HW 9: PharmaCo Case Study

ISE 754: Logistics Engineering

Fall 2019

Assigned: Mon, 2 Dec (Groups of 2) Due: 11:30p, Sun, 15 Dec

For this assignment, you should use LLamasoft's *Supply Chain Guru* to solve the PharmaCo Case Study Part A. The current total ongoing cost for operating PharmaCo's pharmaceutical distribution network is over \$109 million. The case study involves determining a mix of both closing and/or increasing the capacity the existing distribution centers to reduce this cost, while continuing to serve all demand. Your solution should satisfy all of the demand while reducing ongoing cost. The best known reduced ongoing cost for this case study is under \$96 million, with an increase in one-time cost of \$5 million. You can submit your solution in Moodle by exporting your results from Supply Chain Guru, making sure to include information regarding your scenario costs and your changes to the distribution network.

An email will be sent to you with details of both the case study and the software and the license file. You should download and extract the folder along with following the instructions in the NCSU_Academic_LLamasoft_Instructions_20191126.docx document from regarding installation of Supply Chain Guru on your machine. After installing, you should watch **GettingStartedSCGXFinal** that main home the is on the screen. PharmaCo_ScenarioGuide_Part A.pdf, which is in the folder PharmaCoCaseStudy_PartA, has instructions for completing the case study.