```
% begin recording
diary on
% FEMA appeal for The Town of Harpswell, Cumberland county, Maine
% TRANSECT ID: CM-131-1
% 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
\mbox{\ensuremath{\mbox{\$}}} transformation to the incident wave conditions other than
% conversion of the peak wave period to the spectral mean wave
\ensuremath{\text{\upshape 8}} 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-131-1sta_ele_include.csv'; % file with station, elevation, include
                                             % third column is 0 for excluded points
imgname='logfiles/CM-131-1-runup';
SWEL=8.8473; % 100-yr still water level including wave setup. H0=1.4239; % significant wave height at toe of structure
Tp=3.7042;
                % peak period, 1/fma,
T0=Tp/1.1;
gamma_berm=0.99896; % this may get changed automatically below
gamma_rough=1;
gamma_beta=1;
gamma_perm=1;
setupAtToe=0.1644;
maxSetup=0.2308;
                     % only used in case of berm/shallow foreshore weighted average
plotTitle='Iterative TAW for CM-131-1'
plotTitle =
Iterative TAW for CM-131-1
% END CONFIG
              ______
SWEL=SWEL+setupAtToe
SWEL =
                       9.0117
SWEL fore=SWEL+maxSetup
SWEL fore =
                       9.2425
% FIND WAVELENGTH USING DEEPWATER DISPERSION RELATION
% using English units
L0=32.15/(2*pi)*T0^2
T<sub>1</sub>O =
            58.0235896915613
% 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 consitent with TAW guidance should be performed
% prior to the input of the significant wave height given above.
Ztoe=SWEL-1.5*H0
Ztoe =
                    6.87585
% 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 =
                   11.14755
% 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)))</pre>
                                               % here is the intersection of z2 with profile
       top_sta=interp1(dep(kk:kk+1),sta(kk:kk+1),Z2)
       ((Ztoe > dep(kk)) & (Ztoe <= dep(kk+1))) %
toe_sta=interpl(dep(kk:kk+1),sta(kk:kk+1),Ztoe)</pre>
                                                       % here is the intersection of Ztoe with profile
    i f
    end
end
toe_sta =
          585.748676625019
toe_sta =
          689.365955814508
top_sta =
          902.872140769547
% 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)
% just so the reader can tell the values aren't -999 anymore
top_sta
top_sta =
          902.872140769547
toe sta
toe_sta =
          689.365955814508
% 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(\overline{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)=[];
    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')
else
end
-!!- Location of SWEL-1.5*HO is 366.8 ft landward of toe of slope
-!!- Setup is interpolated between setup at toe of slope and max setup
ans =
-!!-
                  setup is adjusted to 0.22 feet
ans =
-!!-
                 SWEL is adjusted to 9.06 feet
k =
        1
        2
        3
        4
        5
        6
7
        8
        9
       10
       11
       12
      13
       14
```

```
141
   142
   143
   144
   145
   146
   147
   148
   149
   150
   151
   152
   153
   154
   155
   156
   157
   158
   159
   160
   161
   162
   163
   164
   165
   166
   167
   168
   169
   170
   171
   172
   173
   174
   175
   176
   177
   178
   179
   180
   181
   182
   183
   184
   185
   186
   244
   245
   246
   247
   248
   249
   250
   251
   289
% now iterate converge on a runup elevation
tol=0.01; % convergence criteria R2del=999;
R2_new=3*H0; %initial guess
R2=R2_new;
iter=\overline{0};
R2_all=[];
topStaAll=[];
Berm_Segs=[];
TAW_ALWAYS_VALID=1;
while(abs(R2del) > tol && iter <= 25)
    iter=iter+1;
    sprintf ('!-----', iter)
    % elevation of toe of slope
    7.toe
    % 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
    Z_2
    % incident significant wave height
    Н0
    % incident spectral peak wave period
    Тр
    \ensuremath{\,^{\circ}} 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];
      {\tt 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
   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('!!! - - Iribaren number: %6.2f is outside the valid range (0.5-10), TAW NOT VALID - - !!!\n', Irb*gam
   TAW_VALID=0;
else
   sprintf('!!! - - Iribaren number: %6.2f is in the valid range (0.5-10), TAW RECOMMENDED - - !!!\n', Irb*gamma_
end
islope=1/slope;
if (slope < 1/8 | slope > 1)
    sprintf('!!! - - slope: 1
                  - slope: 1:%3.1f V:H is outside the valid range (1:8 - 1:1), TAW NOT VALID - - !!!\n', islope)
   TAW_VALID=0;
   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;
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 * LO;
       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 ber
       % 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
    if top_sta==-999
       dy=Z2-dep(end);
       top_sta=sta(end)+dy/S(end);
    topStaAll(iter)=top_sta;
end
ans =
        -----! STARTING ITERATION 1 -----!
Ztoe =
                    6.87585
toe_sta =
          689.365955814508
top_sta =
          902.872140769547
Z2 =
                  11.14755
H0 =
                    1,4239
Tp =
                    3.7042
T0 =
          3.36745454545455
R2 =
                    4.2717
Z_{2} =
          13.3356008553769
top_sta =
          962.616013781494
Lslope =
          273.250057966986
ans =
Berm Factor Calculation: Iteration 1, Profile Segment: 1
dh =
          2.10633285537685
rdh_sum =
         0.841854786251598
ans =
Berm Factor Calculation: Iteration 1, Profile Segment: 2
          2.05967235537685
```

```
rdh_sum =
          1.66448332893937
ans =
Berm Factor Calculation: Iteration 1, Profile Segment: 3
dh =
          2.01301135537685
rdh_sum =
          2.46703076358375
ans =
Berm Factor Calculation: Iteration 1, Profile Segment: 4
dh =
          1.96635035537685
rdh_sum =
          3.24869562307788
ans =
Berm Factor Calculation: Iteration 1, Profile Segment: 5
dh =
          1.91968935537685
rdh_sum =
          4.00873175956462
ans =
Berm Factor Calculation: Iteration 1, Profile Segment: 6
dh =
          1.87302835537685
rdh_sum =
          4.74645032102899
ans =
Berm Factor Calculation: Iteration 1, Profile Segment: 7
dh =
          1.83625585537685
rdh_sum =
          5.46613420323588
ans =
Berm Factor Calculation: Iteration 1, Profile Segment: 8
dh =
          1.81925935537685
rdh_sum =
          6.17735836727645
ans =
Berm Factor Calculation: Iteration 1, Profile Segment: 9
dh =
          1.81215085537685
rdh_sum =
          6.88502220217542
ans =
Berm Factor Calculation: Iteration 1, Profile Segment: 10
dh =
          1.80504235537685
rdh_sum =
          7.58911293782331
Berm Factor Calculation: Iteration 1, Profile Segment: 11
          1.79793385537685
rdh_sum =
          8.28961802383533
ans =
Berm Factor Calculation: Iteration 1, Profile Segment: 12
          1.79082535537685
rdh_sum =
          8.98652513032316
ans =
Berm Factor Calculation: Iteration 1, Profile Segment: 13
dh =
          1.78371685537685
rdh_sum =
          9.67982214865309
ans =
Berm Factor Calculation: Iteration 1, Profile Segment: 14
dh =
          1.77660835537685
rdh_sum =
          10.3694971921907
ans =
Berm Factor Calculation: Iteration 1, Profile Segment: 15
dh =
          1.76949985537685
rdh_sum =
          11.0555385970319
ans =
Berm Factor Calculation: Iteration 1, Profile Segment: 16
dh =
          1.76239135537685
rdh_sum =
            11.73793492272
ans =
Berm Factor Calculation: Iteration 1, Profile Segment: 17
dh =
          1.75528285537685
```

```
rdh_sum =
          12.4166749529493
ans =
Berm Factor Calculation: Iteration 1, Profile Segment: 18
dh =
          1.74817435537685
rdh_sum =
           13.091747696255
ans =
Berm Factor Calculation: Iteration 1, Profile Segment: 19
dh =
          1.74106585537685
rdh_sum =
          13.7631423866887
ans =
Berm Factor Calculation: Iteration 1, Profile Segment: 20
dh =
          1.73395735537685
rdh_sum =
           14.430848484481
ans =
Berm Factor Calculation: Iteration 1, Profile Segment: 21
dh =
          1.72684885537685
rdh_sum =
          15.0948556766891
ans =
Berm Factor Calculation: Iteration 1, Profile Segment: 22
dh =
          1.71974035537685
rdh_sum =
          15.7551538778315
ans =
Berm Factor Calculation: Iteration 1, Profile Segment: 23
dh =
          1.71263185537685
rdh_sum =
          16.4117332305077
ans =
Berm Factor Calculation: Iteration 1, Profile Segment: 24
dh =
          1.70552335537685
rdh_sum =
          17.0645841060046
ans =
Berm Factor Calculation: Iteration 1, Profile Segment: 25
dh =
          1.70275535537685
rdh_sum =
          17.7159805833779
Berm Factor Calculation: Iteration 1, Profile Segment: 26
          1.70866785537685
rdh_sum =
          18.3704819525397
ans =
Berm Factor Calculation: Iteration 1, Profile Segment: 27
          1.71892035537685
rdh_sum =
          19.0303516650813
ans =
Berm Factor Calculation: Iteration 1, Profile Segment: 28
dh =
          1.72917285537685
rdh sum =
          19.6955692706332
ans =
Berm Factor Calculation: Iteration 1, Profile Segment: 29
dh =
          1.73942535537685
rdh_sum =
          20.3661136347288
ans =
Berm Factor Calculation: Iteration 1, Profile Segment: 30
dh =
          1.74967835537685
rdh_sum =
          21.0419631996797
ans =
Berm Factor Calculation: Iteration 1, Profile Segment: 31
dh =
          1.75993085537685
rdh_sum =
          21.7230952117379
ans =
Berm Factor Calculation: Iteration 1, Profile Segment: 32
dh =
          1.77018335537685
```

```
rdh_sum =
          22.4094865006823
ans =
Berm Factor Calculation: Iteration 1, Profile Segment: 33
dh =
          1.78043635537685
rdh_sum =
          23.1011134782629
ans =
Berm Factor Calculation: Iteration 1, Profile Segment: 34
dh =
          1.79068885537685
rdh_sum =
          23.7979513758418
ans =
Berm Factor Calculation: Iteration 1, Profile Segment: 35
dh =
          1.80094135537685
rdh_sum =
          24.4999750141172
ans =
Berm Factor Calculation: Iteration 1, Profile Segment: 36
dh =
          1.81119385537685
rdh_sum =
          25.2071585504327
ans =
Berm Factor Calculation: Iteration 1, Profile Segment: 37
dh =
          1.82144635537685
rdh_sum =
          25.9194754820827
ans =
Berm Factor Calculation: Iteration 1, Profile Segment: 38
dh =
          1.83169935537685
rdh_sum =
          26.6368988980544
ans =
Berm Factor Calculation: Iteration 1, Profile Segment: 39
dh =
          1.84195185537685
rdh_sum =
           27.359400736076
ans =
Berm Factor Calculation: Iteration 1, Profile Segment: 40
dh =
          1.85220435537685
rdh_sum =
          28.0869525339406
Berm Factor Calculation: Iteration 1, Profile Segment: 41
          1.86416785537685
rdh_sum =
          28.8203602144864
ans =
Berm Factor Calculation: Iteration 1, Profile Segment: 42
          1.87955235537685
rdh_sum =
          29.5612383893607
ans =
Berm Factor Calculation: Iteration 1, Profile Segment: 43
dh =
          1.89664685537685
rdh sum =
          30.3103359414417
ans =
Berm Factor Calculation: Iteration 1, Profile Segment: 44
dh =
          1.91374135537685
rdh_sum =
          31.0675642879231
ans =
Berm Factor Calculation: Iteration 1, Profile Segment: 45
dh =
          1.93083635537685
rdh_sum =
          31.8328321883445
ans =
Berm Factor Calculation: Iteration 1, Profile Segment: 46
dh =
          1.94793135537685
rdh_sum =
          32.6060453039643
ans =
Berm Factor Calculation: Iteration 1, Profile Segment: 47
dh =
          1.96502635537685
```

```
rdh_sum =
          33.3871064704382
ans =
Berm Factor Calculation: Iteration 1, Profile Segment: 48
dh =
          1.98212135537685
rdh_sum =
          34.1759157323751
ans =
Berm Factor Calculation: Iteration 1, Profile Segment: 49
dh =
          1.99921635537685
rdh_sum =
          34.9723703788842
ans =
Berm Factor Calculation: Iteration 1, Profile Segment: 50
dh =
          2.01631135537685
rdh_sum =
          35.7763649801026
ans =
Berm Factor Calculation: Iteration 1, Profile Segment: 51
dh =
          2.03340635537685
rdh_sum =
          36.5877914246904
ans =
Berm Factor Calculation: Iteration 1, Profile Segment: 52
dh =
          2.05050135537685
rdh_sum =
          37.4065389582787
ans =
Berm Factor Calculation: Iteration 1, Profile Segment: 53
dh =
          2.06759585537685
rdh_sum =
          38.2324940137266
ans =
Berm Factor Calculation: Iteration 1, Profile Segment: 54
dh =
          2.08469035537685
rdh_sum =
          39.0655406765526
ans =
Berm Factor Calculation: Iteration 1, Profile Segment: 55
dh =
          2.10178535537685
rdh_sum =
          39.9055607125973
Berm Factor Calculation: Iteration 1, Profile Segment: 56
          2.11888035537685
rdh_sum =
          40.7524331985891
ans =
Berm Factor Calculation: Iteration 1, Profile Segment: 57
          2.12914935537685
rdh_sum =
          48.4107997068484
ans =
Berm Factor Calculation: Iteration 1, Profile Segment: 58
dh =
          2.12574435537685
rdh_sum =
          49.2603890202476
ans =
Berm Factor Calculation: Iteration 1, Profile Segment: 59
dh =
          2.11549185537685
rdh_sum =
          50.1059129679034
ans =
Berm Factor Calculation: Iteration 1, Profile Segment: 60
dh =
          2.10523935537685
rdh_sum =
          50.9473273507472
ans =
Berm Factor Calculation: Iteration 1, Profile Segment: 61
dh =
          2.09498635537685
rdh_sum =
          51.7845882917974
ans =
Berm Factor Calculation: Iteration 1, Profile Segment: 62
dh =
          2.08473385537685
```

```
rdh_sum =
          52.6176528504675
ans =
Berm Factor Calculation: Iteration 1, Profile Segment: 63
dh =
          2.07448135537685
rdh_sum =
          53.4464784214811
ans =
Berm Factor Calculation: Iteration 1, Profile Segment: 64
dh =
          2.06422885537685
rdh_sum =
          54.2710229418085
ans =
Berm Factor Calculation: Iteration 1, Profile Segment: 65
dh =
          2.05397635537685
rdh_sum =
          55.0912448960478
ans =
Berm Factor Calculation: Iteration 1, Profile Segment: 66
dh =
          2.04372335537685
rdh_sum =
          55.9071031079421
ans =
Berm Factor Calculation: Iteration 1, Profile Segment: 67
dh =
          2.03347085537685
rdh_sum =
           56.718557385042
ans =
Berm Factor Calculation: Iteration 1, Profile Segment: 68
dh =
          2.00654885537685
rdh_sum =
           57.518259188331
ans =
Berm Factor Calculation: Iteration 1, Profile Segment: 83
dh =
         0.962549855376849
rdh_sum =
          57.7746305814695
ans =
Berm Factor Calculation: Iteration 1, Profile Segment: 84
dh =
          1.07218435537685
rdh_sum =
          58.0854610562565
Berm Factor Calculation: Iteration 1, Profile Segment: 85
          1.18181935537685
rdh_sum =
          58.4535146126854
ans =
Berm Factor Calculation: Iteration 1, Profile Segment: 86
          1.29145435537685
rdh_sum =
          58.8807189829909
ans =
Berm Factor Calculation: Iteration 1, Profile Segment: 87
dh =
          1.40108885537685
rdh sum =
          59.3681374326918
ans =
Berm Factor Calculation: Iteration 1, Profile Segment: 88
dh =
          1.51072335537685
rdh_sum =
          59.9159537760576
ans =
Berm Factor Calculation: Iteration 1, Profile Segment: 89
dh =
          1.62035835537685
rdh_sum =
          60.5234696939381
ans =
Berm Factor Calculation: Iteration 1, Profile Segment: 90
dh =
          1.72999335537685
rdh_sum =
          61.1891143830965
ans =
Berm Factor Calculation: Iteration 1, Profile Segment: 91
dh =
          1.83962785537685
```

```
rdh_sum =
          61.9104675339925
ans =
Berm Factor Calculation: Iteration 1, Profile Segment: 92
dh =
          1.94926235537685
rdh_sum =
          62.6842952154543
ans =
Berm Factor Calculation: Iteration 1, Profile Segment: 93
dh =
          2.05889735537685
rdh_sum =
          63.5065970633593
ans =
Berm Factor Calculation: Iteration 1, Profile Segment: 94
dh =
          2.12030385537685
rdh_sum =
          65.2014721808151
ans =
Berm Factor Calculation: Iteration 1, Profile Segment: 109
dh =
         0.781146855376848
rdh_sum =
          65.3759105951208
ans =
Berm Factor Calculation: Iteration 1, Profile Segment: 110
dh =
         0.790442855376849
rdh_sum =
          65.5542576934972
ans =
Berm Factor Calculation: Iteration 1, Profile Segment: 111
dh =
         0.799738355376848
rdh_sum =
          65.7365470894001
ans =
Berm Factor Calculation: Iteration 1, Profile Segment: 112
dh =
         0.809033855376848
rdh_sum =
          65.9228121910588
ans =
Berm Factor Calculation: Iteration 1, Profile Segment: 113
dh =
         0.818329855376849
rdh_sum =
          66.1130862051501
Berm Factor Calculation: Iteration 1, Profile Segment: 114
         0.827625355376847
rdh_sum =
          66.3074014855544
ans =
Berm Factor Calculation: Iteration 1, Profile Segment: 115
         0.836920855376848
rdh_sum =
          66.5057901759427
ans =
Berm Factor Calculation: Iteration 1, Profile Segment: 116
dh =
         0.846216855376849
rdh sum =
          66.7082842133126
ans =
Berm Factor Calculation: Iteration 1, Profile Segment: 117
dh =
         0.855512855376849
rdh_sum =
          66.9149148846796
ans =
Berm Factor Calculation: Iteration 1, Profile Segment: 118
dh =
          0.86480835537685
rdh_sum =
          67.1257128170563
ans =
Berm Factor Calculation: Iteration 1, Profile Segment: 119
dh =
          0.87410385537685
rdh_sum =
          67.3407084209133
ans =
Berm Factor Calculation: Iteration 1, Profile Segment: 120
dh =
         0.883399855376849
```

```
rdh_sum =
          67.5599318935237
ans =
Berm Factor Calculation: Iteration 1, Profile Segment: 121
dh =
          0.89269535537685
rdh_sum =
          67.7834125327865
ans =
Berm Factor Calculation: Iteration 1, Profile Segment: 122
dh =
          0.90199085537685
rdh_sum =
          68.0111794155471
ans =
Berm Factor Calculation: Iteration 1, Profile Segment: 123
dh =
         0.911286855376849
rdh_sum =
          68.2432614007962
ans =
Berm Factor Calculation: Iteration 1, Profile Segment: 124
dh =
         0.920582855376848
rdh_sum =
          68.4796866639524
ans =
Berm Factor Calculation: Iteration 1, Profile Segment: 125
dh =
         0.929878355376848
rdh_sum =
          68.7204826878386
ans =
Berm Factor Calculation: Iteration 1, Profile Segment: 126
dh =
         0.939173855376849
rdh_sum =
          68.9656767285354
ans =
Berm Factor Calculation: Iteration 1, Profile Segment: 127
dh =
         0.955090855376849
rdh_sum =
          69.2184636065964
ans =
Berm Factor Calculation: Iteration 1, Profile Segment: 128
dh =
         0.977628855376848
rdh_sum =
          69.4821315275072
Berm Factor Calculation: Iteration 1, Profile Segment: 129
          1.00016685537685
rdh_sum =
          69.7568265781069
ans =
Berm Factor Calculation: Iteration 1, Profile Segment: 130
          1.02270485537685
rdh_sum =
          70.0426880289001
ans =
Berm Factor Calculation: Iteration 1, Profile Segment: 131
dh =
          1.04524285537685
rdh_sum =
           70.339848247968
ans =
Berm Factor Calculation: Iteration 1, Profile Segment: 132
dh =
          1.06778085537685
rdh_sum =
          70.6484326191456
ans =
Berm Factor Calculation: Iteration 1, Profile Segment: 133
dh =
          1.09031885537685
rdh_sum =
          70.9685594645173
ans =
Berm Factor Calculation: Iteration 1, Profile Segment: 134
dh =
          1.11285685537685
rdh_sum =
          71.3003399712766
ans =
Berm Factor Calculation: Iteration 1, Profile Segment: 135
dh =
          1.13539435537685
```

```
rdh_sum =
          71.6438778610564
ans =
Berm Factor Calculation: Iteration 1, Profile Segment: 136
dh =
          1.15793185537685
rdh_sum =
          71.9992698454041
ans =
Berm Factor Calculation: Iteration 1, Profile Segment: 137
dh =
          1.18046985537685
rdh_sum =
          72.3666055745815
ans =
Berm Factor Calculation: Iteration 1, Profile Segment: 138
dh =
          1.19257385537685
rdh_sum =
          72.7403899933018
ans =
Berm Factor Calculation: Iteration 1, Profile Segment: 139
dh =
          1.18380935537685
rdh_sum =
          73.1095026054164
ans =
Berm Factor Calculation: Iteration 1, Profile Segment: 140
dh =
          1.16461035537685
rdh_sum =
          73.4684247935182
ans =
Berm Factor Calculation: Iteration 1, Profile Segment: 141
dh =
          1.14541135537685
rdh_sum =
          73.8172198395406
ans =
Berm Factor Calculation: Iteration 1, Profile Segment: 142
dh =
          1.12621235537685
rdh_sum =
          74.1559555680525
ans =
Berm Factor Calculation: Iteration 1, Profile Segment: 143
dh =
          1.10701335537685
rdh_sum =
          74.4847043158355
Berm Factor Calculation: Iteration 1, Profile Segment: 144
          1.08781435537685
rdh_sum =
          74.8035428994363
ans =
Berm Factor Calculation: Iteration 1, Profile Segment: 145
          1.06861535537685
rdh_sum =
          75.1125525807094
ans =
Berm Factor Calculation: Iteration 1, Profile Segment: 146
dh =
          1.04941635537685
rdh_sum =
           75.411819030367
ans =
Berm Factor Calculation: Iteration 1, Profile Segment: 147
dh =
          1.03021735537685
rdh_sum =
          75.7014322895499
ans =
Berm Factor Calculation: Iteration 1, Profile Segment: 148
dh =
          1.01101835537685
rdh_sum =
          75.9814867294388
ans =
Berm Factor Calculation: Iteration 1, Profile Segment: 149
dh =
         0.991819355376849
rdh_sum =
          76.2520810089232
ans =
Berm Factor Calculation: Iteration 1, Profile Segment: 150
dh =
         0.972620355376849
```

```
rdh_sum =
          76.5133180303467
ans =
Berm Factor Calculation: Iteration 1, Profile Segment: 151
dh =
         0.953421355376848
rdh_sum =
          76.7653048933494
ans =
Berm Factor Calculation: Iteration 1, Profile Segment: 152
dh =
         0.928784855376849
rdh_sum =
          77.0055853280902
ans =
Berm Factor Calculation: Iteration 1, Profile Segment: 153
dh =
         0.898710355376849
rdh_sum =
          77.2318362492055
ans =
Berm Factor Calculation: Iteration 1, Profile Segment: 154
dh =
          0.86863585537685
rdh_sum =
           77.444358950153
ans =
Berm Factor Calculation: Iteration 1, Profile Segment: 155
dh =
         0.838561855376849
rdh_sum =
          77.6434700541958
ans =
Berm Factor Calculation: Iteration 1, Profile Segment: 156
dh =
         0.808487355376849
rdh_sum =
          77.8295004997437
ans =
Berm Factor Calculation: Iteration 1, Profile Segment: 157
dh =
         0.778412855376848
rdh_sum =
          78.0027958476773
ans =
Berm Factor Calculation: Iteration 1, Profile Segment: 158
dh =
         0.748338355376848
rdh_sum =
          78.1637156753682
Berm Factor Calculation: Iteration 1, Profile Segment: 159
         0.718263855376849
rdh_sum =
          78.3126331809219
ans =
Berm Factor Calculation: Iteration 1, Profile Segment: 160
          0.68818985537685
rdh_sum =
           78.449934962264
ans =
Berm Factor Calculation: Iteration 1, Profile Segment: 161
dh =
         0.658115355376848
rdh sum =
          78.5760200156049
ans =
Berm Factor Calculation: Iteration 1, Profile Segment: 162
dh =
         0.628040855376849
rdh_sum =
          78.6912998788671
ans =
Berm Factor Calculation: Iteration 1, Profile Segment: 163
dh =
         0.597966855376848
rdh_sum =
          78.7961981513885
ans =
Berm Factor Calculation: Iteration 1, Profile Segment: 175
dh =
        -0.339221144623151
rdh_sum =
          78.8116773931597
ans =
Berm Factor Calculation: Iteration 1, Profile Segment: 176
dh =
```

-0.28063464462315

```
rdh_sum =
          78.8222889208286
ans =
Berm Factor Calculation: Iteration 1, Profile Segment: 177
dh =
         -0.22204814462315
rdh_sum =
          78.8289411386826
ans =
Berm Factor Calculation: Iteration 1, Profile Segment: 178
dh =
        -0.163461644623151
rdh_sum =
          78.8325498002911
ans =
Berm Factor Calculation: Iteration 1, Profile Segment: 179
dh =
        -0.104875144623152
rdh_sum =
          78.8340363086814
ans =
Berm Factor Calculation: Iteration 1, Profile Segment: 180
dh =
       -0.0462886446231519
rdh_sum =
          78.8343260060279
ans =
Berm Factor Calculation: Iteration 1, Profile Segment: 181
dh =
        0.0122978553768487
rdh_sum =
          78.8343720181381
ans =
Berm Factor Calculation: Iteration 1, Profile Segment: 182
dh =
        0.0708838553768505
rdh_sum =
          78.8358999127566
ans =
Berm Factor Calculation: Iteration 1, Profile Segment: 183
dh =
         0.129470355376849
rdh_sum =
          78.8409911380911
ans =
Berm Factor Calculation: Iteration 1, Profile Segment: 184
dh =
         0.188056855376848
rdh_sum =
          78.8517122593901
Berm Factor Calculation: Iteration 1, Profile Segment: 185
dh =
         0.246643355376849
rdh_sum =
          78.8701063334337
ans =
Berm Factor Calculation: Iteration 1, Profile Segment: 186
         0.305229855376849
rdh_sum =
          78.8981843774455
ans =
Berm Factor Calculation: Iteration 1, Profile Segment: 187
dh =
          0.36381635537685
rdh sum =
          78.9379169717915
ans =
Berm Factor Calculation: Iteration 1, Profile Segment: 188
dh =
          0.42240285537685
rdh_sum =
          78.9912260315281
ans =
Berm Factor Calculation: Iteration 1, Profile Segment: 189
dh =
         0.438199855376849
rdh_sum =
          79.0485176062577
ans =
Berm Factor Calculation: Iteration 1, Profile Segment: 190
dh =
         0.411207355376849
rdh_sum =
          79.0990862821363
ans =
Berm Factor Calculation: Iteration 1, Profile Segment: 191
dh =
         0.384214855376849
```

```
rdh_sum =
          79.1433305308877
ans =
Berm Factor Calculation: Iteration 1, Profile Segment: 192
dh =
         0.357222855376849
rdh_sum =
           79.181654537447
ans =
Berm Factor Calculation: Iteration 1, Profile Segment: 193
dh =
          0.33023035537685
rdh_sum =
          79.2144675163969
ans =
Berm Factor Calculation: Iteration 1, Profile Segment: 194
dh =
          0.30323785537685
rdh_sum =
          79.2421836818956
ans =
Berm Factor Calculation: Iteration 1, Profile Segment: 195
dh =
         0.276245355376849
rdh_sum =
          79.2652217670031
ans =
Berm Factor Calculation: Iteration 1, Profile Segment: 196
dh =
         0.249252855376849
rdh_sum =
          79.2840046524271
ans =
Berm Factor Calculation: Iteration 1, Profile Segment: 197
dh =
         0.222260855376849
rdh_sum =
          79.2989590585367
ans =
Berm Factor Calculation: Iteration 1, Profile Segment: 198
dh =
         0.195268355376848
rdh_sum =
          79.3105149582544
ans =
Berm Factor Calculation: Iteration 1, Profile Segment: 199
dh =
         0.168275855376848
rdh_sum =
          79.3191054125444
Berm Factor Calculation: Iteration 1, Profile Segment: 200
         0.141283855376848
rdh_sum =
          79.3251661543845
ans =
Berm Factor Calculation: Iteration 1, Profile Segment: 201
         0.114291355376848
rdh_sum =
          79.3291350659149
ans =
Berm Factor Calculation: Iteration 1, Profile Segment: 202
dh =
         0.087298855376849
rdh sum =
          79.3314519348235
ans =
Berm Factor Calculation: Iteration 1, Profile Segment: 203
dh =
        0.0603068553768491
rdh_sum =
          79.3325580318549
ans =
Berm Factor Calculation: Iteration 1, Profile Segment: 204
dh =
        0.0333143553768487
rdh_sum =
           79.332895656387
ans =
Berm Factor Calculation: Iteration 1, Profile Segment: 205
dh =
       0.00632185537684826
rdh_sum =
          79.3329078156542
ans =
Berm Factor Calculation: Iteration 1, Profile Segment: 206
       -0.0206706446231504
```

```
rdh_sum =
         79.3329655902888
ans =
Berm Factor Calculation: Iteration 1, Profile Segment: 207
dh =
       -0.0476631446231508
rdh_sum =
          79.3332727458936
ans =
Berm Factor Calculation: Iteration 1, Profile Segment: 208
dh =
       -0.0746551446231507
rdh_sum =
          79.3340261845725
ans =
Berm Factor Calculation: Iteration 1, Profile Segment: 209
dh =
        -0.101647644623151
rdh_sum =
          79.3354226490976
ans =
Berm Factor Calculation: Iteration 1, Profile Segment: 210
dh =
        -0.128640144623152
rdh_sum =
          79.3376586224025
ans =
Berm Factor Calculation: Iteration 1, Profile Segment: 211
dh =
        -0.165996644623151
rdh_sum =
          79.3413799396644
ans =
Berm Factor Calculation: Iteration 1, Profile Segment: 212
dh =
        -0.213718144623151
rdh_sum =
           79.347543420399
ans =
Berm Factor Calculation: Iteration 1, Profile Segment: 213
dh =
        -0.261439644623151
rdh_sum =
          79.3567572896778
ans =
Berm Factor Calculation: Iteration 1, Profile Segment: 214
dh =
        -0.309160644623152
rdh_sum =
          79.3696259741695
Berm Factor Calculation: Iteration 1, Profile Segment: 215
dh =
        -0.356882144623151
rdh_sum =
          79.3867494757335
ans =
Berm Factor Calculation: Iteration 1, Profile Segment: 216
        -0.404603644623151
rdh_sum =
           79.408722520724
ans =
Berm Factor Calculation: Iteration 1, Profile Segment: 217
dh =
        -0.452324644623152
rdh_sum =
          79.4361338025994
ans =
Berm Factor Calculation: Iteration 1, Profile Segment: 218
dh =
        -0.500046144623152
rdh_sum =
          79.4695654308566
ans =
Berm Factor Calculation: Iteration 1, Profile Segment: 219
dh =
        -0.547767644623152
rdh_sum =
          79.5095920462322
ans =
Berm Factor Calculation: Iteration 1, Profile Segment: 220
dh =
        -0.595488644623151
rdh_sum =
           79.556780088891
ans =
Berm Factor Calculation: Iteration 1, Profile Segment: 221
         -0.64320964462315
```

```
rdh_sum =
          79.6116872450383
ans =
Berm Factor Calculation: Iteration 1, Profile Segment: 222
dh =
        -0.690931144623152
rdh_sum =
          79.6748617834261
ans =
Berm Factor Calculation: Iteration 1, Profile Segment: 223
dh =
        -0.738652644623151
rdh_sum =
          79.7468417124585
ans =
Berm Factor Calculation: Iteration 1, Profile Segment: 224
dh =
        -0.786373644623152
rdh_sum =
          79.8281540950315
ans =
Berm Factor Calculation: Iteration 1, Profile Segment: 225
dh =
         -0.83409514462315
rdh_sum =
          79.9193146954313
ans =
Berm Factor Calculation: Iteration 1, Profile Segment: 226
dh =
        -0.881816644623152
rdh_sum =
          80.0208270535204
ans =
Berm Factor Calculation: Iteration 1, Profile Segment: 227
dh =
        -0.901140144623151
rdh_sum =
           80.126671410744
ans =
Berm Factor Calculation: Iteration 1, Profile Segment: 228
dh =
        -0.863668644623152
rdh_sum =
          80.2241885640998
ans =
Berm Factor Calculation: Iteration 1, Profile Segment: 229
dh =
        -0.797799644623151
rdh_sum =
          80.3078124072049
Berm Factor Calculation: Iteration 1, Profile Segment: 230
dh =
        -0.731930644623151
rdh_sum =
          80.3785198636183
ans =
Berm Factor Calculation: Iteration 1, Profile Segment: 231
        -0.666061144623152
rdh_sum =
          80.4373180754972
ans =
Berm Factor Calculation: Iteration 1, Profile Segment: 232
dh =
         -0.60019164462315
rdh sum =
          80.4852422293104
ans =
Berm Factor Calculation: Iteration 1, Profile Segment: 233
dh =
        -0.534322644623151
rdh_sum =
           80.523353095604
ans =
Berm Factor Calculation: Iteration 1, Profile Segment: 234
dh =
        -0.468453644623152
rdh_sum =
          80.5527343828683
ans =
Berm Factor Calculation: Iteration 1, Profile Segment: 235
dh =
        -0.402584644623152
rdh_sum =
          80.5744902813895
ans =
Berm Factor Calculation: Iteration 1, Profile Segment: 236
dh =
        -0.336715644623151
```

```
rdh_sum =
          80.5897428725406
ans =
Berm Factor Calculation: Iteration 1, Profile Segment: 237
dh =
        -0.270846144623151
rdh_sum =
          80.5996294597129
ans =
Berm Factor Calculation: Iteration 1, Profile Segment: 238
dh =
        -0.204976644623152
rdh_sum =
          80.6052999901343
ans =
Berm Factor Calculation: Iteration 1, Profile Segment: 239
dh =
        -0.139107644623151
rdh_sum =
          80.6079143218928
ans =
Berm Factor Calculation: Iteration 1, Profile Segment: 240
dh =
       -0.0948221446231514
rdh_sum =
          80.6091296150934
ans =
Berm Factor Calculation: Iteration 1, Profile Segment: 241
dh =
        -0.093704644623152
rdh_sum =
           80.610316443359
ans =
Berm Factor Calculation: Iteration 1, Profile Segment: 242
dh =
        -0.114171144623151
rdh_sum =
          80.6120779937279
ans =
Berm Factor Calculation: Iteration 1, Profile Segment: 243
dh =
         -0.13463714462315
rdh_sum =
          80.6145271271721
ans =
Berm Factor Calculation: Iteration 1, Profile Segment: 244
dh =
        -0.155103144623151
rdh_sum =
          80.6177765615553
Berm Factor Calculation: Iteration 1, Profile Segment: 245
dh =
        -0.175569144623152
rdh_sum =
          80.6219388334369
ans =
Berm Factor Calculation: Iteration 1, Profile Segment: 246
        -0.196035644623151
rdh_sum =
          80.6271262989931
ans =
Berm Factor Calculation: Iteration 1, Profile Segment: 247
dh =
        -0.216502144623151
rdh_sum =
          80.6334510612083
ans =
Berm Factor Calculation: Iteration 1, Profile Segment: 248
dh =
         -0.23696814462315
rdh_sum =
          80.6410249335245
ans =
Berm Factor Calculation: Iteration 1, Profile Segment: 249
dh =
        -0.257434144623153
rdh_sum =
          80.6499594728193
ans =
Berm Factor Calculation: Iteration 1, Profile Segment: 250
dh =
        -0.277900144623151
rdh_sum =
          80.6603659277178
ans =
Berm Factor Calculation: Iteration 1, Profile Segment: 251
dh =
        -0.298366644623151
```

```
rdh_sum =
          80.6723552534109
ans =
Berm Factor Calculation: Iteration 1, Profile Segment: 252
dh =
         -0.31883314462315
rdh_sum =
          80.6860380118777
ans =
Berm Factor Calculation: Iteration 1, Profile Segment: 253
dh =
        -0.339299144623151
rdh_sum =
          80.7015243360339
ans =
Berm Factor Calculation: Iteration 1, Profile Segment: 254
dh =
        -0.359765144623152
rdh_sum =
          80.7189239902277
ans =
Berm Factor Calculation: Iteration 1, Profile Segment: 255
dh =
        -0.380231144623151
rdh_sum =
          80.7383463053512
ans =
Berm Factor Calculation: Iteration 1, Profile Segment: 256
dh =
        -0.400697644623151
rdh_sum =
          80.7599002074728
ans =
Berm Factor Calculation: Iteration 1, Profile Segment: 257
dh =
         -0.42116414462315
rdh_sum =
          80.7836940916548
ans =
Berm Factor Calculation: Iteration 1, Profile Segment: 258
dh =
        -0.441630144623153
rdh_sum =
          80.8098357868047
ans =
Berm Factor Calculation: Iteration 1, Profile Segment: 259
dh =
        -0.462096144623152
rdh_sum =
          80.8384326433452
Berm Factor Calculation: Iteration 1, Profile Segment: 260
dh =
        -0.482562144623151
rdh_sum =
          80.8695914554937
ans =
Berm Factor Calculation: Iteration 1, Profile Segment: 261
        -0.503802644623152
rdh_sum =
          80.9035214870835
ans =
Berm Factor Calculation: Iteration 1, Profile Segment: 262
dh =
        -0.526591144623152
rdh_sum =
          80.9405511480081
ans =
Berm Factor Calculation: Iteration 1, Profile Segment: 263
dh =
        -0.550153144623151
rdh_sum =
          80.9809223711149
ans =
Berm Factor Calculation: Iteration 1, Profile Segment: 264
dh =
        -0.573715644623151
rdh_sum =
          81.0247732441194
ans =
Berm Factor Calculation: Iteration 1, Profile Segment: 265
dh =
        -0.597278144623152
rdh_sum =
           81.072240740422
ans =
Berm Factor Calculation: Iteration 1, Profile Segment: 266
dh =
        -0.620840644623151
```

```
rdh_sum =
          81.1234607474159
ans =
Berm Factor Calculation: Iteration 1, Profile Segment: 267
dh =
         -0.64440314462315
rdh_sum =
          81.1785680256829
ans =
Berm Factor Calculation: Iteration 1, Profile Segment: 268
dh =
        -0.667965144623151
rdh_sum =
          81.2376960817945
ans =
Berm Factor Calculation: Iteration 1, Profile Segment: 269
dh =
        -0.691527644623152
rdh_sum =
          81.3009773855973
ans =
Berm Factor Calculation: Iteration 1, Profile Segment: 270
dh =
        -0.715090144623153
rdh_sum =
          81.3685430758818
ans =
Berm Factor Calculation: Iteration 1, Profile Segment: 271
dh =
        -0.738652644623151
rdh_sum =
          81.4405230049143
ans =
Berm Factor Calculation: Iteration 1, Profile Segment: 278
dh =
         -1.42260614462315
rdh_sum =
          81.6901106993856
ans =
Berm Factor Calculation: Iteration 1, Profile Segment: 279
dh =
         -1.44238464462315
rdh_sum =
          81.9460197781445
ans =
Berm Factor Calculation: Iteration 1, Profile Segment: 280
dh =
         -1.43029764462315
rdh_sum =
          82.1980595219542
Berm Factor Calculation: Iteration 1, Profile Segment: 281
         -1.41821014462315
rdh_sum =
          82.4462493655522
ans =
Berm Factor Calculation: Iteration 1, Profile Segment: 282
         -1.40612264462315
rdh_sum =
          82.6906092083798
ans =
Berm Factor Calculation: Iteration 1, Profile Segment: 283
dh =
         -1.39403564462315
rdh_sum =
          82.9311594097166
ans =
Berm Factor Calculation: Iteration 1, Profile Segment: 284
dh =
         -1.38194864462315
rdh_sum =
          83.1679204710346
ans =
Berm Factor Calculation: Iteration 1, Profile Segment: 285
dh =
         -1.36986114462315
rdh_sum =
          83.4009130377703
ans =
Berm Factor Calculation: Iteration 1, Profile Segment: 286
dh =
         -1.35777364462315
rdh_sum =
          83.6301582103384
ans =
Berm Factor Calculation: Iteration 1, Profile Segment: 287
dh =
         -1.34568664462315
```

```
rdh_sum =
         83.8556775389728
ans =
Berm Factor Calculation: Iteration 1, Profile Segment: 288
dh =
         -1.33359914462315
rdh_sum =
          84.0774925600944
ans =
Berm Factor Calculation: Iteration 1, Profile Segment: 289
dh =
         -1.32151164462315
rdh_sum =
          84.2956252574297
ans =
Berm Factor Calculation: Iteration 1, Profile Segment: 290
dh =
         -1.30942464462315
rdh_sum =
          84.5100980566363
ans =
Berm Factor Calculation: Iteration 1, Profile Segment: 291
dh =
         -1.29733714462315
rdh_sum =
          84.7209333698031
ans =
Berm Factor Calculation: Iteration 1, Profile Segment: 292
dh =
         -1.28524964462315
rdh_sum =
          84.9281540483344
ans =
Berm Factor Calculation: Iteration 1, Profile Segment: 293
dh =
         -1.27316264462315
rdh_sum =
          85.1317833773629
ans =
Berm Factor Calculation: Iteration 1, Profile Segment: 294
dh =
         -1.26107564462315
rdh_sum =
          85.3318447758121
ans =
Berm Factor Calculation: Iteration 1, Profile Segment: 295
dh =
         -1.24898814462315
rdh_sum =
          85.5283617984211
Berm Factor Calculation: Iteration 1, Profile Segment: 296
         -1.23690064462315
rdh_sum =
          85.7213584281049
ans =
Berm Factor Calculation: Iteration 1, Profile Segment: 297
         -1.24853564462315
rdh_sum =
          85.9177432296734
ans =
Berm Factor Calculation: Iteration 1, Profile Segment: 318
dh =
         -2.93682164462315
rdh_sum =
          86.9177432296734
ans =
Berm Factor Calculation: Iteration 1, Profile Segment: 319
dh =
         -2.93911314462315
rdh_sum =
          87.9177432296734
ans =
Berm Factor Calculation: Iteration 1, Profile Segment: 320
dh =
         -2.91456764462315
rdh_sum =
          88.9177432296734
ans =
Berm Factor Calculation: Iteration 1, Profile Segment: 321
dh =
         -2.89002214462315
rdh_sum =
          89.9177432296734
ans =
Berm Factor Calculation: Iteration 1, Profile Segment: 322
dh =
         -2.86547614462315
```

```
rdh_sum =
         90.9177432296734
ans =
Berm Factor Calculation: Iteration 1, Profile Segment: 323
dh =
         -2.84093064462315
rdh_sum =
          91.6655516931356
ans =
Berm Factor Calculation: Iteration 1, Profile Segment: 324
dh =
         -2.81638514462315
rdh_sum =
          92.4054808384474
ans =
Berm Factor Calculation: Iteration 1, Profile Segment: 325
dh =
         -2.79183964462315
rdh_sum =
          93.1374524825781
ans =
Berm Factor Calculation: Iteration 1, Profile Segment: 326
dh =
         -2.76729414462315
rdh_sum =
          93.8613910355187
ans =
Berm Factor Calculation: Iteration 1, Profile Segment: 327
dh =
         -2.74274864462315
rdh_sum =
          94.5772235249143
ans =
Berm Factor Calculation: Iteration 1, Profile Segment: 328
dh =
         -2.71820314462315
rdh_sum =
          95.2848796198422
ans =
Berm Factor Calculation: Iteration 1, Profile Segment: 329
dh =
         -2.69365764462315
rdh_sum =
          95.9842916537301
ans =
Berm Factor Calculation: Iteration 1, Profile Segment: 330
dh =
         -2.66911214462315
rdh_sum =
          96.6753946464056
Berm Factor Calculation: Iteration 1, Profile Segment: 331
         -2.64456664462315
rdh_sum =
           97.358126325271
ans =
Berm Factor Calculation: Iteration 1, Profile Segment: 332
         -2.64509964462315
rdh_sum =
          98.0410404276937
ans =
Berm Factor Calculation: Iteration 1, Profile Segment: 333
dh =
         -2.67071114462315
rdh_sum =
          98.7326866328384
ans =
Berm Factor Calculation: Iteration 1, Profile Segment: 334
dh =
         -2.69632314462315
rdh_sum =
          99.4329971176172
ans =
Berm Factor Calculation: Iteration 1, Profile Segment: 335
dh =
         -2.72193464462315
rdh_sum =
          100.141900646781
ans =
Berm Factor Calculation: Iteration 1, Profile Segment: 336
dh =
         -2.74754614462315
rdh_sum =
          100.859323106289
ans =
Berm Factor Calculation: Iteration 1, Profile Segment: 337
dh =
         -2.77315814462315
```

```
rdh_sum =
         101.585187523818
ans =
Berm Factor Calculation: Iteration 1, Profile Segment: 338
dh =
         -2.79877014462315
rdh_sum =
          102.319413764877
ans =
Berm Factor Calculation: Iteration 1, Profile Segment: 339
dh =
         -2.82438164462315
rdh_sum =
          103.061918567492
ans =
Berm Factor Calculation: Iteration 1, Profile Segment: 340
dh =
         -2.84999314462315
rdh_sum =
          104.061918567492
ans =
Berm Factor Calculation: Iteration 1, Profile Segment: 341
dh =
         -2.87560514462315
rdh_sum =
          105.061918567492
ans =
Berm Factor Calculation: Iteration 1, Profile Segment: 342
dh =
         -2.90121714462315
rdh_sum =
         106.061918567492
ans =
Berm Factor Calculation: Iteration 1, Profile Segment: 343
dh =
         -2.92682864462315
rdh_sum =
          107.061918567492
ans =
Berm Factor Calculation: Iteration 1, Profile Segment: 344
dh =
         -2.95244014462315
rdh_sum =
          108.061918567492
ans =
Berm Factor Calculation: Iteration 1, Profile Segment: 345
dh =
         -2.97805214462315
rdh_sum =
          109.061918567492
Berm Factor Calculation: Iteration 1, Profile Segment: 346
         -3.00366364462315
rdh_sum =
          110.061918567492
ans =
Berm Factor Calculation: Iteration 1, Profile Segment: 347
         -3.02615314462315
rdh_sum =
          111.061918567492
ans =
Berm Factor Calculation: Iteration 1, Profile Segment: 348
dh =
         -3.04239864462315
rdh_sum =
          112.061918567492
ans =
Berm Factor Calculation: Iteration 1, Profile Segment: 349
dh =
         -3.05552214462315
rdh_sum =
          113.061918567492
ans =
Berm Factor Calculation: Iteration 1, Profile Segment: 350
dh =
         -3.06864564462315
rdh_sum =
          114.061918567492
ans =
Berm Factor Calculation: Iteration 1, Profile Segment: 351
dh =
         -3.08176864462315
rdh_sum =
          115.061918567492
ans =
Berm Factor Calculation: Iteration 1, Profile Segment: 352
dh =
         -3.09489214462315
```

```
rdh_sum =
         116.061918567492
ans =
Berm Factor Calculation: Iteration 1, Profile Segment: 353
dh =
         -3.10801564462315
rdh_sum =
          117.061918567492
ans =
Berm Factor Calculation: Iteration 1, Profile Segment: 354
dh =
         -3.12113864462315
rdh_sum =
          118.061918567492
ans =
Berm Factor Calculation: Iteration 1, Profile Segment: 355
dh =
         -3.13426214462315
rdh_sum =
          119.061918567492
ans =
Berm Factor Calculation: Iteration 1, Profile Segment: 356
dh =
         -3.14738564462315
rdh_sum =
          120.061918567492
ans =
Berm Factor Calculation: Iteration 1, Profile Segment: 357
dh =
         -3.16050914462315
rdh_sum =
         121.061918567492
ans =
Berm Factor Calculation: Iteration 1, Profile Segment: 358
dh =
         -3.17363264462315
rdh_sum =
          122.061918567492
ans =
Berm Factor Calculation: Iteration 1, Profile Segment: 359
dh =
         -3.18675564462315
rdh_sum =
          123.061918567492
!---- End Berm Factor Calculation, Iter: 1 -----!
berm_width =
  303
rB =
          1.10887442167207
rdh_mean =
         0.406144945767302
gamma_berm =
         0.341489320180684
gamma_berm =
slope =
        -0.217134905614551
Irb =
         -1.38609244362968
gamma_berm =
                        0.6
gamma_perm =
gamma_beta =
     1
gamma_rough =
     1
gamma =
                        0.6
ans =
!!! - - Iribaren number: -0.83 is outside the valid range (0.5-10), TAW NOT VALID - - !!!
ans =
!!! - - slope: 1:-4.6 V:H is outside the valid range (1:8 - 1:1), TAW NOT VALID - - !!!
R2\_new =
         -2.09602376637433
    {\tt Berm\_width} \ {\tt is} \ {\tt greater} \ {\tt than} \ 1/4 \ {\tt wave} \ {\tt length}
   Runup will be weighted average with foreshore calculation assuming depth limited wave height on berm
fore_H0 =
                1.80004383
upper_slope =
        0.0983111386978463
upper_slope =
        0.0992755606253062
upper_slope =
         0.100310419480375
upper_slope =
         0.101423724317526
upper_slope =
         0.102624746255337
```

```
upper_slope =
         0.103924277266033
      _slope =
         0.105334955366755
      _slope =
         0.106871676977954
upper_slope =
         0.108552124982866
upper_slope =
         0.110397452220613
upper_slope =
         0.112433176543556
upper_slope =
         0.114690367995418
upper_slope =
         0.117207245738271
upper_slope =
         0.120031298756944
upper_slope =
         0.123222558685264
upper_slope =
         0.126857542610512
upper_slope
         0.131035710586596
upper_slope =
         0.135888648043583
upper_slope =
         0.141594175685385
upper_slope =
         0.141594192604262
upper_slope =
         0.141594213129044
upper_slope = 0.141594238550011
upper_slope =
         0.141594135428206
upper_slope =
         0.141594156641943
upper_slope =
         0.141594185735989
upper_slope =
         0.141594228102908
upper_slope =
          0.14159429550948
upper_slope =
         0.141594419465514
upper_slope =
         0.141594722550552
upper_slope =
         0.141594000000014
upper_slope =
          0.14159399999999
upper_slope =
         0.141593999999996
upper_slope =
         0.141593999999997
upper_slope =
         0.141593999999998
upper_slope =
         0.141593999999999
upper_slope =
         0.141593999999999
upper_slope = 0.141594151148415
upper_slope =
         0.141594131302283
R2\_new =
          2.56131124654662
berm is wider than one wavelength, use full shallow foreshore solution
R2del =
          1.71038875345338
Z_{2} =
          11.6252121019235
top_sta =
           908.64085531658
ans =
        -----! STARTING ITERATION 2 -----!
Ztoe =
                   6.87585
toe_sta =
          689.365955814508
top_sta =
           908.64085531658
Z2 =
          11.6252121019235
H0 =
                    1.4239
Tp =
                     3.7042
T0 =
```

```
3.36745454545455
R2 =
          2.56131124654662
Z2 =
          11.6252121019235
top_sta =
           908.64085531658
Lslope =
          219.274899502072
ans =
Berm Factor Calculation: Iteration 2, Profile Segment: 1
dh =
          2.10633285537685
rdh_sum =
         0.841854786251598
ans =
Berm Factor Calculation: Iteration 2, Profile Segment: 2
          2.05967235537685
rdh_sum =
          1.66448332893937
Berm Factor Calculation: Iteration 2, Profile Segment: 3
dh =
          2.01301135537685
rdh_sum =
          2.46703076358375
ans =
Berm Factor Calculation: Iteration 2, Profile Segment: 4
dh =
          1.96635035537685
rdh_sum =
          3.24869562307788
ans =
Berm Factor Calculation: Iteration 2, Profile Segment: 5
dh =
          1.91968935537685
rdh_sum =
          4.00873175956462
ans =
Berm Factor Calculation: Iteration 2, Profile Segment: 6
dh =
          1.87302835537685
rdh_sum =
          4.74645032102899
ans =
Berm Factor Calculation: Iteration 2, Profile Segment: 7
dh =
          1.83625585537685
rdh_sum =
          5.46613420323588
ans =
Berm Factor Calculation: Iteration 2, Profile Segment: 8
          1.81925935537685
rdh_sum =
          6.17735836727645
ans =
Berm Factor Calculation: Iteration 2, Profile Segment: 9
dh =
          1.81215085537685
rdh_sum =
          6.88502220217542
ans =
Berm Factor Calculation: Iteration 2, Profile Segment: 10
dh =
          1.80504235537685
rdh_sum =
          7.58911293782331
ans =
Berm Factor Calculation: Iteration 2, Profile Segment: 11
dh =
          1.79793385537685
rdh_sum =
          8.28961802383533
ans =
Berm Factor Calculation: Iteration 2, Profile Segment: 12
dh =
          1.79082535537685
rdh_sum =
          8.98652513032316
ans =
Berm Factor Calculation: Iteration 2, Profile Segment: 13
          1.78371685537685
rdh_sum =
          9.67982214865309
Berm Factor Calculation: Iteration 2, Profile Segment: 14
dh =
```

```
1.77660835537685
rdh_sum =
          10.3694971921907
ans =
Berm Factor Calculation: Iteration 2, Profile Segment: 15
dh =
          1.76949985537685
rdh_sum =
          11.0555385970319
ans =
Berm Factor Calculation: Iteration 2, Profile Segment: 16
dh =
          1.76239135537685
rdh_sum =
            11.73793492272
ans =
Berm Factor Calculation: Iteration 2, Profile Segment: 17
          1.75528285537685
rdh_sum =
          12.4166749529493
Berm Factor Calculation: Iteration 2, Profile Segment: 18
dh =
          1.74817435537685
rdh_sum =
           13.091747696255
ans =
Berm Factor Calculation: Iteration 2, Profile Segment: 19
dh =
          1.74106585537685
rdh_sum =
          13.7631423866887
ans =
Berm Factor Calculation: Iteration 2, Profile Segment: 20
dh =
         1.73395735537685
rdh_sum =
           14.430848484481
ans =
Berm Factor Calculation: Iteration 2, Profile Segment: 21
dh =
          1.72684885537685
rdh_sum =
          15.0948556766891
ans =
Berm Factor Calculation: Iteration 2, Profile Segment: 22
dh =
          1.71974035537685
rdh_sum =
          15.7551538778315
ans =
Berm Factor Calculation: Iteration 2, Profile Segment: 23
          1.71263185537685
rdh_sum =
          16.4117332305077
ans =
Berm Factor Calculation: Iteration 2, Profile Segment: 24
dh =
          1.70552335537685
rdh_sum =
          17.0645841060046
ans =
Berm Factor Calculation: Iteration 2, Profile Segment: 25
dh =
          1.70275535537685
rdh_sum =
          17.7159805833779
ans =
Berm Factor Calculation: Iteration 2, Profile Segment: 26
dh =
          1.70866785537685
rdh_sum =
          18.3704819525397
ans =
Berm Factor Calculation: Iteration 2, Profile Segment: 27
dh =
          1.71892035537685
rdh_sum =
          19.0303516650813
ans =
Berm Factor Calculation: Iteration 2, Profile Segment: 28
dh =
          1.72917285537685
rdh_sum =
          19.6955692706332
Berm Factor Calculation: Iteration 2, Profile Segment: 29
dh =
```

```
1.73942535537685
rdh_sum =
          20.3661136347288
ans =
Berm Factor Calculation: Iteration 2, Profile Segment: 30
dh =
          1.74967835537685
rdh_sum =
          21.0419631996797
ans =
Berm Factor Calculation: Iteration 2, Profile Segment: 31
dh =
          1.75993085537685
rdh_sum =
          21.7230952117379
ans =
Berm Factor Calculation: Iteration 2, Profile Segment: 32
          1.77018335537685
rdh_sum =
          22.4094865006823
Berm Factor Calculation: Iteration 2, Profile Segment: 33
dh =
          1.78043635537685
rdh_sum =
          23.1011134782629
ans =
Berm Factor Calculation: Iteration 2, Profile Segment: 34
dh =
          1.79068885537685
rdh_sum =
          23.7979513758418
ans =
Berm Factor Calculation: Iteration 2, Profile Segment: 35
dh =
          1.80094135537685
rdh_sum =
          24.4999750141172
ans =
Berm Factor Calculation: Iteration 2, Profile Segment: 36
dh =
          1.81119385537685
rdh_sum =
          25.2071585504327
ans =
Berm Factor Calculation: Iteration 2, Profile Segment: 37
dh =
          1.82144635537685
rdh_sum =
          25.9194754820827
ans =
Berm Factor Calculation: Iteration 2, Profile Segment: 38
          1.83169935537685
rdh_sum =
          26.6368988980544
ans =
Berm Factor Calculation: Iteration 2, Profile Segment: 39
dh =
          1.84195185537685
rdh_sum =
           27.359400736076
ans =
Berm Factor Calculation: Iteration 2, Profile Segment: 40
dh =
          1.85220435537685
rdh_sum =
          28.0869525339406
ans =
Berm Factor Calculation: Iteration 2, Profile Segment: 41
dh =
          1.86416785537685
rdh_sum =
          28.8203602144864
ans =
Berm Factor Calculation: Iteration 2, Profile Segment: 42
dh =
          1.87955235537685
rdh_sum =
          29.5612383893607
ans =
Berm Factor Calculation: Iteration 2, Profile Segment: 43
          1.89664685537685
rdh_sum =
          30.3103359414417
Berm Factor Calculation: Iteration 2, Profile Segment: 44
dh =
```

```
1.91374135537685
rdh_sum =
          31.0675642879231
ans =
Berm Factor Calculation: Iteration 2, Profile Segment: 45
dh =
          1.93083635537685
rdh_sum =
          31.8328321883445
ans =
Berm Factor Calculation: Iteration 2, Profile Segment: 46
dh =
          1.94793135537685
rdh_sum =
          32.6060453039643
ans =
Berm Factor Calculation: Iteration 2, Profile Segment: 47
          1.96502635537685
rdh_sum =
          33.3871064704382
Berm Factor Calculation: Iteration 2, Profile Segment: 48
dh =
          1.98212135537685
rdh_sum =
          34.1759157323751
ans =
Berm Factor Calculation: Iteration 2, Profile Segment: 49
dh =
          1.99921635537685
rdh_sum =
          34.9723703788842
ans =
Berm Factor Calculation: Iteration 2, Profile Segment: 50
dh =
          2.01631135537685
rdh_sum =
          35.7763649801026
ans =
Berm Factor Calculation: Iteration 2, Profile Segment: 51
dh =
          2.03340635537685
rdh_sum =
          36.5877914246904
ans =
Berm Factor Calculation: Iteration 2, Profile Segment: 52
dh =
          2.05050135537685
rdh_sum =
          37.4065389582787
ans =
Berm Factor Calculation: Iteration 2, Profile Segment: 53
          2.06759585537685
rdh_sum =
          38.2324940137266
ans =
Berm Factor Calculation: Iteration 2, Profile Segment: 54
dh =
          2.08469035537685
rdh_sum =
          39.0655406765526
ans =
Berm Factor Calculation: Iteration 2, Profile Segment: 55
dh =
          2.10178535537685
rdh_sum =
          39.9055607125973
ans =
Berm Factor Calculation: Iteration 2, Profile Segment: 56
dh =
          2.11888035537685
rdh_sum =
          40.7524331985891
ans =
Berm Factor Calculation: Iteration 2, Profile Segment: 57
dh =
          2.12914935537685
rdh_sum =
          48.4107997068484
ans =
Berm Factor Calculation: Iteration 2, Profile Segment: 58
          2.12574435537685
rdh_sum =
          49.2603890202476
Berm Factor Calculation: Iteration 2, Profile Segment: 59
dh =
```

```
2.11549185537685
rdh_sum =
          50.1059129679034
ans =
Berm Factor Calculation: Iteration 2, Profile Segment: 60
dh =
          2.10523935537685
rdh_sum =
          50.9473273507472
ans =
Berm Factor Calculation: Iteration 2, Profile Segment: 61
dh =
          2.09498635537685
rdh_sum =
          51.7845882917974
ans =
Berm Factor Calculation: Iteration 2, Profile Segment: 62
          2.08473385537685
rdh_sum =
          52.6176528504675
Berm Factor Calculation: Iteration 2, Profile Segment: 63
dh =
          2.07448135537685
rdh_sum =
          53.4464784214811
ans =
Berm Factor Calculation: Iteration 2, Profile Segment: 64
dh =
          2.06422885537685
rdh_sum =
          54.2710229418085
ans =
Berm Factor Calculation: Iteration 2, Profile Segment: 65
dh =
          2.05397635537685
rdh_sum =
          55.0912448960478
ans =
Berm Factor Calculation: Iteration 2, Profile Segment: 66
dh =
          2.04372335537685
rdh_sum =
          55.9071031079421
ans =
Berm Factor Calculation: Iteration 2, Profile Segment: 67
dh =
          2.03347085537685
rdh_sum =
           56.718557385042
ans =
Berm Factor Calculation: Iteration 2, Profile Segment: 68
          2.00654885537685
rdh_sum =
           57.518259188331
ans =
Berm Factor Calculation: Iteration 2, Profile Segment: 83
dh =
         0.962549855376849
rdh_sum =
          57.7746305814695
ans =
Berm Factor Calculation: Iteration 2, Profile Segment: 84
dh =
          1.07218435537685
rdh_sum =
          58.0854610562565
ans =
Berm Factor Calculation: Iteration 2, Profile Segment: 85
dh =
          1.18181935537685
rdh_sum =
          58.4535146126854
ans =
Berm Factor Calculation: Iteration 2, Profile Segment: 86
dh =
          1.29145435537685
rdh_sum =
          58.8807189829909
ans =
Berm Factor Calculation: Iteration 2, Profile Segment: 87
          1.40108885537685
rdh_sum =
          59.3681374326918
Berm Factor Calculation: Iteration 2, Profile Segment: 88
dh =
```

```
1.51072335537685
rdh_sum =
          59.9159537760576
ans =
Berm Factor Calculation: Iteration 2, Profile Segment: 89
dh =
          1.62035835537685
rdh_sum =
          60.5234696939381
ans =
Berm Factor Calculation: Iteration 2, Profile Segment: 90
dh =
          1.72999335537685
rdh_sum =
          61.1891143830965
ans =
Berm Factor Calculation: Iteration 2, Profile Segment: 91
          1.83962785537685
rdh_sum =
          61.9104675339925
Berm Factor Calculation: Iteration 2, Profile Segment: 92
dh =
          1.94926235537685
rdh_sum =
          62.6842952154543
ans =
Berm Factor Calculation: Iteration 2, Profile Segment: 93
dh =
          2.05889735537685
rdh_sum =
          63.5065970633593
ans =
Berm Factor Calculation: Iteration 2, Profile Segment: 94
dh =
          2.12030385537685
rdh_sum =
          65.2014721808151
ans =
Berm Factor Calculation: Iteration 2, Profile Segment: 109
dh =
         0.781146855376848
rdh_sum =
          65.3759105951208
ans =
Berm Factor Calculation: Iteration 2, Profile Segment: 110
dh =
         0.790442855376849
rdh_sum =
          65.5542576934972
ans =
Berm Factor Calculation: Iteration 2, Profile Segment: 111
         0.799738355376848
rdh_sum =
          65.7365470894001
ans =
Berm Factor Calculation: Iteration 2, Profile Segment: 112
dh =
         0.809033855376848
rdh_sum =
          65.9228121910588
ans =
Berm Factor Calculation: Iteration 2, Profile Segment: 113
dh =
         0.818329855376849
rdh_sum =
          66.1130862051501
ans =
Berm Factor Calculation: Iteration 2, Profile Segment: 114
dh =
         0.827625355376847
rdh_sum =
          66.3074014855544
ans =
Berm Factor Calculation: Iteration 2, Profile Segment: 115
dh =
         0.836920855376848
rdh_sum =
          66.5057901759427
ans =
Berm Factor Calculation: Iteration 2, Profile Segment: 116
         0.846216855376849
rdh_sum =
          66.7082842133126
Berm Factor Calculation: Iteration 2, Profile Segment: 117
dh =
```

```
0.855512855376849
rdh_sum =
          66.9149148846796
ans =
Berm Factor Calculation: Iteration 2, Profile Segment: 118
dh =
          0.86480835537685
rdh_sum =
          67.1257128170563
ans =
Berm Factor Calculation: Iteration 2, Profile Segment: 119
dh =
          0.87410385537685
rdh_sum =
          67.3407084209133
ans =
Berm Factor Calculation: Iteration 2, Profile Segment: 120
         0.883399855376849
rdh_sum =
          67.5599318935237
Berm Factor Calculation: Iteration 2, Profile Segment: 121
dh =
          0.89269535537685
rdh_sum =
          67.7834125327865
ans =
Berm Factor Calculation: Iteration 2, Profile Segment: 122
dh =
         0.90199085537685
rdh_sum =
          68.0111794155471
ans =
Berm Factor Calculation: Iteration 2, Profile Segment: 123
dh =
         0.911286855376849
rdh_sum =
          68.2432614007962
ans =
Berm Factor Calculation: Iteration 2, Profile Segment: 124
dh =
         0.920582855376848
rdh_sum =
          68.4796866639524
ans =
Berm Factor Calculation: Iteration 2, Profile Segment: 125
dh =
         0.929878355376848
rdh_sum =
          68.7204826878386
ans =
Berm Factor Calculation: Iteration 2, Profile Segment: 126
         0.939173855376849
rdh_sum =
          68.9656767285354
ans =
Berm Factor Calculation: Iteration 2, Profile Segment: 127
dh =
         0.955090855376849
rdh_sum =
          69.2184636065964
ans =
Berm Factor Calculation: Iteration 2, Profile Segment: 128
dh =
         0.977628855376848
rdh_sum =
          69.4821315275072
ans =
Berm Factor Calculation: Iteration 2, Profile Segment: 129
dh =
          1.00016685537685
rdh_sum =
          69.7568265781069
ans =
Berm Factor Calculation: Iteration 2, Profile Segment: 130
dh =
          1.02270485537685
rdh_sum =
          70.0426880289001
ans =
Berm Factor Calculation: Iteration 2, Profile Segment: 131
dh =
          1.04524285537685
rdh_sum =
           70.339848247968
Berm Factor Calculation: Iteration 2, Profile Segment: 132
```

dh =

```
1.06778085537685
rdh_sum =
          70.6484326191456
ans =
Berm Factor Calculation: Iteration 2, Profile Segment: 133
dh =
          1.09031885537685
rdh_sum =
          70.9685594645173
ans =
Berm Factor Calculation: Iteration 2, Profile Segment: 134
dh =
          1.11285685537685
rdh_sum =
          71.3003399712766
ans =
Berm Factor Calculation: Iteration 2, Profile Segment: 135
          1.13539435537685
rdh_sum =
          71.6438778610564
Berm Factor Calculation: Iteration 2, Profile Segment: 136
dh =
          1.15793185537685
rdh_sum =
          71.9992698454041
ans =
Berm Factor Calculation: Iteration 2, Profile Segment: 137
dh =
          1.18046985537685
rdh_sum =
          72.3666055745815
ans =
Berm Factor Calculation: Iteration 2, Profile Segment: 138
dh =
          1.19257385537685
rdh_sum =
          72.7403899933018
ans =
Berm Factor Calculation: Iteration 2, Profile Segment: 139
dh =
          1.18380935537685
rdh_sum =
          73.1095026054164
ans =
Berm Factor Calculation: Iteration 2, Profile Segment: 140
dh =
          1.16461035537685
rdh_sum =
          73.4684247935182
ans =
Berm Factor Calculation: Iteration 2, Profile Segment: 141
          1.14541135537685
rdh_sum =
          73.8172198395406
ans =
Berm Factor Calculation: Iteration 2, Profile Segment: 142
dh =
          1.12621235537685
rdh_sum =
          74.1559555680525
ans =
Berm Factor Calculation: Iteration 2, Profile Segment: 143
dh =
          1.10701335537685
rdh_sum =
          74.4847043158355
ans =
Berm Factor Calculation: Iteration 2, Profile Segment: 144
dh =
          1.08781435537685
rdh_sum =
          74.8035428994363
ans =
Berm Factor Calculation: Iteration 2, Profile Segment: 145
dh =
          1.06861535537685
rdh_sum =
          75.1125525807094
ans =
Berm Factor Calculation: Iteration 2, Profile Segment: 146
dh =
          1.04941635537685
rdh_sum =
           75.411819030367
Berm Factor Calculation: Iteration 2, Profile Segment: 147
dh =
```

```
1.03021735537685
rdh_sum =
          75.7014322895499
ans =
Berm Factor Calculation: Iteration 2, Profile Segment: 148
dh =
          1.01101835537685
rdh_sum =
          75.9814867294388
ans =
Berm Factor Calculation: Iteration 2, Profile Segment: 149
dh =
         0.991819355376849
rdh_sum =
          76.2520810089232
ans =
Berm Factor Calculation: Iteration 2, Profile Segment: 150
         0.972620355376849
rdh_sum =
          76.5133180303467
Berm Factor Calculation: Iteration 2, Profile Segment: 151
dh =
         0.953421355376848
rdh_sum =
          76.7653048933494
ans =
Berm Factor Calculation: Iteration 2, Profile Segment: 152
dh =
         0.928784855376849
rdh_sum =
          77.0055853280902
ans =
Berm Factor Calculation: Iteration 2, Profile Segment: 153
dh =
         0.898710355376849
rdh_sum =
          77.2318362492055
ans =
Berm Factor Calculation: Iteration 2, Profile Segment: 154
dh =
          0.86863585537685
rdh_sum =
           77.444358950153
ans =
Berm Factor Calculation: Iteration 2, Profile Segment: 155
dh =
         0.838561855376849
rdh_sum =
          77.6434700541958
ans =
Berm Factor Calculation: Iteration 2, Profile Segment: 156
         0.808487355376849
rdh_sum =
          77.8295004997437
ans =
Berm Factor Calculation: Iteration 2, Profile Segment: 157
dh =
         0.778412855376848
rdh_sum =
          78.0027958476773
ans =
Berm Factor Calculation: Iteration 2, Profile Segment: 158
dh =
         0.748338355376848
rdh_sum =
          78.1637156753682
ans =
Berm Factor Calculation: Iteration 2, Profile Segment: 159
dh =
         0.718263855376849
rdh_sum =
          78.3126331809219
ans =
Berm Factor Calculation: Iteration 2, Profile Segment: 160
dh =
          0.68818985537685
rdh_sum =
           78.449934962264
ans =
Berm Factor Calculation: Iteration 2, Profile Segment: 161
         0.658115355376848
rdh_sum =
          78.5760200156049
Berm Factor Calculation: Iteration 2, Profile Segment: 162
dh =
```

```
0.628040855376849
rdh_sum =
          78.6912998788671
ans =
Berm Factor Calculation: Iteration 2, Profile Segment: 163
dh =
         0.597966855376848
rdh_sum =
          78.7961981513885
ans =
Berm Factor Calculation: Iteration 2, Profile Segment: 175
dh =
        -0.339221144623151
rdh_sum =
          78.8388566685811
ans =
Berm Factor Calculation: Iteration 2, Profile Segment: 176
         -0.28063464462315
rdh_sum =
          78.8681861634195
Berm Factor Calculation: Iteration 2, Profile Segment: 177
dh =
         -0.22204814462315
rdh_sum =
          78.8866160385371
ans =
Berm Factor Calculation: Iteration 2, Profile Segment: 178
dh =
        -0.163461644623151
rdh_sum =
          78.8966319558067
ans =
Berm Factor Calculation: Iteration 2, Profile Segment: 179
dh =
        -0.104875144623152
rdh_sum =
          78.9007630064032
ans =
Berm Factor Calculation: Iteration 2, Profile Segment: 180
dh =
       -0.0462886446231519
rdh_sum =
          78.9015686567011
ans =
Berm Factor Calculation: Iteration 2, Profile Segment: 181
dh =
        0.0122978553768487
rdh_sum =
          78.9016146688112
ans =
Berm Factor Calculation: Iteration 2, Profile Segment: 182
        0.0708838553768505
rdh_sum =
          78.9031425634297
ans =
Berm Factor Calculation: Iteration 2, Profile Segment: 183
dh =
         0.129470355376849
rdh_sum =
          78.9082337887642
ans =
Berm Factor Calculation: Iteration 2, Profile Segment: 184
dh =
         0.188056855376848
rdh_sum =
          78.9189549100633
ans =
Berm Factor Calculation: Iteration 2, Profile Segment: 185
dh =
         0.246643355376849
rdh_sum =
          78.9373489841068
ans =
Berm Factor Calculation: Iteration 2, Profile Segment: 186
dh =
         0.305229855376849
rdh_sum =
          78.9654270281186
ans =
Berm Factor Calculation: Iteration 2, Profile Segment: 187
dh =
          0.36381635537685
rdh_sum =
          79.0051596224647
Berm Factor Calculation: Iteration 2, Profile Segment: 188
dh =
```

```
0.42240285537685
rdh_sum =
          79.0584686822012
ans =
Berm Factor Calculation: Iteration 2, Profile Segment: 189
dh =
         0.438199855376849
rdh_sum =
          79.1157602569308
ans =
Berm Factor Calculation: Iteration 2, Profile Segment: 190
dh =
         0.411207355376849
rdh_sum =
          79.1663289328094
ans =
Berm Factor Calculation: Iteration 2, Profile Segment: 191
         0.384214855376849
rdh_sum =
          79.2105731815608
Berm Factor Calculation: Iteration 2, Profile Segment: 192
dh =
         0.357222855376849
rdh_sum =
          79.2488971881201
ans =
Berm Factor Calculation: Iteration 2, Profile Segment: 193
dh =
         0.33023035537685
rdh_sum =
            79.28171016707
ans =
Berm Factor Calculation: Iteration 2, Profile Segment: 194
dh =
          0.30323785537685
rdh_sum =
          79.3094263325687
ans =
Berm Factor Calculation: Iteration 2, Profile Segment: 195
dh =
        0.276245355376849
rdh_sum =
          79.3324644176763
ans =
Berm Factor Calculation: Iteration 2, Profile Segment: 196
dh =
         0.249252855376849
rdh_sum =
          79.3512473031002
ans =
Berm Factor Calculation: Iteration 2, Profile Segment: 197
         0.222260855376849
rdh_sum =
          79.3662017092099
ans =
Berm Factor Calculation: Iteration 2, Profile Segment: 198
dh =
         0.195268355376848
rdh_sum =
          79.3777576089276
ans =
Berm Factor Calculation: Iteration 2, Profile Segment: 199
dh =
         0.168275855376848
rdh_sum =
         79.3863480632176
ans =
Berm Factor Calculation: Iteration 2, Profile Segment: 200
dh =
         0.141283855376848
rdh_sum =
          79.3924088050576
ans =
Berm Factor Calculation: Iteration 2, Profile Segment: 201
dh =
         0.114291355376848
rdh_sum =
          79.3963777165881
ans =
Berm Factor Calculation: Iteration 2, Profile Segment: 202
         0.087298855376849
rdh_sum =
          79.3986945854966
Berm Factor Calculation: Iteration 2, Profile Segment: 203
dh =
```

```
0.0603068553768491
rdh_sum =
          79.3998006825281
ans =
Berm Factor Calculation: Iteration 2, Profile Segment: 204
dh =
        0.0333143553768487
rdh_sum =
          79.4001383070601
ans =
Berm Factor Calculation: Iteration 2, Profile Segment: 205
dh =
       0.00632185537684826
rdh_sum =
         79.4001504663273
ans =
Berm Factor Calculation: Iteration 2, Profile Segment: 206
       -0.0206706446231504
rdh_sum =
          79.4003111601138
Berm Factor Calculation: Iteration 2, Profile Segment: 207
dh =
       -0.0476631446231508
rdh_sum =
          79.4011653530891
ans =
Berm Factor Calculation: Iteration 2, Profile Segment: 208
dh =
       -0.0746551446231507
rdh_sum =
         79.4032600939857
ans =
Berm Factor Calculation: Iteration 2, Profile Segment: 209
dh =
        -0.101647644623151
rdh_sum =
           79.407141117819
ans =
Berm Factor Calculation: Iteration 2, Profile Segment: 210
dh =
        -0.128640144623152
rdh_sum =
          79.4133521838758
ans =
Berm Factor Calculation: Iteration 2, Profile Segment: 211
dh =
        -0.165996644623151
rdh_sum =
         79.4236800860395
ans =
Berm Factor Calculation: Iteration 2, Profile Segment: 212
        -0.213718144623151
rdh_sum =
         79.4407609078389
ans =
Berm Factor Calculation: Iteration 2, Profile Segment: 213
dh =
        -0.261439644623151
rdh_sum =
           79.466248715618
ans =
Berm Factor Calculation: Iteration 2, Profile Segment: 214
dh =
        -0.309160644623152
rdh_sum =
           79.501768667096
ans =
Berm Factor Calculation: Iteration 2, Profile Segment: 215
dh =
        -0.356882144623151
rdh_sum =
          79.5489117686487
ans =
Berm Factor Calculation: Iteration 2, Profile Segment: 216
dh =
        -0.404603644623151
rdh_sum =
          79.6092291190691
ans =
Berm Factor Calculation: Iteration 2, Profile Segment: 217
        -0.452324644623152
rdh_sum =
          79.6842265319591
Berm Factor Calculation: Iteration 2, Profile Segment: 218
dh =
```

```
-0.500046144623152
rdh_sum =
          79.7753598471694
ans =
Berm Factor Calculation: Iteration 2, Profile Segment: 219
dh =
        -0.547767644623152
rdh_sum =
          79.8840294908025
ans =
Berm Factor Calculation: Iteration 2, Profile Segment: 220
dh =
        -0.595488644623151
rdh_sum =
          80.0115756199815
ans =
Berm Factor Calculation: Iteration 2, Profile Segment: 221
         -0.64320964462315
rdh_sum =
          80.1592739150573
Berm Factor Calculation: Iteration 2, Profile Segment: 222
dh =
        -0.690931144623152
rdh_sum =
          80.3283312636722
ans =
Berm Factor Calculation: Iteration 2, Profile Segment: 223
dh =
        -0.738652644623151
rdh_sum =
          80.5198811911163
ans =
Berm Factor Calculation: Iteration 2, Profile Segment: 224
dh =
        -0.786373644623152
rdh_sum =
          80.7349799304322
ans =
Berm Factor Calculation: Iteration 2, Profile Segment: 225
dh =
        -0.83409514462315
rdh_sum =
           80.974603549986
ans =
Berm Factor Calculation: Iteration 2, Profile Segment: 226
dh =
        -0.881816644623152
rdh_sum =
            81.23964387563
ans =
Berm Factor Calculation: Iteration 2, Profile Segment: 227
        -0.901140144623151
rdh_sum =
          81.5152099117972
ans =
Berm Factor Calculation: Iteration 2, Profile Segment: 228
dh =
        -0.863668644623152
rdh_sum =
           81.770484909899
ans =
Berm Factor Calculation: Iteration 2, Profile Segment: 229
dh =
        -0.797799644623151
rdh_sum =
         81.9913699182938
ans =
Berm Factor Calculation: Iteration 2, Profile Segment: 230
dh =
        -0.731930644623151
rdh_sum =
          82.1796858255001
ans =
Berm Factor Calculation: Iteration 2, Profile Segment: 231
dh =
        -0.666061144623152
rdh_sum =
          82.3374657705602
ans =
Berm Factor Calculation: Iteration 2, Profile Segment: 232
         -0.60019164462315
rdh_sum =
          82.4669423602593
Berm Factor Calculation: Iteration 2, Profile Segment: 233
dh =
```

```
-0.534322644623151
rdh_sum =
          82.5705330363081
ans =
Berm Factor Calculation: Iteration 2, Profile Segment: 234
dh =
        -0.468453644623152
rdh_sum =
          82.6508238912072
ans =
Berm Factor Calculation: Iteration 2, Profile Segment: 235
dh =
        -0.402584644623152
rdh_sum =
          82.7105530206748
ans =
Berm Factor Calculation: Iteration 2, Profile Segment: 236
        -0.336715644623151
rdh_sum =
          82.7525926608763
Berm Factor Calculation: Iteration 2, Profile Segment: 237
dh =
        -0.270846144623151
rdh_sum =
          82.7799303505445
ans =
Berm Factor Calculation: Iteration 2, Profile Segment: 238
dh =
        -0.204976644623152
rdh_sum =
          82.7956496876913
ans =
Berm Factor Calculation: Iteration 2, Profile Segment: 239
dh =
        -0.139107644623151
rdh_sum =
          82.8029101192756
ans =
Berm Factor Calculation: Iteration 2, Profile Segment: 240
dh =
       -0.0948221446231514
rdh_sum =
          82.8062879995299
ans =
Berm Factor Calculation: Iteration 2, Profile Segment: 241
dh =
        -0.093704644623152
rdh_sum =
          82.8095868179563
ans =
Berm Factor Calculation: Iteration 2, Profile Segment: 242
        -0.114171144623151
rdh_sum =
          82.8144814176275
ans =
Berm Factor Calculation: Iteration 2, Profile Segment: 243
dh =
         -0.13463714462315
rdh_sum =
          82.8212837350033
ans =
Berm Factor Calculation: Iteration 2, Profile Segment: 244
dh =
        -0.155103144623151
rdh_sum =
          82.8303045396343
ans =
Berm Factor Calculation: Iteration 2, Profile Segment: 245
dh =
        -0.175569144623152
rdh_sum =
          82.8418532031769
ans =
Berm Factor Calculation: Iteration 2, Profile Segment: 246
dh =
        -0.196035644623151
rdh_sum =
          82.8562375774766
ans =
Berm Factor Calculation: Iteration 2, Profile Segment: 247
        -0.216502144623151
rdh_sum =
          82.8737636694932
Berm Factor Calculation: Iteration 2, Profile Segment: 248
dh =
```

```
-0.23696814462315
rdh sum =
          82.8947354185807
ans =
Berm Factor Calculation: Iteration 2, Profile Segment: 249
dh =
        -0.257434144623153
rdh_sum =
          82.9194546659672
ans =
Berm Factor Calculation: Iteration 2, Profile Segment: 250
dh =
        -0.277900144623151
rdh_sum =
          82.9482208915393
ans =
Berm Factor Calculation: Iteration 2, Profile Segment: 251
        -0.298366644623151
rdh_sum =
          82.9813311348659
Berm Factor Calculation: Iteration 2, Profile Segment: 252
dh =
         -0.31883314462315
rdh_sum =
           83.019079602944
ans =
Berm Factor Calculation: Iteration 2, Profile Segment: 253
dh =
        -0.339299144623151
rdh_sum =
          83.0617574560673
ans =
Berm Factor Calculation: Iteration 2, Profile Segment: 254
dh =
        -0.359765144623152
rdh_sum =
          83.1096528581974
ans =
Berm Factor Calculation: Iteration 2, Profile Segment: 255
dh =
        -0.380231144623151
rdh_sum =
          83.1630506856582
ans =
Berm Factor Calculation: Iteration 2, Profile Segment: 256
dh =
        -0.400697644623151
rdh_sum =
          83.2222324923435
ans =
Berm Factor Calculation: Iteration 2, Profile Segment: 257
         -0.42116414462315
rdh_sum =
          83.2874760564549
ans =
Berm Factor Calculation: Iteration 2, Profile Segment: 258
dh =
        -0.441630144623153
rdh_sum =
          83.3590551783273
ans =
Berm Factor Calculation: Iteration 2, Profile Segment: 259
dh =
        -0.462096144623152
rdh_sum =
         83.4372398108993
ans =
Berm Factor Calculation: Iteration 2, Profile Segment: 260
dh =
        -0.482562144623151
rdh_sum =
          83.5222957449013
ans =
Berm Factor Calculation: Iteration 2, Profile Segment: 261
dh =
        -0.503802644623152
rdh_sum =
          83.6147594433648
ans =
Berm Factor Calculation: Iteration 2, Profile Segment: 262
        -0.526591144623152
rdh_sum =
          83.7154782093869
Berm Factor Calculation: Iteration 2, Profile Segment: 263
dh =
```

```
-0.550153144623151
rdh_sum =
          83.8250601528309
ans =
Berm Factor Calculation: Iteration 2, Profile Segment: 264
dh =
        -0.573715644623151
rdh_sum =
          83.9438315326637
ans =
Berm Factor Calculation: Iteration 2, Profile Segment: 265
dh =
        -0.597278144623152
rdh_sum =
          84.0721107483301
ans =
Berm Factor Calculation: Iteration 2, Profile Segment: 266
        -0.620840644623151
rdh_sum =
          84.2102082583982
Berm Factor Calculation: Iteration 2, Profile Segment: 267
dh =
         -0.64440314462315
rdh_sum =
          84.3584263212658
ans =
Berm Factor Calculation: Iteration 2, Profile Segment: 268
dh =
        -0.667965144623151
rdh_sum =
          84.5170585186662
ans =
Berm Factor Calculation: Iteration 2, Profile Segment: 269
dh =
        -0.691527644623152
rdh_sum =
          84.6863901764792
ans =
Berm Factor Calculation: Iteration 2, Profile Segment: 270
dh =
        -0.715090144623153
rdh_sum =
          84.8666974665636
ans =
Berm Factor Calculation: Iteration 2, Profile Segment: 271
dh =
        -0.738652644623151
rdh_sum =
          85.0582473940076
ans =
Berm Factor Calculation: Iteration 2, Profile Segment: 278
         -1.42260614462315
rdh_sum =
          85.6448626557696
ans =
Berm Factor Calculation: Iteration 2, Profile Segment: 279
dh =
         -1.44238464462315
rdh_sum =
          86.2433975866762
ans =
Berm Factor Calculation: Iteration 2, Profile Segment: 280
dh =
         -1.43029764462315
rdh_sum =
         86.8346546350737
ans =
Berm Factor Calculation: Iteration 2, Profile Segment: 281
dh =
         -1.41821014462315
rdh_sum =
          87.4186134415003
ans =
Berm Factor Calculation: Iteration 2, Profile Segment: 282
dh =
         -1.40612264462315
rdh_sum =
          87.9952555513162
ans =
Berm Factor Calculation: Iteration 2, Profile Segment: 283
         -1.39403564462315
rdh_sum =
          88.5645644218131
Berm Factor Calculation: Iteration 2, Profile Segment: 284
dh =
```

```
-1.38194864462315
rdh_sum =
          89.1265248197536
ans =
Berm Factor Calculation: Iteration 2, Profile Segment: 285
dh =
         -1.36986114462315
rdh_sum =
          89.681122822199
ans =
Berm Factor Calculation: Iteration 2, Profile Segment: 286
dh =
        -1.35777364462315
rdh_sum =
          90.228346428187
ans =
Berm Factor Calculation: Iteration 2, Profile Segment: 287
         -1.34568664462315
rdh_sum =
           90.768185563355
Berm Factor Calculation: Iteration 2, Profile Segment: 288
dh =
         -1.33359914462315
rdh_sum =
         91.3006311655584
ans =
Berm Factor Calculation: Iteration 2, Profile Segment: 289
dh =
         -1.32151164462315
rdh_sum =
          91.825676103063
ans =
Berm Factor Calculation: Iteration 2, Profile Segment: 290
dh =
        -1.30942464462315
rdh_sum =
          92.343315177292
ans =
Berm Factor Calculation: Iteration 2, Profile Segment: 291
dh =
        -1.29733714462315
rdh_sum =
         92.8535442048192
ans =
Berm Factor Calculation: Iteration 2, Profile Segment: 292
dh =
        -1.28524964462315
rdh_sum =
         93.3563609372441
ans =
Berm Factor Calculation: Iteration 2, Profile Segment: 293
        -1.27316264462315
rdh_sum =
         93.8517650620582
ans =
Berm Factor Calculation: Iteration 2, Profile Segment: 294
dh =
         -1.26107564462315
rdh_sum =
         94.3397575893784
ans =
Berm Factor Calculation: Iteration 2, Profile Segment: 295
dh =
         -1.24898814462315
rdh_sum =
         94.8203408518919
ans =
Berm Factor Calculation: Iteration 2, Profile Segment: 296
dh =
         -1.23690064462315
rdh_sum =
          95.293519117512
ans =
Berm Factor Calculation: Iteration 2, Profile Segment: 297
        -1.24853564462315
rdh_sum =
         95.7738250842091
!----- End Berm Factor Calculation, Iter: 2 -----!
berm_width =
   261
rB =
         1.19028671586523
         0.366949521395437
gamma_berm =
```

```
0.246488424844862
gamma_berm =
slope =
        -0.113825060820629
Irb =
        -0.726608447649742
gamma berm =
                       0.6
gamma_perm =
gamma_beta =
gamma_rough =
gamma =
                       0.6
!!! - - Iribaren number: -0.44 is outside the valid range (0.5-10), TAW NOT VALID - - !!!
!!! - - slope: 1:-8.8 V:H is outside the valid range (1:8 - 1:1), TAW NOT VALID - - !!!
R2\_new =
        -1.09876407026219
    Berm_width is greater than 1/4 wave length
    Runup will be weighted average with foreshore calculation assuming depth limited wave height on berm
fore_H0 =
                1.80004383
upper_slope =
        0.0551728537467984
upper slope =
        0.0549814463892573
upper_slope =
         0.054785333786638
upper_slope =
        0.0545843402808336
upper_slope =
        0.0543782813599065
upper_slope =
        0.0541669630931363
upper_slope =
        0.0539501815222504
upper_slope =
         0.053727722004819
upper_slope =
        0.0534993585053727
upper_slope =
        0.0532648528293208
upper_slope =
        0.0530239537942115
upper_slope =
        0.0527763963322741
upper_slope =
        0.0525219005175009
upper_slope =
        0.0522601562969684
upper_slope =
        0.0519908789898695
upper_slope =
         0.051713723371585
upper slope =
        0.0514283385627553
upper slope =
        0.0511343525336961
upper_slope =
        0.0508313704863908
upper_slope =
        0.0494211182221622
upper_slope =
        0.0479663498183526
upper_slope =
        0.0464649236737676
upper_slope =
        0.0449145422788337
upper_slope =
        0.0433128055705313
upper_slope =
        0.0416571012143848
upper_slope =
        0.0399446549589138
upper_slope =
        0.0381724990873066
upper_slope =
        0.0363374552538057
upper_slope =
        0.0344361154598454
upper_slope =
        0.0324648025342239
upper_slope =
        0.0304196198740962
upper_slope =
```

```
0.0282963158973391
upper_slope =
        0.0260903273669414
upper_slope =
         0.02379672859041
upper_slope =
        0.0214101947036273
upper_slope =
        0.018924960399275
upper_slope =
        0.0163347523112545
upper_slope =
        0.0136328205015949
R2\_new =
        0.246605534789728
berm is wider than one wavelength, use full shallow foreshore solution
R2del =
          2.31470571175689
Z2 =
         9.31050639016658
top_sta =
         768.590570439523
ans =
!----- STARTING ITERATION 3 -----!
Ztoe =
toe sta =
         689.365955814508
top_sta =
         768.590570439523
Z2 =
         9.31050639016658
H0 =
                    1.4239
Tp =
                    3.7042
T0 =
         3.36745454545455
R2 =
        0.246605534789728
Z_{2} =
          9.31050639016658
top_sta =
         768.590570439523
Lslope =
         79.2246146250154
ans =
Berm Factor Calculation: Iteration 3, Profile Segment: 1
          2.10633285537685
rdh_sum =
ans =
Berm Factor Calculation: Iteration 3, Profile Segment: 2
          2.05967235537685
rdh_sum =
Berm Factor Calculation: Iteration 3, Profile Segment: 3
         2.01301135537685
rdh_sum =
    3
ans =
Berm Factor Calculation: Iteration 3, Profile Segment: 4
dh =
         1.96635035537685
rdh_sum =
    4
ans =
Berm Factor Calculation: Iteration 3, Profile Segment: 5
dh =
         1.91968935537685
rdh_sum =
     5
ans =
Berm Factor Calculation: Iteration 3, Profile Segment: 6
dh =
         1.87302835537685
rdh_sum =
ans =
Berm Factor Calculation: Iteration 3, Profile Segment: 7
dh =
         1.83625585537685
rdh_sum =
Berm Factor Calculation: Iteration 3, Profile Segment: 8
```

```
dh =
         1.81925935537685
rdh_sum =
     8
ans =
Berm Factor Calculation: Iteration 3, Profile Segment: 9
         1.81215085537685
rdh_sum =
9
ans =
Berm Factor Calculation: Iteration 3, Profile Segment: 10
dh =
         1.80504235537685
rdh_sum =
  10
ans =
Berm Factor Calculation: Iteration 3, Profile Segment: 11
dh =
        1.79793385537685
rdh_sum =
   11
ans =
Berm Factor Calculation: Iteration 3, Profile Segment: 12
         1.79082535537685
rdh_sum =
  12
ans =
Berm Factor Calculation: Iteration 3, Profile Segment: 13
         1.78371685537685
rdh_sum =
   13
ans =
Berm Factor Calculation: Iteration 3, Profile Segment: 14
dh =
        1.77660835537685
rdh_sum =
   14
ans =
Berm Factor Calculation: Iteration 3, Profile Segment: 15
dh =
         1.76949985537685
rdh_sum =
   15
ans =
Berm Factor Calculation: Iteration 3, Profile Segment: 16
         1.76239135537685
rdh_sum =
   16
ans =
Berm Factor Calculation: Iteration 3, Profile Segment: 17
         1.75528285537685
rdh_sum =
Berm Factor Calculation: Iteration 3, Profile Segment: 18
dh =
         1.74817435537685
rdh_sum =
   18
ans =
Berm Factor Calculation: Iteration 3, Profile Segment: 19
dh =
         1.74106585537685
rdh_sum =
19
ans =
Berm Factor Calculation: Iteration 3, Profile Segment: 20
dh =
         1.73395735537685
rdh_sum =
   20
Berm Factor Calculation: Iteration 3, Profile Segment: 21
dh =
         1.72684885537685
rdh_sum =
   21
ans =
Berm Factor Calculation: Iteration 3, Profile Segment: 22
         1.71974035537685
rdh_sum =
    22
Berm Factor Calculation: Iteration 3, Profile Segment: 23
```

```
dh =
        1.71263185537685
rdh_sum =
   2.3
ans =
Berm Factor Calculation: Iteration 3, Profile Segment: 24
         1.70552335537685
rdh_sum =
   24
ans =
Berm Factor Calculation: Iteration 3, Profile Segment: 25
dh =
         1.70275535537685
rdh_sum =
  25
ans =
Berm Factor Calculation: Iteration 3, Profile Segment: 26
dh =
        1.70866785537685
rdh_sum =
   26
ans =
Berm Factor Calculation: Iteration 3, Profile Segment: 27
         1.71892035537685
rdh_sum =
   27
ans =
Berm Factor Calculation: Iteration 3, Profile Segment: 28
         1.72917285537685
rdh_sum =
   28
ans =
Berm Factor Calculation: Iteration 3, Profile Segment: 29
dh =
        1.73942535537685
rdh_sum =
   29
ans =
Berm Factor Calculation: Iteration 3, Profile Segment: 30
dh =
         1.74967835537685
rdh_sum =
   30
ans =
Berm Factor Calculation: Iteration 3, Profile Segment: 31
         1.75993085537685
rdh_sum =
   31
ans =
Berm Factor Calculation: Iteration 3, Profile Segment: 32
         1.77018335537685
rdh_sum =
Berm Factor Calculation: Iteration 3, Profile Segment: 33
dh =
         1.78043635537685
rdh_sum =
   33
ans =
Berm Factor Calculation: Iteration 3, Profile Segment: 34
dh =
         1.79068885537685
rdh_sum =
   34
ans =
Berm Factor Calculation: Iteration 3, Profile Segment: 35
dh =
         1.80094135537685
rdh_sum =
   35
ans =
Berm Factor Calculation: Iteration 3, Profile Segment: 36
dh =
         1.81119385537685
rdh_sum =
   36
ans =
Berm Factor Calculation: Iteration 3, Profile Segment: 37
         1.82144635537685
rdh_sum =
   37
Berm Factor Calculation: Iteration 3, Profile Segment: 38
```

```
dh =
        1.83169935537685
rdh_sum =
   3.8
ans =
Berm Factor Calculation: Iteration 3, Profile Segment: 39
         1.84195185537685
rdh_sum =
   39
ans =
Berm Factor Calculation: Iteration 3, Profile Segment: 40
dh =
         1.85220435537685
rdh_sum =
   40
ans =
Berm Factor Calculation: Iteration 3, Profile Segment: 41
dh =
        1.86416785537685
rdh_sum =
   41
ans =
Berm Factor Calculation: Iteration 3, Profile Segment: 42
         1.87955235537685
rdh_sum =
  42
ans =
Berm Factor Calculation: Iteration 3, Profile Segment: 43
         1.89664685537685
rdh_sum =
   43
ans =
Berm Factor Calculation: Iteration 3, Profile Segment: 44
dh =
        1.91374135537685
rdh_sum =
   44
ans =
Berm Factor Calculation: Iteration 3, Profile Segment: 45
dh =
         1.93083635537685
rdh_sum =
   45
ans =
Berm Factor Calculation: Iteration 3, Profile Segment: 46
         1.94793135537685
rdh_sum =
   46
ans =
Berm Factor Calculation: Iteration 3, Profile Segment: 47
         1.96502635537685
rdh_sum =
Berm Factor Calculation: Iteration 3, Profile Segment: 48
dh =
         1.98212135537685
rdh_sum =
   48
ans =
Berm Factor Calculation: Iteration 3, Profile Segment: 49
dh =
         1.99921635537685
rdh_sum =
   49
ans =
Berm Factor Calculation: Iteration 3, Profile Segment: 50
dh =
         2.01631135537685
rdh_sum =
   50
ans =
Berm Factor Calculation: Iteration 3, Profile Segment: 51
dh =
         2.03340635537685
rdh_sum =
   51
ans =
Berm Factor Calculation: Iteration 3, Profile Segment: 52
         2.05050135537685
rdh_sum =
   52
Berm Factor Calculation: Iteration 3, Profile Segment: 53
```

```
dh =
         2.06759585537685
rdh_sum =
   53
ans =
Berm Factor Calculation: Iteration 3, Profile Segment: 54
         2.08469035537685
rdh_sum =
   54
ans =
Berm Factor Calculation: Iteration 3, Profile Segment: 55
dh =
          2.10178535537685
rdh_sum =
  55
ans =
Berm Factor Calculation: Iteration 3, Profile Segment: 56
dh =
        2.11888035537685
rdh_sum =
   56
ans =
Berm Factor Calculation: Iteration 3, Profile Segment: 57
         2.12914935537685
rdh_sum =
  65
ans =
Berm Factor Calculation: Iteration 3, Profile Segment: 58
         2.12574435537685
rdh_sum =
   66
ans =
Berm Factor Calculation: Iteration 3, Profile Segment: 59
dh =
         2.11549185537685
rdh_sum =
   67
ans =
Berm Factor Calculation: Iteration 3, Profile Segment: 60
dh =
         2.10523935537685
rdh_sum =
   68
ans =
Berm Factor Calculation: Iteration 3, Profile Segment: 61
         2.09498635537685
rdh_sum =
   69
ans =
Berm Factor Calculation: Iteration 3, Profile Segment: 62
         2.08473385537685
rdh_sum =
Berm Factor Calculation: Iteration 3, Profile Segment: 63
dh =
         2.07448135537685
rdh_sum =
   71
ans =
Berm Factor Calculation: Iteration 3, Profile Segment: 64
dh =
         2.06422885537685
rdh_sum =
   72
ans =
Berm Factor Calculation: Iteration 3, Profile Segment: 65
dh =
         2.05397635537685
rdh_sum =
   73
ans =
Berm Factor Calculation: Iteration 3, Profile Segment: 66
dh =
         2.04372335537685
rdh_sum =
   74
ans =
Berm Factor Calculation: Iteration 3, Profile Segment: 67
         2.03347085537685
rdh_sum =
   75
Berm Factor Calculation: Iteration 3, Profile Segment: 68
```

```
dh =
         2.00654885537685
rdh_sum =
   76
ans =
Berm Factor Calculation: Iteration 3, Profile Segment: 83
        0.962549855376849
rdh_sum =
   77
ans =
Berm Factor Calculation: Iteration 3, Profile Segment: 84
dh =
         1.07218435537685
rdh_sum =
   78
ans =
Berm Factor Calculation: Iteration 3, Profile Segment: 85
dh =
        1.18181935537685
rdh_sum =
   79
ans =
Berm Factor Calculation: Iteration 3, Profile Segment: 86
         1.29145435537685
rdh_sum =
  80
ans =
Berm Factor Calculation: Iteration 3, Profile Segment: 87
         1.40108885537685
rdh_sum =
   81
ans =
Berm Factor Calculation: Iteration 3, Profile Segment: 88
dh =
        1.51072335537685
rdh_sum =
   82
ans =
Berm Factor Calculation: Iteration 3, Profile Segment: 89
dh =
         1.62035835537685
rdh_sum =
   83
ans =
Berm Factor Calculation: Iteration 3, Profile Segment: 90
         1.72999335537685
rdh_sum =
   84
ans =
Berm Factor Calculation: Iteration 3, Profile Segment: 91
         1.83962785537685
rdh_sum =
Berm Factor Calculation: Iteration 3, Profile Segment: 92
dh =
         1.94926235537685
rdh_sum =
   86
ans =
Berm Factor Calculation: Iteration 3, Profile Segment: 93
dh =
         2.05889735537685
rdh_sum =
   87
ans =
Berm Factor Calculation: Iteration 3, Profile Segment: 94
dh =
         2.12030385537685
rdh_sum =
   89
ans =
Berm Factor Calculation: Iteration 3, Profile Segment: 109
dh =
        0.781146855376848
rdh_sum =
   90
ans =
Berm Factor Calculation: Iteration 3, Profile Segment: 110
        0.790442855376849
rdh_sum =
   91
Berm Factor Calculation: Iteration 3, Profile Segment: 111
```

```
0.799738355376848
rdh_sum =
   92
ans =
Berm Factor Calculation: Iteration 3, Profile Segment: 112
        0.809033855376848
rdh_sum =
   93
ans =
Berm Factor Calculation: Iteration 3, Profile Segment: 113
dh =
        0.818329855376849
rdh_sum =
   94
ans =
Berm Factor Calculation: Iteration 3, Profile Segment: 114
dh =
       0.827625355376847
rdh_sum =
   95
ans =
Berm Factor Calculation: Iteration 3, Profile Segment: 115
        0.836920855376848
rdh_sum =
   96
ans =
Berm Factor Calculation: Iteration 3, Profile Segment: 116
        0.846216855376849
rdh_sum =
   97
ans =
Berm Factor Calculation: Iteration 3, Profile Segment: 117
dh =
        0.855512855376849
rdh_sum =
   98
ans =
Berm Factor Calculation: Iteration 3, Profile Segment: 118
dh =
         0.86480835537685
rdh_sum =
   99
ans =
Berm Factor Calculation: Iteration 3, Profile Segment: 119
         0.87410385537685
rdh_sum =
  100
Berm Factor Calculation: Iteration 3, Profile Segment: 120
         0.883399855376849
rdh_sum =
  \bar{1}01
Berm Factor Calculation: Iteration 3, Profile Segment: 121
dh =
         0.89269535537685
rdh sum =
  \bar{1}02
ans =
Berm Factor Calculation: Iteration 3, Profile Segment: 122
dh =
         0.90199085537685
rdh_sum =
  103
ans =
Berm Factor Calculation: Iteration 3, Profile Segment: 123
dh =
        0.911286855376849
rdh_sum =
  104
ans =
Berm Factor Calculation: Iteration 3, Profile Segment: 124
dh =
        0.920582855376848
rdh_sum =
  105
ans =
Berm Factor Calculation: Iteration 3, Profile Segment: 125
        0.929878355376848
rdh_sum =
  106
Berm Factor Calculation: Iteration 3, Profile Segment: 126
```

dh =

```
dh =
        0.939173855376849
rdh_sum =
  107
ans =
Berm Factor Calculation: Iteration 3, Profile Segment: 127
         0.955090855376849
rdh_sum =
  108
ans =
Berm Factor Calculation: Iteration 3, Profile Segment: 128
dh =
        0.977628855376848
rdh_sum =
  109
ans =
Berm Factor Calculation: Iteration 3, Profile Segment: 129
dh =
         1.00016685537685
rdh_sum =
  \bar{1}10
ans =
Berm Factor Calculation: Iteration 3, Profile Segment: 130
          1.02270485537685
rdh_sum =
  \overline{1}11
ans =
Berm Factor Calculation: Iteration 3, Profile Segment: 131
         1.04524285537685
rdh_sum =
  112
ans =
Berm Factor Calculation: Iteration 3, Profile Segment: 132
dh =
         1.06778085537685
rdh_sum =
  113
ans =
Berm Factor Calculation: Iteration 3, Profile Segment: 133
dh =
          1.09031885537685
rdh_sum =
  114
ans =
Berm Factor Calculation: Iteration 3, Profile Segment: 134
          1.11285685537685
rdh_sum =
  115
Berm Factor Calculation: Iteration 3, Profile Segment: 135
         1.13539435537685
rdh_sum =
  \bar{1}16
Berm Factor Calculation: Iteration 3, Profile Segment: 136
dh =
         1.15793185537685
rdh sum =
  \bar{1}17
ans =
Berm Factor Calculation: Iteration 3, Profile Segment: 137
dh =
         1.18046985537685
rdh_sum =
  118
ans =
Berm Factor Calculation: Iteration 3, Profile Segment: 138
dh =
         1.19257385537685
rdh_sum =
  119
ans =
Berm Factor Calculation: Iteration 3, Profile Segment: 139
dh =
          1.18380935537685
rdh_sum =
  120
ans =
Berm Factor Calculation: Iteration 3, Profile Segment: 140
         1.16461035537685
rdh_sum =
  \frac{-}{1}21
Berm Factor Calculation: Iteration 3, Profile Segment: 141
```

```
dh =
         1.14541135537685
rdh_sum =
  122
ans =
Berm Factor Calculation: Iteration 3, Profile Segment: 142
         1.12621235537685
rdh_sum =
  123
ans =
Berm Factor Calculation: Iteration 3, Profile Segment: 143
dh =
          1.10701335537685
rdh_sum =
  124
ans =
Berm Factor Calculation: Iteration 3, Profile Segment: 144
dh =
         1.08781435537685
rdh_sum =
  \frac{-}{125}
ans =
Berm Factor Calculation: Iteration 3, Profile Segment: 145
          1.06861535537685
rdh_sum =
  \bar{1}26
ans =
Berm Factor Calculation: Iteration 3, Profile Segment: 146
         1.04941635537685
rdh_sum =
  \frac{-}{127}
ans =
Berm Factor Calculation: Iteration 3, Profile Segment: 147
dh =
         1.03021735537685
rdh_sum =
  128
ans =
Berm Factor Calculation: Iteration 3, Profile Segment: 148
dh =
         1.01101835537685
rdh_sum =
  129
ans =
Berm Factor Calculation: Iteration 3, Profile Segment: 149
        0.991819355376849
rdh_sum =
  130
Berm Factor Calculation: Iteration 3, Profile Segment: 150
         0.972620355376849
rdh_sum =
  131
Berm Factor Calculation: Iteration 3, Profile Segment: 151
dh =
        0.953421355376848
rdh_sum =
  \bar{1}32
ans =
Berm Factor Calculation: Iteration 3, Profile Segment: 152
dh =
        0.928784855376849
rdh_sum =
  133
ans =
Berm Factor Calculation: Iteration 3, Profile Segment: 153
dh =
        0.898710355376849
rdh_sum =
  134
ans =
Berm Factor Calculation: Iteration 3, Profile Segment: 154
dh =
         0.86863585537685
rdh_sum =
  135
ans =
Berm Factor Calculation: Iteration 3, Profile Segment: 155
        0.838561855376849
rdh_sum =
  136
Berm Factor Calculation: Iteration 3, Profile Segment: 156
```

```
dh =
        0.808487355376849
rdh_sum =
  137
ans =
Berm Factor Calculation: Iteration 3, Profile Segment: 157
         0.778412855376848
rdh_sum =
  138
ans =
Berm Factor Calculation: Iteration 3, Profile Segment: 158
dh =
         0.748338355376848
rdh_sum =
  139
ans =
Berm Factor Calculation: Iteration 3, Profile Segment: 159
dh =
        0.718263855376849
rdh_sum =
  \frac{-}{140}
ans =
Berm Factor Calculation: Iteration 3, Profile Segment: 160
          0.68818985537685
rdh_sum =
  \overline{1}41
ans =
Berm Factor Calculation: Iteration 3, Profile Segment: 161
         0.658115355376848
rdh_sum =
  142
ans =
Berm Factor Calculation: Iteration 3, Profile Segment: 162
dh =
        0.628040855376849
rdh_sum =
  143
ans =
Berm Factor Calculation: Iteration 3, Profile Segment: 163
dh =
        0.597966855376848
rdh_sum =
   144
ans =
!----- End Berm Factor Calculation, Iter: 3 -----!
berm_width =
  144
         1.81761691971085
rdh_mean =
gamma_berm =
slope =
      -0.0375861351665043
        -0.239933131856825
gamma_berm =
gamma_perm =
gamma_beta =
    1
gamma_rough =
    1
gamma =
    1
ans =
!!! - - Iribaren number: -0.24 is outside the valid range (0.5-10), TAW NOT VALID - - !!!
ans =
!!! - - slope: 1:-26.6 V:H is outside the valid range (1:8 - 1:1), TAW NOT VALID - - !!!
R2_new = -0.604704192018152
   Berm\_width is greater than 1/4 wave length
  Runup will be weighted average with foreshore calculation assuming depth limited wave height on berm
fore_H0 =
               1.80004383
upper_slope =
         0.030947071587065
upper_slope =
        0.0307672683813648
upper_slope =
         0.030585841006305
upper_slope =
        0.0304027673552631
upper_slope =
        0.030218024918596
```

```
upper_slope =
         0.030031590774414
upper_slope =
        0.0298434415790995
      _slope =
        0.0296535535575638
upper_slope =
        0.0294619024932317
upper_slope =
         0.029268463717746
upper_slope =
        0.0290732121003827
upper_slope =
        0.0288761220371673
upper_slope =
        0.0286771674396819
upper_slope =
        0.0284763169709144
upper_slope =
        0.0282735530212766
upper_slope =
        0.0280688432484573
upper_slope =
        0.0278621595077885
upper_slope =
        0.0276534731091878
upper_slope =
         0.027442754803882
upper_slope =
        0.0268843106780823
upper_slope =
        0.0263203757141537
upper_slope =
        0.0257508685299471
upper_slope =
        0.0251757011620495
upper_slope =
        0.0245947988607293
upper_slope =
        0.0240080703324087
upper_slope =
        0.0234154274830841
upper_slope =
         0.022816780433751
upper_slope =
        0.0222120374749631
upper_slope =
        0.0216011050199963
upper_slope =
        0.0209838824127838
upper_slope =
        0.0203602824266751
upper_slope =
         0.019730200429913
upper_slope =
        0.0190935348285896
upper_slope =
        0.0184501818945769
upper_slope =
        0.0178000357091881
upper_slope =
        0.0171429881050443
upper_slope =
          0.01647892327017
upper_slope =
        0.0158077390010864
R2\_new =
         0.285947866013736
berm is wider than one wavelength, use full shallow foreshore solution
R2del =
        0.0393423312240073
Z_{2} =
          9.34984872139058
top_sta =
          769.045421369913
ans =
       -----! STARTING ITERATION 4 -----!
Ztoe =
                   6.87585
toe_sta =
          689.365955814508
top_sta =
          769.045421369913
Z2 =
          9.34984872139058
H0 =
                    1.4239
Tp =
                    3.7042
T0 =
```

```
3.36745454545455
R2 =
        0.285947866013736
Z2 =
          9.34984872139058
top_sta =
         769.045421369913
Lslope =
         79.6794655554046
ans =
Berm Factor Calculation: Iteration 4, Profile Segment: 1
         2.10633285537685
rdh_sum =
    1
ans =
Berm Factor Calculation: Iteration 4, Profile Segment: 2
         2.05967235537685
rdh_sum =
Berm Factor Calculation: Iteration 4, Profile Segment: 3
dh =
         2.01301135537685
rdh_sum =
    3
Berm Factor Calculation: Iteration 4, Profile Segment: 4
dh =
         1.96635035537685
rdh_sum =
    4
ans =
Berm Factor Calculation: Iteration 4, Profile Segment: 5
dh =
         1.91968935537685
rdh_sum =
    5
ans =
Berm Factor Calculation: Iteration 4, Profile Segment: 6
dh =
         1.87302835537685
rdh_sum =
    6
ans =
Berm Factor Calculation: Iteration 4, Profile Segment: 7
dh =
        1.83625585537685
rdh_sum =
ans =
Berm Factor Calculation: Iteration 4, Profile Segment: 8
         1.81925935537685
rdh_sum =
Berm Factor Calculation: Iteration 4, Profile Segment: 9
dh =
         1.81215085537685
rdh_sum =
ans =
Berm Factor Calculation: Iteration 4, Profile Segment: 10
dh =
         1.80504235537685
rdh_sum =
   10
ans =
Berm Factor Calculation: Iteration 4, Profile Segment: 11
dh =
         1.79793385537685
rdh_sum =
   11
ans =
Berm Factor Calculation: Iteration 4, Profile Segment: 12
         1.79082535537685
rdh_sum =
   12
Berm Factor Calculation: Iteration 4, Profile Segment: 13
         1.78371685537685
rdh_sum =
   13
Berm Factor Calculation: Iteration 4, Profile Segment: 14
```

```
1.77660835537685
rdh_sum =
   14
ans =
Berm Factor Calculation: Iteration 4, Profile Segment: 15
dh =
         1.76949985537685
rdh_sum =
   15
ans =
Berm Factor Calculation: Iteration 4, Profile Segment: 16
         1.76239135537685
rdh_sum =
  16
ans =
Berm Factor Calculation: Iteration 4, Profile Segment: 17
         1.75528285537685
rdh_sum =
   17
Berm Factor Calculation: Iteration 4, Profile Segment: 18
dh =
         1.74817435537685
rdh_sum =
   18
ans =
Berm Factor Calculation: Iteration 4, Profile Segment: 19
dh =
         1.74106585537685
rdh_sum =
   19
ans =
Berm Factor Calculation: Iteration 4, Profile Segment: 20
dh =
         1.73395735537685
rdh_sum =
   2.0
ans =
Berm Factor Calculation: Iteration 4, Profile Segment: 21
dh =
         1.72684885537685
rdh_sum =
  21
ans =
Berm Factor Calculation: Iteration 4, Profile Segment: 22
dh =
        1.71974035537685
rdh_sum =
  22
ans =
Berm Factor Calculation: Iteration 4, Profile Segment: 23
         1.71263185537685
rdh_sum =
  23
Berm Factor Calculation: Iteration 4, Profile Segment: 24
dh =
         1.70552335537685
rdh_sum =
   24
ans =
Berm Factor Calculation: Iteration 4, Profile Segment: 25
dh =
        1.70275535537685
rdh_sum =
   25
ans =
Berm Factor Calculation: Iteration 4, Profile Segment: 26
dh =
         1.70866785537685
rdh_sum =
   26
ans =
Berm Factor Calculation: Iteration 4, Profile Segment: 27
         1.71892035537685
rdh_sum =
   27
Berm Factor Calculation: Iteration 4, Profile Segment: 28
         1.72917285537685
rdh_sum =
Berm Factor Calculation: Iteration 4, Profile Segment: 29
dh =
```

```
1.73942535537685
rdh_sum =
   29
ans =
Berm Factor Calculation: Iteration 4, Profile Segment: 30
dh =
         1.74967835537685
rdh_sum =
   30
ans =
Berm Factor Calculation: Iteration 4, Profile Segment: 31
         1.75993085537685
rdh_sum =
   31
ans =
Berm Factor Calculation: Iteration 4, Profile Segment: 32
         1.77018335537685
rdh_sum =
   32
Berm Factor Calculation: Iteration 4, Profile Segment: 33
dh =
         1.78043635537685
rdh_sum =
   33
ans =
Berm Factor Calculation: Iteration 4, Profile Segment: 34
dh =
         1.79068885537685
rdh_sum =
   34
ans =
Berm Factor Calculation: Iteration 4, Profile Segment: 35
dh =
         1.80094135537685
rdh_sum =
   35
ans =
Berm Factor Calculation: Iteration 4, Profile Segment: 36
dh =
         1.81119385537685
rdh_sum =
  36
ans =
Berm Factor Calculation: Iteration 4, Profile Segment: 37
dh =
        1.82144635537685
rdh_sum =
  37
ans =
Berm Factor Calculation: Iteration 4, Profile Segment: 38
         1.83169935537685
rdh_sum =
  38
Berm Factor Calculation: Iteration 4, Profile Segment: 39
dh =
         1.84195185537685
rdh_sum =
   39
ans =
Berm Factor Calculation: Iteration 4, Profile Segment: 40
dh =
        1.85220435537685
rdh_sum =
   40
ans =
Berm Factor Calculation: Iteration 4, Profile Segment: 41
dh =
         1.86416785537685
rdh_sum =
   41
ans =
Berm Factor Calculation: Iteration 4, Profile Segment: 42
         1.87955235537685
rdh_sum =
   42
Berm Factor Calculation: Iteration 4, Profile Segment: 43
         1.89664685537685
rdh_sum =
Berm Factor Calculation: Iteration 4, Profile Segment: 44
```

```
1.91374135537685
rdh_sum =
   44
ans =
Berm Factor Calculation: Iteration 4, Profile Segment: 45
dh =
         1.93083635537685
rdh_sum =
   45
ans =
Berm Factor Calculation: Iteration 4, Profile Segment: 46
         1.94793135537685
rdh_sum =
   46
ans =
Berm Factor Calculation: Iteration 4, Profile Segment: 47
         1.96502635537685
rdh_sum =
   47
Berm Factor Calculation: Iteration 4, Profile Segment: 48
dh =
         1.98212135537685
rdh_sum =
   48
ans =
Berm Factor Calculation: Iteration 4, Profile Segment: 49
dh =
         1.99921635537685
rdh_sum =
   49
ans =
Berm Factor Calculation: Iteration 4, Profile Segment: 50
dh =
         2.01631135537685
rdh_sum =
   50
ans =
Berm Factor Calculation: Iteration 4, Profile Segment: 51
dh =
         2.03340635537685
rdh_sum =
  51
ans =
Berm Factor Calculation: Iteration 4, Profile Segment: 52
dh =
         2.05050135537685
rdh_sum =
   52
ans =
Berm Factor Calculation: Iteration 4, Profile Segment: 53
          2.06759585537685
rdh_sum =
  53
Berm Factor Calculation: Iteration 4, Profile Segment: 54
dh =
         2.08469035537685
rdh_sum =
   54
ans =
Berm Factor Calculation: Iteration 4, Profile Segment: 55
dh =
         2.10178535537685
rdh_sum =
   55
ans =
Berm Factor Calculation: Iteration 4, Profile Segment: 56
dh =
         2.11888035537685
rdh_sum =
   56
ans =
Berm Factor Calculation: Iteration 4, Profile Segment: 57
          2.12914935537685
rdh_sum =
   65
Berm Factor Calculation: Iteration 4, Profile Segment: 58
         2.12574435537685
rdh_sum =
   66
Berm Factor Calculation: Iteration 4, Profile Segment: 59
dh =
```

```
2.11549185537685
rdh_sum =
   67
ans =
Berm Factor Calculation: Iteration 4, Profile Segment: 60
dh =
         2.10523935537685
rdh_sum =
   68
ans =
Berm Factor Calculation: Iteration 4, Profile Segment: 61
          2.09498635537685
rdh_sum =
   69
ans =
Berm Factor Calculation: Iteration 4, Profile Segment: 62
         2.08473385537685
rdh_sum =
   70
Berm Factor Calculation: Iteration 4, Profile Segment: 63
dh =
         2.07448135537685
rdh_sum =
   71
ans =
Berm Factor Calculation: Iteration 4, Profile Segment: 64
dh =
         2.06422885537685
rdh_sum =
   72
ans =
Berm Factor Calculation: Iteration 4, Profile Segment: 65
dh =
         2.05397635537685
rdh_sum =
   73
ans =
Berm Factor Calculation: Iteration 4, Profile Segment: 66
dh =
         2.04372335537685
rdh_sum =
  74
ans =
Berm Factor Calculation: Iteration 4, Profile Segment: 67
dh =
         2.03347085537685
rdh_sum =
   75
ans =
Berm Factor Calculation: Iteration 4, Profile Segment: 68
          2.00654885537685
rdh_sum =
  <sup>-</sup>76
Berm Factor Calculation: Iteration 4, Profile Segment: 83
dh =
        0.962549855376849
rdh_sum =
   77
ans =
Berm Factor Calculation: Iteration 4, Profile Segment: 84
dh =
        1.07218435537685
rdh_sum =
   78
ans =
Berm Factor Calculation: Iteration 4, Profile Segment: 85
dh =
         1.18181935537685
rdh_sum =
   79
ans =
Berm Factor Calculation: Iteration 4, Profile Segment: 86
         1.29145435537685
rdh_sum =
   80
Berm Factor Calculation: Iteration 4, Profile Segment: 87
         1.40108885537685
rdh_sum =
   81
Berm Factor Calculation: Iteration 4, Profile Segment: 88
```

```
1.51072335537685
rdh_sum =
   82
ans =
Berm Factor Calculation: Iteration 4, Profile Segment: 89
dh =
         1.62035835537685
rdh_sum =
   83
ans =
Berm Factor Calculation: Iteration 4, Profile Segment: 90
         1.72999335537685
rdh_sum =
   84
ans =
Berm Factor Calculation: Iteration 4, Profile Segment: 91
         1.83962785537685
rdh_sum =
   85
Berm Factor Calculation: Iteration 4, Profile Segment: 92
dh =
         1.94926235537685
rdh_sum =
   86
ans =
Berm Factor Calculation: Iteration 4, Profile Segment: 93
dh =
         2.05889735537685
rdh_sum =
   87
ans =
Berm Factor Calculation: Iteration 4, Profile Segment: 94
dh =
         2.12030385537685
rdh_sum =
   89
ans =
Berm Factor Calculation: Iteration 4, Profile Segment: 109
dh =
        0.781146855376848
rdh_sum =
  90
ans =
Berm Factor Calculation: Iteration 4, Profile Segment: 110
dh =
        0.790442855376849
rdh_sum =
   91
ans =
Berm Factor Calculation: Iteration 4, Profile Segment: 111
        0.799738355376848
rdh_sum =
  92
Berm Factor Calculation: Iteration 4, Profile Segment: 112
dh =
        0.809033855376848
rdh_sum =
   93
ans =
Berm Factor Calculation: Iteration 4, Profile Segment: 113
dh =
       0.818329855376849
rdh_sum =
   94
ans =
Berm Factor Calculation: Iteration 4, Profile Segment: 114
dh =
        0.827625355376847
rdh_sum =
   95
ans =
Berm Factor Calculation: Iteration 4, Profile Segment: 115
        0.836920855376848
rdh_sum =
   96
Berm Factor Calculation: Iteration 4, Profile Segment: 116
        0.846216855376849
rdh_sum =
   97
Berm Factor Calculation: Iteration 4, Profile Segment: 117
```

```
0.855512855376849
rdh_sum =
   98
ans =
Berm Factor Calculation: Iteration 4, Profile Segment: 118
dh =
         0.86480835537685
rdh_sum =
   99
ans =
Berm Factor Calculation: Iteration 4, Profile Segment: 119
         0.87410385537685
rdh_sum =
  100
ans =
Berm Factor Calculation: Iteration 4, Profile Segment: 120
        0.883399855376849
rdh_sum =
  101
Berm Factor Calculation: Iteration 4, Profile Segment: 121
dh =
         0.89269535537685
rdh_sum =
  102
ans =
Berm Factor Calculation: Iteration 4, Profile Segment: 122
dh =
         0.90199085537685
rdh_sum =
  103
ans =
Berm Factor Calculation: Iteration 4, Profile Segment: 123
dh =
        0.911286855376849
rdh_sum =
  104
ans =
Berm Factor Calculation: Iteration 4, Profile Segment: 124
dh =
        0.920582855376848
rdh_sum =
  105
ans =
Berm Factor Calculation: Iteration 4, Profile Segment: 125
dh =
        0.929878355376848
rdh_sum =
  106
ans =
Berm Factor Calculation: Iteration 4, Profile Segment: 126
        0.939173855376849
rdh_sum =
 107
Berm Factor Calculation: Iteration 4, Profile Segment: 127
dh =
        0.955090855376849
rdh_sum =
  108
ans =
Berm Factor Calculation: Iteration 4, Profile Segment: 128
dh =
        0.977628855376848
rdh sum =
  109
ans =
Berm Factor Calculation: Iteration 4, Profile Segment: 129
dh =
         1.00016685537685
rdh_sum =
  110
ans =
Berm Factor Calculation: Iteration 4, Profile Segment: 130
         1.02270485537685
rdh_sum =
  111
ans =
Berm Factor Calculation: Iteration 4, Profile Segment: 131
         1.04524285537685
rdh_sum =
  112
Berm Factor Calculation: Iteration 4, Profile Segment: 132
```

```
1.06778085537685
rdh sum =
  113
ans =
Berm Factor Calculation: Iteration 4, Profile Segment: 133
dh =
         1.09031885537685
rdh sum =
  114
ans =
Berm Factor Calculation: Iteration 4, Profile Segment: 134
         1.11285685537685
rdh_sum =
  115
ans =
Berm Factor Calculation: Iteration 4, Profile Segment: 135
         1.13539435537685
rdh_sum =
  116
Berm Factor Calculation: Iteration 4, Profile Segment: 136
dh =
         1.15793185537685
rdh_sum =
  117
ans =
Berm Factor Calculation: Iteration 4, Profile Segment: 137
dh =
         1.18046985537685
rdh_sum =
  118
ans =
Berm Factor Calculation: Iteration 4, Profile Segment: 138
dh =
         1.19257385537685
rdh_sum =
  119
ans =
Berm Factor Calculation: Iteration 4, Profile Segment: 139
dh =
         1.18380935537685
rdh_sum =
  120
ans =
Berm Factor Calculation: Iteration 4, Profile Segment: 140
dh =
         1.16461035537685
rdh_sum =
  121
ans =
Berm Factor Calculation: Iteration 4, Profile Segment: 141
         1.14541135537685
rdh_sum =
 \frac{-}{122}
Berm Factor Calculation: Iteration 4, Profile Segment: 142
dh =
         1.12621235537685
rdh_sum =
  123
ans =
Berm Factor Calculation: Iteration 4, Profile Segment: 143
dh =
         1.10701335537685
rdh sum =
  124
ans =
Berm Factor Calculation: Iteration 4, Profile Segment: 144
dh =
         1.08781435537685
rdh_sum =
  125
ans =
Berm Factor Calculation: Iteration 4, Profile Segment: 145
         1.06861535537685
rdh_sum =
  126
ans =
Berm Factor Calculation: Iteration 4, Profile Segment: 146
         1.04941635537685
rdh_sum =
  127
Berm Factor Calculation: Iteration 4, Profile Segment: 147
```

```
1.03021735537685
rdh sum =
  128
ans =
Berm Factor Calculation: Iteration 4, Profile Segment: 148
dh =
         1.01101835537685
rdh sum =
  129
ans =
Berm Factor Calculation: Iteration 4, Profile Segment: 149
        0.991819355376849
rdh_sum =
  130
ans =
Berm Factor Calculation: Iteration 4, Profile Segment: 150
        0.972620355376849
rdh_sum =
  131
Berm Factor Calculation: Iteration 4, Profile Segment: 151
dh =
        0.953421355376848
rdh_sum =
  132
ans =
Berm Factor Calculation: Iteration 4, Profile Segment: 152
dh =
        0.928784855376849
rdh_sum =
  133
ans =
Berm Factor Calculation: Iteration 4, Profile Segment: 153
dh =
        0.898710355376849
rdh_sum =
  134
ans =
Berm Factor Calculation: Iteration 4, Profile Segment: 154
dh =
         0.86863585537685
rdh_sum =
  135
ans =
Berm Factor Calculation: Iteration 4, Profile Segment: 155
dh =
        0.838561855376849
rdh_sum =
  136
ans =
Berm Factor Calculation: Iteration 4, Profile Segment: 156
        0.808487355376849
rdh_sum =
 Berm Factor Calculation: Iteration 4, Profile Segment: 157
dh =
        0.778412855376848
rdh_sum =
  138
ans =
Berm Factor Calculation: Iteration 4, Profile Segment: 158
dh =
        0.748338355376848
rdh sum =
  139
ans =
Berm Factor Calculation: Iteration 4, Profile Segment: 159
dh =
        0.718263855376849
rdh_sum =
  140
ans =
Berm Factor Calculation: Iteration 4, Profile Segment: 160
          0.68818985537685
rdh_sum =
  141
ans =
Berm Factor Calculation: Iteration 4, Profile Segment: 161
        0.658115355376848
rdh_sum =
Berm Factor Calculation: Iteration 4, Profile Segment: 162
```

```
0.628040855376849
rdh sum =
  143
ans =
Berm Factor Calculation: Iteration 4, Profile Segment: 163
dh =
        0.597966855376848
rdh sum =
  144
ans =
Berm Factor Calculation: Iteration 4, Profile Segment: 175
dh =
        -0.339221144623151
rdh_sum =
         144.916776329317
ans =
!---- End Berm Factor Calculation, Iter: 4 -----!
berm_width =
  145
rB =
          1.81979132251051
rdh_mean =
         0.999426043650463
gamma_berm =
         0.998955519215613
slope =
       -0.0378747470826194
Irb =
        -0.241775501672662
gamma_berm =
         0.998955519215613
gamma_perm =
gamma_beta =
     1
gamma_rough =
    1
gamma =
         0.998955519215613
ans =
!!! - - Iribaren number: -0.24 is outside the valid range (0.5-10), TAW NOT VALID - - !!!
ans =
!!! - - slope: 1:-26.4 V:H is outside the valid range (1:8 - 1:1), TAW NOT VALID - - !!!
R2\_new =
        -0.60871107041417
    Berm\_width is greater than 1/4 wave length
   Runup will be weighted average with foreshore calculation assuming depth limited wave height on berm
fore_H0 =
                1.80004383
upper_slope =
        0.0308337479357856
upper_slope =
         0.030653065688491
upper_slope =
        0.0304707479716043
upper_slope =
        0.0302867724786619
upper_slope =
         0.030101116495692
upper slope =
        0.0299137568918655
upper slope =
        0.0297246701098894
upper_slope =
        0.0295338321561329
upper_slope =
        0.0293412185904777
upper_slope =
        0.0291468045158837
upper_slope =
        0.0289505645676611
upper_slope =
        0.0287524729024388
upper_slope =
         0.028552503186818
upper_slope =
        0.0283506238227682
upper_slope =
        0.0281468169645676
upper_slope =
        0.0279410499970052
upper_slope =
        0.0277332945064642
upper_slope =
        0.0275235215274855
upper_slope =
         0.027311701529305
upper_slope =
        0.0267513694238024
upper_slope =
```

```
0.0261855155694505
upper_slope =
        0.0256140579416344
upper_slope =
        0.0250369079067906
upper_slope =
        0.0244539900616892
upper_slope =
        0.0238652124082927
upper_slope =
         0.023270486141255
upper_slope =
        0.0226697206516596
upper_slope =
        0.0220628234810003
upper_slope =
        0.0214497002737439
upper_slope =
        0.0208302495725805
upper_slope =
        0.0202043833646636
upper_slope =
        0.0195719961744145
upper_slope =
        0.0189329855536639
upper_slope =
        0.0182872468969232
upper_slope =
        0.0176346733842989
upper_slope =
        0.0169751559225846
upper_slope =
        0.0163085777355695
upper_slope =
         0.015634835668085
R2\_new =
         0.282820199299665
berm is wider than one wavelength, use full shallow foreshore solution
R2del =
       0.00312766671407066
Z2 =
          9.34672105467651
top_sta =
           769.00926128304
% final 2% runup elevation
Z2=R2_new+SWEL
Z2 =
          9.34672105467651
diary off
-1.000000e+00
-1.000000e+00
-1.000000e+00
```