$$L_{\text{mod}}(t) = \sum_{k=1}^{K} d_k e^{-z_k t} + 2\eta \delta(t)$$

5.76882669e+01+7.08341505e+01j 7.10899767e-03-3.70552992e-01j 0.00000000e+00 5.76882669e+01-7.08341505e+01j -3.63708538e+00+1.03208603e+00i 4.23464193e+01+3.74626642e+01j 0.00000000e+00 4.23464193e+01-3.74626642e+01j 3.36521368e+00+9.40416028e+00i 2.93203650e+01+1.85760372e+01i 0.00000000e+00 2.93203650e+01-1.85760372e+01i 1.08296673e+01-1.99139180e+00j 1.87224770e+01+7.96242837e+00j 1.87224770e+01-7.96242837e+00j 0.000000000e+00 1.43710589e+00-6.23991229e+00j 1.07757151e+01+2.57041331e+00j 0.00000000e+00 1.07757151e+01-2.57041331e+00i $\{oldsymbol{d_k}\}$ -1.74273886e+00-6.85330683e-01j 5.14748910e+00+1.14149287e+00i 0.00000000e+00 5.14748910e+00-1.14149287e+00j -2.99392073e-03-1.11489748e+00j 4.07099179e+00+6.22494207e-02j 0.00000000e+00 4.07099179e+00-6.22494207e-02j 2.49241596e-02-3.18249847e-02j 1.40418557e+00-1.32898741e-01j 0.00000000e+00 1.40418557e+00+1.32898741e-01i 4.99835471e-03-2.23640327e-03i 4.85654884e-01-3.83712827e-02j 0.00000000e+00 4.85654884e-01+3.83712827e-02j 5.01091970e-04-9.44889080e-05j 1.18183669e-01-7.07091831e-03j 0.00000000e+00 1.18183669e-01+7.07091831e-03i LT correction

 $\{\boldsymbol{z_k}\}$

0.00000000e+00