

---

PART 4: TAW

Input Paramters:

TWL- 8.9775 feet  
HS- 2.6451 feet  
PER- 3.3905 seconds  
TOE- x: 31 , z: 3.8681 feet  
TOP- x: 77.5 , z: 16.2992 feet  
GBERM- 1  
GGROUGH- 0.6  
GBETA- 1  
GPERM- 1

RUNNING TAW:

...  
MATLAB DIARY: /4\_taw/logfiles/CM-124-2-DIARY.txt

CHECKING VALIDITY:

...  
TAW method is valid!  
Using TAW runup to detemine runup elevation  
TAW 2% runup: 12.1708 feet

PART 4 COMPLETE

---