High priority disk throughput for different values of bus delay

Throughput vs Load graph showing high priority disk throughput for different values of bus delay. The graph includes data for 2.5 ms, 250 microseconds, and 25 microseconds delays, represented by different line styles: 2.5 ms is shown with a dashed blue line, 250 microseconds with a dashed green line, and 25 microseconds with a dashed red line. The x-axis represents load, while the y-axis represents throughput.
Low priority disk throughput for different values of bus delay

Throughput vs Load graph showing:
- 2.5 ms (solid blue line)
- 250 microseconds (dashed green line)
- 25 microseconds (dash-dotted red line)
Load-dependent throughput for high priority disk

Throughput vs. Load for different controller settings:
- controller=7 (red, solid line)
- controller=1 (green, dash-dotted line)
- controller=0 (blue, dotted line)
Load-dependent throughput for low priority disk controller

Load-throughput graph showing the throughput vs load for different controller settings. The graph includes multiple lines representing different controller settings: controller=7, controller=1, and controller=0.