```
diary on
                     % begin recording
% FEMA appeal for The Town of Kittery, York county, Maine
% TRANSECT ID: YK-15
% calculation by SJH, Ransom Consulting, Inc. 19-Feb-2020
% 100-year wave runup using TAW methodology
% including berm and weighted average with foreshore if necessary
% chk nld 20200220
\mbox{\ensuremath{\upsigma}} This script assumes that the incident wave conditions provided
\ensuremath{\text{\upshape 8}} as input in the configuration section below are the
% appropriate values located at the end of the foreshore
% or toe of the slope on which the run-up is being calculated
% the script does not attempt to apply a depth limit or any other % transformation to the incident wave conditions other than
% conversion of the peak wave period to the spectral mean wave
% as recommended in the references below
% references:
% Van der Meer, J.W., 2002. Technical Report Wave Run-up and % Wave Overtopping at Dikes. TAW Technical Advisory Committee on
% Flood Defence, The Netherlands.
% FEMA. 2007, Atlantic Ocean and Gulf of Mexico Coastal Guidelines Update
% CONFIG
% third column is 0 for excluded points
imgname='logfiles/YK-15-runup';
SWEL=9.2819; % 100-yr still water level including wave setup.
H0=6.2414;
                % significant wave height at toe of structure
                % peak period, 1/fma,
Tp=12.7769;
T0=Tp/1.1;
gamma_berm=0.97226; % this may get changed automatically below
gamma_rough=1;
gamma_beta=1;
gamma_perm=1;
setupAtToe=0.18011;
maxSetup=1.0731;
                      % only used in case of berm/shallow foreshore weighted average
plotTitle='Iterative TAW for YK-15'
plotTitle =
Iterative TAW for YK-15
% END CONFIG
§_____
SWEL=SWEL+setupAtToe
SWEL =
                        9.46201
SWEL fore=SWEL+maxSetup
SWEL_fore =
                      10.53511
% FIND WAVELENGTH USING DEEPWATER DISPERSION RELATION
% using English units
L0=32.15/(2*pi)*T0^2
L0 =
            690.345868498104
\  \  \, \mbox{Find Hb} \ (\mbox{Munk}, \ 1949) \ \mbox{Hb=H0/(3.3*(H0/L0)^(1/3))} \ \mbox{Db=-Hb/.78+SWEL;} \ \ \mbox{depth} \ \ \mbox{depth} \ \mbox{at breaking} \ \mbox{}
\$ 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
```

```
% 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
7.2 =
                                      18.82411
% determine station at the max runup and -1.5*H0 (i.e. the toe)
top_sta=-999;
toe_sta=-999;
top_sta=interp1(dep(kk:kk+1),sta(kk:kk+1),Z2)
                                                                                                           % here is the intersection of Ztoe with profile
                ((Ztoe > dep(kk)) & (Ztoe <= dep(kk+1)))
         if
               toe_sta=interp1(dep(kk:kk+1),sta(kk:kk+1),Ztoe)
         end
end
toe_sta =
                   0.137300683371296
% check to make sure we got them, if not extend the end slopes outward
S=diff(dep)./diff(sta);
if toe_sta==-999
      dy = \overline{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)
top_sta =
                    139.009591194968
% just so the reader can tell the values aren't -999 anymore
top_sta
top_sta =
                     139.009591194968
toe_sta
toe_sta =
                  0.137300683371296
\mbox{\ensuremath{\$}} check for case where the toe of slope is below SWL-1.5*H0
% in this case interpolate setup from the setupAtToe(really setup as first station), and the max setup
% also un-include points seaward of SWL-1.5*H0
if Ztoe > dep(1)
      dd=SWEL_fore-dep;
k=find(dd<0,1); % k is index of first land point</pre>
       staAtSWL=interp1(dep(k-1:k),sta(k-1:k),SWEL_fore);
      dsta=staAtSWL-sta(1);
      dsetup=maxSetup-setupAtToe;
      dsetdsta=dsetup/dsta;
      setup=setupAtToe+dsetdsta*(toe_sta-sta(1));
sprintf('-!!- Location of SWEL-1.5*H0 is %4.1f ft landward of toe of slope',dsta)
sprintf('-!!- Setup is interpolated between setup at toe of slope and max setup')
      sprintf('-!!-
                                               setup is adjusted to %4.2f feet', setup)
      SWEL=SWEL-setupAtToe+setup;
      sprintf('-!!-
                                               SWEL is adjusted to %4.2f feet', SWEL)
      k=find(dep < SWEL-1.5*H0)
      sta(k)=[];
      dep(k)=[];
else
      sprintf('-!!- The User has selected a starting point that is 4.2f feet above the elevation of SWEL-1.5H0\n', decomposition of the selected and starting point that is 4.2f feet above the elevation of SWEL-1.5H0\n', decomposition of the selected and starting point that is 4.2f feet above the elevation of SWEL-1.5H0\n', decomposition of the selected and starting point that is 4.2f feet above the elevation of SWEL-1.5H0\n', decomposition of the selected and starting point that is 4.2f feet above the elevation of SWEL-1.5H0\n', decomposition of the selected and starting point that is 4.2f feet above the elevation of SWEL-1.5H0\n', decomposition of the selected and starting point that is 4.2f feet above the elevation of SWEL-1.5H0\n', decomposition of the selected and starting point that is 4.2f feet above the elevation of the selected and selected and starting point that is 4.2f feet above the elevation of the selected and s
      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')
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```
ans =
-!!- Location of SWEL-1.5*HO is 73.7 ft landward of toe of slope
ans =
-!!- Setup is interpolated between setup at toe of slope and max setup
ans =
-!!-
            setup is adjusted to 0.28 feet
ans =
            SWEL is adjusted to 9.56 feet
-!!-
k =
     2
     3
     4
5
     6
     8
     9
% 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 ('!--
                           elevation of toe of slope
    Ztoe
    % station of toe slope (relative to 0-NAVD88 shoreline
    toe_sta
    % station of top of slope/extent of 2% run-up
    top_sta
    % elevation of top of slope/extent of 2% run-up
    Z_2
    % incident significant wave height
    H0
    % incident spectral peak wave period
    \ensuremath{^{\text{Tp}}} % incident spectral mean wave period
    Т0
    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=interpl(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
    \mbox{\ensuremath{\$}} 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
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% 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 \le R2 \& dh \ge -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];}
   if dep(kk) >= Z2 % jump out of loop if we reached limit of run-up for this iteration
   end
end
sprintf ('!----- End Berm Factor Calculation, Iter: %d -----!',iter)
berm_width
rB=berm_width/Lslope
if (berm_width > 0)
   rdh_mean=rdh_sum/berm_width
else
   rdh_mean=1
end
gamma_berm=1- rB * (1-rdh_mean)
if gamma_berm > 1
   gamma_berm=1
end
if gamma_berm < 0.6
   gamma_berm =0.6
end
% Iribarren number
slope=(Z2-Ztoe)/(Lslope-berm_width)
Irb=(slope/(sqrt(H0/L0)))
% runup height
gamma_berm
gamma_perm
gamma_beta
gamma rough
gamma=gamma_berm*gamma_perm*gamma_beta*gamma_rough
% check validity
TAW_VALID=1;
if (Irb*gamma_berm < 0.5 | Irb*gamma_berm > 10 )
sprintf('!!! - - Iribaren number: %6.2f is outside the valid range (0.5-10), TAW NOT VALID - - !!!\n', Irb
   TAW_VALID=0;
   sprintf('!!! - - Iribaren number: %6.2f is in the valid range (0.5-10), TAW RECOMMENDED - - !!!\n', Irb*gar
end
islope=1/slope;
if (slope < 1/8 | slope > 1)
   sprintf('!!! -
                   - slope: 1:%3.1f V:H is outside the valid range (1:8 - 1:1), TAW NOT VALID - - !!!\n', islop
   TAW_VALID=0;
else
   sprintf('!!! - slope: 1:%3.1f V:H is in the valid range (1:8 - 1:1), TAW RECOMMENDED - - !!!\n', islope)
end
if TAW_VALID == 0
   TAW_ALWAYS_VALID=0;
if (Irb*gamma_berm < 1.8)
    R2_new=gamma*H0*1.77*Irb</pre>
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
   % 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;
```

```
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);
    end
    topStaAll(iter)=top_sta;
end
ans =
        -----! STARTING ITERATION 1 -----!
Ztoe =
        0.099909999999995
toe_sta =
         0.137300683371296
top_sta =
          139.009591194968
Z2 =
                  18.82411
H0 =
                    6.2414
Tp =
                   12.7769
TO =
          11.6153636363636
R2 =
                   18.7242
Z2 =
          28.2847933979306
top_sta =
          287.762474810226
Lslope =
          287.625174126855
Berm Factor Calculation: Iteration 1, Profile Segment: 51
         0.62044339793057
rdh_sum =
      0.00608326474456938
ans =
Berm Factor Calculation: Iteration 1, Profile Segment: 52
dh =
          0.57329339793057
rdh_sum =
        0.0112786210205525
ans =
Berm Factor Calculation: Iteration 1, Profile Segment: 53
          0.52614339793057
rdh_sum =
        0.0156557422356077
ans =
Berm Factor Calculation: Iteration 1, Profile Segment: 54
dh =
          0.47704339793057
rdh_sum =
        0.0192549676367879
ans =
Berm Factor Calculation: Iteration 1, Profile Segment: 58
dh =
        0.148243397930569
rdh_sum =
       0.0196029164348988
ans =
Berm Factor Calculation: Iteration 1, Profile Segment: 87
dh =
         -5.98750660206943
rdh_sum =
        0.251389086452627
ans =
!----- End Berm Factor Calculation, Iter: 1 -----!
berm_width =
     6
rB =
```

```
0.0208604828079261
rdh_mean =
       0.0418981810754378
gamma_berm
        0.980013533478082
slope =
         0.10007941756384
Irb =
         1.05253640463838
gamma_berm :
        0.980013533478082
gamma_perm =
gamma_beta =
gamma_rough =
gamma =
        0.980013533478082
ans =
!!! - - Iribaren number: 1.03 is in the valid range (0.5-10), TAW RECOMMENDED - - !!!
ans =
!!! - - slope: 1:10.0 V:H is outside the valid range (1:8 - 1:1), TAW NOT VALID - - !!!
R2\_new =
         11.3952663845299
R2del =
         7.32893361547014
         20.9558597824604
ans =
!-----!
Ztoe =
       0.099909999999995
toe_sta =
        0.137300683371296
top_sta =
         172.52766953554
Z2 =
         20.9558597824604
H0 =
                   6.2414
Tp =
                  12.7769
T0 =
         11.6153636363636
R2 =
         11.3952663845299
z2 =
         20.9558597824604
top_sta =
          172.52766953554
Lslope =
         172.390368852169
ans =
Berm Factor Calculation: Iteration 2, Profile Segment: 51
dh =
         0.62044339793057
rdh_sum =
      0.00608326474456938
ans =
Berm Factor Calculation: Iteration 2, Profile Segment: 52
dh =
         0.57329339793057
rdh_sum =
       0.0112786210205525
ans =
Berm Factor Calculation: Iteration 2, Profile Segment: 53
dh =
        0.52614339793057
rdh_sum =
       0.0156557422356077
ans =
Berm Factor Calculation: Iteration 2, Profile Segment: 54
dh =
         0.47704339793057
rdh_sum =
       0.0192549676367879
ans =
Berm Factor Calculation: Iteration 2, Profile Segment: 58
        0.148243397930569
rdh_sum =
       0.0196029164348988
Berm Factor Calculation: Iteration 2, Profile Segment: 87
dh =
        -5.98750660206943
rdh_sum =
        0.559517705584329
!---- End Berm Factor Calculation, Iter: 2 -----!
berm_width =
       0.0348047285933081
rdh_mean =
```

```
0.0932529509307214
gamma_berm =
         0.968440915054361
slope =
         0.125343491491326
Irb =
         1.31823896551901
gamma_berm =
         0.968440915054361
gamma_perm =
gamma_beta =
gamma_rough =
gamma =
        0.968440915054361
ans =
!!! - - Iribaren number: 1.28 is in the valid range (0.5-10), TAW RECOMMENDED - - !!!
ans =
!!! - - slope: 1:8.0 V:H is in the valid range (1:8 - 1:1), TAW RECOMMENDED - - !!!
R2\_new =
         14.1033588731152
R2del =
         2.70809248858536
Z2 =
          23.6639522710458
ans =
     -----! STARTING ITERATION 3 -----!
        0.099909999999995
toe_sta =
         0.137300683371296
top_sta =
         215.107740110781
Z2 =
          23.6639522710458
H0 =
                   6.2414
Tp =
                   12.7769
T0 =
         11.6153636363636
R2 =
         14.1033588731152
7.2 =
         23.6639522710458
top sta =
          215.107740110781
Lslope =
          214.97043942741
ans =
Berm Factor Calculation: Iteration 3, Profile Segment: 51
        0.62044339793057
rdh_sum =
       0.00608326474456938
ans =
Berm Factor Calculation: Iteration 3, Profile Segment: 52
dh =
         0.57329339793057
rdh_sum =
       0.0112786210205525
ans =
Berm Factor Calculation: Iteration 3, Profile Segment: 53
dh =
         0.52614339793057
rdh_sum =
       0.0156557422356077
Berm Factor Calculation: Iteration 3, Profile Segment: 54
dh =
         0.47704339793057
rdh_sum =
       0.0192549676367879
ans =
Berm Factor Calculation: Iteration 3, Profile Segment: 58
dh =
        0.148243397930569
rdh_sum =
        0.0196029164348988
ans =
Berm Factor Calculation: Iteration 3, Profile Segment: 87
        -5.98750660206943
rdh_sum =
        0.402184420469069
ans =
!----- End Berm Factor Calculation, Iter: 3 -----!
berm_width =
rB =
       0.0279108142309308
rdh_mean =
       0.0670307367448448
gamma_berm =
```

```
0.973960068210117
slope =
         0.112762562664904
Irb =
         1.18592518995645
gamma_berm = 0.973960068210117
gamma perm =
gamma_beta =
gamma_rough =
gamma =
        0.973960068210117
!!! - - Iribaren number: 1.16 is in the valid range (0.5-10), TAW RECOMMENDED - - !!!
!!! - - slope: 1:8.9 V:H is outside the valid range (1:8 - 1:1), TAW NOT VALID - - !!!
R2\_new =
         12.7600897277018
R2del =
         1.34326914541338
Z2 =
         22.3206831256324
ans =
    -----! STARTING ITERATION 4 -----!
Ztoe =
       0.099909999999995
toe_sta =
        0.137300683371296
top_sta =
         193.987156063401
Z2 =
         22.3206831256324
H0 =
                   6.2414
Tp =
                  12.7769
T0 =
         11.6153636363636
R2 =
         12.7600897277018
Z2 =
         22.3206831256324
top_sta =
         193.987156063401
Lslope =
          193.84985538003
Berm Factor Calculation: Iteration 4, Profile Segment: 51
         0.62044339793057
rdh_sum =
       0.00608326474456938
Berm Factor Calculation: Iteration 4, Profile Segment: 52
         0.57329339793057
rdh_sum =
       0.0112786210205525
ans =
Berm Factor Calculation: Iteration 4, Profile Segment: 53
dh =
        0.52614339793057
rdh_sum =
       0.0156557422356077
ans =
Berm Factor Calculation: Iteration 4, Profile Segment: 54
         0.47704339793057
rdh_sum =
       0.0192549676367879
ans =
Berm Factor Calculation: Iteration 4, Profile Segment: 58
dh =
        0.148243397930569
rdh_sum =
       0.0196029164348988
ans =
Berm Factor Calculation: Iteration 4, Profile Segment: 87
dh =
       -5.98750660206943
rdh_sum =
        0.471355124267988
ans =
!----- End Berm Factor Calculation, Iter: 4 -----!
berm_width =
rB =
       0.0309517899213151
rdh_mean =
       0.0785591873779981
gamma_berm =
        0.971479757542798
slope =
```

```
0.118290073104814
         1.24405808188013
gamma_berm =
        0.971479757542798
gamma_perm =
gamma_beta =
gamma_rough =
gamma =
        0.971479757542798
ans =
!!! - - Iribaren number: 1.21 is in the valid range (0.5-10), TAW RECOMMENDED - - !!!
ans = !!! - - slope: 1:8.5 V:H is outside the valid range (1:8 - 1:1), TAW NOT VALID - - !!!
          13.351488796225
R2del =
       0.591399068523152
Z2 =
         22.9120821941556
!----- STARTING ITERATION 5 -----!
Ztoe =
       0.099909999999995
toe_sta =
        0.137300683371296
top_sta = 203.285883555903
         22.9120821941556
H0 =
                   6.2414
Tp =
                  12.7769
T0 =
         11.6153636363636
R2 =
          13.351488796225
         22.9120821941556
top_sta =
         203.285883555903
Lslope =
        203.148582872532
ans =
Berm Factor Calculation: Iteration 5, Profile Segment: 51
        0.62044339793057
rdh_sum =
     0.00608326474456938
Berm Factor Calculation: Iteration 5, Profile Segment: 52
dh =
         0.57329339793057
rdh_sum =
       0.0112786210205525
ans =
Berm Factor Calculation: Iteration 5, Profile Segment: 53
dh =
         0.52614339793057
rdh_sum =
       0.0156557422356077
ans =
Berm Factor Calculation: Iteration 5, Profile Segment: 54
dh =
       0.47704339793057
rdh_sum =
       0.0192549676367879
ans =
Berm Factor Calculation: Iteration 5, Profile Segment: 58
dh =
        0.148243397930569
rdh_sum =
       0.0196029164348988
ans =
Berm Factor Calculation: Iteration 5, Profile Segment: 87
dh =
        -5.98750660206943
rdh_sum =
        0.438984926669583
!----- End Berm Factor Calculation, Iter: 5 -----!
berm_width =
rB =
        0.029535032512458
rdh_mean =
       0.0731641544449305
gamma_berm =
        0.97262587316782
slope =
        0.115710556280818
```

```
1.21692927328269
gamma_berm =
         0.97262587316782
gamma_perm =
gamma_beta =
gamma_rough =
gamma =
          0.97262587316782
ans =
!!! - - Iribaren number: 1.18 is in the valid range (0.5-10), TAW RECOMMENDED - - !!!
ans =
!!! - - slope: 1:8.6 V:H is outside the valid range (1:8 - 1:1), TAW NOT VALID - - !!!
R2\_new =
         13.0757449067675
R2del =
       0.275743889457516
Z2 =
          22.636338304698
ans =
     -----! STARTING ITERATION 6 -----!
        0.099909999999995
toe_sta =
        0.137300683371296
top_sta =
         198.950287809716
z2 =
         22.636338304698
H0 =
                   6.2414
Tp =
                  12.7769
T0 =
         11.6153636363636
R2 =
         13.0757449067675
Z2 =
          22.636338304698
top_sta = 198.950287809716
Lslope =
        198.812987126345
ans =
Berm Factor Calculation: Iteration 6, Profile Segment: 51
dh =
         0.62044339793057
rdh_sum =
     0.00608326474456938
ans =
Berm Factor Calculation: Iteration 6, Profile Segment: 52
dh =
       0.57329339793057
       0.0112786210205525
ans =
Berm Factor Calculation: Iteration 6, Profile Segment: 53
dh = 0.52614339793057
rdh_sum =
       0.0156557422356077
ans =
Berm Factor Calculation: Iteration 6, Profile Segment: 54
dh =
         0.47704339793057
rdh_sum =
       0.0192549676367879
Berm Factor Calculation: Iteration 6, Profile Segment: 58
dh =
        0.148243397930569
rdh_sum =
       0.0196029164348988
ans =
Berm Factor Calculation: Iteration 6, Profile Segment: 87
dh =
        -5.98750660206943
rdh_sum =
         0.45367907178888
ans =
!----- End Berm Factor Calculation, Iter: 6 -----!
berm_width =
rB =
       0.0301791149900435
rdh_mean = 0.07561317863148
0.972102823822639
slope =
gamma_berm
        0.11688231503789
        1.22925267383092
gamma_berm =
```

```
0.972102823822639
gamma_perm =
gamma_beta =
gamma_rough =
qamma =
        0.972102823822639
ans =
!!! - - Iribaren number: 1.19 is in the valid range (0.5-10), TAW RECOMMENDED - - !!!
ans = | !!! - - slope: 1:8.6 V:H is outside the valid range (1:8 - 1:1), TAW NOT VALID - - !!!
R2\_new =
         13.2010552683118
R2del = 0.125310361544315
Z2 =
         22.7616486662424
ans =
     -----! STARTING ITERATION 7 -----!
Ztoe =
        0.099909999999995
toe_sta =
        0.137300683371296
top_sta =
         200.920576513243
         22.7616486662424
H0 =
                    6.2414
= qT
                  12.7769
T0 =
         11.6153636363636
R2 =
         13.2010552683118
Z2 =
         22.7616486662424
top_sta =
          200.920576513243
Lslope =
          200.783275829872
ans =
Berm Factor Calculation: Iteration 7, Profile Segment: 51
dh =
         0.62044339793057
rdh_sum =
      0.00608326474456938
Berm Factor Calculation: Iteration 7, Profile Segment: 52
dh =
         0.57329339793057
rdh_sum =
       0.0112786210205525
Berm Factor Calculation: Iteration 7, Profile Segment: 53
         0.52614339793057
rdh_sum =
       0.0156557422356077
ans =
Berm Factor Calculation: Iteration 7, Profile Segment: 54
dh =
        0.47704339793057
rdh_sum =
        0.0192549676367879
ans =
Berm Factor Calculation: Iteration 7, Profile Segment: 58
        0.148243397930569
rdh_sum =
       0.0196029164348988
ans =
Berm Factor Calculation: Iteration 7, Profile Segment: 87
dh =
        -5.98750660206943
rdh_sum =
        0.446917288010514
ans =
!----- End Berm Factor Calculation, Iter: 7 -----!
berm_width =
        0.0298829669712329
rdh_mean = 0.074486214668419
gamma_berm =
         0.972342902121516
slope =
         0.116343349138638
Irb =
         1.22358436316694
gamma_berm =
         0.972342902121516
gamma_perm =
```

```
gamma_beta =
gamma_rough =
gamma =
        0.972342902121516
ans =
!!! - - Iribaren number: 1.19 is in the valid range (0.5-10), TAW RECOMMENDED - - !!!
!!! - - slope: 1:8.6 V:H is outside the valid range (1:8 - 1:1), TAW NOT VALID - - !!!
R2\_new =
          13.143427973929
R2del =
       0.0576272943827796
Z2 =
         22.7040213718596
    -----!
Ztoe =
       0.099909999999995
toe_sta =
        0.137300683371296
top_sta =
         200.014486978922
7.2 =
         22.7040213718596
H0 =
                   6.2414
Tp =
                  12.7769
TO =
         11.6153636363636
R2 =
         13.143427973929
Z2 =
         22.7040213718596
top_sta =
         200.014486978922
Lslope =
         199.877186295551
Berm Factor Calculation: Iteration 8, Profile Segment: 51
        0.62044339793057
rdh_sum =
      0.00608326474456938
ans =
Berm Factor Calculation: Iteration 8, Profile Segment: 52
dh =
        0.57329339793057
rdh_sum =
       0.0112786210205525
ans =
Berm Factor Calculation: Iteration 8, Profile Segment: 53
dh =
         0.52614339793057
rdh_sum =
       0.0156557422356077
ans =
Berm Factor Calculation: Iteration 8, Profile Segment: 54
dh =
         0.47704339793057
rdh_sum =
       0.0192549676367879
ans =
Berm Factor Calculation: Iteration 8, Profile Segment: 58
dh =
        0.148243397930569
rdh_sum =
       0.0196029164348988
ans =
Berm Factor Calculation: Iteration 8, Profile Segment: 87
dh =
        -5.98750660206943
rdh_sum =
        0.450009254625427
ans =
!----- End Berm Factor Calculation, Iter: 8 -----!
berm_width =
       0.0300184333750227
       0.0750015424375712
gamma_berm = 0.972232995429663
slope =
        0.116589846406174
Irb =
         1.22617677781165
gamma_berm =
        0.972232995429663
gamma\_perm =
gamma_beta =
```

```
gamma_rough =
gamma =
        0.972232995429663
ans =
!!! - - Iribaren number: 1.19 is in the valid range (0.5-10), TAW RECOMMENDED - - !!!
ans =
!!! - - slope: 1:8.6 V:H is outside the valid range (1:8 - 1:1), TAW NOT VALID - - !!!
R2\_new =
         13.1697862373223
R2del = 0.0263582633932824
z2 =
         22.7303796352529
ans =
 -----! STARTING ITERATION 9 -----!
       0.099909999999995
toe_sta =
        0.137300683371296
top_sta =
          200.42892508259
Z2 =
         22.7303796352529
H0 =
                   6.2414
= qT
                  12.7769
T0 =
         11.6153636363636
R2 =
         13.1697862373223
Z2 =
         22.7303796352529
top_sta =
          200.42892508259
Lslope =
         200.291624399219
ans =
Berm Factor Calculation: Iteration 9, Profile Segment: 51
dh =
         0.62044339793057
rdh_sum =
      0.00608326474456938
ans =
Berm Factor Calculation: Iteration 9, Profile Segment: 52
dh =
          0.57329339793057
rdh_sum =
      0.0112786210205525
ans =
Berm Factor Calculation: Iteration 9, Profile Segment: 53
dh =
       0.52614339793057
       0.0156557422356077
ans =
Berm Factor Calculation: Iteration 9, Profile Segment: 54
dh = 0.47704339793057
rdh_sum =
       0.0192549676367879
ans =
Berm Factor Calculation: Iteration 9, Profile Segment: 58
dh =
        0.148243397930569
rdh_sum =
       0.0196029164348988
Berm Factor Calculation: Iteration 9, Profile Segment: 87
dh =
        -5.98750660206943
rdh_sum =
        0.448591311516428
ans =
!---- End Berm Factor Calculation, Iter: 9 -----!
berm_width =
rB =
        0.029956320030841
rdh_mean =
        0.0747652185860713
        0.972283370784299
slope =
        0.11647681522675
Irb =
        1.22498802757609
gamma_berm =
         0.972283370784299
gamma_perm =
gamma_beta =
gamma_rough =
```

```
gamma =
         0.972283370784299
ans =
!!! - - Iribaren number: 1.19 is in the valid range (0.5-10), TAW RECOMMENDED - - !!!
ans =
!!! - - slope: 1:8.6 V:H is outside the valid range (1:8 - 1:1), TAW NOT VALID - - !!!
R2\_new =
          13.157700150674
R2del = 0.0120860866482602
         22.7182935486046
ans =
     -----! STARTING ITERATION 10 -----!
        0.099909999999995
        0.137300683371296
top_sta =
         200.238892273655
         22.7182935486046
H0 =
                   6.2414
Tp =
                  12.7769
T0 =
         11.6153636363636
R2 =
          13.157700150674
7.2 =
         22.7182935486046
top_sta =
         200.238892273655
Lslope =
         200.101591590284
ans =
Berm Factor Calculation: Iteration 10, Profile Segment: 51
dh =
         0.62044339793057
rdh_sum =
       0.00608326474456938
ans =
Berm Factor Calculation: Iteration 10, Profile Segment: 52
dh =
         0.57329339793057
rdh_sum =
       0.0112786210205525
Berm Factor Calculation: Iteration 10, Profile Segment: 53
         0.52614339793057
rdh_sum =
       0.0156557422356077
Berm Factor Calculation: Iteration 10, Profile Segment: 54
        0.47704339793057
rdh_sum =
       0.0192549676367879
ans =
Berm Factor Calculation: Iteration 10, Profile Segment: 58
dh =
        0.148243397930569
rdh_sum =
        0.0196029164348988
ans =
Berm Factor Calculation: Iteration 10, Profile Segment: 87
        -5.98750660206943
rdh_sum =
         0.44924070584552
ans =
!----- End Berm Factor Calculation, Iter: 10 -----!
berm_width =
rB =
       0.0299847689981659
rdh_mean =
       0.0748734509742533
gamma_berm =
         0.972260294133393
         0.11652858363134
Irb =
         1.22553247649243
gamma_berm =
         0.972260294133393
gamma_perm =
gamma_beta =
gamma_rough =
gamma =
```