1686) = \text{almost zero}$   
 $\zeta(0.6+i107.1686) = 0.163023\dots +0.202178\dots i$   
 $\zeta(0.7+i107.1686) = 0.303569\dots +0.339567\dots i$   
 $\zeta(0.8+i107.1686) = 0.424049\dots +0.428991\dots i$   
 $\zeta(0.9+i107.1686) = 0.526800\dots +0.483156\dots i$   
 $\zeta(1.0+i107.1686) = 0.614024\dots +0.511627\dots i$   
  
 $\zeta(0.0+i111.0295) = 0.770552\dots +1.82772\dots i$   
 $\zeta(0.1+i111.0295) = 0.386471\dots +1.22820\dots i$   
 $\zeta(0.2+i111.0295) = 0.158770\dots +0.776047\dots i$   
 $\zeta(0.3+i111.0295) = 0.0398208\dots +0.437148\dots i$   
 $\zeta(0.4+i111.0295) = -0.00485420\dots +0.185215\dots i$   
 $\zeta(0.5+i111.0295) = \text{almost zero}$   
 $\zeta(0.6+i111.0295) = 0.0365152\dots -0.134146\dots i$   
 $\zeta(0.7+i111.0295) = 0.0923506\dots -0.229254\dots i$   
 $\zeta(0.8+i111.0295) = 0.158722\dots -0.294636\dots i$   
 $\zeta(0.9+i111.0295) = 0.229640\dots -0.337472\dots i$   
 $\zeta(1.0+i111.0295) = 0.301088\dots -0.363303\dots i$   
  
 $\zeta(0.0+i111.5747) = 0.829433\dots -1.40873\dots i$   
 $\zeta(0.1+i111.5747) = 0.567985\dots -0.930641\dots i$   
 $\zeta(0.2+i111.5747) = 0.399912\dots -0.607368\dots i$   
 $\zeta(0.3+i111.5747) = 0.299635\dots -0.393427\dots i$   
 $\zeta(0.4+i111.5747) = 0.248055\dots -0.255903\dots i$   
 $\zeta(0.5+i111.5747) = \text{almost zero}$   
 $\zeta(0.6+i111.5747) = 0.237807\dots -0.122047\dots i$   
 $\zeta(0.7+i111.5747) = 0.260823\dots -0.0967154\dots i$   
 $\zeta(0.8+i111.5747) = 0.294305\dots -0.0866285\dots i$   
 $\zeta(0.9+i111.5747) = 0.334106\dots -0.0858949\dots i$   
 $\zeta(1.0+i111.5747) = 0.377241\dots -0.0904783\dots i$   
  
 $\zeta(0.0+i114.3202) = -2.86691\dots -0.290636\dots i$   
 $\zeta(0.1+i114.3202) = -1.92009\dots -0.196320\dots i$   
 $\zeta(0.2+i114.3202) = -1.21393\dots -0.125743\dots i$   
 $\zeta(0.3+i114.3202) = -0.687068\dots -0.0723613\dots i$   
 $\zeta(0.4+i114.3202) = -0.293787\dots -0.0315532\dots i$   
 $\zeta(0.5+i114.3202) = \text{almost zero}$   
 $\zeta(0.6+i114.3202) = 0.219713\dots +0.0244554\dots i$   
 $\zeta(0.7+i114.3202) = 0.384261\dots +0.0436230\dots i$   
 $\zeta(0.8+i114.3202) = 0.507750\dots +0.0586373\dots i$   
 $\zeta(0.9+i114.3202) = 0.600681\dots +0.0703624\dots i$   
 $\zeta(1.0+i114.3202) = 0.670872\dots +0.0794371\dots i$   
  
 $\zeta(0.0+i116.2267) = -2.91249\dots -1.98433\dots i$   
 $\zeta(0.1+i116.2267) = -1.98355\dots -1.28488\dots i$

$\zeta(0.2+i116.2267) = -1.27426\dots -0.782839\dots i$   
 $\zeta(0.3+i116.2267) = -0.732183\dots -0.425567\dots i$   
 $\zeta(0.4+i116.2267) = -0.317520\dots -0.174172\dots i$   
 $\zeta(0.5+i116.2267) = \text{almost zero}$   
 $\zeta(0.6+i116.2267) = 0.243283\dots +0.118271\dots i$   
 $\zeta(0.7+i116.2267) = 0.429902\dots +0.196044\dots i$   
 $\zeta(0.8+i116.2267) = 0.573146\dots +0.244802\dots i$   
 $\zeta(0.9+i116.2267) = 0.683163\dots +0.272914\dots i$   
 $\zeta(1.0+i116.2267) = 0.767692\dots +0.286492\dots i$   
  
 $\zeta(0.0+i118.7908) = -4.30823\dots +0.670306\dots i$   
 $\zeta(0.1+i118.7908) = -2.90046\dots +0.440810\dots i$   
 $\zeta(0.2+i118.7908) = -1.84103\dots +0.273023\dots i$   
 $\zeta(0.3+i118.7908) = -1.04472\dots +0.151031\dots i$   
 $\zeta(0.4+i118.7908) = -0.447229\dots +0.0629842\dots i$   
 $\zeta(0.5+i118.7908) = \text{almost zero}$   
 $\zeta(0.6+i118.7908) = 0.333690\dots -0.0442826\dots i$   
 $\zeta(0.7+i118.7908) = 0.581561\dots -0.0749374\dots i$   
 $\zeta(0.8+i118.7908) = 0.764612\dots -0.0955214\dots i$   
 $\zeta(0.9+i118.7908) = 0.898731\dots -0.108724\dots i$   
 $\zeta(1.0+i118.7908) = 0.995951\dots -0.116543\dots i$   
  
 $\zeta(0.0+i118.7908) = -4.30823\dots +0.670306\dots i$   
 $\zeta(0.1+i118.7908) = -2.90046\dots +0.440810\dots i$   
 $\zeta(0.2+i118.7908) = -1.84103\dots +0.273023\dots i$   
 $\zeta(0.3+i118.7908) = -1.04472\dots +0.151031\dots i$   
 $\zeta(0.4+i118.7908) = -0.447229\dots +0.0629842\dots i$   
 $\zeta(0.5+i118.7908) = \text{almost zero}$   
 $\zeta(0.6+i118.7908) = 0.333690\dots -0.0442826\dots i$   
 $\zeta(0.7+i118.7908) = 0.581561\dots -0.0749374\dots i$   
 $\zeta(0.8+i118.7908) = 0.764612\dots -0.0955214\dots i$   
 $\zeta(0.9+i118.7908) = 0.898731\dots -0.108724\dots i$   
 $\zeta(1.0+i118.7908) = 0.995951\dots -0.116543\dots i$   
  
 $\zeta(0.0+i121.3701) = -1.38734\dots +2.29120\dots i$   
 $\zeta(0.1+i121.3701) = -0.985757\dots +1.48091\dots i$   
 $\zeta(0.2+i121.3701) = -0.659445\dots +0.901008\dots i$   
 $\zeta(0.3+i121.3701) = -0.393826\dots +0.489313\dots i$   
 $\zeta(0.4+i121.3701) = -0.177172\dots +0.200140\dots i$   
 $\zeta(0.5+i121.3701) = \text{almost zero}$   
 $\zeta(0.6+i121.3701) = 0.145171\dots -0.135806\dots i$   
 $\zeta(0.7+i121.3701) = 0.264586\dots -0.225152\dots i$   
 $\zeta(0.8+i121.3701) = 0.363137\dots -0.281230\dots i$   
 $\zeta(0.9+i121.3701) = 0.444797\dots -0.313636\dots i$   
 $\zeta(1.0+i121.3701) = 0.512767\dots -0.329355\dots i$   
  
 $\zeta(0.0+i122.9468) = -1.90457\dots +0.0784110\dots i$

$\zeta(0.1+i122.9468) = -1.24614\dots + 0.0426433\dots i$   
 $\zeta(0.2+i122.9468) = -0.772424\dots + 0.0201405\dots i$   
 $\zeta(0.3+i122.9468) = -0.430427\dots + 0.00727634\dots i$   
 $\zeta(0.4+i122.9468) = -0.182051\dots + 0.00125710\dots i$   
 $\zeta(0.5+i122.9468) = \text{almost zero}$   
 $\zeta(0.6+i122.9468) = 0.135211\dots + 0.00176656\dots i$   
 $\zeta(0.7+i122.9468) = 0.237431\dots + 0.00550575\dots i$   
 $\zeta(0.8+i122.9468) = 0.316455\dots + 0.0103053\dots i$   
 $\zeta(0.9+i122.9468) = 0.379177\dots + 0.0155460\dots i$   
 $\zeta(1.0+i122.9468) = 0.430418\dots + 0.0207976\dots i$

$\zeta(0.0+i124.2568) = -0.0430362\dots - 2.75745\dots i$   
 $\zeta(0.1+i124.2568) = -0.151470\dots - 1.81473\dots i$   
 $\zeta(0.2+i124.2568) = -0.174347\dots - 1.12364\dots i$   
 $\zeta(0.3+i124.2568) = -0.143352\dots - 0.620631\dots i$   
 $\zeta(0.4+i124.2568) = -0.0802926\dots - 0.258022\dots i$   
 $\zeta(0.5+i124.2568) = \text{almost zero}$   
 $\zeta(0.6+i124.2568) = 0.0878039\dots + 0.180252\dots i$   
 $\zeta(0.7+i124.2568) = 0.176624\dots + 0.302935\dots i$   
 $\zeta(0.8+i124.2568) = 0.262530\dots + 0.383149\dots i$   
 $\zeta(0.9+i124.2568) = 0.343199\dots + 0.432218\dots i$   
 $\zeta(1.0+i124.2568) = 0.417421\dots + 0.458621\dots i$

$\zeta(0.0+i127.5167) = -0.0430362\dots - 2.75745\dots i$   
 $\zeta(0.1+i127.5167) = -0.151470\dots - 1.81473\dots i$   
 $\zeta(0.2+i127.5167) = -0.174347\dots - 1.12364\dots i$   
 $\zeta(0.3+i127.5167) = -0.143352\dots - 0.620631\dots i$   
 $\zeta(0.4+i127.5167) = -0.0802926\dots - 0.258022\dots i$   
 $\zeta(0.5+i127.5167) = \text{almost zero}$   
 $\zeta(0.6+i127.5167) = 0.0878039\dots + 0.180252\dots i$   
 $\zeta(0.7+i127.5167) = 0.176624\dots + 0.302935\dots i$   
 $\zeta(0.8+i127.5167) = 0.262530\dots + 0.383149\dots i$   
 $\zeta(0.9+i127.5167) = 0.343199\dots + 0.432218\dots i$   
 $\zeta(1.0+i127.5167) = 0.417421\dots + 0.458621\dots i$

$\zeta(0.0+i129.5787) = -2.20475\dots + 1.73824\dots i$   
 $\zeta(0.1+i129.5787) = -1.48542\dots + 1.10700\dots i$   
 $\zeta(0.2+i129.5787) = -0.946073\dots + 0.663963\dots i$   
 $\zeta(0.3+i129.5787) = -0.540182\dots + 0.355724\dots i$   
 $\zeta(0.4+i129.5787) = -0.233315\dots + 0.143680\dots i$   
 $\zeta(0.5+i129.5787) = \text{almost zero}$   
 $\zeta(0.6+i129.5787) = 0.178586\dots - 0.0953646\dots i$   
 $\zeta(0.7+i129.5787) = 0.316395\dots - 0.156750\dots i$   
 $\zeta(0.8+i129.5787) = 0.423731\dots - 0.194432\dots i$   
 $\zeta(0.9+i129.5787) = 0.508224\dots - 0.215721\dots i$   
 $\zeta(1.0+i129.5787) = 0.575524\dots - 0.225801\dots i$

$\zeta(0.0+i131.0877) = -2.47089\dots -1.26980\dots i$   
 $\zeta(0.1+i131.0877) = -1.65249\dots -0.795277\dots i$   
 $\zeta(0.2+i131.0877) = -1.04460\dots -0.467628\dots i$   
 $\zeta(0.3+i131.0877) = -0.591883\dots -0.244748\dots i$   
 $\zeta(0.4+i131.0877) = -0.253664\dots -0.0961860\dots i$   
 $\zeta(0.5+i131.0877) = \text{almost zero}$   
 $\zeta(0.6+i131.0877) = 0.191110\dots +0.0596835\dots i$   
 $\zeta(0.7+i131.0877) = 0.335914\dots +0.0941095\dots i$   
 $\zeta(0.8+i131.0877) = 0.446356\dots +0.111378\dots i$   
 $\zeta(0.9+i131.0877) = 0.531252\dots +0.117219\dots i$   
 $\zeta(1.0+i131.0877) = 0.597108\dots +0.115668\dots i$   
  
 $\zeta(0.0+i133.4977) = -2.62370\dots +0.987858\dots i$   
 $\zeta(0.1+i133.4977) = -1.73795\dots +0.599097\dots i$   
 $\zeta(0.2+i133.4977) = -1.08925\dots +0.338209\dots i$   
 $\zeta(0.3+i133.4977) = -0.612635\dots +0.168141\dots i$   
 $\zeta(0.4+i133.4977) = -0.260958\dots +0.0619021\dots i$   
 $\zeta(0.5+i133.4977) = \text{almost zero}$   
 $\zeta(0.6+i133.4977) = 0.194976\dots -0.0319333\dots i$   
 $\zeta(0.7+i133.4977) = 0.341969\dots -0.0437598\dots i$   
 $\zeta(0.8+i133.4977) = 0.453951\dots -0.0427453\dots i$   
 $\zeta(0.9+i133.4977) = 0.540315\dots -0.0339358\dots i$   
 $\zeta(1.0+i133.4977) = 0.607855\dots -0.0208269\dots i$   
  
 $\zeta(0.0+i134.7565) = -0.750488\dots -3.34633\dots i$   
 $\zeta(0.1+i134.7565) = -0.627673\dots -2.16523\dots i$   
 $\zeta(0.2+i134.7565) = -0.476382\dots -1.31787\dots i$   
 $\zeta(0.3+i134.7565) = -0.314494\dots -0.715449\dots i$   
 $\zeta(0.4+i134.7565) = -0.153388\dots -0.292323\dots i$   
 $\zeta(0.5+i134.7565) = \text{almost zero}$   
 $\zeta(0.6+i134.7565) = 0.141859\dots +0.197247\dots i$   
 $\zeta(0.7+i134.7565) = 0.270259\dots +0.325819\dots i$   
 $\zeta(0.8+i134.7565) = 0.384679\dots +0.405090\dots i$   
 $\zeta(0.9+i134.7565) = 0.485401\dots +0.449293\dots i$   
 $\zeta(1.0+i134.7565) = 0.573201\dots +0.468848\dots i$   
  
 $\zeta(0.0+i138.1160) = -1.07506\dots +3.62720\dots i$   
 $\zeta(0.1+i138.1160) = -0.833904\dots +2.35934\dots i$   
 $\zeta(0.2+i138.1160) = -0.598898\dots +1.44417\dots i$   
 $\zeta(0.3+i138.1160) = -0.378978\dots +0.788747\dots i$   
 $\zeta(0.4+i138.1160) = -0.178775\dots +0.324294\dots i$   
 $\zeta(0.5+i138.1160) = \text{almost zero}$   
 $\zeta(0.6+i138.1160) = 0.156954\dots -0.221983\dots i$   
 $\zeta(0.7+i138.1160) = 0.293436\dots -0.369269\dots i$   
 $\zeta(0.8+i138.1160) = 0.410930\dots -0.462482\dots i$   
 $\zeta(0.9+i138.1160) = 0.511311\dots -0.516791\dots i$   
 $\zeta(1.0+i138.1160) = 0.596527\dots -0.543371\dots i$

$\zeta(0.0+i139.7362) = -2.00435\dots + 1.05238\dots i$   
 $\zeta(0.1+i139.7362) = -1.31762\dots + 0.659415\dots i$   
 $\zeta(0.2+i139.7362) = -0.820516\dots + 0.389780\dots i$   
 $\zeta(0.3+i139.7362) = -0.459197\dots + 0.206205\dots i$   
 $\zeta(0.4+i139.7362) = -0.194950\dots + 0.0824216\dots i$   
 $\zeta(0.5+i139.7362) = \text{almost zero}$   
 $\zeta(0.6+i139.7362) = 0.145512\dots - 0.0540048\dots i$   
 $\zeta(0.7+i139.7362) = 0.255797\dots - 0.0885313\dots i$   
 $\zeta(0.8+i139.7362) = 0.340957\dots - 0.109821\dots i$   
 $\zeta(0.9+i139.7362) = 0.408171\dots - 0.122168\dots i$   
 $\zeta(1.0+i139.7362) = 0.462519\dots - 0.128518\dots i$   
  
 $\zeta(0.0+i141.1237) = -1.74439\dots - 1.80798\dots i$   
 $\zeta(0.1+i141.1237) = -1.18129\dots - 1.13896\dots i$   
 $\zeta(0.2+i141.1237) = -0.756533\dots - 0.675979\dots i$   
 $\zeta(0.3+i141.1237) = -0.434499\dots - 0.358503\dots i$   
 $\zeta(0.4+i141.1237) = -0.188826\dots - 0.143398\dots i$   
 $\zeta(0.5+i141.1237) = \text{almost zero}$   
 $\zeta(0.6+i141.1237) = 0.146463\dots + 0.0933809\dots i$   
 $\zeta(0.7+i141.1237) = 0.261246\dots + 0.152137\dots i$   
 $\zeta(0.8+i141.1237) = 0.352292\dots + 0.187072\dots i$   
 $\zeta(0.9+i141.1237) = 0.425485\dots + 0.205779\dots i$   
 $\zeta(1.0+i141.1237) = 0.485185\dots + 0.213562\dots i$   
  
 $\zeta(0.0+i143.1118) = -3.08739\dots - 3.23688\dots i$   
 $\zeta(0.1+i143.1118) = -2.11210\dots - 2.08252\dots i$   
 $\zeta(0.2+i143.1118) = -1.36212\dots - 1.26121\dots i$   
 $\zeta(0.3+i143.1118) = -0.785178\dots - 0.681788\dots i$   
 $\zeta(0.4+i143.1118) = -0.341307\dots - 0.277643\dots i$   
 $\zeta(0.5+i143.1118) = \text{almost zero}$   
 $\zeta(0.6+i143.1118) = 0.262530\dots + 0.186216\dots i$   
 $\zeta(0.7+i143.1118) = 0.464003\dots + 0.307274\dots i$   
 $\zeta(0.8+i143.1118) = 0.618397\dots + 0.381854\dots i$   
 $\zeta(0.9+i143.1118) = 0.736400\dots + 0.423621\dots i$   
 $\zeta(1.0+i143.1118) = 0.826259\dots + 0.442479\dots i$   
  
 $\zeta(0.0+i146.0010) = -2.23841\dots + 3.30214\dots i$   
 $\zeta(0.1+i146.0010) = -1.56445\dots + 2.10307\dots i$   
 $\zeta(0.2+i146.0010) = -1.03063\dots + 1.25992\dots i$   
 $\zeta(0.3+i146.0010) = -0.606712\dots + 0.673285\dots i$   
 $\zeta(0.4+i146.0010) = -0.269229\dots + 0.270830\dots i$   
 $\zeta(0.5+i146.0010) = \text{almost zero}$   
 $\zeta(0.6+i146.0010) = 0.215302\dots - 0.177147\dots i$   
 $\zeta(0.7+i146.0010) = 0.387680\dots - 0.288269\dots i$   
 $\zeta(0.8+i146.0010) = 0.525898\dots - 0.353185\dots i$   
 $\zeta(0.9+i146.0010) = 0.636828\dots - 0.386170\dots i$

$\zeta(1.0+i146.0010)=0.725898\dots -0.397445\dots i$   
 $\zeta(0.0+i147.4228)=-3.33482\dots -1.02115\dots i$   
 $\zeta(0.1+i147.4228)=-2.20120\dots -0.616880\dots i$   
 $\zeta(0.2+i147.4228)=-1.37363\dots -0.347067\dots i$   
 $\zeta(0.3+i147.4228)=-0.768579\dots -0.172050\dots i$   
 $\zeta(0.4+i147.4228)=-0.325398\dots -0.0631922\dots i$   
 $\zeta(0.5+i147.4228)=\text{almost zero } \zeta(0.6+i147.4228)=0.239576\dots +0.0325471\dots i$   
 $\zeta(0.7+i147.4228)=0.416631\dots +0.0446309\dots i$   
 $\zeta(0.8+i147.4228)=0.548041\dots +0.0437298\dots i$   
 $\zeta(0.9+i147.4228)=0.646083\dots +0.0349932\dots i$   
 $\zeta(1.0+i147.4228)=0.719679\dots +0.0219639\dots i$   
  
 $\zeta(0.0+i150.0535)=-0.628850\dots +2.10790\dots i$   
 $\zeta(0.1+i150.0535)=-0.495299\dots +1.31048\dots i$   
 $\zeta(0.2+i150.0535)=-0.361215\dots +0.765681\dots i$   
 $\zeta(0.3+i150.0535)=-0.232129\dots +0.398644\dots i$   
 $\zeta(0.4+i150.0535)=-0.111205\dots +0.156040\dots i$   
 $\zeta(0.5+i150.0535)=\text{almost zero}$   
 $\zeta(0.6+i150.0535)=0.100867\dots -0.0963836\dots i$   
 $\zeta(0.7+i150.0535)=0.191581\dots -0.151997\dots i$   
 $\zeta(0.8+i150.0535)=0.272620\dots -0.180185\dots i$   
 $\zeta(0.9+i150.0535)=0.344705\dots -0.190265\dots i$   
 $\zeta(1.0+i150.0535)=0.408654\dots -0.188713\dots i$   
  
 $\zeta(0.0+i153.0247)=-3.31406\dots -3.92656\dots i$   
 $\zeta(0.1+i153.0247)=-2.27667\dots -2.52171\dots i$   
 $\zeta(0.2+i153.0247)=-1.47352\dots -1.52424\dots i$   
 $\zeta(0.3+i153.0247)=-0.851937\dots -0.822213\dots i$   
 $\zeta(0.4+i153.0247)=-0.371258\dots -0.333974\dots i$   
 $\zeta(0.5+i153.0247)=\text{almost zero}$   
 $\zeta(0.6+i153.0247)=0.286156\dots +0.223154\dots i$   
 $\zeta(0.7+i153.0247)=0.506165\dots +0.367007\dots i$   
 $\zeta(0.8+i153.0247)=0.674696\dots +0.454535\dots i$   
 $\zeta(0.9+i153.0247)=0.803168\dots +0.502397\dots i$   
 $\zeta(1.0+i153.0247)=0.900474\dots +0.522653\dots i$   
  
 $\zeta(0.0+i156.1129)=-0.590860\dots +3.83041\dots i$   
 $\zeta(0.1+i156.1129)=-0.533113\dots +2.47896\dots i$   
 $\zeta(0.2+i156.1129)=-0.422656\dots +1.51034\dots i$   
 $\zeta(0.3+i156.1129)=-0.286584\dots +0.821388\dots i$   
 $\zeta(0.4+i156.1129)=-0.142171\dots +0.336435\dots i$   
 $\zeta(0.5+i156.1129)=\text{almost zero}$   
 $\zeta(0.6+i156.1129)=0.133712\dots -0.228657\dots i$   
 $\zeta(0.7+i156.1129)=0.255843\dots -0.379340\dots i$   
 $\zeta(0.8+i156.1129)=0.365065\dots -0.473930\dots i$   
 $\zeta(0.9+i156.1129)=0.461254\dots -0.528438\dots i$

$\zeta(1.0+i156.1129)=0.544992\dots -0.554571\dots i$   
 $\zeta(0.0+i157.5976)=-2.07001\dots +1.02422\dots i$   
 $\zeta(0.1+i157.5976)=-1.34125\dots +0.632143\dots i$   
 $\zeta(0.2+i157.5976)=-0.824410\dots +0.368190\dots i$   
 $\zeta(0.3+i157.5976)=-0.456157\dots +0.192049\dots i$   
 $\zeta(0.4+i157.5976)=-0.191825\dots +0.0757594\dots i$   
 $\zeta(0.5+i157.5976)=\text{almost zero}$   
 $\zeta(0.6+i157.5976)=0.141357\dots -0.0484562\dots i$   
 $\zeta(0.7+i157.5976)=0.247612\dots -0.0787139\dots i$   
 $\zeta(0.8+i157.5976)=0.329461\dots -0.0969142\dots i$   
 $\zeta(0.9+i157.5976)=0.394308\dots -0.107206\dots i$   
 $\zeta(1.0+i157.5976)=0.447248\dots -0.112365\dots i$   
  
 $\zeta(0.0+i158.8500)=-1.38285\dots -2.39792\dots i$   
 $\zeta(0.1+i158.8500)=-0.972904\dots -1.50370\dots i$   
 $\zeta(0.2+i158.8500)=-0.645204\dots -0.887814\dots i$   
 $\zeta(0.3+i158.8500)=-0.382423\dots -0.468026\dots i$   
 $\zeta(0.4+i158.8500)=-0.170933\dots -0.185896\dots i$   
 $\zeta(0.5+i158.8500)=\text{almost zero}$   
 $\zeta(0.6+i158.8500)=0.138758\dots +0.119050\dots i$   
 $\zeta(0.7+i158.8500)=0.252035\dots +0.191910\dots i$   
 $\zeta(0.8+i158.8500)=0.345044\dots +0.233184\dots i$   
 $\zeta(0.9+i158.8500)=0.421909\dots +0.253106\dots i$   
 $\zeta(1.0+i158.8500)=0.485884\dots +0.258832\dots i$   
  
 $\zeta(0.0+i161.1890)=-4.44312\dots -0.494737\dots i$   
 $\zeta(0.1+i161.1890)=-2.91486\dots -0.329575\dots i$   
 $\zeta(0.2+i161.1890)=-1.80641\dots -0.208274\dots i$   
 $\zeta(0.3+i161.1890)=-1.00293\dots -0.118268\dots i$   
 $\zeta(0.4+i161.1890)=-0.421002\dots -0.0508291\dots i$   
 $\zeta(0.5+i161.1890)=\text{almost zero}$   
 $\zeta(0.6+i161.1890)=0.304083\dots +0.0388712\dots i$   
 $\zeta(0.7+i161.1890)=0.523307\dots +0.0684189\dots i$   
 $\zeta(0.8+i161.1890)=0.680924\dots +0.0909281\dots i$   
 $\zeta(0.9+i161.1890)=0.793844\dots +0.107962\dots i$   
 $\zeta(1.0+i161.1890)=0.874358\dots +0.120672\dots i$   
  
 $\zeta(0.0+i163.0307)=-4.78055\dots -1.81856\dots i$   
 $\zeta(0.1+i163.0307)=-3.16003\dots -1.14007\dots i$   
 $\zeta(0.2+i163.0307)=-1.97248\dots -0.671932\dots i$   
 $\zeta(0.3+i163.0307)=-1.10251\dots -0.353038\dots i$   
 $\zeta(0.4+i163.0307)=-0.465640\dots -0.139538\dots i$   
 $\zeta(0.5+i163.0307)=\text{almost zero}$   
 $\zeta(0.6+i163.0307)=0.339825\dots +0.0878878\dots i$   
 $\zeta(0.7+i163.0307)=0.587104\dots +0.140212\dots i$   
 $\zeta(0.8+i163.0307)=0.766302\dots +0.168269\dots i$

$\zeta(0.9+i163.0307)=0.895399\dots + 0.180062\dots i$   
 $\zeta(1.0+i163.0307)=0.987621\dots + 0.181214\dots i$

$\zeta(0.0+i165.5371)=-2.80324\dots + 3.24085\dots i$   
 $\zeta(0.1+i165.5371)=-1.90382\dots + 2.05455\dots i$   
 $\zeta(0.2+i165.5371)=-1.22050\dots + 1.22678\dots i$   
 $\zeta(0.3+i165.5371)=-0.700258\dots + 0.654281\dots i$   
 $\zeta(0.4+i165.5371)=-0.303356\dots + 0.263046\dots i$   
 $\zeta(0.5+i165.5371)= \text{almost zero}$   
 $\zeta(0.6+i165.5371)=0.232478\dots - 0.172508\dots i$   
 $\zeta(0.7+i165.5371)=0.410831\dots - 0.281776\dots i$   
 $\zeta(0.8+i165.5371)=0.547935\dots - 0.346996\dots i$   
 $\zeta(0.9+i165.5371)=0.653495\dots - 0.381862\dots i$   
 $\zeta(1.0+i165.5371)=0.734878\dots - 0.396080\dots i$

$\zeta(0.0+i167.1844)=-3.05844\dots + 0.819506\dots i$   
 $\zeta(0.1+i167.1844)=-1.98860\dots + 0.519841\dots i$   
 $\zeta(0.2+i167.1844)=-1.22348\dots + 0.312150\dots i$   
 $\zeta(0.3+i167.1844)=-0.675651\dots + 0.168269\dots i$   
 $\zeta(0.4+i167.1844)=-0.282682\dots + 0.0686860\dots i$   
 $\zeta(0.5+i167.1844)= \text{almost zero}$   
 $\zeta(0.6+i167.1844)=0.204101\dots - 0.0474018\dots i$   
 $\zeta(0.7+i167.1844)=0.352336\dots - 0.0796741\dots i$   
 $\zeta(0.8+i167.1844)=0.460814\dots - 0.101364\dots i$   
 $\zeta(0.9+i167.1844)=0.541013\dots - 0.115553\dots i$   
 $\zeta(1.0+i167.1844)=0.601097\dots - 0.124382\dots i$

$\zeta(0.0+i169.0945)=-1.92551\dots + 1.09151\dots i$   
 $\zeta(0.1+i169.0945)=-1.23573\dots + 0.632367\dots i$   
 $\zeta(0.2+i169.0945)=-0.754538\dots + 0.338672\dots i$   
 $\zeta(0.3+i169.0945)=-0.416059\dots + 0.158114\dots i$   
 $\zeta(0.4+i169.0945)=-0.174921\dots + 0.0538261\dots i$   
 $\zeta(0.5+i169.0945)= \text{almost zero}$   
 $\zeta(0.6+i169.0945)=0.129923\dots - 0.0213914\dots i$   
 $\zeta(0.7+i169.0945)=0.229272\dots - 0.0226434\dots i$   
 $\zeta(0.8+i169.0945)=0.307759\dots - 0.0121851\dots i$   
 $\zeta(0.9+i169.0945)=0.371897\dots + 0.00436321\dots i$   
 $\zeta(1.0+i169.0945)=0.426017\dots + 0.0233293\dots i$

$\zeta(0.0+i169.9120)=1.56409\dots - 2.33652\dots i$   
 $\zeta(0.1+i169.9120)=0.828949\dots - 1.56657\dots i$   
 $\zeta(0.2+i169.9120)=0.387194\dots - 0.987024\dots i$   
 $\zeta(0.3+i169.9120)=0.142894\dots - 0.554110\dots i$   
 $\zeta(0.4+i169.9120)=0.0292281\dots - 0.233871\dots i$   
 $\zeta(0.5+i169.9120)= \text{almost zero}$   
 $\zeta(0.6+i169.9120)=0.0233315\dots + 0.167874\dots i$   
 $\zeta(0.7+i169.9120)=0.0778061\dots + 0.285504\dots i$

$\zeta(0.8+i169.9120)=0.148938\dots + 0.365059\dots i$   
 $\zeta(0.9+i169.9120)=0.227234\dots + 0.415929\dots i$   
 $\zeta(1.0+i169.9120)=0.306617\dots + 0.445346\dots i$   
  
 $\zeta(0.0+i173.4115)=-0.707358\dots + 4.46620\dots i$   
 $\zeta(0.1+i173.4115)=-0.637304\dots + 2.86405\dots i$   
 $\zeta(0.2+i173.4115)=-0.504046\dots + 1.72878\dots i$   
 $\zeta(0.3+i173.4115)=-0.340783\dots + 0.931322\dots i$   
 $\zeta(0.4+i173.4115)=-0.168539\dots + 0.377793\dots i$   
 $\zeta(0.5+i173.4115)= \text{almost zero}$   
 $\zeta(0.6+i173.4115)=0.157177\dots - 0.251856\dots i$   
 $\zeta(0.7+i173.4115)=0.299605\dots - 0.413642\dots i$   
 $\zeta(0.8+i173.4115)=0.425748\dots - 0.511577\dots i$   
 $\zeta(0.9+i173.4115)=0.535603\dots - 0.564618\dots i$   
 $\zeta(1.0+i173.4115)=0.630007\dots - 0.586476\dots i$   
  
 $\zeta(0.0+i174.7542)=-3.10950\dots + 0.452362\dots i$   
 $\zeta(0.1+i174.7542)=-1.99747\dots + 0.297462\dots i$   
 $\zeta(0.2+i174.7542)=-1.21558\dots + 0.186642\dots i$   
 $\zeta(0.3+i174.7542)=-0.664979\dots + 0.105837\dots i$   
 $\zeta(0.4+i174.7542)=-0.276083\dots + 0.0456950\dots i$   
 $\zeta(0.5+i174.7542)= \text{almost zero}$   
 $\zeta(0.6+i174.7542)=0.197542\dots - 0.0352963\dots i$   
 $\zeta(0.7+i174.7542)=0.340474\dots - 0.0629825\dots i$   
 $\zeta(0.8+i174.7542)=0.445478\dots - 0.0848688\dots i$   
 $\zeta(0.9+i174.7542)=0.524133\dots - 0.102201\dots i$   
 $\zeta(1.0+i174.7542)=0.584448\dots - 0.115851\dots i$   
  
 $\zeta(0.0+i176.4414)=-3.37924\dots - 0.773666\dots i$   
 $\zeta(0.1+i176.4414)=-2.19512\dots - 0.475324\dots i$   
 $\zeta(0.2+i176.4414)=-1.34919\dots - 0.274759\dots i$   
 $\zeta(0.3+i176.4414)=-0.744208\dots - 0.141710\dots i$   
 $\zeta(0.4+i176.4414)=-0.310918\dots - 0.0550561\dots i$   
 $\zeta(0.5+i176.4414)= \text{almost zero}$   
 $\zeta(0.6+i176.4414)=0.223729\dots + 0.0333977\dots i$   
 $\zeta(0.7+i176.4414)=0.385260\dots + 0.0524707\dots i$   
 $\zeta(0.8+i176.4414)=0.502446\dots + 0.0619966\dots i$   
 $\zeta(0.9+i176.4414)=0.587999\dots + 0.0653129\dots i$   
 $\zeta(1.0+i176.4414)=0.650981\dots + 0.0646946\dots i$   
  
 $\zeta(0.0+i178.3774)=-3.69906\dots - 0.130161\dots i$   
 $\zeta(0.1+i178.3774)=-2.39185\dots - 0.0973081\dots i$   
 $\zeta(0.2+i178.3774)=-1.46355\dots - 0.0688915\dots i$   
 $\zeta(0.3+i178.3774)=-0.803885\dots - 0.0435687\dots i$   
 $\zeta(0.4+i178.3774)=-0.334550\dots - 0.0207015\dots i$   
 $\zeta(0.5+i178.3774)= \text{almost zero}$   
 $\zeta(0.6+i178.3774)=0.239150\dots + 0.0185645\dots i$

$\zeta(0.7+i178.3774)=0.410790\dots + 0.0350887\dots i$   
 $\zeta(0.8+i178.3774)=0.534665\dots + 0.0495758\dots i$   
 $\zeta(0.9+i178.3774)=0.624734\dots + 0.0620711\dots i$   
 $\zeta(1.0+i178.3774)=0.690864\dots + 0.0726485\dots i$   
  
 $\zeta(0.0+i179.9165)=-3.12494\dots - 3.32607\dots i$   
 $\zeta(0.1+i179.9165)=-2.10075\dots - 2.08660\dots i$   
 $\zeta(0.2+i179.9165)=-1.33414\dots - 1.23310\dots i$   
 $\zeta(0.3+i179.9165)=-0.758964\dots - 0.650988\dots i$   
 $\zeta(0.4+i179.9165)=-0.326325\dots - 0.259086\dots i$   
 $\zeta(0.5+i179.9165)= \text{almost zero}$   
 $\zeta(0.6+i179.9165)=0.246736\dots + 0.166971\dots i$   
 $\zeta(0.7+i179.9165)=0.433896\dots + 0.270274\dots i$   
 $\zeta(0.8+i179.9165)=0.576257\dots + 0.330044\dots i$   
 $\zeta(0.9+i179.9165)=0.684856\dots + 0.360354\dots i$   
 $\zeta(1.0+i179.9165)=0.767930\dots + 0.371021\dots i$   
  
 $\zeta(0.0+i182.2071)=-6.33820\dots + 0.453773\dots i$   
 $\zeta(0.1+i182.2071)=-4.15075\dots + 0.299297\dots i$   
 $\zeta(0.2+i182.2071)=-2.56588\dots + 0.186643\dots i$   
 $\zeta(0.3+i182.2071)=-1.41982\dots + 0.104322\dots i$   
 $\zeta(0.4+i182.2071)=-0.593440\dots + 0.0441113\dots i$   
 $\zeta(0.5+i182.2071)= \text{almost zero}$   
 $\zeta(0.6+i182.2071)=0.423745\dots - 0.0319465\dots i$   
 $\zeta(0.7+i182.2071)=0.723885\dots - 0.0551344\dots i$   
 $\zeta(0.8+i182.2071)=0.934094\dots - 0.0717029\dots i$   
 $\zeta(0.9+i182.2071)=1.07897\dots - 0.0832992\dots i$   
 $\zeta(1.0+i182.2071)=1.17648\dots - 0.0911397\dots i$   
  
 $\zeta(0.0+i184.8745)=1.06097\dots + 2.01432\dots i$   
 $\zeta(0.1+i184.8745)=0.524964\dots + 1.30669\dots i$   
 $\zeta(0.2+i184.8745)=0.218200\dots + 0.798436\dots i$   
 $\zeta(0.3+i184.8745)=0.0614031\dots + 0.435714\dots i$   
 $\zeta(0.4+i184.8745)=0.000763821\dots + 0.179167\dots i$   
 $\zeta(0.5+i184.8745)= \text{almost zero}$   
 $\zeta(0.6+i184.8745)=0.0351010\dots - 0.122843\dots i$   
 $\zeta(0.7+i184.8745)=0.0900321\dots - 0.204820\dots i$   
 $\zeta(0.8+i184.8745)=0.154563\dots - 0.257240\dots i$   
 $\zeta(0.9+i184.8745)=0.222204\dots - 0.288396\dots i$   
 $\zeta(1.0+i184.8745)=0.288994\dots - 0.304366\dots i$   
  
 $\zeta(0.0+i185.5988)=-1.27765\dots - 1.42599\dots i$   
 $\zeta(0.1+i185.5988)=-0.830492\dots - 0.833775\dots i$   
 $\zeta(0.2+i185.5988)=-0.515590\dots - 0.455730\dots i$   
 $\zeta(0.3+i185.5988)=-0.290042\dots - 0.220583\dots i$   
 $\zeta(0.4+i185.5988)=-0.124733\dots - 0.0796737\dots i$   
 $\zeta(0.5+i185.5988)= \text{almost zero}$

$\zeta(0.6+i185.5988)=0.0973187\dots + 0.0407300\dots i$   
 $\zeta(0.7+i185.5988)=0.176045\dots + 0.0573016\dots i$   
 $\zeta(0.8+i185.5988)=0.241990\dots + 0.0595182\dots i$   
 $\zeta(0.9+i185.5988)=0.298983\dots + 0.0537363\dots i$   
 $\zeta(1.0+i185.5988)=0.349521\dots + 0.0440019\dots i$   
  
 $\zeta(0.0+i187.2289)=-1.72392\dots -3.34288\dots i$   
 $\zeta(0.1+i187.2289)=-1.20760\dots -2.10593\dots i$   
 $\zeta(0.2+i187.2289)=-0.795939\dots -1.25110\dots i$   
 $\zeta(0.3+i187.2289)=-0.468220\dots -0.664714\dots i$   
 $\zeta(0.4+i187.2289)=-0.207478\dots -0.266545\dots i$   
 $\zeta(0.5+i187.2289)= \text{almost zero}$   
 $\zeta(0.6+i187.2289)=0.165437\dots + 0.174633\dots i$   
 $\zeta(0.7+i187.2289)=0.297547\dots + 0.285508\dots i$   
 $\zeta(0.8+i187.2289)=0.403427\dots + 0.352283\dots i$   
 $\zeta(0.9+i187.2289)=0.488660\dots + 0.388782\dots i$   
 $\zeta(1.0+i187.2289)=0.557649\dots + 0.404691\dots i$   
  
 $\zeta(0.0+i189.4162)=-6.08644\dots -2.22829\dots i$   
 $\zeta(0.1+i189.4162)=-3.99292\dots -1.40303\dots i$   
 $\zeta(0.2+i189.4162)=-2.47298\dots -0.832044\dots i$   
 $\zeta(0.3+i189.4162)=-1.37115\dots -0.440668\dots i$   
 $\zeta(0.4+i189.4162)=-0.574314\dots -0.175823\dots i$   
 $\zeta(0.5+i189.4162)= \text{almost zero}$   
 $\zeta(0.6+i189.4162)=0.411713\dots + 0.114160\dots i$   
 $\zeta(0.7+i189.4162)=0.704879\dots + 0.185017\dots i$   
 $\zeta(0.8+i189.4162)=0.911510\dots + 0.226180\dots i$   
 $\zeta(0.9+i189.4162)=1.05507\dots + 0.247107\dots i$   
 $\zeta(1.0+i189.4162)=1.15273\dots + 0.254449\dots i$   
  
 $\zeta(0.0+i192.0267)=-0.638570\dots + 3.79539\dots i$   
 $\zeta(0.1+i192.0267)=-0.566721\dots + 2.38297\dots i$   
 $\zeta(0.2+i192.0267)=-0.444125\dots + 1.40931\dots i$   
 $\zeta(0.3+i192.0267)=-0.298479\dots + 0.744529\dots i$   
 $\zeta(0.4+i192.0267)=-0.146989\dots + 0.296521\dots i$   
 $\zeta(0.5+i192.0267)= \text{almost zero}$   
 $\zeta(0.6+i192.0267)=0.137114\dots -0.190974\dots i$   
 $\zeta(0.7+i192.0267)=0.261286\dots -0.309142\dots i$   
 $\zeta(0.8+i192.0267)=0.371692\dots -0.377366\dots i$   
 $\zeta(0.9+i192.0267)=0.468513\dots -0.411739\dots i$   
 $\zeta(1.0+i192.0267)=0.552552\dots -0.423515\dots i$   
  
 $\zeta(0.0+i193.0797)=-2.86821\dots -1.73292\dots i$   
 $\zeta(0.1+i193.0797)=-1.86213\dots -1.02724\dots i$   
 $\zeta(0.2+i193.0797)=-1.14676\dots -0.568550\dots i$   
 $\zeta(0.3+i193.0797)=-0.635370\dots -0.278178\dots i$   
 $\zeta(0.4+i193.0797)=-0.267270\dots -0.101337\dots i$

$\zeta(0.5+i193.0797)$ = almost zero  
 $\zeta(0.6+i193.0797)=0.196211\dots + 0.0518177\dots i$   
 $\zeta(0.7+i193.0797)=0.342084\dots + 0.0721998\dots i$   
 $\zeta(0.8+i193.0797)=0.452178\dots + 0.0732228\dots i$   
 $\zeta(0.9+i193.0797)=0.536667\dots + 0.0630179\dots i$   
 $\zeta(1.0+i193.0797)=0.602686\dots + 0.0469466\dots i$   
  
 $\zeta(0.0+i195.2654)=-3.50113\dots + 1.53502\dots i$   
 $\zeta(0.1+i195.2654)=-2.27499\dots + 0.940125\dots i$   
 $\zeta(0.2+i195.2654)=-1.39896\dots + 0.541634\dots i$   
 $\zeta(0.3+i195.2654)=-0.772090\dots + 0.278342\dots i$   
 $\zeta(0.4+i195.2654)=-0.322737\dots + 0.107657\dots i$   
 $\zeta(0.5+i195.2654)$ = almost zero  
 $\zeta(0.6+i195.2654)=0.232336\dots - 0.0650717\dots i$   
 $\zeta(0.7+i195.2654)=0.400046\dots - 0.101709\dots i$   
 $\zeta(0.8+i195.2654)=0.521519\dots - 0.119607\dots i$   
 $\zeta(0.9+i195.2654)=0.609881\dots - 0.125403\dots i$   
 $\zeta(1.0+i195.2654)=0.674517\dots - 0.123603\dots i$   
  
 $\zeta(0.0+i196.8765)=-3.08778\dots + 0.0256679\dots i$   
 $\zeta(0.1+i196.8765)=-1.95367\dots - 0.00721162\dots i$   
 $\zeta(0.2+i196.8765)=-1.17280\dots - 0.0213753\dots i$   
 $\zeta(0.3+i196.8765)=-0.634051\dots - 0.0221433\dots i$   
 $\zeta(0.4+i196.8765)=-0.260705\dots - 0.0138647\dots i$   
 $\zeta(0.5+i196.8765)$ = almost zero  
 $\zeta(0.6+i196.8765)=0.184216\dots + 0.0169704\dots i$   
 $\zeta(0.7+i196.8765)=0.316625\dots + 0.0350217\dots i$   
 $\zeta(0.8+i196.8765)=0.413983\dots + 0.0528494\dots i$   
 $\zeta(0.9+i196.8765)=0.487612\dots + 0.0695530\dots i$   
 $\zeta(1.0+i196.8765)=0.545117\dots + 0.0845714\dots i$   
  
 $\zeta(0.0+i198.0153)=0.420350\dots - 4.33935\dots i$   
 $\zeta(0.1+i198.0153)=0.0563220\dots - 2.78238\dots i$   
 $\zeta(0.2+i198.0153)=-0.101656\dots - 1.67983\dots i$   
 $\zeta(0.3+i198.0153)=-0.131942\dots - 0.905417\dots i$   
 $\zeta(0.4+i198.0153)=-0.0866555\dots - 0.367605\dots i$   
 $\zeta(0.5+i198.0153)$ = almost zero  
 $\zeta(0.6+i198.0153)=0.106129\dots + 0.245512\dots i$   
 $\zeta(0.7+i198.0153)=0.217882\dots + 0.403865\dots i$   
 $\zeta(0.8+i198.0153)=0.327008\dots + 0.500344\dots i$   
 $\zeta(0.9+i198.0153)=0.428841\dots + 0.553259\dots i$   
 $\zeta(1.0+i198.0153)=0.521052\dots + 0.575847\dots i$   
  
 $\zeta(0.0+i201.2648)=0.177754\dots + 4.63221\dots i$   
 $\zeta(0.1+i201.2648)=-0.0959591\dots + 2.96603\dots i$   
 $\zeta(0.2+i201.2648)=-0.191463\dots + 1.78857\dots i$   
 $\zeta(0.3+i201.2648)=-0.179095\dots + 0.963088\dots i$

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zeta(0.4+i201.2648)=-0.105210... +0.390740... i
zeta(0.5+i201.2648)= almost zero
zeta(0.6+i201.2648)=0.117973... -0.260652... i
zeta(0.7+i201.2648)=0.236601... -0.428750... i
zeta(0.8+i201.2648)=0.349268... -0.531245... i
zeta(0.9+i201.2648)=0.452379... -0.587637... i
zeta(1.0+i201.2648)=0.544364... -0.611981... i

zeta(0.0+i202.4936)=-3.09662... +0.578341... i
zeta(0.1+i202.4936)=-1.96168... +0.373705... i
zeta(0.2+i202.4936)=-1.17840... +0.231077... i
zeta(0.3+i202.4936)=-0.637072... +0.129496... i
zeta(0.4+i202.4936)=-0.261746... +0.0553909... i
zeta(0.5+i202.4936)= almost zero
zeta(0.6+i202.4936)=0.184261... -0.0422700... i
zeta(0.7+i202.4936)=0.315785... -0.0750846... i
zeta(0.8+i202.4936)=0.411496... -0.100793... i
zeta(0.9+i202.4936)=0.482907... -0.120958... i
zeta(1.0+i202.4936)=0.537815... -0.136648... i

zeta(0.0+i204.1897)=-2.93341... +0.300939... i
zeta(0.1+i204.1897)=-1.85805... +0.167792... i
zeta(0.2+i204.1897)=-1.11672... +0.0847971... i
zeta(0.3+i204.1897)=-0.604373... +0.0361546... i
zeta(0.4+i204.1897)=-0.248689... +0.0105749... i
zeta(0.5+i204.1897)= almost zero
zeta(0.6+i204.1897)=0.175734... -0.00100428... i
zeta(0.7+i204.1897)=0.301773... +0.00350442... i
zeta(0.8+i204.1897)=0.393975... +0.0109446... i
zeta(0.9+i204.1897)=0.463118... +0.0195630... i
zeta(1.0+i204.1897)=0.516502... +0.0282335... i

zeta(0.0+i205.3947)=-0.837981... -3.80864... i
zeta(0.1+i205.3947)=-0.682400... -2.38898... i
zeta(0.2+i205.3947)=-0.504969... -1.41230... i
zeta(0.3+i205.3947)=-0.325566... -0.746213... i
zeta(0.4+i205.3947)=-0.155359... -0.297366... i
zeta(0.5+i205.3947)= almost zero
zeta(0.6+i205.3947)=0.138229... +0.192183... i
zeta(0.7+i205.3947)=0.259109... +0.311708... i
zeta(0.8+i205.3947)=0.363528... +0.381409... i
zeta(0.9+i205.3947)=0.452954... +0.417271... i
zeta(1.0+i205.3947)=0.529084... +0.430457... i

zeta(0.0+i207.9063)=-5.72994... +1.95293... i
zeta(0.1+i207.9063)=-3.72215... +1.19175... i
zeta(0.2+i207.9063)=-2.28561... +0.682527... i

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$\zeta(0.3+i207.9063) = -1.25815\dots + 0.347779\dots i$   
 $\zeta(0.4+i207.9063) = -0.523888\dots + 0.133054\dots i$   
 $\zeta(0.5+i207.9063) = \text{almost zero}$   
 $\zeta(0.6+i207.9063) = 0.372962\dots - 0.0774957\dots i$   
 $\zeta(0.7+i207.9063) = 0.637389\dots - 0.118506\dots i$   
 $\zeta(0.8+i207.9063) = 0.823826\dots - 0.135657\dots i$   
 $\zeta(0.9+i207.9063) = 0.954185\dots - 0.137735\dots i$   
 $\zeta(1.0+i207.9063) = 1.04422\dots - 0.130709\dots i$   
  
 $\zeta(0.0+i209.5765) = -5.56409\dots - 0.172201\dots i$   
 $\zeta(0.1+i209.5765) = -3.58321\dots - 0.0847260\dots i$   
 $\zeta(0.2+i209.5765) = -2.18234\dots - 0.0342259\dots i$   
 $\zeta(0.3+i209.5765) = -1.19226\dots - 0.00858567\dots i$   
 $\zeta(0.4+i209.5765) = -0.493101\dots + 0.000794741\dots i$   
 $\zeta(0.5+i209.5765) = \text{almost zero}$   
 $\zeta(0.6+i209.5765) = 0.347164\dots - 0.00689476\dots i$   
 $\zeta(0.7+i209.5765) = 0.590977\dots - 0.0169059\dots i$   
 $\zeta(0.8+i209.5765) = 0.761607\dots - 0.0281621\dots i$   
 $\zeta(0.9+i209.5765) = 0.880427\dots - 0.0394275\dots i$   
 $\zeta(1.0+i209.5765) = 0.962581\dots - 0.0499407\dots i$   
  
 $\zeta(0.0+i211.6909) = -3.35316\dots + 3.03473\dots i$   
 $\zeta(0.1+i211.6909) = -2.20731\dots + 1.88425\dots i$   
 $\zeta(0.2+i211.6909) = -1.37420\dots + 1.10352\dots i$   
 $\zeta(0.3+i211.6909) = -0.767270\dots + 0.578156\dots i$   
 $\zeta(0.4+i211.6909) = -0.324168\dots + 0.228726\dots i$   
 $\zeta(0.5+i211.6909) = \text{almost zero}$   
 $\zeta(0.6+i211.6909) = 0.237920\dots - 0.145903\dots i$   
 $\zeta(0.7+i211.6909) = 0.412887\dots - 0.235712\dots i$   
 $\zeta(0.8+i211.6909) = 0.542000\dots - 0.287560\dots i$   
 $\zeta(0.9+i211.6909) = 0.637621\dots - 0.314007\dots i$   
 $\zeta(1.0+i211.6909) = 0.708737\dots - 0.323674\dots i$   
  
 $\zeta(0.0+i213.3479) = -2.61327\dots + 1.48736\dots i$   
 $\zeta(0.1+i213.3479) = -1.67294\dots + 0.891003\dots i$   
 $\zeta(0.2+i213.3479) = -1.01665\dots + 0.502349\dots i$   
 $\zeta(0.3+i213.3479) = -0.556431\dots + 0.252810..i$   
 $\zeta(0.4+i213.3479) = -0.231527\dots + 0.0958368\dots i$   
 $\zeta(0.5+i213.3479) = \text{almost zero}$   
 $\zeta(0.6+i213.3479) = 0.167003\dots - 0.0559861\dots i$   
 $\zeta(0.7+i213.3479) = 0.289424\dots - 0.0861776\dots i$   
 $\zeta(0.8+i213.3479) = 0.380939\dots - 0.100035\dots i$   
 $\zeta(0.9+i213.3479) = 0.450958\dots - 0.103778\dots i$   
 $\zeta(1.0+i213.3479) = 0.505942\dots - 0.101472\dots i$   
  
 $\zeta(0.0+i214.5470) = -2.03944\dots - 2.45279\dots i$   
 $\zeta(0.1+i214.5470) = -1.34303\dots - 1.49593\dots i$

$\zeta(0.2+i214.5470) = -0.838683\dots -0.861697\dots i$   
 $\zeta(0.3+i214.5470) = -0.471069\dots -0.444824\dots i$   
 $\zeta(0.4+i214.5470) = -0.200817\dots -0.173771\dots i$   
 $\zeta(0.5+i214.5470) = \text{almost zero}$   
 $\zeta(0.6+i214.5470) = 0.151441\dots +0.108962\dots i$   
 $\zeta(0.7+i214.5470) = 0.267419\dots +0.175331\dots i$   
 $\zeta(0.8+i214.5470) = 0.357979\dots +0.213741\dots i$   
 $\zeta(0.9+i214.5470) = 0.430190\dots +0.233986\dots i$   
 $\zeta(1.0+i214.5470) = 0.489047\dots +0.242552\dots i$   
  
 $\zeta(0.0+i216.1695) = -2.15517\dots -5.59506\dots i$   
 $\zeta(0.1+i216.1695) = -1.56347\dots -3.52757\dots i$   
 $\zeta(0.2+i216.1695) = -1.05989\dots -2.09517\dots i$   
 $\zeta(0.3+i216.1695) = -0.637523\dots -1.11160\dots i$   
 $\zeta(0.4+i216.1695) = -0.287371\dots -0.444555\dots i$   
 $\zeta(0.5+i216.1695) = \text{almost zero}$   
 $\zeta(0.6+i216.1695) = 0.234280\dots +0.288450\dots i$   
 $\zeta(0.7+i216.1695) = 0.423573\dots +0.468380\dots i$   
 $\zeta(0.8+i216.1695) = 0.575570\dots +0.573185\dots i$   
 $\zeta(0.9+i216.1695) = 0.696818\dots +0.626545\dots i$   
 $\zeta(1.0+i216.1695) = 0.792888\dots +0.645163\dots i$   
  
 $\zeta(0.0+i219.0676) = -1.28327\dots +5.50219\dots i$   
 $\zeta(0.1+i219.0676) = -1.01708\dots +3.48246\dots i$   
 $\zeta(0.2+i219.0676) = -0.736961\dots +2.07667\dots i$   
 $\zeta(0.3+i219.0676) = -0.466842\dots +1.10629\dots i$   
 $\zeta(0.4+i219.0676) = -0.219332\dots +0.444236\dots i$   
 $\zeta(0.5+i219.0676) = \text{almost zero}$   
 $\zeta(0.6+i219.0676) = 0.189881\dots -0.290833\dots i$   
 $\zeta(0.7+i219.0676) = 0.351390\dots -0.474155\dots i$   
 $\zeta(0.8+i219.0676) = 0.486929\dots -0.582592\dots i$   
 $\zeta(0.9+i219.0676) = 0.599441\dots -0.639331\dots i$   
 $\zeta(1.0+i219.0676) = 0.691992\dots -0.660822\dots i$   
  
 $\zeta(0.0+i220.7149) = -0.726709\dots +2.29639\dots i$   
 $\zeta(0.1+i220.7149) = -0.532198\dots +1.36462\dots i$   
 $\zeta(0.2+i220.7149) = -0.367483\dots +0.763776\dots i$   
 $\zeta(0.3+i220.7149) = -0.226797\dots +0.382083\dots i$   
 $\zeta(0.4+i220.7149) = -0.105526\dots +0.144278\dots i$   
 $\zeta(0.5+i220.7149) = \text{almost zero}$   
 $\zeta(0.6+i220.7149) = 0.0925868\dots -0.0843115\dots i$   
 $\zeta(0.7+i220.7149) = 0.174541\dots -0.130708\dots i$   
 $\zeta(0.8+i220.7149) = 0.247595\dots -0.153655\dots i$   
 $\zeta(0.9+i220.7149) = 0.313123\dots -0.162488\dots i$   
 $\zeta(1.0+i220.7149) = 0.372207\dots -0.163147\dots i$   
  
 $\zeta(0.0+i221.4307) = 0.0310953\dots -2.60834\dots i$

$\zeta(0.1+i221.4307) = -0.122922\dots -1.58862\dots i$   
 $\zeta(0.2+i221.4307) = -0.164670\dots -0.910621\dots i$   
 $\zeta(0.3+i221.4307) = -0.140136\dots -0.465788\dots i$   
 $\zeta(0.4+i221.4307) = -0.0789840\dots -0.179374\dots i$   
 $\zeta(0.5+i221.4307) = \text{almost zero}$   
 $\zeta(0.6+i221.4307) = 0.0852637\dots +0.107563\dots i$   
 $\zeta(0.7+i221.4307) = 0.169919\dots +0.167443\dots i$   
 $\zeta(0.8+i221.4307) = 0.250147\dots +0.196082\dots i$   
 $\zeta(0.9+i221.4307) = 0.324043\dots +0.204655\dots i$   
 $\zeta(1.0+i221.4307) = 0.390887\dots +0.200710\dots i$   
  
 $\zeta(0.0+i224.0070) = -2.93851\dots +2.57631\dots i$   
 $\zeta(0.1+i224.0070) = -1.91986\dots +1.52304\dots i$   
 $\zeta(0.2+i224.0070) = -1.19043\dots +0.842091\dots i$   
 $\zeta(0.3+i224.0070) = -0.664208\dots +0.412431\dots i$   
 $\zeta(0.4+i224.0070) = -0.281312\dots +0.150763\dots i$   
 $\zeta(0.5+i224.0070) = \text{almost zero}$   
 $\zeta(0.6+i224.0070) = 0.208899\dots -0.0787738\dots i$   
 $\zeta(0.7+i224.0070) = 0.365830\dots -0.111899\dots i$   
 $\zeta(0.8+i224.0070) = 0.485174\dots -0.117054\dots i$   
 $\zeta(0.9+i224.0070) = 0.577088\dots -0.105964\dots i$   
 $\zeta(1.0+i224.0070) = 0.648786\dots -0.0862916\dots i$   
  
 $\zeta(0.0+i224.9833) = -0.920478\dots -4.15797\dots i$   
 $\zeta(0.1+i224.9833) = -0.750808\dots -2.56384\dots i$   
 $\zeta(0.2+i224.9833) = -0.556797\dots -1.48932\dots i$   
 $\zeta(0.3+i224.9833) = -0.359833\dots -0.772966\dots i$   
 $\zeta(0.4+i224.9833) = -0.172103\dots -0.302523\dots i$   
 $\zeta(0.5+i224.9833) = \text{almost zero}$   
 $\zeta(0.6+i224.9833) = 0.153962\dots +0.188465\dots i$   
 $\zeta(0.7+i224.9833) = 0.289109\dots +0.300273\dots i$   
 $\zeta(0.8+i224.9833) = 0.406261\dots +0.361042\dots i$   
 $\zeta(0.9+i224.9833) = 0.506839\dots +0.388347\dots i$   
 $\zeta(1.0+i224.9833) = 0.592557\dots +0.394165\dots i$   
  
 $\zeta(0.0+i227.4214) = -6.64147\dots +2.25885\dots i$   
 $\zeta(0.1+i227.4214) = -4.29495\dots +1.39725\dots i$   
 $\zeta(0.2+i227.4214) = -2.62494\dots +0.813875\dots i$   
 $\zeta(0.3+i227.4214) = -1.43781\dots +0.423307\dots i$   
 $\zeta(0.4+i227.4214) = -0.595637\dots +0.165833\dots i$   
 $\zeta(0.5+i227.4214) = \text{almost zero}$   
 $\zeta(0.6+i227.4214) = 0.419164\dots -0.103885\dots i$   
 $\zeta(0.7+i227.4214) = 0.712237\dots -0.165333\dots i$   
 $\zeta(0.8+i227.4214) = 0.915097\dots -0.198539\dots i$   
 $\zeta(0.9+i227.4214) = 1.05349\dots -0.213143\dots i$   
 $\zeta(1.0+i227.4214) = 1.14589\dots -0.215761\dots i$

$\zeta(0.0+i229.3374) = -4.04185\dots + 3.22169\dots i$   
 $\zeta(0.1+i229.3374) = -2.63058\dots + 2.00203\dots i$   
 $\zeta(0.2+i229.3374) = -1.61927\dots + 1.17500\dots i$   
 $\zeta(0.3+i229.3374) = -0.894072\dots + 0.617708\dots i$   
 $\zeta(0.4+i229.3374) = -0.373693\dots + 0.245469\dots i$   
 $\zeta(0.5+i229.3374) = \text{almost zero}$   
 $\zeta(0.6+i229.3374) = 0.268492\dots - 0.158955\dots i$   
 $\zeta(0.7+i229.3374) = 0.461614\dots - 0.258859\dots i$   
 $\zeta(0.8+i229.3374) = 0.600648\dots - 0.318705\dots i$   
 $\zeta(0.9+i229.3374) = 0.700867\dots - 0.351496\dots i$   
 $\zeta(1.0+i229.3374) = 0.773225\dots - 0.366142\dots i$   
  
 $\zeta(0.0+i231.2502) = -0.579878\dots + 2.34539\dots i$   
 $\zeta(0.1+i231.2502) = -0.457480\dots + 1.39705\dots i$   
 $\zeta(0.2+i231.2502) = -0.332820\dots + 0.783352\dots i$   
 $\zeta(0.3+i231.2502) = -0.212958\dots + 0.392159\dots i$   
 $\zeta(0.4+i231.2502) = -0.101512\dots + 0.147936\dots i$   
 $\zeta(0.5+i231.2502) = \text{almost zero}$   
 $\zeta(0.6+i231.2502) = 0.0913620\dots - 0.0854622\dots i$   
 $\zeta(0.7+i231.2502) = 0.172979\dots - 0.130973\dots i$   
 $\zeta(0.8+i231.2502) = 0.245659\dots - 0.151370\dots i$   
 $\zeta(0.9+i231.2502) = 0.310335\dots - 0.156385\dots i$   
 $\zeta(1.0+i231.2502) = 0.367957\dots - 0.152331\dots i$   
  
 $\zeta(0.0+i231.9872) = -0.387938\dots - 2.37731\dots i$   
 $\zeta(0.1+i231.9872) = -0.340041\dots - 1.42319\dots i$   
 $\zeta(0.2+i231.9872) = -0.264557\dots - 0.803590\dots i$   
 $\zeta(0.3+i231.9872) = -0.177259\dots - 0.406095\dots i$   
 $\zeta(0.4+i231.9872) = -0.0873552\dots - 0.155109\dots i$   
 $\zeta(0.5+i231.9872) = \text{almost zero}$   
 $\zeta(0.6+i231.9872) = 0.0823301\dots + 0.0928424\dots i$   
 $\zeta(0.7+i231.9872) = 0.158400\dots + 0.145817\dots i$   
 $\zeta(0.8+i231.9872) = 0.228003\dots + 0.173561\dots i$   
 $\zeta(0.9+i231.9872) = 0.291352\dots + 0.185633\dots i$   
 $\zeta(1.0+i231.9872) = 0.348889\dots + 0.188206\dots i$   
  
 $\zeta(0.0+i233.6934) = -1.70667\dots - 5.75499\dots i$   
 $\zeta(0.1+i233.6934) = -1.28192\dots - 3.62262\dots i$   
 $\zeta(0.2+i233.6934) = -0.892177\dots - 2.14907\dots i$   
 $\zeta(0.3+i233.6934) = -0.547654\dots - 1.13928\dots i$   
 $\zeta(0.4+i233.6934) = -0.250864\dots - 0.455399\dots i$   
 $\zeta(0.5+i233.6934) = \text{almost zero}$   
 $\zeta(0.6+i233.6934) = 0.209029\dots + 0.295740\dots i$   
 $\zeta(0.7+i233.6934) = 0.381158\dots + 0.480484\dots i$   
 $\zeta(0.8+i233.6934) = 0.521554\dots + 0.588552\dots i$   
 $\zeta(0.9+i233.6934) = 0.635123\dots + 0.644140\dots i$   
 $\zeta(1.0+i233.6934) = 0.726309\dots + 0.664277\dots i$

$\zeta(0.0+i236.5242) = -1.53769\dots + 5.50493\dots i$   
 $\zeta(0.1+i236.5242) = -1.18209\dots + 3.42787\dots i$   
 $\zeta(0.2+i236.5242) = -0.838523\dots + 2.01075\dots i$   
 $\zeta(0.3+i236.5242) = -0.523106\dots + 1.05359\dots i$   
 $\zeta(0.4+i236.5242) = -0.243026\dots + 0.416092\dots i$   
 $\zeta(0.5+i236.5242) = \text{almost zero}$   
 $\zeta(0.6+i236.5242) = 0.206953\dots - 0.263736\dots i$   
 $\zeta(0.7+i236.5242) = 0.381032\dots - 0.423055\dots i$   
 $\zeta(0.8+i236.5242) = 0.525771\dots - 0.511617\dots i$   
 $\zeta(0.9+i236.5242) = 0.644981\dots - 0.552802\dots i$   
 $\zeta(1.0+i236.5242) = 0.742338\dots - 0.562821\dots i$   
  
 $\zeta(0.0+i237.7698) = -4.29377\dots + 0.104734\dots i$   
 $\zeta(0.1+i237.7698) = -2.70336\dots + 0.0947390\dots i$   
 $\zeta(0.2+i237.7698) = -1.61385\dots + 0.0769339\dots i$   
 $\zeta(0.3+i237.7698) = -0.866872\dots + 0.0537016\dots i$   
 $\zeta(0.4+i237.7698) = -0.353739\dots + 0.0273709\dots i$   
 $\zeta(0.5+i237.7698) = \text{almost zero}$   
 $\zeta(0.6+i237.7698) = 0.245222\dots - 0.0270213\dots i$   
 $\zeta(0.7+i237.7698) = 0.416665\dots - 0.0523721\dots i$   
 $\zeta(0.8+i237.7698) = 0.537953\dots - 0.0753525\dots i$   
 $\zeta(0.9+i237.7698) = 0.625127\dots - 0.0955176\dots i$   
 $\zeta(1.0+i237.7698) = 0.689049\dots - 0.112668\dots i$   
  
 $\zeta(0.0+i239.5555) = -4.03866\dots + 1.09726\dots i$   
 $\zeta(0.1+i239.5555) = -2.56347\dots + 0.663946\dots i$   
 $\zeta(0.2+i239.5555) = -1.54217\dots + 0.378642\dots i$   
 $\zeta(0.3+i239.5555) = -0.834150\dots + 0.193054\dots i$   
 $\zeta(0.4+i239.5555) = -0.342405\dots + 0.0743038\dots i$   
 $\zeta(0.5+i239.5555) = \text{almost zero}$   
 $\zeta(0.6+i239.5555) = 0.239296\dots - 0.0447792\dots i$   
 $\zeta(0.7+i239.5555) = 0.407319\dots - 0.0704159\dots i$   
 $\zeta(0.8+i239.5555) = 0.526075\dots - 0.0836841\dots i$   
 $\zeta(0.9+i239.5555) = 0.610744\dots - 0.0891432\dots i$   
 $\zeta(1.0+i239.5555) = 0.671804\dots - 0.0898092\dots i$   
  
 $\zeta(0.0+i241.0492) = -4.04054\dots - 1.20750\dots i$   
 $\zeta(0.1+i241.0492) = -2.56493\dots - 0.730909\dots i$   
 $\zeta(0.2+i241.0492) = -1.54322\dots - 0.417221\dots i$   
 $\zeta(0.3+i241.0492) = -0.834838\dots - 0.213025\dots i$   
 $\zeta(0.4+i241.0492) = -0.342756\dots - 0.0820861\dots i$   
 $\zeta(0.5+i241.0492) = \text{almost zero}$   
 $\zeta(0.6+i241.0492) = 0.239545\dots + 0.0501494\dots i$   
 $\zeta(0.7+i241.0492) = 0.407839\dots + 0.0791371\dots i$   
 $\zeta(0.8+i241.0492) = 0.526851\dots + 0.0945406\dots i$   
 $\zeta(0.9+i241.0492) = 0.611762\dots + 0.101326\dots i$

$\zeta(1.0+i241.0492)=0.673048\dots +0.102778\dots i$

$\zeta(0.0+i242.8233)=-4.43663\dots -0.289682\dots i$   
 $\zeta(0.1+i242.8233)=-2.78923\dots -0.206035\dots i$   
 $\zeta(0.2+i242.8233)=-1.66268\dots -0.140369\dots i$   
 $\zeta(0.3+i242.8233)=-0.891813\dots -0.0861869\dots i$   
 $\zeta(0.4+i242.8233)=-0.363410\dots -0.0399793\dots i$   
 $\zeta(0.5+i242.8233)=\text{almost zero}$   
 $\zeta(0.6+i242.8233)=0.251269\dots +0.0349413\dots i$   
 $\zeta(0.7+i242.8233)=0.426452\dots +0.0650902\dots i$   
 $\zeta(0.8+i242.8233)=0.550014\dots +0.0908419\dots i$   
 $\zeta(0.9+i242.8233)=0.638542\dots +0.112451\dots i$   
 $\zeta(1.0+i242.8233)=0.703244\dots +0.130177\dots i$

$\zeta(0.0+i244.0709)=-1.52051\dots -5.86291\dots i$   
 $\zeta(0.1+i244.0709)=-1.18926\dots -3.64829\dots i$   
 $\zeta(0.2+i244.0709)=-0.853502\dots -2.13828\dots i$   
 $\zeta(0.3+i244.0709)=-0.536723\dots -1.11930\dots i$   
 $\zeta(0.4+i244.0709)=-0.250695\dots -0.441545\dots i$   
 $\zeta(0.5+i244.0709)=\text{almost zero}$   
 $\zeta(0.6+i244.0709)=0.215007\dots +0.278882\dots i$   
 $\zeta(0.7+i244.0709)=0.396370\dots +0.446517\dots i$   
 $\zeta(0.8+i244.0709)=0.547296\dots +0.538799\dots i$   
 $\zeta(0.9+i244.0709)=0.671453\dots +0.580711\dots i$   
 $\zeta(1.0+i244.0709)=0.772534\dots +0.589577\dots i$

$\zeta(0.0+i247.1370)=1.83325\dots +3.83187\dots i$   
 $\zeta(0.1+i247.1370)=0.913497\dots +2.48203\dots i$   
 $\zeta(0.2+i247.1370)=0.390249\dots +1.51362\dots i$   
 $\zeta(0.3+i247.1370)=0.121376\dots +0.823961\dots i$   
 $\zeta(0.4+i247.1370)=0.0121623\dots +0.337813\dots i$   
 $\zeta(0.5+i247.1370)=\text{almost zero}$   
 $\zeta(0.6+i247.1370)=0.0440765\dots -0.229958\dots i$   
 $\zeta(0.7+i247.1370)=0.117975\dots -0.381780\dots i$   
 $\zeta(0.8+i247.1370)=0.205103\dots -0.477270\dots i$   
 $\zeta(0.9+i247.1370)=0.295271\dots -0.532426\dots i$   
 $\zeta(1.0+i247.1370)=0.382500\dots -0.558966\dots i$

$\zeta(0.0+i248.1020)=-2.93541\dots +0.0805745\dots i$   
 $\zeta(0.1+i248.1020)=-1.80564\dots +0.0726736\dots i$   
 $\zeta(0.2+i248.1020)=-1.05613\dots +0.0603310\dots i$   
 $\zeta(0.3+i248.1020)=-0.557948\dots +0.0433331\dots i$   
 $\zeta(0.4+i248.1020)=-0.224978\dots +0.0227353\dots i$   
 $\zeta(0.5+i248.1020)=\text{almost zero}$   
 $\zeta(0.6+i248.1020)=0.154816\dots -0.0233554\dots i$   
 $\zeta(0.7+i248.1020)=0.264294\dots -0.0461500\dots i$   
 $\zeta(0.8+i248.1020)=0.344614\dots -0.0674276\dots i$

$\zeta(0.9+i248.1020)=0.406223\dots -0.0865472\dots i$   
 $\zeta(1.0+i248.1020)=0.455791\dots -0.103129\dots i$

$\zeta(0.0+i249.5737)=-3.20725\dots -1.29432\dots i$   
 $\zeta(0.1+i249.5737)=-2.01916\dots -0.780801\dots i$   
 $\zeta(0.2+i249.5737)=-1.20645\dots -0.446126\dots i$   
 $\zeta(0.3+i249.5737)=-0.649200\dots -0.229093\dots i$   
 $\zeta(0.4+i249.5737)=-0.265626\dots -0.0892576\dots i$   
 $\zeta(0.5+i249.5737)= \text{almost zero}$   
 $\zeta(0.6+i249.5737)=0.185573\dots +0.0562471\dots i$   
 $\zeta(0.7+i249.5737)=0.316882\dots +0.0908769\dots i$   
 $\zeta(0.8+i249.5737)=0.411405\dots +0.111402\dots i$   
 $\zeta(0.9+i249.5737)=0.480986\dots +0.122707\dots i$   
 $\zeta(1.0+i249.5737)=0.533634\dots +0.127979\dots i$

$\zeta(0.0+i251.01495)=-2.63253\dots -4.27593\dots i$   
 $\zeta(0.1+i251.01495)=-1.77706\dots -2.63210\dots i$   
 $\zeta(0.2+i251.01495)=-1.13270\dots -1.52906\dots i$   
 $\zeta(0.3+i251.01495)=-0.646485\dots -0.795077\dots i$   
 $\zeta(0.4+i251.01495)=-0.278798\dots -0.312309\dots i$   
 $\zeta(0.5+i251.01495)= \text{almost zero}$   
 $\zeta(0.6+i251.01495)=0.212050\dots +0.197138\dots i$   
 $\zeta(0.7+i251.01495)=0.373939\dots +0.316852\dots i$   
 $\zeta(0.8+i251.01495)=0.498055\dots +0.384898\dots i$   
 $\zeta(0.9+i251.01495)=0.593675\dots +0.418789\dots i$   
 $\zeta(1.0+i251.01495)=0.667747\dots +0.430399\dots i$

$\zeta(0.0+i253.0700)=-7.58927\dots -1.35603\dots i$   
 $\zeta(0.1+i253.0700)=-4.86011\dots -0.836371\dots i$   
 $\zeta(0.2+i253.0700)=-2.94222\dots -0.486496\dots i$   
 $\zeta(0.3+i253.0700)=-1.59682\dots -0.253085\dots i$   
 $\zeta(0.4+i253.0700)=-0.655654\dots -0.0993495\dots i$   
 $\zeta(0.5+i253.0700)= \text{almost zero}$   
 $\zeta(0.6+i253.0700)=0.453943\dots +0.0626458\dots i$   
 $\zeta(0.7+i253.0700)=0.765471\dots +0.100383\dots i$   
 $\zeta(0.8+i253.0700)=0.976509\dots +0.121524\dots i$   
 $\zeta(0.9+i253.0700)=1.11676\dots +0.131710\dots i$   
 $\zeta(1.0+i253.0700)=1.20727\dots +0.134785\dots i$

$\zeta(0.0+i255.3063)=-1.93601\dots +4.58308\dots i$   
 $\zeta(0.1+i255.3063)=-1.37076\dots +2.79324\dots i$   
 $\zeta(0.2+i255.3063)=-0.912726\dots +1.60447\dots i$   
 $\zeta(0.3+i255.3063)=-0.542063\dots +0.823853\dots i$   
 $\zeta(0.4+i255.3063)=-0.242298\dots +0.319190\dots i$   
 $\zeta(0.5+i255.3063)= \text{almost zero}$   
 $\zeta(0.6+i255.3063)=0.196198\dots -0.195080\dots i$   
 $\zeta(0.7+i255.3063)=0.354922\dots -0.308248\dots i$

$\zeta(0.8+i255.3063)=0.483514\dots -0.367794\dots i$   
 $\zeta(0.9+i255.3063)=0.587794\dots -0.392847\dots i$   
 $\zeta(1.0+i255.3063)=0.672445\dots -0.396222\dots i$   
  
 $\zeta(0.0+i256.3807)=-3.91807\dots -2.27166\dots i$   
 $\zeta(0.1+i256.3807)=-2.50003\dots -1.32355\dots i$   
 $\zeta(0.2+i256.3807)=-1.51380\dots -0.720311\dots i$   
 $\zeta(0.3+i256.3807)=-0.825046\dots -0.346653\dots i$   
 $\zeta(0.4+i256.3807)=-0.341549\dots -0.124225\dots i$   
 $\zeta(0.5+i256.3807)=\text{almost zero}$   
 $\zeta(0.6+i256.3807)=0.243155\dots +0.0615297\dots i$   
 $\zeta(0.7+i256.3807)=0.417816\dots +0.0842499\dots i$   
 $\zeta(0.8+i256.3807)=0.544619\dots +0.0838240\dots i$   
 $\zeta(0.9+i256.3807)=0.637792\dots +0.0704908\dots i$   
 $\zeta(1.0+i256.3807)=0.707180\dots +0.0508089\dots i$   
  
 $\zeta(0.0+i258.6104)=-2.23836\dots +3.29589\dots i$   
 $\zeta(0.1+i258.6104)=-1.50363\dots +1.99203\dots i$   
 $\zeta(0.2+i258.6104)=-0.955236\dots +1.13475\dots i$   
 $\zeta(0.3+i258.6104)=-0.544103\dots +0.577722\dots i$   
 $\zeta(0.4+i258.6104)=-0.234445\dots +0.221797\dots i$   
 $\zeta(0.5+i258.6104)=\text{almost zero}$   
 $\zeta(0.6+i258.6104)=0.178283\dots -0.133182\dots i$   
 $\zeta(0.7+i258.6104)=0.314814\dots -0.207999\dots i$   
 $\zeta(0.8+i258.6104)=0.420044\dots -0.245009\dots i$   
 $\zeta(0.9+i258.6104)=0.501788\dots -0.257912\dots i$   
 $\zeta(1.0+i258.6104)=0.565865\dots -0.255832\dots i$   
  
 $\zeta(0.0+i259.8744)=-2.85922\dots -0.0122325\dots i$   
 $\zeta(0.1+i259.8744)=-1.74166\dots -0.0266366\dots i$   
 $\zeta(0.2+i259.8744)=-1.01002\dots -0.0303415\dots i$   
 $\zeta(0.3+i259.8744)=-0.529929\dots -0.0255386\dots i$   
 $\zeta(0.4+i259.8744)=-0.212660\dots -0.0146763\dots i$   
 $\zeta(0.5+i259.8744)=\text{almost zero}$   
 $\zeta(0.6+i259.8744)=0.145975\dots +0.0165757\dots i$   
 $\zeta(0.7+i259.8744)=0.249748\dots +0.0336359\dots i$   
 $\zeta(0.8+i259.8744)=0.326971\dots +0.0501173\dots i$   
 $\zeta(0.9+i259.8744)=0.387524\dots +0.0653119\dots i$   
 $\zeta(1.0+i259.8744)=0.437553\dots +0.0787874\dots i$   
  
 $\zeta(0.0+i260.8051)=1.89415\dots -3.70697\dots i$   
 $\zeta(0.1+i260.8051)=0.944093\dots -2.39360\dots i$   
 $\zeta(0.2+i260.8051)=0.405312\dots -1.45530\dots i$   
 $\zeta(0.3+i260.8051)=0.128475\dots -0.789942\dots i$   
 $\zeta(0.4+i260.8051)=0.0149051\dots -0.322989\dots i$   
 $\zeta(0.5+i260.8051)=\text{almost zero}$   
 $\zeta(0.6+i260.8051)=0.0417594\dots +0.218811\dots i$

$\zeta(0.7+i260.8051)=0.113578\dots + 0.362495\dots i$   
 $\zeta(0.8+i260.8051)=0.198697\dots + 0.452286\dots i$   
 $\zeta(0.9+i260.8051)=0.286963\dots + 0.503679\dots i$   
 $\zeta(1.0+i260.8051)=0.372471\dots + 0.527975\dots i$   
  
 $\zeta(0.0+i263.5739)=-6.76994\dots + 5.26854\dots i$   
 $\zeta(0.1+i263.5739)=-4.41307\dots + 3.25233\dots i$   
 $\zeta(0.2+i263.5739)= \zeta(0.3+i263.5739)= \zeta(0.4+i263.5739)= \zeta(0.5+i263.5739)=$   
 $\zeta(0.6+i263.5739)= \zeta(0.7+i263.5739)= \zeta(0.8+i263.5739)= \zeta(0.9+i263.5739)=$   
 $\zeta(1.0+i263.5739)=$   
 $\zeta(0.0+i263.5739)=$   
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 $\zeta(0.0+i366.2127)=-6.02018\dots + 0.596084\dots i$   
 $\zeta(0.1+i366.2127)=-3.70627\dots + 0.375351\dots i$   
 $\zeta(0.2+i366.2127)=-2.16504\dots + 0.225768\dots i$   
 $\zeta(0.3+i366.2127)=-1.13854\dots + 0.122838\dots i$   
 $\zeta(0.4+i366.2127)=-0.454998\dots + 0.0509175\dots i$   
 $\zeta(0.5+i366.2127)= \text{almost zero}$   
 $\zeta(0.6+i366.2127)=0.302703\dots - 0.0365337\dots i$   
 $\zeta(0.7+i366.2127)=0.503964\dots - 0.0628330\dots i$   
 $\zeta(0.8+i366.2127)=0.637685\dots - 0.0817750\dots i$   
 $\zeta(0.9+i366.2127)=0.726487\dots - 0.0952883\dots i$   
 $\zeta(1.0+i366.2127)=0.785463\dots - 0.104714\dots i$   
  
 $\zeta(0.0+i367.9936)=-2.52849\dots + 3.26745\dots i$   
 $\zeta(0.1+i367.9936)=-1.62561\dots + 1.88186\dots i$   
 $\zeta(0.2+i367.9936)=-0.993960\dots + 1.02096\dots i$   
 $\zeta(0.3+i367.9936)=-0.547973\dots + 0.494772\dots i$   
 $\zeta(0.4+i367.9936)=-0.229758\dots + 0.180730\dots i$   
 $\zeta(0.5+i367.9936)= \text{almost zero}$   
 $\zeta(0.6+i367.9936)=0.168264\dots - 0.0977148\dots i$   
 $\zeta(0.7+i367.9936)=0.293372\dots - 0.144689\dots i$   
 $\zeta(0.8+i367.9936)=0.388071\dots - 0.161219\dots i$   
 $\zeta(0.9+i367.9936)=0.461174\dots - 0.160089\dots i$   
 $\zeta(1.0+i367.9936)=0.518817\dots - 0.149252\dots i$   
  
 $\zeta(0.0+i368.9684)=-2.80158\dots - 2.41025\dots i$   
 $\zeta(0.1+i368.9684)=-1.70028\dots - 1.38467\dots i$   
 $\zeta(0.2+i368.9684)=-0.984353\dots - 0.755679\dots i$   
 $\zeta(0.3+i368.9684)=-0.516636\dots - 0.372357\dots i$   
 $\zeta(0.4+i368.9684)=-0.207785\dots - 0.140105\dots i$

$\zeta(0.5+i368.9684)$ = almost zero  
 $\zeta(0.6+i368.9684)=0.144025\dots + 0.0840724\dots i$   
 $\zeta(0.7+i368.9684)=0.247872\dots + 0.134500\dots i$   
 $\zeta(0.8+i368.9684)=0.326536\dots + 0.164641\dots i$   
 $\zeta(0.9+i368.9684)=0.389340\dots + 0.182525\dots i$   
 $\zeta(1.0+i368.9684)=0.442013\dots + 0.192900\dots i$

$\zeta(0.0+i370.0509)=2.79835\dots -6.09129\dots i$   
 $\zeta(0.1+i370.0509)=1.35910\dots -3.86114\dots i$   
 $\zeta(0.2+i370.0509)=0.566252\dots - 2.30540\dots i$   
 $\zeta(0.3+i370.0509)=0.171720\dots - 1.22933\dots i$   
 $\zeta(0.4+i370.0509)=0.0165890\dots - 0.493951\dots$   
 $\zeta(0.5+i370.0509)$ = almost zero  
 $\zeta(0.6+i370.0509)=0.0591164\dots + 0.323433\dots i$   
 $\zeta(0.7+i370.0509)=0.154958\dots + 0.527039\dots i$   
 $\zeta(0.8+i370.0509)=0.264407\dots + 0.647001\dots i$   
 $\zeta(0.9+i370.0509)=0.374114\dots + 0.709130\dots i$   
 $\zeta(1.0+i370.0509)=0.476879\dots + 0.731808\dots i$

$\zeta(0.0+i373.0619)=3.13761\dots + 5.44965\dots i$   
 $\zeta(0.1+i373.0619)=1.54354\dots + 3.44413\dots i$   
 $\zeta(0.2+i373.0619)=0.657466\dots + 2.05097\dots i$   
 $\zeta(0.3+i373.0619)=0.209954\dots + 1.09115\dots i$   
 $\zeta(0.4+i373.0619)=0.0276074\dots + 0.437580\dots i$   
 $\zeta(0.5+i373.0619)$ = almost zero  
 $\zeta(0.6+i373.0619)=0.0572810\dots - 0.285763\dots i$   
 $\zeta(0.7+i373.0619)=0.156750\dots - 0.465279\dots i$   
 $\zeta(0.8+i373.0619)=0.272383\dots - 0.570942\dots i$   
 $\zeta(0.9+i373.0619)=0.389127\dots - 0.625732\dots i$   
 $\zeta(1.0+i373.0619)=0.498766\dots - 0.645933\dots i$

$\zeta(0.0+i373.8649)=-4.69228\dots - 1.11954\dots i$   
 $\zeta(0.1+i373.8649)=-2.81909\dots - 0.575812\dots i$   
 $\zeta(0.2+i373.8649)=-1.61278\dots - 0.260713\dots i$   
 $\zeta(0.3+i373.8649)=-0.834547\dots - 0.0932396\dots i$   
 $\zeta(0.4+i373.8649)=-0.330066\dots - 0.0185496\dots i$   
 $\zeta(0.5+i373.8649)$ = almost zero  
 $\zeta(0.6+i373.8649)=0.219307\dots - 0.0131603\dots i$   
 $\zeta(0.7+i373.8649)=0.368433\dots - 0.0425648\dots i$   
 $\zeta(0.8+i373.8649)=0.473100\dots - 0.0782708\dots i$   
 $\zeta(0.9+i373.8649)=0.549508\dots - 0.114299\dots i$   
 $\zeta(1.0+i373.8649)=0.607790\dots - 0.147249\dots i$

$\zeta(0.0+i375.8259)=-0.218830\dots + 3.12037\dots i$   
 $\zeta(0.1+i375.8259)=-0.266981\dots + 1.75691\dots i$   
 $\zeta(0.2+i375.8259)=-0.241676\dots + 0.928633\dots i$   
 $\zeta(0.3+i375.8259)=-0.176271\dots + 0.436800\dots i$

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zeta(0.4+i375.8259)=-0.0915171... + 0.154224... i
zeta(0.5+i375.8259)= almost zero
zeta(0.6+i375.8259)=0.0908625... - 0.0770281... i
zeta(0.7+i375.8259)=0.177045... - 0.108828... i
zeta(0.8+i375.8259)=0.256527... - 0.115212... i
zeta(0.9+i375.8259)=0.328557... -0.108237... i
zeta(1.0+i375.8259)=0.393117... -0.0950879... i

zeta(0.0+i376.3241)=1.34696... -3.00200... i
zeta(0.1+i376.3241)=0.589113... -1.77668... i
zeta(0.2+i376.3241)=0.196119... -0.992622... i
zeta(0.3+i376.3241)=0.0220603... -0.496568... i
zeta(0.4+i376.3241)=-0.0244584... -0.187743... i
zeta(0.5+i376.3241)= almost zero
zeta(0.6+i376.3241)=0.0609312... + 0.109993... i
zeta(0.7+i376.3241)=0.137822... + 0.170510... i
zeta(0.8+i376.3241)=0.218802... + 0.199953... i
zeta(0.9+i376.3241)=0.297363... + 0.210233... i
zeta(1.0+i376.3241)=0.370234... + 0.209009... i

zeta(0.0+i378.4367)=-7.46232... - 0.0986345... i
zeta(0.1+i378.4367)=-4.60008... - 0.101930... i
zeta(0.2+i378.4367)=-2.68900... -0.0872539... i
zeta(0.3+i378.4367)=-1.41405... - 0.0619916... i
zeta(0.4+i378.4367)=-0.564659... - 0.0316043... i
zeta(0.5+i378.4367)= almost zero
zeta(0.6+i378.4367)=0.374144... + 0.0305809... i
zeta(0.7+i378.4367)=0.620883... + 0.0583442... i
zeta(0.8+i378.4367)=0.782475... + 0.0825702... i
zeta(0.9+i378.4367)=0.887243... + 0.102944... i
zeta(1.0+i378.4367)=0.954172... + 0.119477... i

```

## 2 discussion

```

zeta(-0.1+i124.2568)=0.196481... -4.03643... i
zeta(-0.05+i124.2568)=0.0568141... -3.34861... i
zeta(-0.03+i124.2568)=0.0125362... -3.10132... i
zeta(-0.025+i124.2568)=0.00240108... -3.04180... i
zeta(-0.024+i124.2568)=0.000417341... -3.03001... i
zeta(-0.0239+i124.2568)=0.000219754... -3.02883... i
zeta(-0.0238+i124.2568)=0.0000223093... -3.02766... i
zeta(-0.02379+i124.2568)=2.57277... 10^-6 -3.02754... i
zeta(-0.02378+i124.2568)=-0.0000171624... -3.02742... i
zeta(-0.02377+i124.2568)=-0.0000368961... -3.02730... i
zeta(-0.02375+i124.2568)=-0.0000763592... -3.02707... i

```

$\zeta(-0.0237+i124.2568) = -0.000174992\dots -3.02648\dots i$   
 $\zeta(-0.023+i124.2568) = -0.00155211\dots -3.01825\dots i$   
 $\zeta(-0.022+i124.2568) = -0.00350732\dots -3.00653\dots i$   
 $\zeta(-0.02+i124.2568) = -0.00737529\dots -2.98319\dots i$   
 $\zeta(0.0+i124.2568) = -0.0430362\dots -2.75745\dots i$   
 $\zeta(0.0+i124.0) = 2.10901\dots -1.42751\dots i$   
 $\zeta(0.02379+i124.089) = 1.39961\dots -1.88643\dots i$   
 $\zeta(0.02379+i124.2568) = -0.0787408\dots -2.50626\dots i$   
 $\zeta(0.03+i124.189) = 0.559476\dots -2.28890\dots i$   
 $\zeta(0.03+i124.089) = 1.36460\dots -1.84272\dots i$   
 $\zeta(0.02+i123.9) = 2.30097\dots -0.560274\dots i$   
 $\zeta(0.03+i123.9) = 2.22273\dots -0.540598\dots i$   
 $\zeta(0.03+i124.000) = 1.88771\dots -1.28032\dots i$   
 $\zeta(0.00+i124.01) = 2.05662\dots -1.50494\dots i$   
 $\zeta(0.03+i124.01) = 1.83912\dots -1.34932\dots i$   
 $\zeta(0.03+i123.9) = 2.22273\dots -0.540598\dots i$   
 $\zeta(0.1+i124.2568) = -0.151470\dots -1.81473\dots i$   
 $\zeta(0.2+i124.2568) = -0.174347\dots -1.12364\dots i$   
 $\zeta(0.3+i124.2568) = -0.143352\dots -0.620631\dots i$   
 $\zeta(0.4+i124.2568) = -0.0802926\dots -0.258022\dots i$   
 $\zeta(0.5+i124.2568) = \text{almost zero}$   
 $\zeta(0.6+i124.2568) = 0.0878039\dots +0.180252\dots i$   
 $\zeta(0.7+i124.2568) = 0.176624\dots +0.302935\dots i$   
 $\zeta(0.8+i124.2568) = 0.262530\dots +0.383149\dots i$   
 $\zeta(0.9+i124.2568) = 0.343199\dots +0.432218\dots i$   
 $\zeta(1.0+i124.2568) = 0.417421\dots +0.458621\dots i$   
 $\zeta(-0.02379+i124.2568) = 2.57277\dots 10^6 -3.02754\dots i$   
 $\zeta(-0.02379+i124.2558) = 0.0117646\dots -3.02555\dots i$   
 $\zeta(-0.02379+i124.25) = 0.0796971\dots -3.01329\dots i$   
 $\zeta(-0.02379+i124.089) = 1.69994\dots -2.24759\dots i$   
 $\zeta(-0.02379+i124.22) = 0.422594\dots -2.93119\dots i$   
 $\zeta(0.0+i124.089) = 1.54243\dots -2.06105\dots i$   
 $\zeta(0.0+i124.2) = 0.554977\dots -2.61161\dots i$   
 $\zeta(0.0+i124.1) = 1.45743\dots -2.12909\dots i$   
 $\zeta(-0.01+i124.1) = 1.51938\dots -2.20888\dots i$   
 $\zeta(0.01+i124.1) = 1.39802\dots -2.05151\dots i$   
 $\zeta(0.02+i124.1) = 1.34105\dots -1.97607\dots i$   
 $\zeta(0.03+i124.1) = 1.28644\dots -1.90273\dots i$   
 $\zeta(0.09+i124.1) = 1.00404\dots -1.50355\dots i$   
 $\zeta(0.12+i124.1) = 0.888707\dots -1.32803\dots i$   
 $\zeta(0.16+i124.1) = 0.757891\dots -1.11624\dots i$   
 $\zeta(0.22+i124.1) = 0.603792\dots -0.841042\dots i$   
 $\zeta(0.25+i124.1) = 0.542909\dots -0.720465\dots i$   
 $\zeta(0.29+i124.1) = 0.475987\dots -0.575410\dots i$   
 $\zeta(0.32+i124.1) = 0.435221\dots -0.477399\dots i$   
 $\zeta(0.42+i124.1) = 0.346413\dots -0.208138\dots i$   
 $\zeta(0.42+i124.2) = 0.0934304\dots -0.227243\dots i$

$\zeta(0.41+i124.2)=0.0912605\dots -0.254919\dots i$   
 $\zeta(0.40+i124.2)=0.0894087\dots -0.283524\dots i$   
 $\zeta(0.40+i124.22)=0.0306172\dots -0.278213\dots i$   
 $\zeta(0.40+i124.25)=-0.0595815\dots -0.262794\dots i$   
 $\zeta(0.43+i124.2)=0.0959029\dots -0.200472\dots i$   
 $\zeta(0.43+i124.1)=0.340842\dots -0.185497\dots i$   
 $\zeta(0.45+i124.2)=0.101696\dots -0.149539\dots i$   
 $\zeta(0.45+i124.25)=-0.0241330\dots -0.123086\dots i$

$\zeta(0.0+i147.4228)=-3.33482\dots -1.02115\dots i$   
 $\zeta(0.1+i147.4228)=-2.20120\dots -0.616880\dots i$   
 $\zeta(0.2+i147.4228)=-1.37363\dots -0.347067\dots i$   
 $\zeta(0.3+i147.4228)=-0.768579\dots -0.172050\dots i$   
 $\zeta(0.4+i147.4228)=-0.325398\dots -0.0631922\dots i$   
 $\zeta(0.5+i147.4228)=\text{almost zero}$   
 $\zeta(0.6+i147.4228)=0.239576\dots +0.0325471\dots i$   
 $\zeta(0.7+i147.4228)=0.416631\dots +0.0446309\dots i$   
 $\zeta(0.8+i147.4228)=0.548041\dots +0.0437298\dots i$   
 $\zeta(0.9+i147.4228)=0.646083\dots +0.0349932\dots i$   
 $\zeta(1.0+i147.4228)=0.719679\dots +0.0219639\dots i$   
 $\zeta(1.1+i147.4228)=0.775322\dots +0.00703406\dots i$   
 $\zeta(1.2+i147.4228)=0.817736\dots -0.00822290\dots i$   
 $\zeta(1.1+i147.4328)=0.776918\dots +0.0118709\dots i$   
 $\zeta(1.1+i147.4228)=0.775322\dots +0.00703406\dots i$   
 $\zeta(1.1+i147.4128)=0.773857\dots +0.00219998\dots i$   
 $\zeta(1.1+i147.3128)=0.766083\dots -0.0451508\dots i$   
 $\zeta(1.1+i147.1128)=0.780596\dots -0.124813\dots i$   
 $\zeta(1.2+i147.4228)=0.817736\dots -0.00822290\dots i$

$\zeta(0.0+i169.0945)=-1.92551\dots +1.09151\dots i$   
 $\zeta(0.1+i169.0945)=-1.23573\dots +0.632367\dots i$   
 $\zeta(0.2+i169.0945)=-0.754538\dots +0.338672\dots i$   
 $\zeta(0.3+i169.0945)=-0.416059\dots +0.158114\dots i$   
 $\zeta(0.4+i169.0945)=-0.174921\dots +0.0538261\dots i$   
 $\zeta(0.5+i169.0945)=\text{almost zero}$   
 $\zeta(0.6+i169.0945)=0.129923\dots -0.0213914\dots i$   
 $\zeta(0.7+i169.0945)=0.229272\dots -0.0226434\dots i$   
 $\zeta(0.8+i169.0945)=0.307759\dots -0.0121851\dots i$   
 $\zeta(0.85+i169.0945)=0.341310\dots -0.00440503\dots i$

$\zeta(0.9+i169.0945)=0.371897\dots + 0.00436321\dots i$   
 $\zeta(0.95+i169.0945)=0.400002\dots + 0.0137151\dots i$   
 $\zeta(1.0+i169.0945)=0.426017\dots + 0.0233293\dots i$   
 $\zeta(1.1+i169.0945)=0.472982\dots + 0.0423915\dots i$   
 $\zeta(0.7+i169.1345)=0.228549\dots + 0.0114004\dots i$   
 $\zeta(0.7+i169.145)=0.228847\dots + 0.0199740\dots i$   
 $\zeta(0.7+i169.14)=0.228681\dots + 0.0159116\dots i$   
 $\zeta(0.7+i169.12)=0.228459\dots - 0.000698114\dots i$   
 $\zeta(0.67+i169.12)=0.202251\dots - 0.000275520\dots i$   
 $\zeta(0.23+i169.12)=-0.585889\dots + 0.363202\dots i$   
 $\zeta(0.8+i169.1345)=0.303142\dots + 0.0154617\dots i$   
 $\zeta(0.8+i169.1045)=0.306404\dots - 0.00517195\dots i$   
 $\zeta(0.8+i169.0945)=0.307759\dots - 0.0121851\dots i$   
 $\zeta(0.85+i169.0945)=0.341310\dots - 0.00440503\dots i$   
 $\zeta(0.9+i169.0945)=0.371897\dots + 0.00436321\dots i$

$\zeta(-4.2+i376.3241)=1.19275\dots \cdot 10^8 - 8.39680\dots \cdot 10^7 i$   
 $\zeta(-4.1+i376.3241)=1.19275\dots \cdot 10^8 - 8.39680\dots \cdot 10^7 i$   
 $\zeta(-4.0+i376.3241)=7.89624\dots \cdot 10^7 - 5.57990\dots \cdot 10^7 i$   
 $\zeta(-3.9+i376.3241)=5.22662\dots \cdot 10^7 - 3.70761\dots \cdot 10^7 i$   
 $\zeta(-3.8+i376.3241)=3.45896\dots \cdot 10^7 - 2.46330\dots \cdot 10^7 i$   
 $\zeta(-3.7+i376.3241)=2.28870\dots \cdot 10^7 - 1.63642\dots \cdot 10^7 i$   
 $\zeta(-3.6+i376.3241)=1.51406\dots \cdot 10^7 - 1.08699\dots \cdot 10^7 i$   
 $\zeta(-3.5+i376.3241)=1.00138\dots \cdot 10^7 - 7.21949\dots \cdot 10^6 i$   
 $\zeta(-3.4+i376.3241)=6.62139\dots \cdot 10^6 - 4.79447\dots \cdot 10^6 i$   
 $\zeta(-3.3+i376.3241)=4.37708\dots \cdot 10^6 - 3.18364\dots \cdot 10^6 i$   
 $\zeta(-3.2+i376.3241)=2.89265\dots \cdot 10^6 - 2.11377\dots \cdot 10^6 i$   
 $\zeta(-3.1+i376.3241)=1.91104\dots \cdot 10^6 - 1.40327\dots \cdot 10^6 i$   
 $\zeta(-3.0+i376.3241)=1.26210\dots \cdot 10^6 - 9.31473\dots \cdot 10^5 i$   
 $\zeta(-2.9+i376.3241)=8.33208\dots \cdot 10^5 - 6.18224\dots \cdot 10^5 i$   
 $\zeta(-2.8+i376.3241)=5.49838\dots \cdot 10^5 - 4.10267\dots \cdot 10^5 i$   
 $\zeta(-2.7+i376.3241)=3.62676\dots \cdot 10^5 - 2.72226\dots \cdot 10^5 i$   
 $\zeta(-2.6+i376.3241)=2.39104\dots \cdot 10^5 - 1.80607\dots \cdot 10^5 i$   
 $\zeta(-2.5+i376.3241)=1.57548\dots \cdot 10^5 - 1.19806\dots \cdot 10^5 i$   
 $\zeta(-2.4+i376.3241)=1.03747\dots \cdot 10^5 - 79461.3\dots i$   
 $\zeta(-2.3+i376.3241)=68272.1\dots - 52694.6\dots i$   
 $\zeta(-2.2+i376.3241)=44893.3\dots - 34938.4\dots i$   
 $\zeta(-2.1+i376.3241)=29495.1\dots - 23161.1\dots i$   
 $\zeta(-2.0+i376.3241)=19359.9\dots - 15350.8\dots i$   
 $\zeta(-1.9+i376.3241)=12693.7\dots - 10171.9\dots i$   
 $\zeta(-1.8+i376.3241)=8312.58\dots - 6738.53\dots i$   
 $\zeta(-1.7+i376.3241)=5435.89\dots - 4462.73\dots i$

$\zeta(-1.6+i376.3241)=3548.94\dots - 2954.53\dots i$   
 $\zeta(-1.5+i376.3241)=2312.62\dots - 1955.24\dots i$   
 $\zeta(-1.4+i376.3241)=1503.66\dots - 1293.30\dots i$   
 $\zeta(-1.3+i376.3241)=975.128\dots - 854.954\dots i$   
 $\zeta(-1.2+i376.3241)=630.412\dots - 564.768\dots i$   
 $\zeta(-1.1+i376.3241)=406.039\dots - 372.738\dots i$   
 $\zeta(-1.0+i376.3241)=260.344\dots - 245.722\dots i$   
 $\zeta(-0.9+i376.3241)=166.007\dots - 161.755\dots i$   
 $\zeta(-0.8+i376.3241)=105.130\dots - 106.284\dots i$   
 $\zeta(-0.7+i376.3241)=66.0086\dots - 69.6686\dots i$   
 $\zeta(-0.6+i376.3241)=40.9956\dots - 45.5251\dots i$   
 $\zeta(-0.5+i376.3241)=25.1050\dots - 29.6258\dots i$   
 $\zeta(-0.4+i376.3241)=15.0920\dots - 19.1728\dots i$   
 $\zeta(-0.3+i376.3241)=8.84928\dots - 12.3147\dots i$   
 $\zeta(-0.2+i376.3241)=5.01244\dots - 7.82728\dots i$   
 $\zeta(-0.1+i376.3241)=2.70050\dots - 4.90125\dots i$   
 $\zeta(0.0+i376.3241)=1.34696\dots - 3.00200\dots i$   
 $\zeta(0.1+i376.3241)=0.589113\dots - 1.77668\dots i$   
 $\zeta(0.2+i376.3241)=0.196119\dots - 0.992622\dots i$   
 $\zeta(0.3+i376.3241)=0.0220603\dots - 0.496568\dots i$   
 $\zeta(0.32+i376.3241)=0.00476789\dots - 0.422350\dots i$   
 $\zeta(0.325+i376.3241)=0.00116113\dots - 0.404876\dots i$   
 $\zeta(0.326+i376.3241)=0.000472484\dots - 0.401432\dots i$   
 $\zeta(0.3265+i376.3241)=0.000132201\dots - 0.399715\dots i$   
 $\zeta(0.3267+i376.3241)=-3.16096\dots \cdot 10^{-6} - 0.399030\dots i$   
 $\zeta(0.3267+i376.3221)=0.00682555\dots - 0.397646\dots i$   
 $\zeta(0.3268+i376.3241)=-0.0000706811\dots - 0.398687\dots i$   
 $\zeta(0.327+i376.3241)=-0.000205400\dots - 0.398003\dots i$   
 $\zeta(0.328+i376.3241)=-0.000872587\dots - 0.394591\dots i$   
 $\zeta(0.33+i376.3241)=-0.00217512\dots - 0.387816\dots i$   
 $\zeta(0.34+i376.3241)=-0.00806656\dots - 0.354901\dots i$   
 $\zeta(0.35+i376.3241)=-0.0129656\dots - 0.323536\dots i$   
 $\zeta(0.4+i376.3241)=-0.0244584\dots - 0.187743\dots i$   
 $\zeta(0.5+i376.3241)=\text{almost zero}$   
 $\zeta(0.6+i376.3241)=0.0609312\dots + 0.109993\dots i$   
 $\zeta(0.7+i376.3241)=0.137822\dots + 0.170510\dots i$   
 $\zeta(0.8+i376.3241)=0.218802\dots + 0.199953\dots i$   
 $\zeta(0.9+i376.3241)=0.297363\dots + 0.210233\dots i$   
 $\zeta(1.0+i376.3241)=0.370234\dots + 0.209009\dots i$   
 $\zeta(1.1+i376.3241)=0.436060\dots + 0.201171\dots i$   
 $\zeta(1.2+i376.3241)=0.494576\dots + 0.189799\dots i$   
 $\zeta(1.3+i376.3241)=0.546104\dots + 0.176809\dots i$   
 $\zeta(1.4+i376.3241)=0.591249\dots + 0.163364\dots i$   
 $\zeta(1.5+i376.3241)=0.630727\dots + 0.150148\dots i$   
 $\zeta(1.6+i376.3241)=0.665257\dots + 0.137540\dots i$   
 $\zeta(1.7+i376.3241)=0.695517\dots + 0.125734\dots i$   
 $\zeta(1.8+i376.3241)=0.722115\dots + 0.114804\dots i$

$\zeta(1.9+i376.3241)=0.745586... + 0.104761... i$   
 $\zeta(0.0+i376.3241)=1.34696... -3.00200... i$   
 $\zeta(0.1+i376.3241)=0.589113... -1.77668... i$   
 $\zeta(0.2+i376.3241)=0.196119... -0.992622... i$   
 $\zeta(0.3+i376.3241)=0.0220603... -0.496568... i$   
 $\zeta(0.32+i376.3241)=0.00476789... -0.422350... i$   
 $\zeta(0.325+i376.3241)=0.00116113... -0.404876... i$   
 $\zeta(0.326+i376.3241)=0.000472484... -0.401432... i$   
 $\zeta(0.3265+i376.3241)=0.000132201... -0.399715... i$   
 $\zeta(0.3266+i376.3241)=0.0000644663... -0.399372... i$   
 $\zeta(0.32665+i376.3241)=0.0000306393... -0.399201... i$   
 $\zeta(0.32668+i376.3241)=0.0000103559... -0.399098... i$   
 $\zeta(0.32669+i376.3241)=3.59694... \cdot 10^{-6} -0.399064... i$   
 $\zeta(0.326695+i376.3241)=2.17857... \cdot 10^{-7} -0.399047... i$   
 $\zeta(0.3266952+i376.3241)=8.26987... \cdot 10^{-8} -0.399046... i$   
 $\zeta(0.3266953+i376.3241)=1.51200... \cdot 10^{-8} -0.399046... i$   
 $\zeta(0.32669532+i376.3241)=1.60421... \cdot 10^{-9} -0.399046... i$   
 $\zeta(0.326695322+i376.3241)=2.52636... \cdot 10^{-10} -0.399046... i$   
 $\zeta(0.3266953223+i376.3241)=4.98994... \cdot 10^{-11} -0.399046... i$   
 $\zeta(0.32669532235+i376.3241)=1.61100... \cdot 10^{-11} -0.399046... i$   
 $\zeta(0.32669532236+i376.3241)=9.35216... \cdot 10^{-12} -0.399046... i$   
 $\zeta(0.32669532237+i376.3241)=2.59429... \cdot 10^{-12} -0.399046... i$   
 $\zeta(0.326695322373+i376.3241)=5.66927... \cdot 10^{-13} -0.399046... i$   
 $\zeta(0.3266953223735+i376.3241)=2.29033... \cdot 10^{-13} -0.399046... i$   
 $\zeta(0.3266953223737+i376.3241)=9.38758... \cdot 10^{-14} -0.399046... i$   
 $\zeta(0.3266953223738+i376.3241)=2.62971... \cdot 10^{-14} -0.399046... i$   
 $\zeta(0.32669532237383+i376.3241)=6.02348... \cdot 10^{-15} -0.399046... i$   
 $\zeta(0.326695322373835+i376.3241)=2.64455... \cdot 10^{-15} -0.399046... i$   
 $\zeta(0.326695322373838+i376.3241)=6.17187... \cdot 10^{-16} -0.399046... i$   
 $\zeta(0.3266953223738385+i376.3241)=2.79293... \cdot 10^{-16} -0.399046... i$   
 $\zeta(0.3266953223738388+i376.3241)=7.65572... \cdot 10^{-17} -0.399046... i$   
 $\zeta(0.3266953223738389+i376.3241)=8.97848... \cdot 10^{-18} -0.399046... i$   
 $\zeta(0.32669532237383891+i376.3241)=2.22061... \cdot 10^{-18} -0.399046... i$   
 $\zeta(0.326695322373838912+i376.3241)=8.69031... \cdot 10^{-19} -0.399046... i$   
 $\zeta(0.326695322373838913+i376.3241)=1.93244... \cdot 10^{-19} -0.399046... i$   
 $\zeta(0.3266953223738389132+i376.3241)=5.80867... \cdot 10^{-20} -0.399046... i$   
 $\zeta(0.32669532237383891325+i376.3241)=2.42974... \cdot 10^{-20} -0.399046... i$   
 $\zeta(0.32669532237383891327+i376.3241)=1.07816... \cdot 10^{-20} -0.399046... i$   
 $\zeta(0.32669532237383891328+i376.3241)=4.02377... \cdot 10^{-21} -0.399046... i$   
 $\zeta(0.32669532237383891329+i376.3241)=-2.73410... \cdot 10^{-21} -0.399046... i$   
 $\zeta(0.3266953223738389133+i376.3241)=-9.49197... \cdot 10^{-21} -0.399046... i$   
 $\zeta(0.3266953223738389135+i376.3241)=-1.44649... \cdot 10^{-19} -0.399046... i$   
 $\zeta(0.326695322373838914+i376.3241)=-4.82543... \cdot 10^{-19} -0.399046... i$   
 $\zeta(0.326695322373838915+i376.3241)=-1.15833... \cdot 10^{-18} -0.399046... i$   
 $\zeta(0.32669532237383892+i376.3241)=-4.53727... \cdot 10^{-18} -0.399046... i$   
 $\zeta(0.32669532237383895+i376.3241)=-2.48109... \cdot 10^{-17} -0.399046... i$   
 $\zeta(0.326695322373839+i376.3241)=-5.86002... \cdot 10^{-17} -0.399046... i$

$\zeta(0.32669532237384+i376.3241) = -7.34387\dots \cdot 10^{-16} - 0.399046\dots i$   
 $\zeta(0.32669532237385+i376.3241) = -7.49226\dots \cdot 10^{-15} - 0.399046\dots i$   
 $\zeta(0.3266953223739+i376.3241) = -4.12816\dots \cdot 10^{-14} - 0.399046\dots i$   
 $\zeta(0.326695322374+i376.3241) = -1.08860\dots \cdot 10^{-13} - 0.399046\dots i$   
 $\zeta(0.326695322375+i376.3241) = -7.84647\dots \cdot 10^{-13} - 0.399046\dots i$   
 $\zeta(0.32669532238+i376.3241) = -4.16358\dots \cdot 10^{-12} - 0.399046\dots i$   
 $\zeta(0.3266953224+i376.3241) = -1.76793\dots \cdot 10^{-11} - 0.399046\dots i$   
 $\zeta(0.326695323+i376.3241) = -4.23152\dots \cdot 10^{-10} - 0.399046\dots i$   
 $\zeta(0.326695325+i376.3241) = -1.77473\dots \cdot 10^{-9} - 0.399046\dots i$   
 $\zeta(0.32669533+i376.3241) = -5.15366\dots \cdot 10^{-9} - 0.399046\dots i$   
 $\zeta(0.32669535+i376.3241) = -1.86694\dots \cdot 10^{-8} - 0.399046\dots i$   
 $\zeta(0.3266954+i376.3241) = -5.24587\dots \cdot 10^{-8} - 0.399046\dots i$   
 $\zeta(0.3266955+i376.3241) = -1.20037\dots \cdot 10^{-7} - 0.399045\dots i$   
 $\zeta(0.326696+i376.3241) = -4.57929\dots \cdot 10^{-7} - 0.399044\dots i$   
 $\zeta(0.3267+i376.3241) = -3.16096\dots \cdot 10^{-6} - 0.399030\dots i$   
 $\zeta(0.3268+i376.3241) = -0.0000706811\dots - 0.398687\dots i$   
 $\zeta(0.327+i376.3241) = -0.000205400\dots - 0.398003\dots i$   
 $\zeta(0.328+i376.3241) = -0.000872587\dots - 0.394591\dots i$   
 $\zeta(0.33+i376.3241) = -0.00217512\dots - 0.387816\dots i$   
 $\zeta(0.34+i376.3241) = -0.00806656\dots - 0.354901\dots i$   
 $\zeta(0.35+i376.3241) = -0.0129656\dots - 0.323536\dots i$   
 $\zeta(0.4+i376.3241) = -0.0244584\dots - 0.187743\dots i$   
 $\zeta(0.5+i376.3241) = \text{almost zero}$   
 $\zeta(0.6+i376.3241) = 0.0609312\dots + 0.109993\dots i$   
 $\zeta(0.7+i376.3241) = 0.137822\dots + 0.170510\dots i$   
 $\zeta(0.8+i376.3241) = 0.218802\dots + 0.199953\dots i$   
 $\zeta(0.9+i376.3241) = 0.297363\dots + 0.210233\dots i$   
 $\zeta(1.0+i376.3241) = 0.370234\dots + 0.209009\dots i$   
 $\zeta(0.326+i376.32) = 0.01447143669174386\dots - 0.3984924363612109\dots i$   
 $\zeta(0.327+i376.32) = 0.01372668144507219\dots - 0.3951086074197609\dots i$   
 $\zeta(0.327+i376.31) = 0.04692324821323401\dots - 0.3869193300860599\dots i$   
 $\zeta(0.328+i376.32) = 0.01299291260325046\dots - 0.3917409253818609\dots i$   
 $\zeta(0.329+i376.32) = 0.01227006755378586\dots - 0.3883893203164711\dots i$   
 $\zeta(0.330+i376.32) = 0.01155808398605622\dots - 0.3850537225864632\dots i$   
 $\zeta(0.331+i376.32) = 0.01085689988994547\dots - 0.3817340628474012\dots i$   
 $\zeta(0.332+i376.32) = 0.01016645355448514\dots - 0.3784302720463258\dots i$   
 $\zeta(0.333+i376.32) = 0.009486683566501781\dots - 0.3751422814205448\dots i$   
 $\zeta(0.334+i376.32) = 0.008817528809270291\dots - 0.3718700224964283\dots i$   
 $\zeta(0.335+i376.32) = 0.008158928461173190\dots - 0.3686134270882082\dots i$   
 $\zeta(0.336+i376.32) = 0.007510821994365716\dots - 0.3653724272967836\dots i$   
 $\zeta(0.337+i376.32) = 0.006873149173446792\dots - 0.3621469555085305\dots i$   
 $\zeta(0.338+i376.32) = 0.006245850054135813\dots - 0.3589369443941168\dots i$   
 $\zeta(0.339+i376.32) = 0.005628864981955224\dots - 0.3557423269073218\dots i$   
 $\zeta(0.340+i376.32) = 0.005022134590918873\dots - 0.3525630362838607\dots i$   
 $\zeta(0.341+i376.32) = 0.004425599802226110\dots - 0.3493990060402145\dots i$   
 $\zeta(0.342+i376.32) = 0.003839201822961609\dots - 0.3462501699724636\dots i$   
 $\zeta(0.343+i376.32) = 0.003262882144800887\dots - 0.3431164621551273\dots i$

$\zeta(0.344+i376.32)=0.002696582542721492\dots -0.3399978169400078\dots i$   
 $\zeta(0.345+i376.32)=0.002140245073719850\dots -0.3368941689550381\dots i$   
 $\zeta(0.346+i376.32)=0.001593812075533722\dots -0.3338054531031363\dots i$   
 $\zeta(0.347+i376.32)=0.001057226165370272\dots -0.3307316045610629\dots i$   
 $\zeta(0.348+i376.32)=0.0005304302386397079\dots -0.3276725587782844\dots i$   
 $\zeta(0.349+i376.32)=0.00001336746769447270\dots -0.3246282514758402\dots i$   
 $\zeta(0.350+i376.32)=-0.0004940186994260354\dots -0.3215986186452148\dots i$   
 $\zeta(0.350+i376.31)=0.02923764870931999\dots -0.3158518841391678\dots i$   
 $\zeta(0.350+i376.30)=0.05794530200257074\dots -0.3087017523083494\dots i$   
 $\zeta(0.350+i376.29)=0.08556956961333329\dots -0.3002082282405949\dots i$   
 $\zeta(0.350+i376.28)=0.1120540230041141\dots -0.2904337411379265\dots i$   
 $\zeta(0.350+i376.27)=0.1373452740420329\dots -0.2794430094269542\dots i$   
 $\zeta(0.350+i376.26)=0.1613930663950900\dots -0.2673029019935607\dots i$   
 $\zeta(0.350+i376.25)=0.1841503607962396\dots -0.2540822958018270\dots i$   
 $\zeta(0.350+i376.24)=0.2055734140330814\dots -0.2398519301631950\dots i$   
 $\zeta(0.350+i376.23)=0.2256218515323899\dots -0.2246842579274285\dots i$   
 $\zeta(0.350+i376.22)=0.2442587334203123\dots -0.2086532938720172\dots i$   
 $\zeta(0.350+i376.21)=0.2614506139508842\dots -0.1918344605712548\dots i$   
 $\zeta(0.350+i376.20)=0.2771675942075022\dots -0.1743044320303098\dots i$   
 $\zeta(0.350+i376.19)=0.2913833679941353\dots -0.1561409753731891\dots i$   
 $\zeta(0.350+i376.18)=0.3040752608453371\dots -0.1374227908765614\dots i$   
 $\zeta(0.350+i376.17)=0.3152242620965103\dots -0.1182293506439553\dots i$   
 $\zeta(0.350+i376.16)=0.3248150499683529\dots -0.09864073621687657\dots i$   
 $\zeta(0.350+i376.15)=0.3328360096319672\dots -0.07873747542088964\dots i$   
 $\zeta(0.370+i376.15)=0.2958193130541991\dots -0.06473099185207662\dots i$   
 $\zeta(0.370+i376.14)=0.3018840909456347\dots -0.04759773041264109\dots i$   
 $\zeta(0.370+i376.13)=0.3065216118010614\dots -0.03031627230907457\dots i$   
 $\zeta(0.370+i376.12)=0.3097311860747674\dots -0.01296038945716404\dots i$   
 $\zeta(0.371+i376.12)=0.3080014471851203\dots -0.01271077213215077\dots i$   
 $\zeta(0.381+i376.12)=0.2914721377721313\dots -0.01021599150663198\dots i$   
 $\zeta(0.381+i376.13)=0.2883054917437452\dots -0.02604578664557162\dots i$   
 $\zeta(0.381+i376.14)=0.2837899529528883\dots -0.04180015277693320\dots i$   
 $\zeta(0.381+i376.17)=0.2621742280417453\dots -0.08790950112775619\dots i$   
 $\zeta(0.381+i376.20)=0.2286419678751942\dots -0.1308218678321111\dots i$   
 $\zeta(0.381+i376.30)=0.03857973991775961\dots -0.2275348084166002\dots i$   
 $\zeta(0.381+i376.31)=0.01385755420362730\dots -0.2316914792636584\dots i$   
 $\zeta(0.381+i376.32)=-0.01171955359933664\dots -0.2346214934177481\dots i$   
 $\zeta(0.391+i376.32)=-0.01362726195766017\dots -0.2092638416496200\dots i$   
 $\zeta(0.370+i376.11)=0.3115155208055466\dots +0.004396328437085365\dots i$   
 $\zeta(0.370+i376.32)=-0.008694356440852563\dots -0.2639913756733812\dots i$   
 $\zeta(0.390+i376.32)=-0.01347116369299642\dots -0.2117437424678559\dots i$   
 $\zeta(0.410+i376.32)=-0.01521271404856817\dots -0.1644069975675732\dots i$   
 $\zeta(0.430+i376.32)=-0.01427080737078530\dots -0.1215687898057178\dots i$   
 $\zeta(0.450+i376.32)=-0.01096396252769060\dots -0.08285022982362339\dots i$   
 $\zeta(0.470+i376.32)=-0.005580340118455510\dots -0.04790321267378123\dots i$   
 $\zeta(0.490+i376.32)=0.001619582414768292\dots -0.01640795321049115\dots i$   
 $\zeta(0.490+i376.321)=0.000124147\dots -0.0160026\dots i$

$\zeta(0.490+i376.322) = -0.00137520\dots - 0.0155894\dots i$   
 $\zeta(0.490+i376.323) = -0.00287843\dots - 0.0151682\dots i$   
 $\zeta(0.490+i376.324) = -0.00438550\dots - 0.0147390\dots i$   
 $\zeta(0.490+i376.325) = -0.00589637\dots - 0.0143018\dots i$   
 $\zeta(0.490+i376.326) = -0.00741101\dots - 0.0138566\dots i$   
 $\zeta(0.490+i376.327) = -0.00892939\dots - 0.0134034\dots i$   
 $\zeta(0.490+i376.328) = -0.0104515\dots - 0.0129420\dots i$   
 $\zeta(0.490+i376.329) = -0.0119772\dots - 0.0124726\dots i$   
 $\zeta(0.490+i376.330) = -0.0135066\dots - 0.0119950\dots i$   
 $\zeta(0.490+i376.331) = -0.0150395\dots - 0.0115093\dots i$   
 $\zeta(0.490+i376.332) = -0.0165760\dots - 0.0110154\dots i$   
 $\zeta(0.490+i376.333) = -0.0181161\dots - 0.0105132\dots i$   
 $\zeta(0.490+i376.334) = -0.0196596\dots - 0.0100028\dots i$   
 $\zeta(0.490+i376.335) = -0.0212065\dots - 0.00948419\dots i$   
 $\zeta(0.491+i376.335) = -0.0206820\dots - 0.00793968\dots i$   
 $\zeta(0.492+i376.335) = -0.0201541\dots - 0.00640342\dots i$   
 $\zeta(0.492+i376.336) = -0.0216880\dots - 0.00586976\dots i$   
 $\zeta(0.493+i376.336) = -0.0211485\dots - 0.00433840\dots i$   
 $\zeta(0.493+i376.334) = -0.0181007\dots - 0.00540418\dots i$   
 $\zeta(0.480+i376.335) = -0.0262598\dots - 0.0253915\dots i$   
 $\zeta(0.480+i376.322) = -0.00534887\dots - 0.0310055\dots i$

$\zeta(-0.9+i378.4367) = -325.403\dots + 0.617831\dots i$   
 $\zeta(-0.8+i378.4367) = -216.723\dots + 1.06655\dots i$   
 $\zeta(-0.7+i378.4367) = -144.257\dots + 1.02412\dots i$   
 $\zeta(-0.6+i378.4367) = -95.9206\dots + 0.794073\dots i$   
 $\zeta(-0.5+i378.4367) = -63.6673\dots + 0.528625\dots i$   
 $\zeta(-0.4+i378.4367) = -42.1381\dots + 0.295957\dots i$   
 $\zeta(-0.3+i378.4367) = -27.7627\dots + 0.119615\dots i$   
 $\zeta(-0.2+i378.4367) = -18.1613\dots + 0.00103395\dots i$   
 $\zeta(-0.1+i378.4367) = -11.7473\dots - 0.0679777\dots i$   
 $\zeta(0.0+i378.4367) = -7.46232\dots - 0.0986345\dots i$   
 $\zeta(0.1+i378.4367) = -4.60008\dots - 0.101930\dots i$   
 $\zeta(0.2+i378.4367) = -2.68900\dots - 0.0872539\dots i$   
 $\zeta(0.3+i378.4367) = -1.41405\dots - 0.0619916\dots i$   
 $\zeta(0.4+i378.4367) = -0.564659\dots - 0.0316043\dots i$   
 $\zeta(0.5+i378.4367) = \text{almost zero}$   
 $\zeta(0.6+i378.4367) = 0.374144\dots + 0.0305809\dots i$   
 $\zeta(0.7+i378.4367) = 0.620883\dots + 0.0583442\dots i$   
 $\zeta(0.8+i378.4367) = 0.782475\dots + 0.0825702\dots i$   
 $\zeta(0.9+i378.4367) = 0.887243\dots + 0.102944\dots i$   
 $\zeta(1.0+i378.4367) = 0.954172\dots + 0.119477\dots i$

### **3 conclusion**

The non-trivial zero values at which the image quality disturbance around 1/2 in the critical range ( $0 < \Re(s) < 1$ ) occurs are shown in red.

However, we did not investigate where it was judged that zero points other than the real number 1/2 could not exist or were extremely low.

After all, it was not concluded that zero points other than the real value 1/2 existed as a conclusion.

It was probably determined that there was no possibility that zeros other than the real number 1/2 would exist.

## **References**

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- [2] John Derbyshire.: Prime Obsession: Bernhard Riemann and The Greatest Unsolved Problem in Mathematics, Joseph Henry Press, 2003.