**COSC 262 – SetA Outputs**

A\_3000.dat

[(72.0, 15.0), (979.3, 560.0), (432.0, 993.0)]

A\_6000.dat

[(944.0, 22.52), (944.0, 996.0), (1.91, 22.52)]

A\_9000.dat

[(964.0, 20.0), (621.0, 991.0), (13.0, 991.0)]

A\_12000.dat

[(40.0, 19.0), (971.66, 81.41), (762.0, 982.0), (19.0, 938.0)]

A\_15000.dat

[(632.0, 25.0), (982.0, 983.0), (1.0, 983.0), (187.0, 25.0)]

A\_18000.dat

[(465.0, 15.0), (987.83, 567.0), (455.0, 996.0), (14.0, 545.0)]

A\_21000.dat

[(453.0, 6.0), (980.0, 817.0), (451.0, 996.0), (5.0, 800.0)]

A\_24000.dat

[(833.0, 20.11), (982.0, 610.0), (179.0, 993.0), (15.0, 939.0), (43.0, 62.0)]

A\_27000.dat

[(439.0, 8.0), (984.0, 480.0), (743.92, 997.06), (234.39, 997.06), (9.0, 474.0)]

A\_30000.dat

[(966.0, 14.0), (966.0, 990.0), (106.0, 988.0), (18.0, 960.0), (18.0, 14.0)]