PART 1: USER INPUT

SWAN 1-D / WHAFIS input

station: -298 ft

LON: -70.6639 deg E LAT: 43.0792 deg N

Bottom ELEV: -6.4683 ft-NAVD88

TWL: 9.19 ft-NAVD88 HS: 12.4602 ft TP: 14.0317 sec

Wave Direction bin: 180 deg CCW from East (90 deg sector)

Transect Direction: 177.4837 deg CCW from East

TAW/RUNUP input

toe sta: 87 ft

toe elev: 3.4902 ft-NAVD88

top sta: 160 ft

top elev: 15.5739 ft-NAVD88

Wave and water level conditions at toe to be calculated in SWAN 1-D

PART 1 COMPLETE_____