Exiting: Maximum number of function evaluations has been exceeded - increase MaxFunEvals option. Current function value: 0.000000 $G_da2p =$ 27.71 _____ s + 4.891Continuous-time transfer function. $G_da2phi =$ 27.71 $s^2 + 4.891 s$ Continuous-time transfer function. $G_{de2q} =$ -79.52 s $s^2 + 7.272 s + 60.44$ Continuous-time transfer function. G_{de2} theta = -79.52 s s^3 + 7.272 s^2 + 60.44 s Continuous-time transfer function. $G_dt2Va =$ 3.108 _____ s + 0.2139Continuous-time transfer function.

 $G_phi2chi =$

9.807 ----13 s

Continuous-time transfer function.

 $G_{theta2h} =$

13

s

Continuous-time transfer function.

G_theta2Va =

-9.807 -----s + 0.2139

Continuous-time transfer function.

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