

```

diary on          % begin recording

% FEMA appeal for The Town of Harpswell, Cumberland county, Maine
% TRANSECT ID: CM-124
% calculation by SJH, Ransom Consulting, Inc. 20-Feb-2020
% 100-year wave runup using TAW methodology
% including berm and weighted average with foreshore if necessary
%
% chk nld 20200220
%
% This script assumes that the incident wave conditions provided
% as input in the configuration section below are the
% appropriate values located at the end of the foreshore
% or toe of the slope on which the run-up is being calculated
% the script does not attempt to apply a depth limit or any other
% transformation to the incident wave conditions other than
% conversion of the peak wave period to the spectral mean wave
% as recommended in the references below
%
% references:
%
% Van der Meer, J.W., 2002. Technical Report Wave Run-up and
% Wave Overtopping at Dikes. TAW Technical Advisory Committee on
% Flood Defence, The Netherlands.
%
% FEMA. 2007, Atlantic Ocean and Gulf of Mexico Coastal Guidelines Update
%
%
%-----
% CONFIG
%-----
fname='inpfiles/CM-124sta_ele_include.csv'; % file with station, elevation, include
% third column is 0 for excluded points
imgname='logfiles/CM-124-runup';
SWEL=9.0068; % 100-yr still water level including wave setup.
H0=4.0078; % significant wave height at toe of structure
Tp=5.0362; % peak period, 1/fma,
T0=Tp/1.1;

gamma_berm=0.93753; % this may get changed automatically below
gamma_rough=0.8;
gamma_beta=1;
gamma_perm=1;

setupAtToe=-0.01648;
maxSetup=0.27738; % only used in case of berm/shallow foreshore weighted average

plotTitle='Iterative TAW for CM-124'

plotTitle =

Iterative TAW for CM-124

% END CONFIG
%-----

SWEL=SWEL+setupAtToe

SWEL =

8.99032

SWEL_fore=SWEL+maxSetup

SWEL_fore =

9.2677

% FIND WAVELENGTH USING DEEPWATER DISPERSION RELATION
% using English units
L0=32.15/(2*pi)*T0^2

L0 =

107.256019656912

% Find Hb (Munk, 1949)
%Hb=H0/(3.3*(H0/L0)^(1/3))
%Db=-Hb/.78+SWEL; % depth at breaking

% The toe elevation here is only used to determine the average
% structure slope, it is not used to depth limit the wave height.
% Any depth limiting or other modification of the wave height

```

```

% to make it consistent with TAW guidance should be performed
% prior to the input of the significant wave height given above.
Ztoe=SWEL-1.5*H0

Ztoe =

                2.97862

% read the transect
[sta,dep,inc] = textread(fname,'%n%n%n%[^\\n]','delimiter',' ','headerlines',0);

% remove unselected points
k=find(inc==0);
sta(k)=[];
dep(k)=[];

sta_org=sta; % used for plotting purposes
dep_org=dep;

% initial guess at maximum run-up elevation to estimate slope
Z2=SWEL+1.5*H0

Z2 =

                15.00202

% determine station at the max runup and -1.5*H0 (i.e. the toe)
top_sta=-999;
toe_sta=-999;
for kk=1:length(sta)-1
    if ((Z2 > dep(kk)) & (Z2 <= dep(kk+1))) % here is the intersection of z2 with profile
        top_sta=interp1(dep(kk:kk+1),sta(kk:kk+1),Z2)
    end
    if ((Ztoe > dep(kk)) & (Ztoe <= dep(kk+1))) % here is the intersection of Ztoe with profile
        toe_sta=interp1(dep(kk:kk+1),sta(kk:kk+1),Ztoe)
    end
end

toe_sta =

                14.0074162679426

top_sta =

                75.7719774011299

% check to make sure we got them, if not extend the end slopes outward
S=diff(dep)./diff(sta);
if toe_sta== -999
    dy=dep(1)-Ztoe;
    toe_sta=sta(1)-dy/S(1)
end
if top_sta== -999
    dy=Z2-dep(end);
    top_sta=sta(end)+dy/S(end)
end

% just so the reader can tell the values aren't -999 anymore
top_sta

top_sta =

                75.7719774011299

toe_sta

toe_sta =

                14.0074162679426

% check for case where the toe of slope is below SWL-1.5*H0
% in this case interpolate setup from the setupAtToe(really setup as first station), and the max setup
% also un-include points seaward of SWL-1.5*H0
if Ztoe > dep(1)
    dd=SWEL_fore-dep;
    k=find(dd<0,1); % k is index of first land point
    staAtSWL=interp1(dep(k-1:k),sta(k-1:k),SWEL_fore);
    dsta=staAtSWL-sta(1);
    dsetup=maxSetup-setupAtToe;
    dsetdsta=dsetup/dsta;
    setup=setupAtToe+dsetdsta*(toe_sta-sta(1));
    sprintf('-!!- Location of SWEL-1.5*H0 is %4.1f ft landward of toe of slope',dsta)
    sprintf('-!!- Setup is interpolated between setup at toe of slope and max setup')

```

```

    sprintf('--!!-      setup is adjusted to %4.2f feet',setup)
    SWEL=SWEL-setupAtToe+setup;
    sprintf('--!!-      SWEL is adjusted to %4.2f feet',SWEL)
    k=find(dep < SWEL-1.5*H0)
    sta(k)=[];
    dep(k)=[];
else
    sprintf('--!!- The User has selected a starting point that is %4.2f feet above the elevation of SWEL-1.5H0\n',dep(1)
    sprintf('--!!- This may be reasonable for some cases. However the user may want to consider:\n')
    sprintf('--!!- 1) Selecting a starting point that is at or below %4.2f feet elevation, or\n', Ztoe)
    sprintf('--!!- 2) Reducing the incident wave height to a depth limited condition.\n')
end

ans =

--!!- Location of SWEL-1.5*H0 is 78.5 ft landward of toe of slope

ans =

--!!- Setup is interpolated between setup at toe of slope and max setup

ans =

--!!-      setup is adjusted to 0.18 feet

ans =

--!!-      SWEL is adjusted to 9.19 feet

k =

1
2
3
4
5
6
7
8
9
10
11
12
13
14
15
16
17
18
19
20
21
22
23
24
25
26
27
28
29
30
31
32
33
34
35
36
37
38
39
40
41
42
43
44
45
46
47
48
49
50
51
52
53
54
55

```

```

% now iterate converge on a runup elevation
tol=0.01; % convergence criteria
R2del=999;
R2_new=3*H0; %initial guess
R2=R2_new;
iter=0;
R2_all=[];
topStaAll=[];
Berm_Segs=[];
TAW_ALWAYS_VALID=1;
while(abs(R2del) > tol && iter <= 25)
    iter=iter+1;
    sprintf('!----- STARTING ITERATION %d -----!',iter)
    % elevation of toe of slope
    Ztoe
    % station of toe slope (relative to 0-NAVD88 shoreline)
    toe_sta
    % station of top of slope/extent of 2% run-up
    top_sta
    % elevation of top of slope/extent of 2% run-up
    Z2
    % incident significant wave height
    H0
    % incident spectral peak wave period
    Tp
    % incident spectral mean wave period
    T0

    R2=R2_new
    Z2=R2+SWEL
    % determine slope for this iteration
    top_sta=-999;
    for kk=1:length(sta)-1
        if ((Z2 > dep(kk)) & (Z2 <= dep(kk+1))) % here is the intersection of z2 with profile
            top_sta=interp1(dep(kk:kk+1),sta(kk:kk+1),Z2)
            break;
        end
    end
    if top_sta==-999
        dy=Z2-dep(end);
        top_sta=sta(end)+dy/S(end)
    end

    % get the length of the slope (not accounting for berm)
    Lslope=top_sta-toe_sta

    % loop over profile segments to determine berm factor
    % re-calculate influence of depth of berm based on this run-up elevation
    % check for berm, berm width, berm height
    berm_width=0;
    rdh_sum=0;
    Berm_Segs=[];
    Berm_Heights=[];
    for kk=1:length(sta)-1
        ddep=dep(kk+1)-dep(kk);
        dsta=sta(kk+1)-sta(kk);
        s=ddep/dsta;
        if (s < 1/15) % count it as a berm if slope is flatter than 1:15 (see TAW manual)
            sprintf('Berm Factor Calculation: Iteration %d, Profile Segment: %d',iter,kk)
            berm_width=berm_width+dsta; % tally the width of all berm segments
            % compute the rdh for this segment and weight it by the segment length
            dh=SWEL-(dep(kk)+dep(kk+1))/2
            if dh < 0
                chi=R2;
            else
                chi=2* H0;
            end
            if (dh <= R2 & dh >=-2*H0)
                rdh=(0.5-0.5*cos(3.14159*dh/chi)) ;
            else
                rdh=1;
            end
            rdh_sum=rdh_sum + rdh * dsta
            Berm_Segs=[Berm_Segs, kk];
            Berm_Heights=[Berm_Heights, (dep(kk)+dep(kk+1))/2];
        end
        if dep(kk) >= Z2 % jump out of loop if we reached limit of run-up for this iteration
            break
        end
    end
    sprintf('!----- End Berm Factor Calculation, Iter: %d -----!',iter)
    berm_width
    rB=berm_width/Lslope
    if (berm_width > 0)
        rdh_mean=rdh_sum/berm_width
    else

```

```

        rdh_mean=1
    end
    gamma_berm=1- rB * (1-rdh_mean)
    if gamma_berm > 1
        gamma_berm=1
    end
    if gamma_berm < 0.6
        gamma_berm =0.6
    end
    % Iribarren number
    slope=(Z2-Ztoe)/(Lslope-berm_width)
    Irb=(slope/(sqrt(H0/L0)))
    % runup height
    gamma_berm
    gamma_perm
    gamma_beta
    gamma_rough
    gamma=gamma_berm*gamma_perm*gamma_beta*gamma_rough

    % check validity
    TAW_VALID=1;
    if (Irb*gamma_berm < 0.5 | Irb*gamma_berm > 10 )
        sprintf('!!! - - Iribarren number: %6.2f is outside the valid range (0.5-10), TAW NOT VALID - - !!!\n', Irb*gamma_berm)
        TAW_VALID=0;
    else
        sprintf('!!! - - Iribarren number: %6.2f is in the valid range (0.5-10), TAW RECOMMENDED - - !!!\n', Irb*gamma_berm)
    end
    islope=1/slope;
    if (slope < 1/8 | slope > 1)
        sprintf('!!! - - slope: 1:%3.1f V:H is outside the valid range (1:8 - 1:1), TAW NOT VALID - - !!!\n', islope)
        TAW_VALID=0;
    else
        sprintf('!!! - - slope: 1:%3.1f V:H is in the valid range (1:8 - 1:1), TAW RECOMMENDED - - !!!\n', islope)
    end
    if TAW_VALID == 0
        TAW_ALWAYS_VALID=0;
    end

    if (Irb*gamma_berm < 1.8)
        R2_new=gamma*H0*1.77*Irb
    else
        R2_new=gamma*H0*(4.3-(1.6/sqrt(Irb)))
    end
    % check to see if we need to evaluate a shallow foreshore
    if berm_width > 0.25 * L0;
        disp ('!   Berm width is greater than 1/4 wave length')
        disp ('!   Runup will be weighted average with foreshore calculation assuming depth limited wave height on berm')
        % do the foreshore calculation
        fore_H0=0.78*(SWEL_fore-min(Berm_Heights))
        % get upper slope
        fore_toe_sta=-999;
        fore_toe_dep=-999;
        for kk=length(dep)-1:-1:1
            ddep=dep(kk+1)-dep(kk);
            dsta=sta(kk+1)-sta(kk);
            s=ddep/dsta;
            if s < 1/15
                break
            end
            fore_toe_sta=sta(kk);
            fore_toe_dep=dep(kk);
            upper_slope=(Z2-fore_toe_dep)/(top_sta-fore_toe_sta)
        end
        fore_Irb=upper_slope/(sqrt(fore_H0/L0));
        fore_gamma=gamma_perm*gamma_beta*gamma_rough;
        if (fore_Irb < 1.8)
            fore_R2=fore_gamma*fore_H0*1.77*fore_Irb;
        else
            fore_R2=fore_gamma*fore_H0*(4.3-(1.6/sqrt(fore_Irb)));
        end
        if berm_width >= L0
            R2_new=fore_R2
            disp ('berm is wider than one wavelength, use full shallow foreshore solution');
        else
            w2=(berm_width-0.25*L0)/(0.75*L0)
            w1=1-w2
            R2_new=w2*fore_R2 + w1*R2_new
        end
    end % end berm width check
    % convergence criterion
    R2del=abs(R2-R2_new)
    R2_all(iter)=R2_new;
    % get the new top station (for plot purposes)
    Z2=R2_new+SWEL
    top_sta=-999;
    for kk=1:length(sta)-1
        if ((Z2 > dep(kk)) & (Z2 <= dep(kk+1))) % here is the intersection of z2 with profile
            top_sta=interp1(dep(kk:kk+1),sta(kk:kk+1),Z2)
            break;
        end
    end

```

```

end
if top_sta== -999
    dy=Z2-dep(end);
    top_sta=sta(end)+dy/S(end);
end
topStaAll(iter)=top_sta;
end
ans =
!----- STARTING ITERATION 1 -----!
Ztoe =
    2.97862
toe_sta =
    14.0074162679426
top_sta =
    75.7719774011299
Z2 =
    15.00202
H0 =
    4.0078
Tp =
    5.0362
T0 =
    4.57836363636364
R2 =
    12.0234
Z2 =
    21.2084110080735
top_sta =
    142.187032741139
Lslope =
    128.179616473196
ans =
Berm Factor Calculation: Iteration 1, Profile Segment: 1
dh =
    5.96068600807348
rdh_sum =
    0.846413480300901
ans =
Berm Factor Calculation: Iteration 1, Profile Segment: 2
dh =
    5.90793600807348
rdh_sum =
    1.68529921251834
ans =
Berm Factor Calculation: Iteration 1, Profile Segment: 3
dh =
    5.85518600807348
rdh_sum =
    2.51651234959337
ans =
Berm Factor Calculation: Iteration 1, Profile Segment: 4
dh =
    5.80243600807348
rdh_sum =
    3.33991132389942
ans =
Berm Factor Calculation: Iteration 1, Profile Segment: 5
dh =
    5.74968600807348
rdh_sum =
    4.15535790775132
ans =
Berm Factor Calculation: Iteration 1, Profile Segment: 12
dh =
    3.71458600807348
rdh_sum =
    4.59802330632674
ans =
Berm Factor Calculation: Iteration 1, Profile Segment: 13
dh =
    3.65633600807348
rdh_sum =
    5.02936483654619
ans =
Berm Factor Calculation: Iteration 1, Profile Segment: 38
dh =
    -2.25383899192652
rdh_sum =
    5.11359008446356
ans =
Berm Factor Calculation: Iteration 1, Profile Segment: 39
dh =
    -2.31933899192652
rdh_sum =
    5.20262911248105
ans =
Berm Factor Calculation: Iteration 1, Profile Segment: 44
dh =
    -3.55743899192652
rdh_sum =

```

```
5.40352056658974
ans =
Berm Factor Calculation: Iteration 1, Profile Segment: 45
dh =
-3.61553899192652
rdh_sum =
5.61052875058848
ans =
Berm Factor Calculation: Iteration 1, Profile Segment: 68
dh =
-6.56881399192652
rdh_sum =
6.1830553769251
ans =
Berm Factor Calculation: Iteration 1, Profile Segment: 69
dh =
-6.61666399192652
rdh_sum =
6.7617614132431
ans =
Berm Factor Calculation: Iteration 1, Profile Segment: 70
dh =
-6.61711399192652
rdh_sum =
7.3405255062519
ans =
Berm Factor Calculation: Iteration 1, Profile Segment: 71
dh =
-6.57016399192652
rdh_sum =
7.91322663326668
ans =
Berm Factor Calculation: Iteration 1, Profile Segment: 76
dh =
-7.32236399192652
rdh_sum =
8.58113002076043
ans =
Berm Factor Calculation: Iteration 1, Profile Segment: 77
dh =
-7.37871399192652
rdh_sum =
9.2559492991577
ans =
Berm Factor Calculation: Iteration 1, Profile Segment: 78
dh =
-7.40946399192652
rdh_sum =
9.93452666767695
ans =
Berm Factor Calculation: Iteration 1, Profile Segment: 79
dh =
-7.41461399192652
rdh_sum =
10.6137323194366
ans =
Berm Factor Calculation: Iteration 1, Profile Segment: 80
dh =
-7.41976399192652
rdh_sum =
11.2935659299397
ans =
Berm Factor Calculation: Iteration 1, Profile Segment: 81
dh =
-7.42491399192652
rdh_sum =
11.9740271735523
ans =
Berm Factor Calculation: Iteration 1, Profile Segment: 82
dh =
-7.43006399192652
rdh_sum =
12.655115723504
ans =
Berm Factor Calculation: Iteration 1, Profile Segment: 83
dh =
-7.43521399192652
rdh_sum =
13.3368312518885
ans =
Berm Factor Calculation: Iteration 1, Profile Segment: 84
dh =
-7.46481399192652
rdh_sum =
14.0221439691922
ans =
Berm Factor Calculation: Iteration 1, Profile Segment: 85
dh =
-7.51886399192652
rdh_sum =
```

```

14.7139964487974
ans =
!----- End Berm Factor Calculation, Iter: 1 -----!
berm_width =
25
rB =
0.195038811067341
rdh_mean =
0.588559857951894
gamma_berm =
0.91975320386956
slope =
0.176680158651386
Irb =
0.913998742198735
gamma_berm =
0.91975320386956
gamma_perm =
1
gamma_beta =
1
gamma_rough =
0.8
gamma =
0.735802563095648
ans =
!!! - - Iribaren number: 0.84 is in the valid range (0.5-10), TAW RECOMMENDED - - !!!
ans =
!!! - - slope: 1:5.7 V:H is in the valid range (1:8 - 1:1), TAW RECOMMENDED - - !!!
R2_new =
4.77074497685901
R2del =
7.25265502314099
Z2 =
13.9557559849325
top_sta =
66.0577090979284
ans =
!----- STARTING ITERATION 2 -----!
Ztoe =
2.97862
toe_sta =
14.0074162679426
top_sta =
66.0577090979284
Z2 =
13.9557559849325
H0 =
4.0078
Tp =
5.0362
T0 =
4.57836363636364
R2 =
4.77074497685901
Z2 =
13.9557559849325
top_sta =
66.0577090979284
Lslope =
52.0502928299858
ans =
Berm Factor Calculation: Iteration 2, Profile Segment: 1
dh =
5.96068600807348
rdh_sum =
1
ans =
Berm Factor Calculation: Iteration 2, Profile Segment: 2
dh =
5.90793600807348
rdh_sum =
2
ans =
Berm Factor Calculation: Iteration 2, Profile Segment: 3
dh =
5.85518600807348
rdh_sum =
3
ans =
Berm Factor Calculation: Iteration 2, Profile Segment: 4
dh =
5.80243600807348
rdh_sum =
4
ans =
Berm Factor Calculation: Iteration 2, Profile Segment: 5
dh =
5.74968600807348
rdh_sum =

```



```

5
ans =
Berm Factor Calculation: Iteration 2, Profile Segment: 12
dh =
    3.71458600807348
rdh_sum =
    5.44266539857542
ans =
Berm Factor Calculation: Iteration 2, Profile Segment: 13
dh =
    3.65633600807348
rdh_sum =
    5.87400692879487
ans =
Berm Factor Calculation: Iteration 2, Profile Segment: 38
dh =
    -2.25383899192652
rdh_sum =
    6.33075224587892
ans =
Berm Factor Calculation: Iteration 2, Profile Segment: 39
dh =
    -2.31933899192652
rdh_sum =
    6.80901652877687
ans =
Berm Factor Calculation: Iteration 2, Profile Segment: 44
dh =
    -3.55743899192652
rdh_sum =
    7.65773609552121
ans =
Berm Factor Calculation: Iteration 2, Profile Segment: 45
dh =
    -3.61553899192652
rdh_sum =
    8.51990634851971
ans =
!----- End Berm Factor Calculation, Iter: 2 -----!
berm_width =
    11
rB =
    0.211334065610923
rdh_mean =
    0.774536940774519
gamma_berm =
    0.952351975048803
slope =
    0.267407008042439
Irb =
    1.38334531093653
gamma_berm =
    0.952351975048803
gamma_perm =
    1
gamma_beta =
    1
gamma_rough =
    0.8
gamma =
    0.761881580039042
ans =
!!! - - Iribaren number: 1.32 is in the valid range (0.5-10), TAW RECOMMENDED - - !!!
ans =
!!! - - slope: 1:3.7 V:H is in the valid range (1:8 - 1:1), TAW RECOMMENDED - - !!!
R2_new =
    7.47648357251724
R2del =
    2.70573859565823
Z2 =
    16.6614945805907
top_sta =
    100.715903433686
ans =
!----- STARTING ITERATION 3 -----!
Ztoe =
    2.97862
toe_sta =
    14.0074162679426
top_sta =
    100.715903433686
Z2 =
    16.6614945805907
H0 =
    4.0078
Tp =
    5.0362
T0 =
    4.57836363636364
R2 =

```

```

7.47648357251724
Z2 =
16.6614945805907
top_sta =
100.715903433686
Lslope =
86.7084871657431
ans =
Berm Factor Calculation: Iteration 3, Profile Segment: 1
dh =
5.96068600807348
rdh_sum =
0.846413480300901
ans =
Berm Factor Calculation: Iteration 3, Profile Segment: 2
dh =
5.90793600807348
rdh_sum =
1.68529921251834
ans =
Berm Factor Calculation: Iteration 3, Profile Segment: 3
dh =
5.85518600807348
rdh_sum =
2.51651234959337
ans =
Berm Factor Calculation: Iteration 3, Profile Segment: 4
dh =
5.80243600807348
rdh_sum =
3.33991132389942
ans =
Berm Factor Calculation: Iteration 3, Profile Segment: 5
dh =
5.74968600807348
rdh_sum =
4.15535790775132
ans =
Berm Factor Calculation: Iteration 3, Profile Segment: 12
dh =
3.71458600807348
rdh_sum =
4.59802330632674
ans =
Berm Factor Calculation: Iteration 3, Profile Segment: 13
dh =
3.65633600807348
rdh_sum =
5.02936483654619
ans =
Berm Factor Calculation: Iteration 3, Profile Segment: 38
dh =
-2.25383899192652
rdh_sum =
5.23732663156932
ans =
Berm Factor Calculation: Iteration 3, Profile Segment: 39
dh =
-2.31933899192652
rdh_sum =
5.45656775096638
ans =
Berm Factor Calculation: Iteration 3, Profile Segment: 44
dh =
-3.55743899192652
rdh_sum =
5.9186172970621
ans =
Berm Factor Calculation: Iteration 3, Profile Segment: 45
dh =
-3.61553899192652
rdh_sum =
6.39284843086715
ans =
Berm Factor Calculation: Iteration 3, Profile Segment: 68
dh =
-6.56881399192652
rdh_sum =
7.35692028387383
ans =
Berm Factor Calculation: Iteration 3, Profile Segment: 69
dh =
-6.61666399192652
rdh_sum =
8.32464010409872
ans =
Berm Factor Calculation: Iteration 3, Profile Segment: 70
dh =
-6.61711399192652
rdh_sum =
```

```

9.2923933360374
ans =
Berm Factor Calculation: Iteration 3, Profile Segment: 71
dh =
-6.57016399192652
rdh_sum =
10.256570688621
ans =
Berm Factor Calculation: Iteration 3, Profile Segment: 76
dh =
-7.32236399192652
rdh_sum =
11.2555224897684
ans =
Berm Factor Calculation: Iteration 3, Profile Segment: 77
dh =
-7.37871399192652
rdh_sum =
12.2551005535862
ans =
Berm Factor Calculation: Iteration 3, Profile Segment: 78
dh =
-7.40946399192652
rdh_sum =
13.2549022635925
ans =
Berm Factor Calculation: Iteration 3, Profile Segment: 79
dh =
-7.41461399192652
rdh_sum =
14.2547332729
ans =
Berm Factor Calculation: Iteration 3, Profile Segment: 80
dh =
-7.41976399192652
rdh_sum =
15.2545912408303
ans =
Berm Factor Calculation: Iteration 3, Profile Segment: 81
dh =
-7.42491399192652
rdh_sum =
16.2544738265789
ans =
Berm Factor Calculation: Iteration 3, Profile Segment: 82
dh =
-7.43006399192652
rdh_sum =
17.254378689226
ans =
Berm Factor Calculation: Iteration 3, Profile Segment: 83
dh =
-7.43521399192652
rdh_sum =
18.2543034877474
ans =
Berm Factor Calculation: Iteration 3, Profile Segment: 84
dh =
-7.46481399192652
rdh_sum =
19.2542974701407
ans =
Berm Factor Calculation: Iteration 3, Profile Segment: 85
dh =
-7.51886399192652
rdh_sum =
20.2542182138319
ans =
!----- End Berm Factor Calculation, Iter: 3 -----!
berm_width =
25
rB =
0.288322410148992
rdh_mean =
0.810168728553277
gamma_berm =
0.945267390294833
slope =
0.221734079201129
Irb =
1.14707090507153
gamma_berm =
0.945267390294833
gamma_perm =
1
gamma_beta =
1
gamma_rough =
0.8
gamma =

```

```

0.756213912235867
ans =
!!! - - Iribaren number: 1.08 is in the valid range (0.5-10), TAW RECOMMENDED - - !!!
ans =
!!! - - slope: 1:4.5 V:H is in the valid range (1:8 - 1:1), TAW RECOMMENDED - - !!!
R2_new =
6.15338706735624
R2del =
1.32309650516099
Z2 =
15.3383980754297
top_sta =
79.5739895528782
ans =
!----- STARTING ITERATION 4 -----!
Ztoe =
2.97862
toe_sta =
14.0074162679426
top_sta =
79.5739895528782
Z2 =
15.3383980754297
H0 =
4.0078
Tp =
5.0362
T0 =
4.57836363636364
R2 =
6.15338706735624
Z2 =
15.3383980754297
top_sta =
79.5739895528782
Lslope =
65.5665732849356
ans =
Berm Factor Calculation: Iteration 4, Profile Segment: 1
dh =
5.96068600807348
rdh_sum =
0.846413480300901
ans =
Berm Factor Calculation: Iteration 4, Profile Segment: 2
dh =
5.90793600807348
rdh_sum =
1.68529921251834
ans =
Berm Factor Calculation: Iteration 4, Profile Segment: 3
dh =
5.85518600807348
rdh_sum =
2.51651234959337
ans =
Berm Factor Calculation: Iteration 4, Profile Segment: 4
dh =
5.80243600807348
rdh_sum =
3.33991132389942
ans =
Berm Factor Calculation: Iteration 4, Profile Segment: 5
dh =
5.74968600807348
rdh_sum =
4.15535790775132
ans =
Berm Factor Calculation: Iteration 4, Profile Segment: 12
dh =
3.71458600807348
rdh_sum =
4.59802330632674
ans =
Berm Factor Calculation: Iteration 4, Profile Segment: 13
dh =
3.65633600807348
rdh_sum =
5.02936483654619
ans =
Berm Factor Calculation: Iteration 4, Profile Segment: 38
dh =
-2.25383899192652
rdh_sum =
5.32543585118557
ans =
Berm Factor Calculation: Iteration 4, Profile Segment: 39
dh =
-2.31933899192652
rdh_sum =

```

```

5.63688451650779
ans =
Berm Factor Calculation: Iteration 4, Profile Segment: 44
dh =
-3.55743899192652
rdh_sum =
6.25837685704887
ans =
Berm Factor Calculation: Iteration 4, Profile Segment: 45
dh =
-3.61553899192652
rdh_sum =
6.89420052285582
ans =
!----- End Berm Factor Calculation, Iter: 4 -----!
berm_width =
11
rB =
0.167768413825697
rdh_mean =
0.626745502077802
gamma_berm =
0.937379684930286
slope =
0.226508232629699
Irb =
1.17176847305021
gamma_berm =
0.937379684930286
gamma_perm =
1
gamma_beta =
1
gamma_rough =
0.8
gamma =
0.749903747944229
ans =
!!! - - Iribaren number: 1.10 is in the valid range (0.5-10), TAW RECOMMENDED - - !!!
ans =
!!! - - slope: 1:4.4 V:H is in the valid range (1:8 - 1:1), TAW RECOMMENDED - - !!!
R2_new =
6.2334235927585
R2del =
0.0800365254022593
Z2 =
15.418434600832
top_sta =
80.4786274825549
ans =
!----- STARTING ITERATION 5 -----!
Ztoe =
2.97862
toe_sta =
14.0074162679426
top_sta =
80.4786274825549
Z2 =
15.418434600832
H0 =
4.0078
Tp =
5.0362
T0 =
4.57836363636364
R2 =
6.2334235927585
Z2 =
15.418434600832
top_sta =
80.4786274825549
Lslope =
66.4712112146123
ans =
Berm Factor Calculation: Iteration 5, Profile Segment: 1
dh =
5.96068600807348
rdh_sum =
0.846413480300901
ans =
Berm Factor Calculation: Iteration 5, Profile Segment: 2
dh =
5.90793600807348
rdh_sum =
1.68529921251834
ans =
Berm Factor Calculation: Iteration 5, Profile Segment: 3
dh =
5.85518600807348
rdh_sum =

```

```

2.51651234959337
ans =
Berm Factor Calculation: Iteration 5, Profile Segment: 4
dh =
5.80243600807348
rdh_sum =
3.33991132389942
ans =
Berm Factor Calculation: Iteration 5, Profile Segment: 5
dh =
5.74968600807348
rdh_sum =
4.15535790775132
ans =
Berm Factor Calculation: Iteration 5, Profile Segment: 12
dh =
3.71458600807348
rdh_sum =
4.59802330632674
ans =
Berm Factor Calculation: Iteration 5, Profile Segment: 13
dh =
3.65633600807348
rdh_sum =
5.02936483654619
ans =
Berm Factor Calculation: Iteration 5, Profile Segment: 38
dh =
-2.25383899192652
rdh_sum =
5.31871335178303
ans =
Berm Factor Calculation: Iteration 5, Profile Segment: 39
dh =
-2.31933899192652
rdh_sum =
5.62314327343593
ans =
Berm Factor Calculation: Iteration 5, Profile Segment: 44
dh =
-3.55743899192652
rdh_sum =
6.23329290303733
ans =
Berm Factor Calculation: Iteration 5, Profile Segment: 45
dh =
-3.61553899192652
rdh_sum =
6.85767452013856
ans =
!----- End Berm Factor Calculation, Iter: 5 -----!
berm_width =
11
rB =
0.165485174694423
rdh_mean =
0.623424956376232
gamma_berm =
0.937682413120361
slope =
0.224257129571295
Irb =
1.16012310562669
gamma_berm =
0.937682413120361
gamma_perm =
1
gamma_beta =
1
gamma_rough =
0.8
gamma =
0.750145930496289
ans =
!!! - - Iribaren number: 1.09 is in the valid range (0.5-10), TAW RECOMMENDED - - !!!
ans =
!!! - - slope: 1:4.5 V:H is in the valid range (1:8 - 1:1), TAW RECOMMENDED - - !!!
R2_new =
6.17346714806519
R2del =
0.059956444693313
Z2 =
15.3584781561387
top_sta =
79.800883120211
ans =
!----- STARTING ITERATION 6 -----!
Ztoe =
2.97862
toe_sta =

```

```

top_sta = 14.0074162679426
Z2 = 79.800883120211
H0 = 15.3584781561387
Tp = 4.0078
T0 = 5.0362
R2 = 4.57836363636364
Z2 = 6.17346714806519
top_sta = 15.3584781561387
Lslope = 79.800883120211
ans = 65.7934668522684
Berm Factor Calculation: Iteration 6, Profile Segment: 1
dh = 5.96068600807348
rdh_sum = 0.846413480300901
ans =
Berm Factor Calculation: Iteration 6, Profile Segment: 2
dh = 5.90793600807348
rdh_sum = 1.68529921251834
ans =
Berm Factor Calculation: Iteration 6, Profile Segment: 3
dh = 5.85518600807348
rdh_sum = 2.51651234959337
ans =
Berm Factor Calculation: Iteration 6, Profile Segment: 4
dh = 5.80243600807348
rdh_sum = 3.33991132389942
ans =
Berm Factor Calculation: Iteration 6, Profile Segment: 5
dh = 5.74968600807348
rdh_sum = 4.15535790775132
ans =
Berm Factor Calculation: Iteration 6, Profile Segment: 12
dh = 3.71458600807348
rdh_sum = 4.59802330632674
ans =
Berm Factor Calculation: Iteration 6, Profile Segment: 13
dh = 3.65633600807348
rdh_sum = 5.02936483654619
ans =
Berm Factor Calculation: Iteration 6, Profile Segment: 38
dh = -2.25383899192652
rdh_sum = 5.32372861885355
ans =
Berm Factor Calculation: Iteration 6, Profile Segment: 39
dh = -2.31933899192652
rdh_sum = 5.63339508814312
ans =
Berm Factor Calculation: Iteration 6, Profile Segment: 44
dh = -3.55743899192652
rdh_sum = 6.25202006380348
ans =
Berm Factor Calculation: Iteration 6, Profile Segment: 45
dh = -3.61553899192652
rdh_sum = 6.8849521571759
ans =
!----- End Berm Factor Calculation, Iter: 6 -----!
berm_width =
11
rB =

```

```

0.167189852218902
rdh_mean =
0.625904741561446
gamma_berm =
0.937455069025866
slope =
0.225936756101173
Irb =
1.16881212055282
gamma_berm =
0.937455069025866
gamma_perm =
1
gamma_beta =
1
gamma_rough =
0.8
gamma =
0.749964055220693
ans =
!!! - - Iribaren number: 1.10 is in the valid range (0.5-10), TAW RECOMMENDED - - !!!
ans =
!!! - - slope: 1:4.4 V:H is in the valid range (1:8 - 1:1), TAW RECOMMENDED - - !!!
R2_new =
6.21819679533891
R2del =
0.0447296472737149
Z2 =
15.4032078034124
top_sta =
80.306476013707
ans =
!----- STARTING ITERATION 7 -----!
Ztoe =
2.97862
toe_sta =
14.0074162679426
top_sta =
80.306476013707
Z2 =
15.4032078034124
H0 =
4.0078
Tp =
5.0362
T0 =
4.57836363636364
R2 =
6.21819679533891
Z2 =
15.4032078034124
top_sta =
80.306476013707
Lslope =
66.2990597457644
ans =
Berm Factor Calculation: Iteration 7, Profile Segment: 1
dh =
5.96068600807348
rdh_sum =
0.846413480300901
ans =
Berm Factor Calculation: Iteration 7, Profile Segment: 2
dh =
5.90793600807348
rdh_sum =
1.68529921251834
ans =
Berm Factor Calculation: Iteration 7, Profile Segment: 3
dh =
5.85518600807348
rdh_sum =
2.51651234959337
ans =
Berm Factor Calculation: Iteration 7, Profile Segment: 4
dh =
5.80243600807348
rdh_sum =
3.33991132389942
ans =
Berm Factor Calculation: Iteration 7, Profile Segment: 5
dh =
5.74968600807348
rdh_sum =
4.15535790775132
ans =
Berm Factor Calculation: Iteration 7, Profile Segment: 12
dh =
3.71458600807348
rdh_sum =

```



```

4.59802330632674
ans =
Berm Factor Calculation: Iteration 7, Profile Segment: 13
dh =
3.65633600807348
rdh_sum =
5.02936483654619
ans =
Berm Factor Calculation: Iteration 7, Profile Segment: 38
dh =
-2.25383899192652
rdh_sum =
5.31997549536028
ans =
Berm Factor Calculation: Iteration 7, Profile Segment: 39
dh =
-2.31933899192652
rdh_sum =
5.62572339697241
ans =
Berm Factor Calculation: Iteration 7, Profile Segment: 44
dh =
-3.55743899192652
rdh_sum =
6.23801322884716
ans =
Berm Factor Calculation: Iteration 7, Profile Segment: 45
dh =
-3.61553899192652
rdh_sum =
6.86455451957334
ans =
!----- End Berm Factor Calculation, Iter: 7 -----!
berm_width =
11
rB =
0.165914871827466
rdh_mean =
0.624050410870303
gamma_berm =
0.937624372105958
slope =
0.224679910662749
Irb =
1.16231022945975
gamma_berm =
0.937624372105958
gamma_perm =
1
gamma_beta =
1
gamma_rough =
0.8
gamma =
0.750099497684766
ans =
!!! - - Iribaren number: 1.09 is in the valid range (0.5-10), TAW RECOMMENDED - - !!!
ans =
!!! - - slope: 1:4.5 V:H is in the valid range (1:8 - 1:1), TAW RECOMMENDED - - !!!
R2_new =
6.18472283833895
R2del =
0.0334739569999538
Z2 =
15.3697338464124
top_sta =
79.9280660611574
ans =
!----- STARTING ITERATION 8 -----!
Ztoe =
2.97862
toe_sta =
14.0074162679426
top_sta =
79.9280660611574
Z2 =
15.3697338464124
H0 =
4.0078
Tp =
5.0362
T0 =
4.57836363636364
R2 =
6.18472283833895
Z2 =
15.3697338464124
top_sta =
79.9280660611574
Lslope =

```

```

        65.9206497932148
ans =
Berm Factor Calculation: Iteration 8, Profile Segment: 1
dh =
        5.96068600807348
rdh_sum =
        0.846413480300901
ans =
Berm Factor Calculation: Iteration 8, Profile Segment: 2
dh =
        5.90793600807348
rdh_sum =
        1.68529921251834
ans =
Berm Factor Calculation: Iteration 8, Profile Segment: 3
dh =
        5.85518600807348
rdh_sum =
        2.51651234959337
ans =
Berm Factor Calculation: Iteration 8, Profile Segment: 4
dh =
        5.80243600807348
rdh_sum =
        3.33991132389942
ans =
Berm Factor Calculation: Iteration 8, Profile Segment: 5
dh =
        5.74968600807348
rdh_sum =
        4.15535790775132
ans =
Berm Factor Calculation: Iteration 8, Profile Segment: 12
dh =
        3.71458600807348
rdh_sum =
        4.59802330632674
ans =
Berm Factor Calculation: Iteration 8, Profile Segment: 13
dh =
        3.65633600807348
rdh_sum =
        5.02936483654619
ans =
Berm Factor Calculation: Iteration 8, Profile Segment: 38
dh =
        -2.25383899192652
rdh_sum =
        5.32277774503648
ans =
Berm Factor Calculation: Iteration 8, Profile Segment: 39
dh =
        -2.31933899192652
rdh_sum =
        5.63145150826817
ans =
Berm Factor Calculation: Iteration 8, Profile Segment: 44
dh =
        -3.55743899192652
rdh_sum =
        6.24847554977824
ans =
Berm Factor Calculation: Iteration 8, Profile Segment: 45
dh =
        -3.61553899192652
rdh_sum =
        6.87979292493756
ans =
!----- End Berm Factor Calculation, Iter: 8 -----!
berm_width =
    11
rB =
        0.166867287177928
rdh_mean =
        0.625435720448869
gamma_berm =
        0.937497474797548
slope =
        0.225618485816664
Irb =
        1.16716565021942
gamma_berm =
        0.937497474797548
gamma_perm =
    1
gamma_beta =
    1
gamma_rough =
        0.8
gamma =

```

```

0.749997979838038
ans =
!!! - - Iribaren number: 1.09 is in the valid range (0.5-10), TAW RECOMMENDED - - !!!
ans =
!!! - - slope: 1:4.4 V:H is in the valid range (1:8 - 1:1), TAW RECOMMENDED - - !!!
R2_new =
6.20971829316299
R2del =
0.024995454824043
Z2 =
15.3947293012365
top_sta =
80.2106195730523
ans =
!----- STARTING ITERATION 9 -----!
Ztoe =
2.97862
toe_sta =
14.0074162679426
top_sta =
80.2106195730523
Z2 =
15.3947293012365
H0 =
4.0078
Tp =
5.0362
T0 =
4.57836363636364
R2 =
6.20971829316299
Z2 =
15.3947293012365
top_sta =
80.2106195730523
Lslope =
66.2032033051097
ans =
Berm Factor Calculation: Iteration 9, Profile Segment: 1
dh =
5.96068600807348
rdh_sum =
0.846413480300901
ans =
Berm Factor Calculation: Iteration 9, Profile Segment: 2
dh =
5.90793600807348
rdh_sum =
1.68529921251834
ans =
Berm Factor Calculation: Iteration 9, Profile Segment: 3
dh =
5.85518600807348
rdh_sum =
2.51651234959337
ans =
Berm Factor Calculation: Iteration 9, Profile Segment: 4
dh =
5.80243600807348
rdh_sum =
3.33991132389942
ans =
Berm Factor Calculation: Iteration 9, Profile Segment: 5
dh =
5.74968600807348
rdh_sum =
4.15535790775132
ans =
Berm Factor Calculation: Iteration 9, Profile Segment: 12
dh =
3.71458600807348
rdh_sum =
4.59802330632674
ans =
Berm Factor Calculation: Iteration 9, Profile Segment: 13
dh =
3.65633600807348
rdh_sum =
5.02936483654619
ans =
Berm Factor Calculation: Iteration 9, Profile Segment: 38
dh =
-2.25383899192652
rdh_sum =
5.32068166453571
ans =
Berm Factor Calculation: Iteration 9, Profile Segment: 39
dh =
-2.31933899192652
rdh_sum =

```

```

5.6271669321714
ans =
Berm Factor Calculation: Iteration 9, Profile Segment: 44
dh =
-3.55743899192652
rdh_sum =
6.24065206866503
ans =
Berm Factor Calculation: Iteration 9, Profile Segment: 45
dh =
-3.61553899192652
rdh_sum =
6.86839939276392
ans =
!----- End Berm Factor Calculation, Iter: 9 -----!
berm_width =
11
rB =
0.166155102031913
rdh_mean =
0.62439994479672
gamma_berm =
0.937592134504507
slope =
0.224916464224228
Irb =
1.16353396425433
gamma_berm =
0.937592134504507
gamma_perm =
1
gamma_beta =
1
gamma_rough =
0.8
gamma =
0.750073707603605
ans =
!!! - - Iribaren number: 1.09 is in the valid range (0.5-10), TAW RECOMMENDED - - !!!
ans =
!!! - - slope: 1:4.4 V:H is in the valid range (1:8 - 1:1), TAW RECOMMENDED - - !!!
R2_new =
6.19102153664942
R2del =
0.0186967565135712
Z2 =
15.3760325447229
top_sta =
79.9992377934792
ans =
!----- STARTING ITERATION 10 -----!
Ztoe =
2.97862
toe_sta =
14.0074162679426
top_sta =
79.9992377934792
Z2 =
15.3760325447229
H0 =
4.0078
Tp =
5.0362
T0 =
4.57836363636364
R2 =
6.19102153664942
Z2 =
15.3760325447229
top_sta =
79.9992377934792
Lslope =
65.9918215255366
ans =
Berm Factor Calculation: Iteration 10, Profile Segment: 1
dh =
5.96068600807348
rdh_sum =
0.846413480300901
ans =
Berm Factor Calculation: Iteration 10, Profile Segment: 2
dh =
5.90793600807348
rdh_sum =
1.68529921251834
ans =
Berm Factor Calculation: Iteration 10, Profile Segment: 3
dh =
5.85518600807348
rdh_sum =

```

```

2.51651234959337
ans =
Berm Factor Calculation: Iteration 10, Profile Segment: 4
dh =
5.80243600807348
rdh_sum =
3.33991132389942
ans =
Berm Factor Calculation: Iteration 10, Profile Segment: 5
dh =
5.74968600807348
rdh_sum =
4.15535790775132
ans =
Berm Factor Calculation: Iteration 10, Profile Segment: 12
dh =
3.71458600807348
rdh_sum =
4.59802330632674
ans =
Berm Factor Calculation: Iteration 10, Profile Segment: 13
dh =
3.65633600807348
rdh_sum =
5.02936483654619
ans =
Berm Factor Calculation: Iteration 10, Profile Segment: 38
dh =
-2.25383899192652
rdh_sum =
5.32224753464781
ans =
Berm Factor Calculation: Iteration 10, Profile Segment: 39
dh =
-2.31933899192652
rdh_sum =
5.63036773692922
ans =
Berm Factor Calculation: Iteration 10, Profile Segment: 44
dh =
-3.55743899192652
rdh_sum =
6.24649788064329
ans =
Berm Factor Calculation: Iteration 10, Profile Segment: 45
dh =
-3.61553899192652
rdh_sum =
6.87691357840472
ans =
!----- End Berm Factor Calculation, Iter: 10 -----!
berm_width =
11
rB =
0.166687321939483
rdh_mean =
0.625173961673156
gamma_berm =
0.937521251478112
slope =
0.225441023788709
Irb =
1.16624760672445
gamma_berm =
0.937521251478112
gamma_perm =
1
gamma_beta =
1
gamma_rough =
0.8
gamma =
0.75001700118249
ans =
!!! - - Iribaren number: 1.09 is in the valid range (0.5-10), TAW RECOMMENDED - - !!!
ans =
!!! - - slope: 1:4.4 V:H is in the valid range (1:8 - 1:1), TAW RECOMMENDED - - !!!
R2_new =
6.20499135561615
R2del =
0.0139698189667223
Z2 =
15.3900023636896
top_sta =
80.1571776561857
ans =
!----- STARTING ITERATION 11 -----!
Ztoe =
2.97862
toe_sta =

```

```

    14.0074162679426
top_sta =    80.1571776561857
Z2 =    15.3900023636896
H0 =    4.0078
Tp =    5.0362
T0 =    4.57836363636364
R2 =    6.20499135561615
Z2 =    15.3900023636896
top_sta =    80.1571776561857
Lslope =    66.1497613882431
ans =
Berm Factor Calculation: Iteration 11, Profile Segment: 1
dh =    5.96068600807348
rdh_sum =    0.846413480300901
ans =
Berm Factor Calculation: Iteration 11, Profile Segment: 2
dh =    5.90793600807348
rdh_sum =    1.68529921251834
ans =
Berm Factor Calculation: Iteration 11, Profile Segment: 3
dh =    5.85518600807348
rdh_sum =    2.51651234959337
ans =
Berm Factor Calculation: Iteration 11, Profile Segment: 4
dh =    5.80243600807348
rdh_sum =    3.33991132389942
ans =
Berm Factor Calculation: Iteration 11, Profile Segment: 5
dh =    5.74968600807348
rdh_sum =    4.15535790775132
ans =
Berm Factor Calculation: Iteration 11, Profile Segment: 12
dh =    3.71458600807348
rdh_sum =    4.59802330632674
ans =
Berm Factor Calculation: Iteration 11, Profile Segment: 13
dh =    3.65633600807348
rdh_sum =    5.02936483654619
ans =
Berm Factor Calculation: Iteration 11, Profile Segment: 38
dh =    -2.25383899192652
rdh_sum =    5.32107642585591
ans =
Berm Factor Calculation: Iteration 11, Profile Segment: 39
dh =    -2.31933899192652
rdh_sum =    5.62797388076203
ans =
Berm Factor Calculation: Iteration 11, Profile Segment: 44
dh =    -3.55743899192652
rdh_sum =    6.24212654504153
ans =
Berm Factor Calculation: Iteration 11, Profile Segment: 45
dh =    -3.61553899192652
rdh_sum =    6.87054734274568
ans =
!----- End Berm Factor Calculation, Iter: 11 -----!
berm_width =
    11
rB =

```

```

0.166289337544837
rdh_mean =
0.62459521297688
gamma_berm =
0.937574186654765
slope =
0.22504870467736
Irb =
1.16421806828024
gamma_berm =
0.937574186654765
gamma_perm =
1
gamma_beta =
1
gamma_rough =
0.8
gamma =
0.750059349323812
ans =
!!! - - Iribaren number: 1.09 is in the valid range (0.5-10), TAW RECOMMENDED - - !!!
ans =
!!! - - slope: 1:4.4 V:H is in the valid range (1:8 - 1:1), TAW RECOMMENDED - - !!!
R2_new =
6.19454298901956
R2del =
0.0104483665965871
Z2 =
15.379553997093
top_sta =
80.0390502780445
ans =
!----- STARTING ITERATION 12 -----!
Ztoe =
2.97862
toe_sta =
14.0074162679426
top_sta =
80.0390502780445
Z2 =
15.379553997093
H0 =
4.0078
Tp =
5.0362
T0 =
4.57836363636364
R2 =
6.19454298901956
Z2 =
15.379553997093
top_sta =
80.0390502780445
Lslope =
66.0316340101019
ans =
Berm Factor Calculation: Iteration 12, Profile Segment: 1
dh =
5.96068600807348
rdh_sum =
0.846413480300901
ans =
Berm Factor Calculation: Iteration 12, Profile Segment: 2
dh =
5.90793600807348
rdh_sum =
1.68529921251834
ans =
Berm Factor Calculation: Iteration 12, Profile Segment: 3
dh =
5.85518600807348
rdh_sum =
2.51651234959337
ans =
Berm Factor Calculation: Iteration 12, Profile Segment: 4
dh =
5.80243600807348
rdh_sum =
3.33991132389942
ans =
Berm Factor Calculation: Iteration 12, Profile Segment: 5
dh =
5.74968600807348
rdh_sum =
4.15535790775132
ans =
Berm Factor Calculation: Iteration 12, Profile Segment: 12
dh =
3.71458600807348
rdh_sum =

```

```

4.59802330632674
ans =
Berm Factor Calculation: Iteration 12, Profile Segment: 13
dh =
3.65633600807348
rdh_sum =
5.02936483654619
ans =
Berm Factor Calculation: Iteration 12, Profile Segment: 38
dh =
-2.25383899192652
rdh_sum =
5.32195169871213
ans =
Berm Factor Calculation: Iteration 12, Profile Segment: 39
dh =
-2.31933899192652
rdh_sum =
5.62976302869064
ans =
Berm Factor Calculation: Iteration 12, Profile Segment: 44
dh =
-3.55743899192652
rdh_sum =
6.2453940367829
ans =
Berm Factor Calculation: Iteration 12, Profile Segment: 45
dh =
-3.61553899192652
rdh_sum =
6.87530622910836
ans =
!----- End Berm Factor Calculation, Iter: 12 -----!
berm_width =
11
rB =
0.16658682107302
rdh_mean =
0.625027839009851
gamma_berm =
0.93753457970977
slope =
0.225341918701099
Irb =
1.16573491799861
gamma_berm =
0.93753457970977
gamma_perm =
1
gamma_beta =
1
gamma_rough =
0.8
gamma =
0.750027663767816
ans =
!!! - - Iribaren number: 1.09 is in the valid range (0.5-10), TAW RECOMMENDED - - !!!
ans =
!!! - - slope: 1:4.4 V:H is in the valid range (1:8 - 1:1), TAW RECOMMENDED - - !!!
R2_new =
6.20235178223583
R2del =
0.00780879321627204
Z2 =
15.3873627903093
top_sta =
80.1273351080759
% final 2% runup elevation
Z2=R2_new+SWEL
Z2 =
15.3873627903093
diary off
-1.000000e+00
-1.000000e+00
-1.000000e+00

```