**Step Response** 1.4 kp = 300; ki = 300; kd = 20; · kp = 300; ki = 300; kd = 0; · kp = 300; ki = 300; kd = 10; 1.2 8.0 Amplitude 0.6 0.4 0.2 0 0.2 0.4 0.6 8.0 1.2 1.4 1.6 1.8 0 Time (seconds)