Objective: \$827, 184, 349, 033; without intervention: \$1,003,523,841,575 (Desired optimality gap: 50%; actual: 13%. Time to solve: 225s)

 $C' = \$10,000, C^D = \$10,000,000$ One Period=7 days (costs scaled by 1,000,000 during optimization) Solved using solve_and_process_lookahead_w_12_truncate_costs_5_local_search_w_2_iterations_2_optGap_0.15

