```
PART 5: RUNUP2
        for transect: YK-108
Station locations shifted by: -0.99 feet from their
original location to set the shoreline to
elevation 0 for RUNUP2 input
              _RUNUP2 INPUT CONVERSIONS_
        for transect: YK-108
Incident significant wave height: 7.06 feet
Peak wave period: 12.80 seconds
Mean wave height: 4.42 feet
Local Depth below SWEL: 15.56 feet
Mean wave height deshoaled using Hunt approximation for
celerity assuming constant wave energy flux.
 References: R.G. Dean and R.A. Dalrymple. 2000. Water
             Wave Mechanics for Engineers and Scientists. World
              Scientific Publishing Company, River Edge New Jersy
             USACE (1985), Direct Methods for Calculating Wavelength, CETN-1-17
             US Army Engineer Waterways Experiment Station Coastel Engineering
             Research Center, Vicksburg, MS
             also see Coastal Engineering Manual Part II-3
             for discussion of shoaling coefficient
    Depth, D = 15.56
    Period, T = 10.88
    Waveheight, H = 4.42
Deep water wavelength, L0 (ft)
    L0 = g*T*T/twopi
    L0 = 32.17*10.88*10.88/6.28 = 606.15
Deep water wave celerity, CO (ft/s)
    C0 = L0/T
    C0 = 606.15/10.88 = 55.71
Angular frequency, sigma (rad/s)
    sigma = twopi/T
    sigma = 6.28/10.88 = 0.58
Hunts (1979) approximation for Celerity C1H (ft/s) at Depth D (ft)
    y = sigma.*sigma.*D./g
    y = 0.58*0.58*15.56/32.17 = 0.16
    \texttt{C1H} = \texttt{sqrt}( \texttt{g.*D.}/(\texttt{y+1.}/(\texttt{1} + \texttt{0.6522.*y} + \texttt{0.4622.*y.^2} + \texttt{0.0864.*y.^4} + \texttt{0.0675.*y.^5})) \ )
    C1H = 21.77
Shoaling Coefficient KsH
    KsH = sqrt(C0/C1H)
    KsH = sqrt(55.71/21.77) = 1.60
Deepwater Wave Height HO_H (ft)
    H0_H = H/KsH
    H0_H = 4.42/1.60 = 2.76
Deepwater mean wave height: 2.76 feet
              END RUNUP2 CONVERSIONS
              RUNUP2 RESULTS
        for transect: YK-108
RUNUP2 SWEL:
9.00
```

9.00 9.00 9.00

```
9.00
9.00
9.00
9.00
9.00
RUNUP2 deepwater mean wave heights:
2.62
2.62
2.62
2.76
2.76
2.76
2.90
2.90
2.90
RUNUP2 mean wave periods:
10.34
10.88
11.42
10.34
10.88
11.42
10.34
10.88
11.42
RUNUP2 runup above SWEL:
0.85
0.83
0.80
0.75
0.86
0.89
0.84
0.84
0.85
RUNUP2 Mean runup height above SWEL: 0.83 feet
RUNUP2 2-percent runup height above SWEL: 1.84 feet
RUNUP2 2-percent runup elevation: 10.84 feet-NAVD88
RUNUP2 Messages:
No Messages
             __END RUNUP2 RESULTS_
               __ACES BEACH RUNUP_
Incident significant wave height: 7.06 feet
Significant wave height is mean wave height divided by 0.626
Reference: D.2.8.1.2.1 Atlanic and Gulf of Mexico G&S Feb. 2007
Deepwater significant wave height: 4.41 feet
Peak wave period: 12.80 seconds
Average beach Slope: 1:34.13 (H:V)
ACES IRREGULAR WAVE RUNUP ON BEACHES
# Reference:
# Leenknecht, David A., Andre Szuwaiski, and Ann Sherlock. 1992.
# "Automated Coastal Engineering System Technical Reference",
# Coastal Engineering Research Center, Department of the Army
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Waterways Experiments Station, Corps of Eniggneers, 3909 Halls # Ferry Road, Vicksburg, Mississippi 39180-6199.

INPUTS:

Acceleration Due to Gravity, g=32.174 Deepwater Significant Wave height, Hs=4.41 Wave Period, T=12.80 Beach Slope, S=0.029

EQUATIONS:

Runup, R = $Hs * a * Irb^b$ Iribarren, Irb = S/sqrt(Hs/L0)Wavelength, L0 = $g * T^2 / 2 / pi$

COEFFICIENTS:

(Mase, H. 1989, "Random Wave Runup Height on Gentle Slopes," j. Waterway, Port, Coastal and Ocean Engineering Division, ASCE, Vol 115, No. 5, pp 649-661.)

RESULTS:

RUNUP = [5.1, 4.3, 3.9, 3.2, 2.1]

ACES RUNUP CALCULATED USING 'Aces_Beach_Runup.m'

ACES Beach 2-percent runup height above SWEL: 4.31 feet

ACES Beach 2-percent runup elevation: 13.31 feet-NAVD88

ACES BEACH RUNUP is valid

END ACES BEACH RESULTS_____

PART 5 COMPLETE_____