PART 2: SWAN 1-D

swan input grid name: 2_swan/gridfiles/CM-150-2zmeters_xmeters.grd

swan file name: 2_swan/swanfiles/CM-150-2.swn swan output name: 2_swan/swanfiles/CM-150-2.dat

Boundary Conditions:

TWL- 2.7198 meters HS- 0.79927 meters PER- 8.6079 seconds

Batch File: 2_swan/swanfiles/runswan.dat

SWAN maximum additional wave setup: 0.27652 feet

SWAN output at toe:

SETUP- -0.025892 feet HS-3.1328 feet 8.6753 seconds PER-

PART 2 COMPLETE_