

DATA LOG FOR TRANSECT ID: YK-74

PART 1: USER INPUT

SWAN 1-D / WHAFIS input

station: -1500 ft LON: -70.5521 deg E LAT: 43.3144 deg N

Bottom ELEV: -25.1166 ft-NAVD88

TWL: 8.9129 ft-NAVD88

HS: 18.3165 ft TP: 13.9 sec

Wave Direction bin: 135 deg CCW from East (90 deg sector)

Transect Direction: 155.9382 deg CCW from East

TAW/RUNUP input

toe sta: -1000 ft

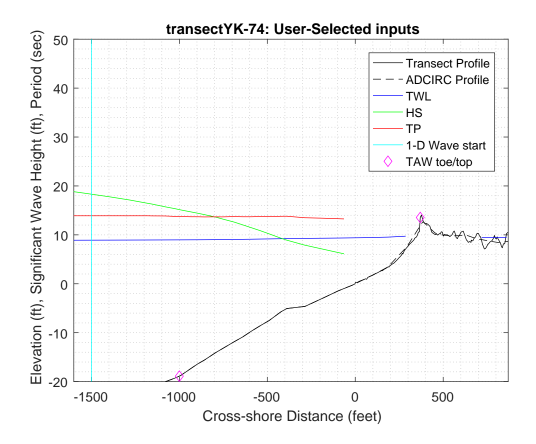
toe elev: -18.8836 ft-NAVD88

top sta: 369.5 ft

top elev: 13.5499 ft-NAVD88

Wave and water level conditions at toe to be calculated in SWAN 1-D

PART 1 COMPLETE_____



PART 2: SWAN 1-D

swan input grid name: 2_swan/gridfiles/YK-74zmeters_xmeters.grd

2_swan/swanfiles/YK-74.swn swan file name: swan output name: 2_swan/swanfiles/YK-74.dat

Boundary Conditions:

TWL- 2.7167 meters HS- 5.5829 meters PER- 13.9 seconds

Batch File: 2_swan/swanfiles/runswan.dat

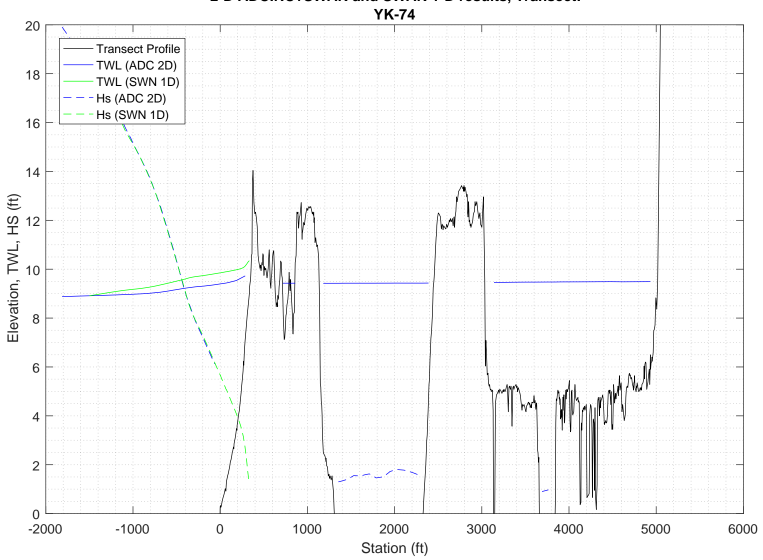
SWAN maximum additional wave setup: 1.4348 feet

SWAN output at toe:

SETUP- 0.26358 feet HS- 15.122 feet 13.7945 seconds PER-

PART 2 COMPLETE_

2-D ADCIRC+SWAN and SWAN 1-D results, Transect:



SWAN
SIMULATION OF WAVES IN NEAR SHORE AREAS
VERSION NUMBER 41.20A

```
PROJECT '2018FemaAppeal' '1'
  '100-year Wind and Wave conditions'
! -- SET commands ------
SET DEPMIN=0.01 MAXMES=999 MAXERR=3 PWTAIL=4
SET LEVEL 0
SET CARTESIAN
! -- MODE commands -----
MODE STATIONARY ONED
!-- COORDINATES commands-----
COORDINATES CART
! -- computational (CGRID) grid commands ------
                             xlenc=length of grid in meters
! mxc = number of mesh cells (one less than number of grid points)
!CGRID REGular [xpc] [ypc] [alpc] [xlenc] [ylenc] [mxc] [myc] &
     [ CIRcle | SECtor[dir1] [dir2] ] [mdc] [flow] [fhigh] [msc]
             0 0 0
                               559
CGRID REGULAR
                                      0.
                                     0.03
                                           0.8
                                                  30
Resolution in sigma-space: df/f = 0.1157
! -- READgrid --- not used in 1-D mode -----
! -- INPgrid commands ------
!INPgrid BOTtom REGular [xpinp] [ypinp] [alpinp] [mxinp] [myinp] [dxinp] [dyinp]
INPGRID BOTTOM REGULAR 0
                          0
                                 0 559 0
!READinp BOTtom [fac] 'fname1' [idla] [nhedf] [FREe|FORmat[form]|UNFormatted]
      BOTTOM -1. '../gridfiles/YK-74zmeters xmeters.grd'
I-----
! -- WIND [vel] [dir]
      25.1 0
WIND
! -- BOUnd SHAPespec
BOUND SHAPE JONSWAP 3.3 PEAK DSPR POWER
! -- BOUndspec
! BOU SIDE W CCW CON FILE 'swanspec.txt' 1
BOUN SIDE W CCW CONSTANT PAR 5.5829 13.9 0 2
!-- \ {\tt BOUndnest1} \ - \ {\tt optional} \ {\tt for} \ {\tt boundary} \ {\tt from} \ {\tt parent} \ {\tt run}
!-- BOUndnest2
!-- BOUndnest3
!-- INITial -- usest to specify initial values
```

```
!-- GEN1 [cf10] [cf20] [cf30] [cf40] [edm1pm] [cdrag] [umin] [cfpm]
!-- GEN2 [cf10] [cf20] [cf30] [cf40] [cf50] [cf60] [edm1pm] [cdrag] [umin] [cfpm]
    GEN3 KOMEN
  whitecapping ( on by default)
!-- WCAPping KOMen [cds2] [stpm] [powst] [delta] [powk]
    WCAP KOM
  quadruplet wave interactions
!-- QUADrupl [iquad] [lambda] [Cn14] [Csh1] [Csh2]
! -- BREaking CONstant [alpha] [gamma]
    BREAK
            CON
                    1.
!-- FRICtion JONswap CONstant [cfjon]
    FRIC
           JONSWAP CON
                          0.038
!-- TRIad [itriad] [trfac] [cutfr] [a] [b] [urcrit] [urslim]
! TRIAD
            1 0.65
                           2.5
                               0.95 -0.75 0.2 0.01
  TRIAD
!-- VEGEtation [height] [diamtr] [nstems] [drag]
!-- MUD [layer] [rhom] [viscm]
!- LIMiter [ursell] [qb] deactivates quadruplets with Ursell number exceeds ursell
!-- OBSTacle -- not in 1-D
!-- SETUP [supcor]
   SETUP
          Ω
! ----- N U M E R I C S -----
!-- PROP can use BBST or GSE instead of default
! -- NUMeric -- lots of options
     NUM ACCUR npnts=100. stat 30
    NUMeric STOPC
! -----O U T P U T ------
!OUTPut OPTIons "comment' (TABLE [field]) (BLOck [ndec] [len]) (SPEC [ndec])
 OUTPUT OPTIONS '%' TABLE 16
 $BLOCK 9 1000 SPEC 8
!CURve 'sname' [xp1] [yp1] <[int] [xp] [yp] >
 CURVE 'curve' 0
                 0
                        559 559 0
!TABLe 'sname' < HEADer NOHEADer INDexed > 'fname' <output parameters> (output time)
 Table 'curve'
               HEADER 'YK-74.dat' XP YP HSIGN TPS RTP TMM10 DIR &
 DSPR DEPTH SETUP
!QUANTITY XP hexp=99999
!-----
COMPUTE STATIONARY
              COMPUTATIONAL PART OF SWAN
_____
```

!----- P H Y S I C S -----

```
One-dimensional mode of SWAN is activated
Gridresolution
                    : MXC
                                      560 MYC
                                                           1
                     : MCGRD
                                      561
                                       31 MDC
                     : MSC
                                                          36
                    : MTC
                                        1
                    : NSTATC
                                        O TTERMX
                                                          50
Propagation flags
                    : ITFRE
                                        1 IREFR
                                                           1
                    : IBOT
Source term flags
                                        1 ISURF
                                                           1
                     : IWCAP
                                        1 IWIND
                                                           3
                     : ITRIAD
                                        1 IOUAD
                                                           2
                     : IVEG
                                        0 ITURBV
                    : IMUD
                              0.1000E+01 DY
Spatial step
                    : DX
                                                  0.1000E+01
Spectral bin
                    : df/f
                               0.1157E+00 DDIR
                                                 0.1000E+02
                  : GRAV
Physical constants
                               0.9810E+01 RHO
                                                 0.1025E+04
                              0.2510E+02 DIR
Wind input : WSPEED Tail parameters : E(f)
                    : WSPEED
                                                 0.0000E+00
                               0.4000E+01 E(k)
                                                 0.2500E+01
                    : A(f)
                               0.5000E+01 A(k)
                                                  0.3000E+01
Accuracy parameters : DREL
                               0.1000E-01 NPNTS 0.9950E+02
                    : DHABS
                               0.0000E+00 CURVAT 0.5000E-02
                    : GRWMX
                               0.1000E+00
                    : LEVEL
                               0.0000E+00 DEPMIN 0.1000E-01
Drying/flooding
The Cartesian convention for wind and wave directions is used
Scheme for geographic propagation is SORDUP
Scheme geogr. space : PROPSC
                                  2 ICMAX
                               0.5000E+00 CDD
Scheme spectral space: CSS
                                                  0.5000E+00
Current is off
Quadruplets
                     : IQUAD
                    : LAMBDA 0.2500E+00 CNL4
                                                  0.3000E+08
                               0.5500E+01 CSH2
                     : CSH1
                                                  0.8330E+00
                    : CSH3
                              -0.1250E+01
                              0.1000E+02
Maximum Ursell nr for Snl4:
                                        1 TRFAC
                                                0.8000E+00
Triads
                    : ITRIAD
                    : CUTFR
                               0.2500E+01 URCRI 0.2000E+00
                               0.1000E-01
Minimum Ursell nr for Snl3 :
JONSWAP ('73)
                    : GAMMA
                             0.3800E-01
Vegetation is off
Turbulence is off
Fluid mud is off
                   : EMPCOF (CDS2):
: APM (STPM) :
: POWST :
W-cap Komen ('84)
                                       0.2360E-04
W-cap Komen ('84)
                                       0.3020E-02
                    : POWST
W-cap Komen ('84)
                                       0.2000E+01
W-cap Komen ('84)
                    : DELTA
                                       0.1000E+01
W-cap Komen ('84)
                    : POWK
                                  : 0.1000E+01
Wind drag is fit
Snyder/Komen wind input
Battjes&Janssen ('78): ALPHA
                               0.1000E+01 GAMMA 0.7300E+00
                   : SUPCOR 0.0000E+00
Set-up
Diffraction is off
Janssen ('89,'90)
Janssen ('89,'90)
                    : ALPHA
                               0.1000E-01 KAPPA 0.4100E+00
                    : RHOA
                               0.1280E+01 RHOW
                                                  0.1025E+04
1st and 2nd gen. wind: CF10
                               0.1880E+03 CF20
                                                 0.5900E+00
                    : CF30
                               0.1200E+00 CF40
                                                 0.2500E+03
                     : CF50
                               0.2300E-02 CF60
                                                 -0.2230E+00
                               0.0000E+00 CF80
                                               -0.5600E+00
                     : CF70
                               0.1249E-02 EDMLPM 0.3600E-02
                     : RHOAW
                     : CDRAG
                               0.1230E-02 UMIN
                     : LIM_PM
                              0.1300E+00
 First guess by 2nd generation model flags for first iteration:
                        0.1000E+23 ALFA
0 IQUAD 0
 ITER 1 GRWMX
 IWIND
            2 IWCAP
        1 IBOT 1 ISURF
0 ITURBV 0 IMUD
 ITRIAD
                        1 ISURF
                                     1
                                     0
 IVEG
 -----
iteration 1; sweep 1
          1; sweep 2
1; sweep 3
iteration
iteration
iteration
           1; sweep 4
not possible to compute, first iteration
 Options given by user are activated for proceeding calculation:
       2 GRWMX 0.1000E+00 ALFA
                                        0.0000E+00
 ITER
            3 IWCAP
 IWIND
                        1 IQUAD
                                     2
 TTRTAD
           1 IBOT
                        1 ISURF
                                     1
 IVEG
          0 ITURBV
                       0 IMUD
                                     0
 _____
iteration 2; sweep 1
iteration
            2; sweep 2
iteration
            2; sweep 3
            2; sweep 4
iteration
accuracy OK in 14.65 % of wet grid points ( 99.50 % required)
iteration
            3; sweep 1
            3; sweep 2
iteration
iteration
            3; sweep 3
```

```
iteration
             3; sweep 4
accuracy OK in 0.18 % of wet grid points (99.50 % required)
             4; sweep 1
iteration
iteration
             4; sweep 2
iteration
            4; sweep 3
             4; sweep 4
iteration
accuracy OK in 16.43 % of wet grid points (99.50 % required)
iteration
             5; sweep 1
             5; sweep 2
iteration
           5; sweep 3
5; sweep 4
iteration
iteration
accuracy OK in 64.11 % of wet grid points ( 99.50 % required)
iteration
             6; sweep 1
iteration
            6; sweep 2
iteration
            6; sweep 3
iteration
             6; sweep 4
accuracy OK in 95.72 % of wet grid points (99.50 % required)
iteration
             7; sweep 1
iteration
             7; sweep 2
iteration
             7; sweep 3
            7; sweep 4
iteration
accuracy OK in 97.68 % of wet grid points (99.50 % required)
iteration
             8; sweep 1
iteration
             8; sweep 2
iteration
            8; sweep 3
iteration 8; sweep 4 accuracy OK in 98.58 % of wet grid points (99.50 % required)
iteration
             9; sweep 1
             9; sweep 2
iteration
            9; sweep 3
iteration
iteration 9; sweep 4
accuracy OK in 99.11 % of wet grid points (99.50 % required)
           10; sweep 1
iteration
iteration
            10; sweep 2
iteration
            10; sweep 3
iteration
            10; sweep 4
accuracy OK in 100.00 % of wet grid points ( 99.50 % required)
```

STOP

% % % Run:1	Table:	curve	SWAN vers	sion:41.20A						
% Xp % [m		Yp [m]	Hsig [m]	TPsmoo [sec]	RTpeak [sec]	Tm_10 [sec]	Dir [degr]	Dspr [degr]	Depth [m]	Setup [m]
ō	0.	0.	5.60695	13.7656	13.8874	12.5622	0.000	31.5058	10.3700	0.00000
	1.	0.	5.61984	13.7678	13.8874	12.4098	0.000	31.5159	10.3605	0.000459
	2.	0.	5.63022	13.7699	13.8874	12.2691	0.000	31.5195	10.3610	0.001023
	3.	0.	5.63923	13.7719	13.8874	12.1423	0.000	31.5060	10.3515	0.001505
	4.	0.	5.64629	13.7737	13.8874	12.0279	0.000	31.4833	10.3420	0.002003
	5. 6.	0. 0.	5.65196 5.65544	13.7754 13.7769	13.8874 13.8874	11.9245 11.8305	0.000 0.000	31.4641 31.4442	10.3325 10.3331	0.002511 0.003126
	7.	0.	5.65819	13.7783	13.8874	11.7452	0.000	31.4127	10.3237	0.003120
	8.	0.	5.65993	13.7796	13.8874	11.6663	0.000	31.3767	10.3142	0.003030
	9.	0.	5.66098	13.7808	13.8874	11.5936	0.000	31.3473	10.3047	0.004747
	10.	0.	5.66046	13.7820	13.8874	11.5260	0.000	31.3194	10.3054	0.005397
	11.	0.	5.65967	13.7830	13.8874	11.4639	0.000	31.2822	10.2960	0.005960
	12.	0.	5.65806	13.7840	13.8874	11.4064	0.000	31.2414	10.2865	0.006530
	13.	0.	5.65578	13.7849	13.8874	11.3528	0.000	31.1991	10.2771	0.007106
	14.	0.	5.65317 5.64940	13.7858 13.7866	13.8874	11.3028 11.2557	0.000 0.000	31.1647	10.2677	0.007687 0.008364
	15. 16.	0. 0.	5.64565	13.7874	13.8874 13.8874	11.2120	0.000	31.1329 31.0930	10.2684 10.2590	0.008950
	17.	0.	5.64138	13.7881	13.8874	11.1711	0.000	31.0516	10.2495	0.009543
	18.	0.	5.63670	13.7888	13.8874	11.1327	0.000	31.0107	10.2401	0.010140
	19.	0.	5.63164	13.7894	13.8874	11.0964	0.000	30.9698	10.2307	0.010740
	20.	0.	5.62625	13.7900	13.8874	11.0622	0.000	30.9288	10.2213	0.011343
	21.	0.	5.62056	13.7906	13.8874	11.0300	0.000	30.8878	10.2119	0.011948
	22.	0.	5.61459	13.7911	13.8874	10.9994	0.000	30.8469	10.2026	0.012554
	23.	0.	5.60837	13.7916	13.8874	10.9705	0.000	30.8062	10.1932	0.013161
	24.	0.	5.60192	13.7921	13.8874	10.9430	0.000	30.7663	10.1838 10.1744	0.013769
	25. 26.	0. 0.	5.59527 5.58843	13.7926 13.7931	13.8874 13.8874	10.9170 10.8922	0.000	30.7270 30.6877	10.1744	0.014379 0.014989
	27.	0.	5.58165	13.7935	13.8874	10.8686	0.000	30.6549	10.1556	0.015595
	28.	0.	5.57390	13.7939	13.8874	10.8456	0.000	30.6181	10.1563	0.016294
	29.	0.	5.56706	13.7943	13.8874	10.8248	0.000	30.5732	10.1368	0.016810
	30.	0.	5.55954	13.7946	13.8874	10.8043	0.000	30.5325	10.1274	0.017418
	31.	0.	5.55171	13.7950	13.8874	10.7848	0.000	30.4869	10.1180	0.018028
	32.	0.	5.54435	13.7954	13.8874	10.7666	0.001	30.4395	10.0985	0.018546
	33. 34.	0. 0.	5.53693 5.53027	13.7957 13.7960	13.8874 13.8874	10.7459 10.7257	0.001 0.001	30.3938 30.3483	10.0892 10.0697	0.019158 0.019679
	35.	0.	5.52313	13.7963	13.8874	10.7053	0.001	30.3403	10.0603	0.020292
	36.	0.	5.51575	13.7966	13.8874	10.6854	0.001	30.2666	10.0509	0.020907
	37.	0.	5.50885	13.7968	13.8874	10.6669	0.001	30.2222	10.0314	0.021431
	38.	0.	5.50139	13.7971	13.8874	10.6483	0.001	30.1838	10.0220	0.022048
	39.	0.	5.49369	13.7973	13.8874	10.6303	0.001	30.1412	10.0127	0.022665
	40.	0.	5.48647	13.7975	13.8874	10.6135	0.001	30.0970	9.9932	0.023192
	41. 42.	0. 0.	5.47871 5.47074	13.7977 13.7979	13.8874 13.8874	10.5966 10.5803	0.001 0.001	30.0589 30.0167	9.9838 9.9744	0.023810 0.024428
	43.	0.	5.46326	13.7981	13.8874	10.5650	0.001	29.9729	9.9550	0.024428
	44.	0.	5.45504	13.7983	13.8874	10.5496	0.001	29.9289	9.9456	0.025577
	45.	0.	5.44738	13.7985	13.8874	10.5352	0.001	29.8848	9.9261	0.026107
	46.	0.	5.43920	13.7986	13.8874	10.5207	0.001	29.8471	9.9167	0.026728
	47.	0.	5.43082	13.7988	13.8874	10.5066	0.001	29.8056	9.9073	0.027349
	48.	0.	5.42274	13.7989	13.8874	10.4941	0.000	29.7637	9.8879	0.027887
	49.	0.	5.41402	13.7990	13.8874	10.4817	359.998	29.7281	9.8785	0.028520
	50. 51.	0. 0.	5.40509 5.39662	13.7991 13.7992	13.8874 13.8874	10.4697 10.4589	359.995 359.991	29.6884 29.6471	9.8692 9.8497	0.029152 0.029695
	52.	0.	5.39662	13.7992	13.8874	10.4589	359.991	29.6117	9.8497	0.029695
	53.	0.	5.37856	13.7994	13.8874	10.4370	359.987	29.5723	9.8310	0.030327
	54.	0.	5.36996	13.7995	13.8874	10.4273	359.978	29.5311	9.8115	0.031497
	55.	0.	5.36067	13.7996	13.8874	10.4172	359.972	29.4897	9.8021	0.032128
	56.	0.	5.35196	13.7997	13.8874	10.4080	359.967	29.4479	9.7827	0.032667
	57.	0.	5.34279	13.7998	13.8874	10.3984	359.961	29.4124	9.7733	0.033296
	58.	0.	5.33382	13.7998	13.8874	10.3883	359.959	29.3728	9.7639	0.033912
	59.	0.	5.32551	13.7999	13.8874	10.3788	359.957	29.3317	9.7444	0.034434

00 00 00

60.	0.	5.31660	13.7999	13.8874	10.3687	359.957	29.2904	9.7350	0.035045
61.	0.	5.30829	13.8000	13.8874	10.3595	359.956	29.2488	9.7156	0.035564
62.	0.	5.29955	13.8000	13.8874	10.3497	359.955	29.2135	9.7062	0.036171
								9.7062	
63.	0.	5.29087	13.8001	13.8874	10.3401	359.955	29.1801	9.6968	0.036776
64.	0.	5.28223	13.8001	13.8874	10.3308	359.954	29.1477	9.6874	0.037377
65.	0.	5.27343	13.8001	13.8874	10.3216	359.954	29.1097	9.6780	0.037975
66.	0.	5.26518	13.8002	13.8874	10.3132	359.954	29.0697	9.6585	0.038483
					10.5152				
67.	0.	5.25646	13.8002	13.8874	10.3044	359.954	29.0353	9.6491	0.039080
68.	0.	5.24779	13.8002	13.8874	10.2957	359.953	29.0028	9.6397	0.039674
69.	0.	5.23898	13.8002	13.8874	10.2872	359.953	28.9653	9.6303	0.040266
					10.2072				
70.	0.	5.23072	13.8002	13.8874	10.2796	359.953	28.9259	9.6108	0.040767
71.	0.	5.22198	13.8002	13.8874	10.2714	359.953	28.8922	9.6014	0.041357
						337.733			
72.	0.	5.21315	13.8002	13.8874	10.2634	359.952	28.8547	9.5919	0.041945
	0.	5.20487	13.8002		10 0560	359.952			0.042442
73.				13.8874	10.2562	359.954	28.8157	9.5724	0.042442
74.	0.	5.19613	13.8002	13.8874	10.2484	359.952	28.7824	9.5630	0.043028
75.	0.	5.18745	13.8002	13.8874	10.2408	359.952	28.7511	9.5536	0.043611
76.	0.	5.17865	13.8002	13.8874	10.2334	359.952	28.7149	9.5442	0.044192
77.	0.	5.17039	13.8002	13.8874	10.2268	359.952	28.6768	9.5247	0.044683
78.	0.	5.16167	13.8002	13.8874	10.2195	359.952	28.6443	9.5153	0.045262
79.	0.	5.15287	13.8002	13.8874	10.2124	359.951	28.6080	9.5058	0.045838
80.	0.	5.14462	13.8002	13.8874	10.2062	359.951	28.5702	9.4863	0.046325
81.	0.	5.13591	13.8001	13.8874	10.1993	359.951	28.5382	9.4769	0.046900
82.	0.	5.12712	13.8001	13.8874	10.1925	359.951	28.5024	9.4675	0.047472
			13.0001						
83.	0.	5.11889	13.8001	13.8874	10.1866	359.951	28.4652	9.4480	0.047954
			12.0001			252.251			
84.	0.	5.11020	13.8001	13.8874	10.1801	359.951	28.4336	9.4385	0.048525
85.	0.	5.10158	13.8000	13.8874	10.1736	359.952	28.4039	9.4291	0.049093
86.	0.	5.09284	13.8000	13.8874	10.1673	359.952	28.3693	9.4197	0.049658
						250 052			
87.	0.	5.08461	13.8000	13.8874	10.1620	359.953	28.3330	9.4001	0.050135
88.	0.	5.07589	13.7999	13.8874	10.1561	359.954	28.3021	9.3907	0.050700
89.	0.	5.06708	13.7999	13.8874	10.1502	359.955	28.2674	9.3813	0.051263
90.	0.	5.05883	13.7999	13.8874	10.1453	359.957	28.2312	9.3617	0.051736
91.	0.	5.05011	13.7998	13.8874	10.1397	359.959	28.2005	9.3523	0.052297
92.	0.	5.04146	13.7998	13.8874	10.1343	359.961	28.1718	9.3429	0.052856
								9.3334	
93.	0.	5.03270	13.7997	13.8874	10.1289	359.963	28.1383	9.3334	0.053412
94.	0.	5.02449	13.7997	13.8874	10.1244	359.965	28.1030	9.3139	0.053879
95.	0.	5.01581	13.7997	13.8874	10.1193	359.967	28.0730	9.3044	0.054433
	0.	5.00707		13.8874	10.1142	359.969	28.0394	9.2950	0.054985
96.			13.7996		10.1142				
97.	0.	4.99889	13.7996	13.8874	10.1099	359.971	28.0042	9.2754	0.055447
98.	0.	4.99025	13.7995	13.8874	10.1050	359.974	27.9746	9.2660	0.055997
99.	0.	4.98168	13.7994	13.8874	10.1001	359.976	27.9468	9.2565	0.056545
			13.7994		10.1001				
100.	0.	4.97316	13.7994	13.8874	10.0954	359.978	27.9197	9.2471	0.057089
101.	0.	4.96467	13.7993	13.8874	10.0907	359.981	27.8930	9.2376	0.057630
102.	0.	4.95621	13.7993	13.8874	10.0861	359.983	27.8664	9.2282	0.058169
			13.7993						
103.	0.	4.94776	13.7992	13.8874	10.0816	359.986	27.8401	9.2187	0.058705
104.	0.	4.93935	13.7991	13.8874	10.0772	359.988	27.8139	9.2092	0.059237
105.	0.	4.93116	13.7991	13.8874	10.0717	359.987	27.7829	9.1998	0.059766
106.	0.	4.92366	13.7990	13.8874	10.0661	359.990	27.7514	9.1802	0.060215
107.	0.	4.91593	13.7989	13.8874	10.0590	359.994	27.7248	9.1707	0.060747
108.	0.	4.90825	13.7989	13.8874	10.0515	359.997	27.6949	9.1613	0.061275
	0.	4.90114	13.7988						
109.				13.8874	10.0448	359.999	27.6636	9.1417	0.061716
110.	0.	4.89357	13.7987	13.8874	10.0373	0.001	27.6372	9.1322	0.062243
111.	0.	4.88596	13.7987	13.8874	10.0297	0.003	27.6071	9.1228	0.062767
			13.7986			0.009			
112.	0.	4.87921		13.8874	10.0225		27.5749	9.1032	0.063185
113.	0.	4.87159	13.7985	13.8874	10.0154	0.014	27.5439	9.0937	0.063697
114.	0.	4.86447	13.7984	13.8874	10.0095	0.022	27.5125	9.0741	0.064120
	0.				10.0038	0.029		9.0646	
115.		4.85660	13.7983	13.8874			27.4868		0.064636
116.	0.	4.84847	13.7982	13.8874	9.9987	0.036	27.4578	9.0552	0.065154
117.	0.	4.84090	13.7982	13.8874	9.9946	0.043	27.4271	9.0356	0.065582
118.	0.	4.83287	13.7981	13.8874	9.9897	0.051	27.4014	9.0261	0.066095
119.	0.	4.82479	13.7979	13.8874	9.9849	0.059	27.3723	9.0166	0.066605
120.	0.	4.81725	13.7979	13.8874	9.9810	0.068	27.3411	8.9970	0.067027
121.	0.	4.80903	13.7977	13.8874	9.9766	0.077	27.3096	8.9875	0.067537
122.	0.	4.80140	13.7977	13.8874	9.9732	0.085	27.2772	8.9680	0.067959
123.	0.	4.79341	13.7975	13.8874	9.9688	0.093	27.2494	8.9585	0.068460
124.	0.	4.78560	13.7974	13.8874	9.9640	0.102	27.2171	8.9489	0.068947
125.	0.	4.77877	13.7973	13.8874	9.9594	0.114	27.1821	8.9293	0.069323
126.	0.	4.77146	13.7972	13.8874	9.9540	0.127	27.1520	8.9198	0.069786

127.	0.	4.76420	13.7971	13.8874	9.9484	0.140	27.1186	8.9102	0.070244
128.	0.	4.75848	13.7970	13.8874	9.9411	0.155	27.0826	8.8906	0.070582
129.	0.	4.75190	13.7969	13.8874	9.9336	0.166	27.0480	8.8810	0.071020
130.	0.	4.74599	13.7968	13.8874	9.9268	0.176	27.0124	8.8614	0.071365
131.	0.	4.73957	13.7966	13.8874	9.9192	0.187	26.9828	8.8518	0.071803
132.	0.	4.73310	13.7965	13.8874	9.9116	0.199	26.9503	8.8422	0.072238
133.	0.	4.72728	13.7964	13.8874	9.9048	0.211	26.9162	8.8226	0.072581
134.	0.	4.72087	13.7963	13.8874	9.8973	0.223	26.8873	8.8130	0.073019
135.	0.	4.71437	13.7962	13.8874	9.8899	0.235	26.8552	8.8035	0.073455
136.	0.	4.70852	13.7961	13.8874	9.8832	0.248	26.8214	8.7838	0.073798
137.	0.	4.70210	13.7959	13.8874	9.8759	0.261	26.7929	8.7742	0.074235
138.	0.	4.69590	13.7958	13.8874	9.8675	0.277	26.7613	8.7647	0.074668
139.	0.	4.69040	13.7957	13.8874	9.8596	0.296	26.7286	8.7450	0.075011
140.	0.	4.68421	13.7956	13.8874	9.8512	0.314	26.7019	8.7355	0.075453
141.	0.	4.67788	13.7955	13.8874	9.8430	0.334	26.6724	8.7259	0.075897
	0.		13.7954			0.355			
142.		4.67217		13.8874	9.8356		26.6414	8.7062	0.076249
143.	0.	4.66568	13.7953	13.8874	9.8277	0.376	26.6109	8.6967	0.076698
144.	0.	4.65986	13.7952	13.8874	9.8205	0.398	26.5797	8.6771	0.077054
145.	0.	4.65332	13.7951	13.8874	9.8127	0.419	26.5493	8.6675	0.077506
146.	0.	4.64745	13.7950	13.8874	9.8056	0.442	26.5183	8.6479	0.077865
147.	0.	4.64085	13.7949	13.8874	9.7979	0.463	26.4881	8.6383	0.078320
148.	0.	4.63489	13.7948	13.8874	9.7910	0.486	26.4574	8.6187	0.078682
149.	0.	4.62821	13.7947	13.8874	9.7834	0.509	26.4273	8.6091	0.079141
150.	0.	4.62209	13.7946	13.8874	9.7766	0.532	26.3921	8.5895	0.079506
	0.								
151.		4.61600	13.7946	13.8874	9.7699	0.556	26.3602	8.5699	0.079874
152.	0.	4.60920	13.7945	13.8874	9.7625	0.579	26.3299	8.5603	0.080340
153.	0.	4.60308	13.7944	13.8874	9.7558	0.603	26.2996	8.5407	0.080712
154.	0.	4.59624	13.7943	13.8874	9.7484	0.626	26.2701	8.5312	0.081180
155.	0.	4.58989	13.7943	13.8874	9.7418	0.651	26.2310	8.5116	0.081553
156.	0.	4.58434	13.7942	13.8874	9.7352	0.674	26.1877	8.4818	0.081828
157.	0.	4.57806	13.7941	13.8874	9.7277	0.696	26.1437	8.4622	0.082202
158.	0.	4.57241	13.7941	13.8874	9.7209	0.719	26.0987	8.4325	0.082486
159.	0.	4.56598	13.7940	13.8874	9.7132	0.741	26.0542	8.4129	0.082872
160.	0.	4.56014	13.7940	13.8874	9.7065	0.763	26.0085	8.3832	0.083168
161.	0.	4.55347	13.7939	13.8874	9.6991	0.784	25.9631	8.3636	0.083569
162.	0.	4.54735	13.7939	13.8874	9.6928	0.806	25.9169	8.3339	0.083880
163.	0.	4.54039	13.7938	13.8874	9.6858	0.826	25.8710	8.3143	0.084297
164.	0.	4.53405	13.7938	13.8874	9.6797	0.847	25.8243	8.2846	0.084621
165.	0.	4.52698	13.7937	13.8874	9.6729	0.868		8.2651	0.085052
							25.7827		
166.	0.	4.51975	13.7937	13.8874	9.6663	0.888	25.7380	8.2455	0.085488
167.	0.	4.51308	13.7937	13.8874	9.6606	0.909	25.6914	8.2158	0.085831
168.	0.	4.50577	13.7936	13.8874	9.6537	0.929	25.6439	8.1963	0.086275
169.	0.	4.49930	13.7936	13.8874	9.6471	0.952	25.5945	8.1666	0.086616
	0.								
170.		4.49203	13.7935	13.8874	9.6397	0.974	25.5456	8.1471	0.087065
171.	0.	4.48555	13.7935	13.8874	9.6327	0.999	25.4959	8.1174	0.087414
172.	0.	4.47831	13.7935	13.8874	9.6248	1.024	25.4469	8.0979	0.087869
173.	0.	4.47188	13.7935	13.8874	9.6172	1.053	25.3983	8.0682	0.088226
174.	0.	4.46473	13.7934	13.8874	9.6086	1.083	25.3509	8.0487	0.088689
175.	0.	4.45822	13.7934	13.8874	9.6008	1.113	25.3030	8.0191	0.089055
176.	0.	4.45091	13.7934	13.8874	9.5922	1.143	25.2559	7.9995	0.089532
177.	0.	4.44425	13.7934	13.8874	9.5843	1.174	25.2083	7.9699	0.089911
178.	0.	4.43689	13.7933	13.8874	9.5757	1.204	25.1661	7.9504	0.090401
179.	0.	4.42944	13.7933	13.8874	9.5670	1.235	25.1210	7.9309	0.090893
180.	0.	4.42267	13.7933	13.8874	9.5590	1.267	25.0743	7.9013	0.091285
181.	0.	4.41513	13.7933	13.8874	9.5500	1.298	25.0280	7.8818	0.091786
182.	0.	4.40827	13.7932	13.8874	9.5419	1.330	24.9807	7.8522	0.092187
183.	0.	4.40062	13.7932	13.8874	9.5328	1.362	24.9348	7.8327	0.092699
184.	0.	4.39363	13.7932	13.8874	9.5246	1.396	24.8881	7.8031	0.093114
185.	0.	4.38587	13.7932	13.8874	9.5155	1.429	24.8470	7.7836	0.093644
186.	0.	4.37810	13.7932	13.8874	9.5064	1.462	24.8077	7.7642	0.094178
187.	0.	4.37031	13.7931	13.8874	9.4973	1.495	24.7690	7.7447	0.094715
188.	0.	4.36251	13.7931	13.8874	9.4881	1.529	24.7309	7.7253	0.095255
189.	0.	4.35468	13.7931	13.8874	9.4790	1.562	24.6931	7.7058	0.095797
190.	0.	4.34684	13.7931	13.8874	9.4697	1.596	24.6556	7.6863	0.096342
191.	0.	4.33897	13.7931	13.8874	9.4605	1.629	24.6182	7.6669	0.096890
192.	0.	4.33109	13.7931	13.8874	9.4512	1.663	24.5811	7.6474	0.097439
193.	0.	4.32319	13.7931	13.8874	9.4418	1.696	24.5443	7.6280	0.097991
170.	٠.	1.02010	13.1731	13.00/1	J. 1110	1.000	21.3113	,.0200	0.001001

104	0	4 21 5 0 0	12 7020	12 0074	0 4304	1 720	04 5070	7 6005	0 000545
194.	0.	4.31528	13.7930	13.8874	9.4324	1.730	24.5078	7.6085	0.098545
195.	0.	4.30735	13.7930	13.8874	9.4229	1.764	24.4716	7.5891	0.099102
196.	0.	4.29941	13.7930	13.8874	9.4131	1.797	24.4307	7.5697	0.099656
197.	0.	4.29219	13.7930	13.8874	9.4041	1.832	24.3878	7.5401	0.100104
198.	0.	4.28422	13.7930	13.8874	9.3941	1.866	24.3501	7.5207	0.100669
199.	0.	4.27619	13.7930	13.8874	9.3841	1.900	24.3095	7.5012	0.101235
200	0.	4.26885	13.7930	13.8874	9.3748	1.936	24 2672	7.4717	0 101607
200.	υ.	4.20885			9.3/48		24.2673		0.101697
201.	0.	4.26069	13.7930	13.8874	9.3646	1.970	24.2262	7.4523	0.102275
202.	0.	4.25325	13.7930	13.8874	9.3551	2.005	24.1846	7.4227	0.102747
203.	0.	4.24503	13.7930	13.8874	9.3448	2.041	24.1492	7.4033	0.103341
204.	0.	4.23663	13.7930	13.8874	9.3347	2.077	24.1115	7.3839	0.103942
205.	0.	4.22890	13.7930	13.8874	9.3255	2.115	24.0732	7.3544	0.104440
206.	0.	4.22043	13.7930	13.8874	9.3152	2.152	24.0404	7.3351	0.105057
207.	0.	4.21188	13.7930	13.8874	9.3049	2.189	24.0053	7.3157	0.105675
208.	0.	4.20397	13.7930	13.8874	9.2956	2.229	23.9692	7.2862	0.106191
209.	0.	4.19518	13.7929	13.8874	9.2854	2.270	23.9340	7.2668	0.106828
210.	0.	4.18708	13.7929	13.8874	9.2762	2.312	23.8985	7.2374	0.107359
211.	0.	4.17818	13.7929	13.8874	9.2660	2.355	23.8687	7.2180	0.108013
212.	0.	4.16921	13.7929	13.8874	9.2558	2.398	23.8366	7.1987	0.108669
213.	0.	4.16109	13.7929	13.8874	9.2460	2.442	23.8033	7.1692	0.109213
214	0.	4.15226	13.7929	13.8874	9.2350	2.485	23.7758	7.1499	
214.									0.109877
215.	0.	4.14369	13.7929	13.8874	9.2228	2.531	23.7467	7.1305	0.110539
216.	0.	4.13589	13.7929	13.8874	9.2112	2.580	23.7168	7.1011	0.111091
217.	0.	4.12739	13.7929	13.8874	9.1982	2.630	23.6927	7.0818	0.111765
218.	0.	4.11892	13.7929	13.8874	9.1851	2.681	23.6710	7.0624	0.112442
219.	0.	4.11044	13.7929	13.8874	9.1720	2.732	23.6503	7.0431	0.113122
220.	0.	4.10191	13.7929	13.8874	9.1588	2.784	23.6305	7.0238	0.113806
221.	0.	4.09334	13.7929	13.8874	9.1457	2.837	23.6114	7.0045	0.114494
222.	0.	4.08472	13.7929	13.8874	9.1326	2.890	23.5927	6.9852	0.115186
223.	0.	4.07583	13.7929	13.8874	9.1198	2.941	23.5694	6.9659	0.115885
224.	0.	4.06734	13.7929	13.8874	9.1088	2.989	23.5425	6.9365	0.116484
									0 117010
225.	0.	4.05799	13.7929	13.8874	9.0970	3.036	23.5210	6.9172	0.117210
226.	0.	4.04852	13.7929	13.8874	9.0854	3.083	23.5010	6.8979	0.117943
227.	0.	4.03895	13.7929	13.8874	9.0741	3.131	23.4808	6.8787	0.118680
228.	0.	4.02928	13.7929	13.8874	9.0630	3.177	23.4605	6.8594	0.119422
229.	0.	4.01951	13.7929	13.8874	9.0522	3.223	23.4398	6.8402	0.120167
230.	0.	4.00950	13.7929	13.8874	9.0420	3.266	23.4184	6.8209	0.120923
231.	0.	3.99938	13.7929	13.8874	9.0319	3.307	23.3968	6.8017	0.121683
232.	0.	3.98912	13.7929	13.8874	9.0221	3.348	23.3702	6.7824	0.122445
233.	0.	3.97953	13.7929	13.8874	9.0132	3.388	23.3386	6.7531	0.123095
234.	0.	3.96909	13.7929	13.8874	9.0035	3.426	23.3096	6.7339	0.123872
235.	0.	3.95862	13.7930	13.8874	8.9937	3.463	23.2818	6.7147	0.124651
236.	0.	3.94810	13.7930	13.8874	8.9842	3.500	23.2542	6.6954	0.125432
237.	0.	3.93753	13.7930	13.8874	8.9748	3.535	23.2264	6.6762	0.126216
238.	0.	3.92690	13.7930	13.8874	8.9655	3.571	23.1985	6.6570	0.127001
239.	0.	3.91622	13.7930	13.8874	8.9564	3.607	23.1706	6.6378	0.127789
240.	0.	3.90543	13.7930	13.8874	8.9474	3.641	23.1379	6.6186	0.128576
241.	0.	3.89521	13.7930	13.8874	8.9398	3.675	23.1017	6.5893	0.129256
242.	0.	3.88422	13.7930	13.8874	8.9311	3.709	23.0705	6.5701	0.130059
243.	0.	3.87311	13.7931	13.8874	8.9228	3.741	23.0389	6.5509	0.130867
244.	0.	3.86198	13.7931	13.8874	8.9146	3.772	23.0075	6.5317	0.131677
245.	0.	3.85083	13.7931	13.8874	8.9064	3.802	22.9761	6.5125	0.132487
246.	0.	3.83965	13.7931	13.8874	8.8984	3.833	22.9448	6.4933	0.133298
247.	0.	3.82842	13.7931	13.8874	8.8905	3.863	22.9133	6.4741	0.134111
		3.81717				3.892			
248.	0.		13.7931	13.8874	8.8826		22.8817	6.4549	0.134925
249.	0.	3.80589	13.7931	13.8874	8.8749	3.921	22.8500	6.4357	0.135741
250.	0.	3.79459	13.7932	13.8874	8.8673	3.949	22.8182	6.4166	0.136557
251.	0.	3.78327	13.7932	13.8874	8.8597	3.976	22.7863	6.3974	0.137372
252.	0.	3.77192	13.7932	13.8874	8.8523	4.003	22.7544	6.3782	0.138189
			13.7932						
253.	0.	3.76053		13.8874	8.8451	4.030	22.7224	6.3590	0.139007
254.	0.	3.74910	13.7932	13.8874	8.8380	4.055	22.6903	6.3398	0.139825
255.	0.	3.73757	13.7933	13.8874	8.8311	4.079	22.6535	6.3206	0.140643
256.	0.	3.72661	13.7933	13.8874	8.8256	4.102	22.6128	6.2914	0.141351
257.	0.	3.71512	13.7933	13.8874	8.8184	4.124	22.5775	6.2722	0.142174
258.	0.	3.70363	13.7933	13.8874	8.8112	4.147	22.5435	6.2530	0.142999
259.	0.	3.69213	13.7934	13.8874	8.8042	4.169	22.5099	6.2338	0.143824
260.	0.	3.68060	13.7934	13.8874	8.7973	4.191	22.4766	6.2146	0.144649

261.	0.	3.66905	13.7934	13.8874	8.7905	4.212	22.4433	6.1955	0.145475
262.	0.	3.65748	13.7934	13.8874	8.7838	4.232	22.4100	6.1763	0.146301
263.	0.	3.64590	13.7935	13.8874	8.7772	4.252	22.3768	6.1571	0.147127
264.	0.	3.63424	13.7935	13.8874	8.7707	4.271	22.3387	6.1380	0.147952
265.	0.	3.62306	13.7936	13.8874	8.7660	4.287	22.2954	6.1087	0.148670
266.	0.	3.61126	13.7936	13.8874	8.7596	4.305	22.2547	6.0895	0.149503
267.	0.	3.60003	13.7936	13.8874	8.7549	4.321	22.2115	6.0602	0.150228
268.	0.	3.58816	13.7937	13.8874	8.7486	4.338	22.1750	6.0411	0.151073
269.	0.	3.57624	13.7937	13.8874	8.7424	4.355	22.1353	6.0219	0.151918
270.	0.	3.56488	13.7938	13.8874	8.7379	4.370	22.0921	5.9927	0.152652
271.	0.	3.55283	13.7938	13.8874	8.7317	4.385	22.0507	5.9735	0.153506
272.	0.	3.54135	13.7939	13.8874	8.7273	4.400	22.0066	5.9443	0.154250
273.	0.	3.52924	13.7939	13.8874	8.7213	4.415	21.9695	5.9251	0.155117
274.	0.	3.51708	13.7940	13.8874	8.7154	4.430	21.9292	5.9060	0.155981
275.	0.	3.50549	13.7941	13.8874	8.7112	4.443	21.8853	5.8767	0.156734
276.	0.	3.49327	13.7941	13.8874	8.7054	4.457	21.8481	5.8576	0.157610
277.	0.	3.48101	13.7942	13.8874	8.6996	4.471	21.8076	5.8385	0.158484
278.	0.	3.46933	13.7942	13.8874	8.6956	4.483	21.7634	5.8092	0.159245
279.	0.	3.45701	13.7943	13.8874	8.6900	4.497	21.7261	5.7901	0.160129
280.	0.	3.44471	13.7944	13.8874	8.6844	4.510	21.6904	5.7710	0.161013
281.	0.	3.43236	13.7945	13.8874	8.6789	4.522	21.6504	5.7519	0.161894
282.	0.	3.42060	13.7945	13.8874	8.6752	4.533	21.6062	5.7227	0.162661
283.	0.	3.40821	13.7946	13.8874	8.6698	4.545	21.5688	5.7036	0.163551
	0.								
284.		3.39589	13.7947	13.8874	8.6643	4.558	21.5327	5.6844	0.164439
285.	0.	3.38364	13.7948	13.8874	8.6587	4.571	21.4970	5.6653	0.165324
286.	0.	3.37134	13.7949	13.8874	8.6532	4.582	21.4566	5.6462	0.166205
287.	0.	3.35961	13.7950	13.8874	8.6496	4.592	21.4119	5.6170	0.166974
288.	0.	3.34728	13.7951	13.8874	8.6441	4.603	21.3740	5.5979	0.167864
289.	0.	3.33496	13.7952	13.8874	8.6388	4.615	21.3376	5.5788	0.168753
290.	0.	3.32267	13.7953	13.8874	8.6335	4.626	21.3018	5.5596	0.169641
291.	0.	3.31035	13.7954	13.8874	8.6282	4.636	21.2613	5.5405	0.170526
292.	0.	3.29859	13.7955	13.8874	8.6249	4.644	21.2162	5.5113	0.171297
293.	0.	3.28622	13.7956	13.8874	8.6197	4.655	21.1777	5.4922	0.172190
294.	0.	3.27389	13.7957	13.8874	8.6146	4.665	21.1415	5.4731	0.173082
295.	0.	3.26159	13.7958	13.8874	8.6096	4.675	21.1060	5.4540	0.173972
296.	0.	3.24930	13.7960	13.8874	8.6047	4.685	21.0706	5.4349	0.174861
	0.								
297.		3.23703	13.7961	13.8874	8.5998	4.694	21.0353	5.4157	0.175747
298.	0.	3.22479	13.7962	13.8874	8.5950	4.704	21.0001	5.3966	0.176631
299.	0.	3.21257	13.7964	13.8874	8.5903	4.713	20.9650	5.3775	0.177513
300.	0.	3.20032	13.7965	13.8874	8.5857	4.721	20.9251	5.3584	0.178392
301.	0.	3.18860	13.7966	13.8874	8.5830	4.726	20.8806	5.3292	0.179160
302.	0.	3.17631	13.7968	13.8874	8.5784	4.734	20.8437	5.3100	0.180048
	0.						20.8085		
303.		3.16407	13.7969	13.8874	8.5739	4.743		5.2909	0.180934
304.	0.	3.15185	13.7971	13.8874	8.5694	4.751	20.7739	5.2718	0.181818
305.	0.	3.13966	13.7972	13.8874	8.5649	4.759	20.7396	5.2527	0.182700
306.	0.	3.12752	13.7974	13.8874	8.5605	4.768	20.7058	5.2336	0.183579
307.	0.					4.776		5.2145	
		3.11541	13.7976	13.8874	8.5561		20.6720		0.184456
308.	0.	3.10327	13.7977	13.8874	8.5518	4.783	20.6335	5.1953	0.185329
309.	0.	3.09163	13.7979	13.8874	8.5494	4.788	20.5852	5.1661	0.186090
310.	0.	3.07993	13.7981	13.8874	8.5471	4.793	20.5395	5.1369	0.186861
311.	0.	3.06768	13.7982	13.8874	8.5424	4.800	20.4983	5.1178	0.187751
312.	0.	3.05592	13.7984	13.8874	8.5398	4.803	20.4495	5.0885	0.188530
313.	0.								
		3.04410	13.7986	13.8874	8.5372	4.808	20.4042	5.0593	0.189321
314.	0.	3.03169	13.7988	13.8874	8.5324	4.814	20.3635	5.0402	0.190232
315.	0.	3.01976	13.7990	13.8874	8.5297	4.817	20.3151	5.0110	0.191032
316.	0.	3.00777	13.7992	13.8874	8.5270	4.821	20.2700	4.9818	0.191843
317.	0.	2.99518	13.7994	13.8874	8.5222	4.827	20.2297	4.9628	0.192775
318.	0.	2.98312	13.7996	13.8874	8.5195	4.830	20.1863	4.9336	0.193596
319.	0.	2.97046	13.7998	13.8874	8.5146	4.836	20.1468	4.9145	0.194538
320.	0.	2.95829	13.8000	13.8874	8.5120	4.838	20.0991	4.8854	0.195367
	0.	2.94631		13.8874	8.5083	4.844	20.0547		0.196200
321.			13.8002					4.8562	
322.	0.	2.93383	13.8004	13.8874	8.5020	4.853	20.0154	4.8372	0.197150
323.	0.	2.92185	13.8007	13.8874	8.4978	4.860	19.9684	4.8080	0.197989
324.	0.	2.90983	13.8009	13.8874	8.4934	4.869	19.9250	4.7788	0.198839
325.	0.	2.89722	13.8011	13.8874	8.4867	4.879	19.8866	4.7598	0.199811
326.	0.	2.88508	13.8013	13.8874	8.4824	4.888	19.8406	4.7307	0.200672
327.	0.	2.87285	13.8016	13.8874	8.4780	4.897	19.7979	4.7015	0.201545

328.	0.	2.86001	13.8018	13.8874	8.4714	4.909	19.7598	4.6825	0.202541
329.	0.	2.84772	13.8020	13.8874	8.4671	4.919	19.7187	4.6534	0.203424
330.	0.	2.83484	13.8023	13.8874	8.4606	4.933	19.6864	4.6344	0.204432
331.	0.	2.82197	13.8025	13.8874	8.4542	4.946	19.6560	4.6154	0.205439
332.	0.	2.80914	13.8028	13.8874	8.4479	4.960	19.6262	4.5964	0.206442
333.	0.	2.79632	13.8030	13.8874	8.4418	4.973	19.5968	4.5774	0.207442
334.	0.	2.78344	13.8032	13.8874	8.4362	4.986	19.5678	4.5584	0.208442
335.	0.	2.77057	13.8035	13.8874	8.4309	4.998	19.5386	4.5394	0.209439
336.	0.	2.75766	13.8037	13.8874	8.4260	5.008	19.5093	4.5204	0.210434
337.	0.	2.74476	13.8039	13.8874	8.4213	5.018	19.4799	4.5014	0.211426
338.	0.	2.73206	13.8041	13.8874	8.4163	5.030	19.4550	4.4824	0.212410
339.	0.	2.71906	13.8044	13.8874	8.4088	5.045	19.4405	4.4735	0.213493
340.	0.	2.70633	13.8046	13.8874	8.4013	5.063	19.4341	4.4646	0.214556
341.	0.	2.69317	13.8048	13.8874	8.3923	5.083	19.4370	4.4657	0.215718
342.	0.	2.68027	13.8050	13.8874	8.3837	5.100	19.4360	4.4668	0.216845
343.	0.	2.66819	13.8052	13.8874	8.3776	5.116	19.4320	4.4578	0.217833
344.	0.	2.65581	13.8054	13.8874	8.3694	5.133	19.4303	4.4589	0.218903
345.	0.	2.64423	13.8056	13.8874	8.3638	5.147	19.4264	4.4498	0.219837
346.	0.	2.63235	13.8058	13.8874	8.3560	5.163	19.4251	4.4509	0.220855
347.	0.	2.62128	13.8060	13.8874	8.3506	5.177	19.4217	4.4417	0.221740
348.	0.	2.60995	13.8061	13.8874	8.3430	5.195	19.4272	4.4427	0.222708
349.	0.	2.59888	13.8063	13.8874	8.3355	5.211	19.4288	4.4436	0.223647
350.	0.	2.58858	13.8065	13.8874	8.3305	5.225	19.4269	4.4345	0.224457
	0.								
351.		2.57792	13.8067	13.8874	8.3233	5.240	19.4270	4.4354	0.225352
352.	0.	2.56805	13.8068	13.8874	8.3184	5.253	19.4255	4.4261	0.226123
353.	0.	2.55782	13.8070	13.8874	8.3112	5.266	19.4265	4.4270	0.226980
354.	0.	2.54829	13.8071	13.8874	8.3066	5.279	19.4249	4.4177	0.227715
355.	0.	2.53846	13.8073	13.8874	8.2997	5.295	19.4319	4.4185	0.228537
356.	0.	2.52882	13.8075	13.8874	8.2931	5.311	19.4345	4.4193	0.229335
357.	0.	2.51987	13.8076	13.8874	8.2889	5.324	19.4335	4.4100	0.230015
	0.	2.51055	13.8078			5.338			
358.				13.8874	8.2824		19.4344	4.4108	0.230780
359.	0.	2.50196	13.8079	13.8874	8.2781	5.351	19.4345	4.4014	0.231431
360.	0.	2.49299	13.8081	13.8874	8.2715	5.364	19.4372	4.4022	0.232168
361.	0.	2.48467	13.8082	13.8874	8.2674	5.376	19.4367	4.3928	0.232792
362.	0.	2.47600	13.8084	13.8874	8.2612	5.391	19.4445	4.3935	0.233503
363.	0.	2.46749	13.8085	13.8874	8.2550	5.403	19.4481	4.3942	0.234194
364.	0.	2.45963	13.8086	13.8874	8.2513	5.415	19.4478	4.3848	0.234775
365.	0.	2.45138	13.8088	13.8874	8.2453	5.427	19.4494	4.3854	0.235440
366.	0.	2.44378	13.8089	13.8874	8.2417	5.438	19.4485	4.3760	0.235998
367.	0.	2.43577	13.8090	13.8874	8.2359	5.449	19.4497	4.3766	0.236640
368.	0.	2.42842	13.8092	13.8874	8.2323	5.459	19.4491	4.3672	0.237176
369.	0.	2.42074	13.8093	13.8874	8.2264	5.473	19.4575	4.3678	0.237797
370.	0.	2.41311	13.8094	13.8874	8.2207	5.484	19.4557	4.3684	0.238402
371.	0.	2.40646	13.8096	13.8874	8.2199	5.489	19.4395	4.3488	0.238814
372.	0.	2.39926	13.8097	13.8874	8.2168	5.494	19.4221	4.3393	0.239321
373.	0.	2.39249	13.8098	13.8874	8.2163	5.496	19.3948	4.3197	0.239734
374.									
	0.	2.38567	13.8100	13.8874	8.2158	5.499	19.3701	4.3002	0.240154
375.	0.	2.37832	13.8101	13.8874	8.2130	5.502	19.3486	4.2907	0.240671
	0.		13.8103						
376.		2.37141		13.8874	8.2127	5.503	19.3187	4.2711	0.241094
377.	0.	2.36447	13.8104	13.8874	8.2124	5.505	19.2921	4.2515	0.241523
378.	0.	2.35700	13.8105	13.8874	8.2097	5.508	19.2691	4.2420	0.242049
379.	0.	2.34998	13.8107	13.8874	8.2096	5.508	19.2377	4.2225	0.242481
380.	0.	2.34294	13.8108	13.8874	8.2094	5.509	19.2095	4.2029	0.242919
381.	0.	2.33537	13.8110	13.8874	8.2068	5.511	19.1849	4.1935	0.243454
382.	0.	2.32826	13.8111	13.8874	8.2068	5.511	19.1519	4.1739	0.243894
383.	0.	2.32113	13.8113	13.8874	8.2068	5.511	19.1224	4.1543	0.244340
384.	0.	2.31346	13.8114	13.8874	8.2043	5.513	19.0968	4.1449	0.244884
385.	0.	2.30627	13.8116	13.8874	8.2043	5.512	19.0627	4.1253	0.245332
386.	0.	2.29906	13.8117	13.8874	8.2044	5.512	19.0321	4.1058	0.245786
387.	0.	2.29130	13.8119	13.8874	8.2020	5.513	19.0054	4.0963	0.246338
388.	0.	2.28402	13.8120	13.8874	8.2021	5.512	18.9701	4.0768	0.246794
389.	0.	2.27672	13.8122	13.8874	8.2023	5.512	18.9384	4.0573	0.247256
390.	0.	2.26888	13.8123	13.8874	8.2000	5.514	18.9110	4.0478	0.247817
391.	0.	2.26155	13.8125	13.8874	8.2002	5.512	18.8750	4.0283	0.248280
392.	0.	2.25419	13.8127	13.8874	8.2004	5.513	18.8427	4.0087	0.248749
393.	0.	2.24629	13.8128	13.8874	8.1980	5.514	18.8143	3.9993	0.249318
394.	0.	2.23888	13.8130	13.8874	8.1983	5.513	18.7770	3.9798	0.249788

395.	0.	2.23144	13.8132	13.8874	8.1987	5.513	18.7440	3.9603	0.250265
396.	0.	2.22346	13.8133	13.8874	8.1964	5.515	18.7151	3.9508	0.250842
397.	0.	2.21597	13.8135	13.8874	8.1969	5.514	18.6775	3.9313	0.251320
398.	0.	2.20846	13.8136	13.8874	8.1974	5.514	18.6437	3.9118	0.251804
399.	0.	2.20039	13.8138	13.8874	8.1953	5.515	18.6140	3.9024	0.252389
400.	0.	2.19284	13.8140	13.8874	8.1959	5.514	18.5755	3.8829	0.252874
	0.	2.18526							
401.			13.8141	13.8874	8.1966	5.514	18.5408	3.8634	0.253365
402.	0.	2.17711	13.8143	13.8874	8.1946	5.516	18.5103	3.8540	0.253958
				13.8874					
403.	0.	2.16950	13.8145		8.1953	5.514	18.4709	3.8344	0.254449
404.	0.	2.16186	13.8147	13.8874	8.1961	5.514	18.4354	3.8149	0.254948
405.	0.	2.15364	13.8148	13.8874	8.1943	5.516	18.4040	3.8055	0.255548
406.	0.	2.14597	13.8150	13.8874	8.1951	5.514	18.3640	3.7860	0.256046
407.	0.	2.13823	13.8152	13.8874	8.1961	5.512	18.3213	3.7666	0.256550
408.	0.	2.13045	13.8154	13.8874	8.1970	5.511	18.2840	3.7471	0.257061
409.	0.	2.12209	13.8155	13.8874	8.1954	5.513	18.2512	3.7377	0.257677
410.	0.	2.11430	13.8157	13.8874	8.1965	5.511	18.2097	3.7182	0.258188
411.	0.	2.10647	13.8159	13.8874	8.1976	5.511	18.1723	3.6987	0.258706
412.	0.	2.09804	13.8161	13.8874	8.1961	5.512	18.1390	3.6893	0.259329
413.	0.	2.09020	13.8163	13.8874	8.1973	5.510	18.0969	3.6698	0.259846
414.	0.	2.08232	13.8165	13.8874	8.1986	5.510	18.0589	3.6504	0.260371
415.	0.	2.07383	13.8166	13.8874	8.1972	5.511	18.0250	3.6410	0.261001
416.	0.	2.06594	13.8168	13.8874	8.1986	5.509	17.9823	3.6215	0.261524
417.	0.	2.05797	13.8170	13.8874	8.2001	5.506	17.9372	3.6021	0.262054
418.	0.	2.04998	13.8172	13.8874	8.2016	5.506	17.8975	3.5826	0.262591
419.	0.	2.04136	13.8174	13.8874	8.2004	5.506	17.8621	3.5732	0.263235
420.	0.	2.03337	13.8176	13.8874	8.2020	5.505	17.8188	3.5538	0.263771
421.	0.	2.02535	13.8178	13.8874	8.2036	5.505	17.7793	3.5343	0.264313
422.	0.	2.01667	13.8180	13.8874	8.2027	5.505	17.7436	3.5250	0.264964
423.	0.	2.00865	13.8182	13.8874	8.2043	5.504	17.6998	3.5055	0.265505
424.	0.	2.00055	13.8184	13.8874	8.2062	5.501	17.6537	3.4861	0.266052
	0.								0.266607
425.		1.99242	13.8186	13.8874	8.2080	5.501	17.6125	3.4666	
426.	0.	1.98361	13.8188	13.8874	8.2074	5.501	17.5751	3.4573	0.267273
427.	0.	1.97548	13.8190	13.8874	8.2093	5.499	17.5296	3.4378	0.267826
428.	0.	1.96731	13.8192	13.8874	8.2114	5.498	17.4882	3.4184	0.268386
429.	0.	1.95844	13.8194	13.8874	8.2110	5.498	17.4502	3.4091	0.269058
430.	0.	1.95031	13.8196	13.8874	8.2132	5.497	17.4102	3.3896	0.269618
431.	0.	1.94151	13.8198	13.8874	8.2129	5.500	17.3787	3.3803	0.270290
432.	0.	1.93278	13.8199	13.8874	8.2127	5.500	17.3433	3.3710	0.270953
433.	0.	1.92478	13.8201	13.8874	8.2151	5.500	17.3039	3.3515	0.271502
434.	0.	1.91607	13.8203	13.8874	8.2150	5.499	17.2661	3.3422	0.272163
435.	0.	1.90809	13.8205	13.8874	8.2176	5.499	17.2256	3.3227	0.272711
436.	0.	1.89940	13.8207	13.8874	8.2176	5.498	17.1870	3.3134	0.273371
437.	0.	1.89145	13.8209	13.8874	8.2203	5.497	17.1461	3.2939	0.273918
438.	0.	1.88279	13.8211	13.8874	8.2205	5.497	17.1070	3.2846	0.274576
439.	0.	1.87487	13.8213	13.8874	8.2234	5.496	17.0656	3.2651	0.275122
440.	0.	1.86626	13.8215	13.8874	8.2236	5.498	17.0323	3.2558	0.275781
441.	0.	1.85772	13.8217	13.8874	8.2240	5.498	16.9951	3.2464	0.276431
442.	0.	1.84993	13.8219	13.8874	8.2270	5.498	16.9540	3.2270	0.276967
443.	0.	1.84141	13.8221	13.8874	8.2274	5.497	16.9142	3.2176	0.277616
444.	0.	1.83364	13.8223	13.8874	8.2306	5.497	16.8720	3.1982	0.278151
445.	0.	1.82513	13.8225	13.8874	8.2312	5.496	16.8316	3.1888	0.278799
446.	0.	1.81739	13.8227	13.8874	8.2344	5.495	16.7888	3.1693	0.279334
447.	0.	1.80889	13.8229	13.8874	8.2352	5.495	16.7478	3.1600	0.279982
448.	0.	1.80116	13.8231	13.8874	8.2385	5.494	16.7046	3.1405	0.280516
449.	0.	1.79272	13.8233	13.8874	8.2394	5.496	16.6697	3.1312	0.281166
450.	0.	1.78434	13.8235	13.8874	8.2402	5.497	16.6304	3.1218	0.281806
451.	0.	1.77674	13.8237	13.8874	8.2437	5.496	16.5875	3.1023	0.282331
452.	0.	1.76838	13.8239	13.8874	8.2447	5.496	16.5457	3.0930	0.282971
453.	0.	1.76077	13.8241	13.8874	8.2483	5.492	16.4947	3.0735	0.283494
454.	0.	1.75307	13.8243	13.8874	8.2520	5.488	16.4410	3.0540	0.284026
455.	0.	1.74531	13.8246	13.8874	8.2559	5.486	16.3927	3.0346	0.284567
456.	0.	1.73672	13.8248	13.8874	8.2571	5.480	16.3346	3.0252	0.285223
457.	0.	1.73008	13.8250	13.8874	8.2665	5.452	16.2188	2.9855	0.285539
458.	0.	1.72588	13.8252	13.8874	8.2876	5.431	16.1055	2.9055	0.285451
459.	0.	1.71428	13.8254	13.8874	8.2844	5.438	16.0735	2.9165	0.286507
460.	0.	1.70397	13.8256	13.8874	8.2835	5.446	16.0441	2.9174	0.287397
	0.								
461.	υ.	1.69473	13.8259	13.8874	8.2851	5.451	16.0075	2.9081	0.288137

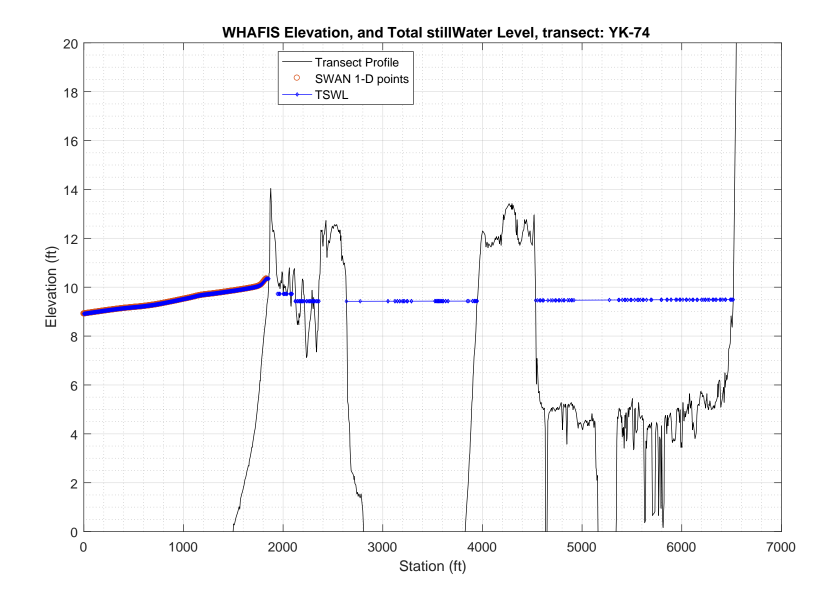
462.	0.	1.68557	13.8261	13.8874	8.2868	5.450	15.9553	2.8989	0.288862
463.	0.	1.67800	13.8263	13.8874	8.2938	5.447	15.8949	2.8693	0.289349
464.	0.	1.66877	13.8265	13.8874	8.2954	5.446	15.8432	2.8601	0.290084
465.	0.	1.66038	13.8267	13.8874	8.2998	5.443	15.7843	2.8407	0.290696
466.	0.	1.65196	13.8270	13.8874	8.3042	5.442	15.7301	2.8213	0.291315
467.	0.	1.64278	13.8272	13.8874	8.3059	5.445	15.6862	2.8121	0.292055
468.	0.	1.63375	13.8274	13.8874	8.3076	5.449	15.6454	2.8028	0.292783
469.	0.	1.62484	13.8276	13.8874	8.3092	5.451	15.5988	2.7935	0.293498
470.	0.	1.61680	13.8278	13.8874	8.3135	5.452	15.5481	2.7741	0.294087
471.	0.	1.60797	13.8280	13.8874	8.3151	5.452	15.4984	2.7648	0.294795
472.	0.	1.60001	13.8283	13.8874	8.3194	5.453	15.4463	2.7454	0.295379
473.	0.	1.59124	13.8285	13.8874	8.3210	5.453	15.3961	2.7361	0.296084
474.	0.	1.58334	13.8287	13.8874	8.3253	5.453	15.3436	2.7167	0.296665
475.	0.	1.57471	13.8289	13.8874	8.3270	5.463	15.3146	2.7074	0.297370
476.	0.	1.56485	13.8291	13.8874	8.3230	5.486	15.3295	2.7183	0.298290
477.	0.	1.55454	13.8293	13.8874	8.3163	5.491	15.2980	2.7393	0.299261
478.	0.	1.55060	13.8295	13.8874	8.3317	5.463	15.1741	2.6793	0.299280
479.	0.	1.54600	13.8298	13.8874	8.3475	5.438	15.0559	2.6194	0.299359
480.	0.	1.53750	13.8300	13.8874	8.3526	5.426	14.9725	2.6000	0.299994
481.	0.	1.52893	13.8302	13.8874	8.3577	5.422	14.9054	2.5806	0.300646
482.	0.	1.51951	13.8304	13.8874	8.3600	5.421	14.8458	2.5714	0.301427
483.	0.	1.51099	13.8306	13.8874	8.3651	5.417	14.7792	2.5521	0.302077
484.	0.	1.50244	13.8309	13.8874	8.3703	5.415	14.7178	2.5327	0.302735
485.	0.	1.49307	13.8311	13.8874	8.3727	5.418	14.6675	2.5235	0.303520
486.	0.	1.48385	13.8313	13.8874	8.3749	5.418	14.6135	2.5143	0.304290
487.				13.8874					
	0.	1.47556	13.8315		8.3799	5.416	14.5489	2.4949	0.304927
488.	0.	1.46725	13.8318	13.8874	8.3849	5.415	14.4885	2.4756	0.305570
489.	0.	1.45809	13.8320	13.8874	8.3869	5.414	14.4313	2.4663	0.306340
490.	0.	1.44983	13.8322	13.8874	8.3918	5.408	14.3582	2.4470	0.306976
491.	0.	1.44228	13.8324	13.8874	8.3998	5.399	14.2762	2.4175	0.307502
492.	0.	1.43366	13.8326	13.8874	8.4049	5.393	14.2006	2.3982	0.308178
493.	0.	1.42500	13.8329	13.8874	8.4101	5.392	14.1340	2.3789	0.308865
494.	0.	1.41551	13.8331	13.8874	8.4122	5.395	14.0801	2.3697	0.309682
495.	0.	1.40618	13.8333	13.8874	8.4143	5.397	14.0229	2.3605	0.310482
496.	0.	1.39783	13.8335	13.8874	8.4190	5.395	13.9559	2.3411	0.311143
497.	0.	1.38946	13.8337	13.8874	8.4236	5.393	13.8864	2.3218	0.311811
498.	0.	1.38097	13.8339	13.8874	8.4282	5.387	13.8086	2.3025	0.312488
499.	0.	1.37328	13.8342	13.8874	8.4357	5.384	13.7329	2.2731	0.313052
500.	0.	1.36362	13.8344	13.8874	8.4377	5.388	13.6773	2.2639	0.313902
501.	0.	1.35416	13.8346	13.8874	8.4396	5.392	13.6204	2.2547	0.314730
502.	0.	1.34571	13.8348	13.8874	8.4443	5.394	13.5541	2.2354	0.315416
503.	0.	1.33724	13.8350	13.8874	8.4489	5.397	13.4925	2.2161	0.316110
504.	0.	1.32794	13.8352	13.8874	8.4505	5.413	13.4574	2.2069	0.316937
505.	0.	1.31700	13.8354	13.8874	8.4463	5.412	13.3953	2.2180	0.317987
506.	0.	1.31258	13.8356	13.8874	8.4621	5.398	13.2901	2.1581	0.318114
	0.								
507.		1.30384	13.8358	13.8874	8.4664	5.393	13.2085	2.1388	0.318842
508.	0.	1.29507	13.8361	13.8874	8.4702	5.388	13.1339	2.1196	0.319580
509.	0.	1.28624	13.8363	13.8874	8.4739	5.383	13.0616	2.1003	0.320327
510.	0.	1.27732	13.8365	13.8874	8.4777	5.379	12.9903	2.0811	0.321088
511.	0.	1.26833	13.8367	13.8874	8.4816	5.374	12.9191	2.0619	0.321859
512.	0.	1.25925	13.8369	13.8874	8.4854	5.365	12.8398	2.0426	0.322639
513.	0.	1.25099	13.8371	13.8874	8.4920	5.352	12.7481	2.0133	0.323299
514.	0.	1.24252	13.8373	13.8874	8.4984	5.352	12.6835	1.9840	0.323999
515.	0.	1.23012	13.8375	13.8874	8.4932	5.360	12.6422	1.9953	0.325264
516.	0.	1.22106	13.8377	13.8874	8.4967	5.347	12.5560	1.9761	0.326051
	0.								
517.		1.21474	13.8379	13.8874	8.5087	5.327	12.4506	1.9264	0.326446
518.	0.	1.20479	13.8381	13.8874	8.5121	5.312	12.3587	1.9073	0.327346
519.	0.	1.19566	13.8384	13.8874	8.5184	5.296	12.2608	1.8781	0.328126
520.	0.	1.18619	13.8386	13.8874	8.5247	5.279	12.1605	1.8490	0.328950
521.	0.	1.17641	13.8388	13.8874	8.5308	5.265	12.0666	1.8198	0.329820
522.		1.16536	13.8390	13.8874	8.5339	5.258	11.9843	1.8009	0.330876
	0.								
523.	0.	1.15430	13.8392	13.8874	8.5369	5.252	11.9054	1.7819	0.331937
524.	0.	1.14322	13.8394	13.8874	8.5400	5.241	11.8198	1.7630	0.333003
525.	0.	1.13307	13.8396	13.8874	8.5460	5.221	11.7132	1.7339	0.333930
526.	0.	1.12357	13.8399	13.8874	8.5549	5.197	11.5977	1.6948	0.334757
527.	0.		13.8401	13.8874		5.172	11.4792	1.6658	0.335821
		1.11241			8.5607				
528.	0.	1.10189	13.8403	13.8874	8.5694	5.147	11.3571	1.6268	0.336789

529.	0.	1.08966	13.8406	13.8874	8.5749	5.121	11.2342	1.5980	0.338004	
530.	0.	1.07809	13.8408	13.8874	8.5831	5.092	11.1007	1.5591	0.339119	
531.	0.	1.06580	13.8411	13.8874	8.5912	5.058	10.9559	1.5203	0.340337	
532.	0.	1.05385	13.8413	13.8874	8.6022	5.028	10.8131	1.4715	0.341502	
533.	0.	1.03866	13.8416	13.8874	8.6067	5.005	10.6829	1.4432	0.343168	
534.	0.	1.02422	13.8418	13.8874	8.6143	4.984	10.5552	1.4047	0.344724	
535.	0.	1.00785	13.8421	13.8874	8.6206	4.964	10.4311	1.3766	0.346578	
536.	0.	0.99233	13.8423	13.8874	8.6300	4.940	10.2995	1.3383	0.348307	
537.	0.	0.97583	13.8426	13.8874	8.6420	4.893	10.1315	1.3002	0.350177	
538.	0.	0.96279	13.8429	13.8874	8.6681	4.843	9.9488	1.2215	0.351493	
539.	0.	0.94226	13.8433	13.8874	8.6812	4.833	9.8418	1.1841	0.354070	
540.	0.	0.91557	13.8436	13.8874	8.6770	4.807	9.7210	1.1976	0.357632	
541.	0.	0.90206	13.8439	13.8874	8.7105	4.729	9.5099	1.1090	0.359034	
542.	0.	0.88336	13.8443	13.8874	8.7435	4.646	9.3010	1.0313	0.361326	
543.	0.	0.85679	13.8447	13.8874	8.7738	4.574	9.1236	0.9850	0.365026	
544.	0.	0.82891	13.8450	13.8874	8.8047	4.510	8.9676	0.9390	0.369013	
545.	0.	0.79876	13.8451	13.8874	8.8348	4.453	8.8313	0.9034	0.373449	
546.	0.	0.76858	13.8448	13.8874	8.8670	4.387	8.6935	0.8679	0.377915	
547.	0.	0.73954	13.8442	13.8874	8.9035	4.312	8.5567	0.8222	0.382230	
548.	0.	0.70875	13.8432	13.8874	8.9360	4.238	8.4304	0.7869	0.386921	
549.	0.	0.67829	13.8419	13.8874	8.9696	4.152	8.2966	0.7516	0.391587	
550.	0.	0.64900	13.8403	13.8874	9.0116	4.055	8.1614	0.7061	0.396099	
551.	0.	0.61287	13.8381	13.8874	9.1239	3.923	8.0949	0.6718	0.401778	
552.	0.	0.57700	13.8354	13.8874	9.2544	3.785	8.0540	0.6374	0.407404	
553.	0.	0.54063	13.8323	13.8874	9.4181	3.637	8.0648	0.6031	0.413092	
554.	0.	0.50968	13.8285	13.8874	9.5041	3.529	8.0246	0.5779	0.417913	
555.	0.	0.47937	13.8242	13.8874	9.6515	3.398	8.0289	0.5426	0.422586	
556.	0.	0.45310	13.8196	13.8874	9.7231	3.316	7.9830	0.5167	0.426662	
557.	0.	0.42973	13.8153	13.8874	9.7967	3.284	8.0234	0.4803	0.430310	
558.	0.	0.40555	13.8113	13.8874	9.9167	3.422	8.0581	0.4442	0.434169	
559.	0.	0.38629	13.8092	13.8874	9.8878	3.458	8.0793	0.4173	0.437333	

PART 3: WHAFIS

WHAFIS input: YK-74.dat WHAFIS output: YK-74.out

PART 3 COMPLETE___



WAVE HEIGHT COMPUTATIONS FOR FLOOD INSURANCE STUDIES (WHAFIS VERSION 4.0G, 08_2007)

Executed on: Thu Mar 5 16:11:16 2020

Input file: C:\FEMA-TransectAnalysis\LOMR-TransectAnalysis-Wells\3_whafis\whafis4\YK-74.dat
Output file: C:\FEMA-TransectAnalysis\LOMR-TransectAnalysis-Wells\3_whafis\whafis4\YK-74.out
header

THIS IS A 100-YEAR CASE

THE FOLLOWING NON-DEFAULT WIND SPEEDS ARE BEING USED

WINDLE 56 14 WINDON 56 14 WINDON 56 14 WINDLE 56 14 WINDON 56 14 WINDLE 56 14

			THE FOLLO WIND	WING NON-DE IF 56.14	WINDOF 56.	14 WINDVH	BEING USED 60.00			
IE OFF OFF OFF OFF OFF OFF OFF OFF OFF OF	0.000 3.300 6.600 9.800 13.100 16.400 19.700 23.000 26.200 29.500 32.800 36.100 39.400 42.700 49.200 52.500 55.800 55.800 55.100 62.300 68.900 72.200 78.700 88.600 91.900 88.600 91.900 101.700 108.300 114.800 111.500 114.800 114.100 124.700 128.000 134.500 134.500 134.500 137.800 144.100 124.700 128.000 134.500 137.800 144.100 127.700 128.000 137.800 144.100 128.000 137.800 144.100 129.300 157.500 160.800 170.600 177.200 180.400 187.700 180.400 187.700 180.400 187.700 190.300 177.200 180.400 190.300 177.200 180.400 190.300 202.500 2229.700 232.900 232.900 232.900 232.900 232.900 232.900 232.900	-25.116 -25.061 -25.066 -25.041 -25.015 -24.990 -24.965 -24.940 -24.864 -24.839 -24.864 -24.839 -24.764 -24.739 -24.764 -24.739 -24.650 -24.650 -24.650 -24.650 -24.650 -24.463 -24.433 -24.400 -24.369 -24.338 -24.400 -24.369 -24.389 -24.254 -24.209 -24.388 -24.254 -24.209 -24.388 -24.254				14 WINDVH		56.140 0.0000 0.000	0.008 0.008 0.008 0.008 0.008 0.008 0.008 0.008 0.008 0.008 0.008 0.008 0.008 0.009 0.001 0.014 0.015 0.015 0.015 0.015 0.015 0.013	0.000 0.000
OF OF OF OF OF OF OF	223.100 226.400 229.700 232.900 236.200 239.500 242.800 246.100 249.300 252.600	-22.578 -22.536 -22.493 -22.451 -22.408 -22.366 -22.324 -22.281 -22.239 -22.196	0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000	9.043 9.045 9.047 9.049 9.050 9.052 9.054 9.056 9.058 9.059	0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000	0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000	0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000	0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000	0.013 0.013 0.013 0.013 0.013 0.013 0.013 0.013 0.013	0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000

	305.100 308.400 311.700 315.000 321.500 321.500 321.500 321.500 321.500 328.100 331.400 331.400 337.900 341.200 357.600 357.600 367.500 377.300 367.500 377.300 377.000	-21.518 -21.476 -21.476 -21.476 -21.476 -21.434 -21.391 -21.307 -21.273 -21.205 -21.171 -21.102 -21.065 -20.975 -20.975 -20.985 -20.840 -20.795 -20.660 -20.660 -20.6614 -20.569 -20.524 -20.434 -20.389 -20.524 -20.106 -20.106 -20.614 -20.569 -20.524 -20.434 -20.389 -20.524 -20.479 -20.524 -20.434 -20.389 -20.299 -20.254 -20.209 -20.524 -20.479 -20.434 -20.389 -20.252 -20.209 -20.254 -20.209 -20.164 -20.119 -20.074 -20.199 -20.976 -20.199 -20.254 -20.199 -20.254 -20.209 -20.254 -20.209 -20.164 -20.199 -20.254 -20.209 -20.164 -20.199 -20.254 -20.209 -20.164 -20.199 -20.254 -20.209 -20.164 -20.199 -20.254 -20.209 -20.164 -20.199 -20.254 -20.199 -20.254 -20.209 -20.164 -20.199 -20.74 -20.99 -20.164 -20.199 -20.74 -20.99 -19.851 -19.851 -19.851 -19.862 -19.451 -19.673 -19.762 -19.718 -19.673 -19.584 -19.540 -19.362 -19.317 -19.270 -19.218 -19.451 -19.406 -19.332 -19.451 -19.406 -19.362 -19.317 -19.270 -19.218 -19.451 -19.270 -19.218 -19.451 -19.270 -19.218 -19.451 -19.270 -19.218 -19.362 -19.317 -19.270 -19.218 -19.451 -19.270 -19.218 -19.362 -19.317 -19.270 -19.218 -19.451 -19.406 -19.362 -19.317 -19.270 -19.218 -19.451 -19.406 -19.362 -19.317 -19.270 -19.218 -19.540 -19.362 -19.317 -19.270 -19.218 -19.540 -19.362 -19.317 -19.270 -19.584 -19.540 -19.586 -19.362 -19.317 -19.270 -19.218 -19.613 -19.629 -19.317 -19.270 -19.356 -10.477 -10.477 -10.477 -10.477 -10.477 -10.477 -	0.000 0.000	9.088 9.090 9.092 9.093 9.095 9.097 9.098 9.100 9.102 9.104 9.106 9.107 9.112 9.114 9.115 9.112 9.112 9.112 9.112 9.113 9.123 9.122 9.123 9.124 9.125 9.127 9.128 9.131 9.133 9.133 9.134 9.136 9.137 9.140 9.144 9.145 9.146 9.147 9.150 9.151 9.152 9.154 9.155 9.156 9.166 9.167 9.158 9.168 9.177 9.178 9.179 9.188 9.189 9.181 9.181 9.188 9.189 9.191 9.181 9.181 9.181 9.182 9.183 9.184 9.185 9.166 9.167 9.175 9.177 9.178 9.179 9.188 9.189 9.190 9.191 9.192 9.193 9.194 9.194 9.195 9.197 9.198 9.199 9.191 9.191 9.192 9.193 9.194 9.195 9.197 9.198 9.199 9.201 9.201 9.201 9.201 9.201 9.201 9.201 9.201 9.201 9.201 9.201 9.201 9.201 9.201 9.201 9.201 9.201 9.202 9.201 9.	0.000 0.000	0.000 0.000	0.000 0.000	0.000 0.000	0.013 0.013 0.013 0.013 0.013 0.013 0.013 0.013 0.012 0.010 0.010 0.010 0.010 0.010 0.011 0.012 0.014 0.016	0.000 0.000
OF OF OF OF OF	580.700 584.000 587.300 590.500 593.800 597.100 600.400	-16.956 -16.876 -16.796 -16.716 -16.636 -16.556 -16.477	0.000 0.000 0.000 0.000 0.000 0.000	9.208 9.210 9.211 9.212 9.214 9.215 9.217	0.000 0.000 0.000 0.000 0.000 0.000	0.000 0.000 0.000 0.000 0.000 0.000	0.000 0.000 0.000 0.000 0.000 0.000	0.000 0.000 0.000 0.000 0.000 0.000	0.024 0.024 0.025 0.025 0.024 0.024	0.000 0.000 0.000 0.000 0.000 0.000

	639.800 643.000 644.300 646.300 649.600 652.900 656.200 659.400 662.700 666.000 675.900 679.100 682.400 685.700 685.700 685.700 685.700 685.700 705.400 705.400 705.400 705.400 705.400 711.900 715.200 718.500 728.300 729.300 729.300 720.30	-15.654 -15.583 -15.583 -15.583 -15.583 -15.505 -15.427 -15.349 -15.271 -15.193 -15.116 -15.038 -14.960 -14.882 -14.804 -14.726 -14.649 -14.571 -14.493 -14.457 -14.493 -14.181 -14.104 -14.031 -13.962 -13.893 -13.823 -13.754 -13.685 -13.615 -13.685 -13.129 -13.268 -13.129 -13.12	0.000 0.000	9.238 9.240 9.241 9.2443 9.245 9.245 9.245 9.255 9.255 9.256 9.2667 9.2667 9.2667 9.2773 9.2767 9.280 9.2773 9.280 9.284 9.288 9.291 9.295 9.289 9.289 9.289 9.281 9.280 9.281 9.281 9.281 9.282 9.283 9.285 9.285 9.2867 9.2773 9.2767 9.280 9.2773 9.280 9.2773 9.280 9.287 9.280 9.287 9.280 9.287 9.280 9.295 9.305 9.305 9.312 9.312 9.315 9.315 9.315 9.315 9.315 9.335 9.342 9.342 9.345 9.356 9.374 9.377 9.386 9.377 9.386 9.377 9.386 9.377 9.387 9.387 9.387 9.387 9.387 9.377 9.386 9.377 9.387 9.387 9.377 9.387 9.377 9.387 9.377 9.387 9.377 9.387 9.377 9.387 9.377 9.387 9.398 9.399 9.399 9.399 9.399 9.399 9.399 9.399 9.399 9.399 9.390 9.395 9.395 9.395 9.396 9.397 9.397 9.397 9.398 9.398 9.398 9.399 9.400 9.411 9.414 9.414 9.414 9.414 9.414 9.414 9.414 9.414 9.425 9.435 9.435 9.438 9.438 9.438 9.438 9.438 9.438 9.438 9.448 9.444 9.447 9.447 9.438 9.448 9.444 9.447 9.438 9.448 9.444 9.447 9.438 9.448 9.444 9.447 9.438 9.448 9.444 9.447 9.438 9.448 9.444 9.447 9.447 9.438 9.448 9.444 9.447 9.448 9.448 9.444 9.447 9.448 9.448 9.448 9.444 9.447 9.448 9.44	0.000 0.000	0.000 0.000	0.000 0.000	0.000 0.000	0.021 0.023 0.024 0.024 0.024 0.024 0.024 0.024 0.024 0.024 0.024 0.024 0.024 0.024 0.024 0.024 0.024 0.021	0.000 0.000
OF OF OF OF OF OF OF	892.400 895.700 898.900 902.200 905.500 908.800 912.100 915.400 918.600 921.900	-10.098 -10.020 -9.942 -9.864 -9.785 -9.707 -9.630 -9.558 -9.486 -9.413	0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000	9.419 9.422 9.425 9.427 9.430 9.433 9.435 9.438 9.441	0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000	0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000	0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000	0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000	0.024 0.024 0.024 0.024 0.024 0.023 0.023 0.022 0.022	0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000

OFF	974.400 977.700 981.000 984.200 987.500 990.800 994.100 997.400 1000.700 1003.900 1017.100 1020.300 1017.100 1020.300 1023.600 1036.700 1040.000 1040.000 1046.600 1049.900 1056.400 1059.700 1063.000 1069.600 1072.800 1072.800 1079.400 1082.700 1088.000 1079.400 1089.200 1015.800 1071.800 1089.200 1099.100 1118.800 1125.300 1128.600 1131.900 1125.300 1128.600 1131.900 1145.000 1148.300 1148.300 1148.300 1148.300 1151.600	-8.271 -8.202 -8.134 -8.997 -7.929 -7.860 -7.792 -7.723 -7.6557 -7.515 -7.427 -7.253 -7.166 -6.992 -6.908 -6.121 -6.6469 -6.382 -6.208 -6.121 -6.6469 -6.382 -6.208 -6.121 -6.556 -6.208 -6.121 -6.056 -6.382 -6.208 -6.121 -6.056 -6.382 -6.208 -6.121 -6.056 -6.382 -6.208 -6.121 -6.056 -6.382 -6.208 -6.121 -6.056 -6.382 -6.208 -6.121 -6.056 -6.208 -6.121 -6.057 -5.060 -5.704 -5.057 -5.060 -5.704 -5.057 -5.060 -5.704 -6.208	0.000 0.000	9.495 9.495 9.495 9.504 9.5004 9.5515	0.000 0.0000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.0000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.0000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.0000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.0000 0.000	0.000 0.0000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.0000 0.000	0.000 0.000	0.000 0.000	0.021 0.021 0.021 0.021 0.021 0.021 0.021 0.021 0.021 0.021 0.021 0.021 0.022 0.026 0.027 0.026 0.026 0.027 0.026 0.026 0.027 0.026 0.026 0.027 0.026 0.027 0.026 0.027 0.026 0.027 0.026 0.027 0.026 0.027 0.026 0.027 0.026 0.027 0.026 0.027 0.026 0.027 0.027 0.026 0.026 0.027 0.027 0.027 0.027 0.027 0.027 0.026 0.026 0.026 0.027 0.027 0.027 0.027 0.027 0.027 0.027 0.027 0.027 0.027 0.026 0.026 0.026 0.027 0.020 0.020 0.020 0.020 0.020 0.020 0.020 0.020 0.020 0.020 0.020 0.020 0.020 0.020 0.020 0.020 0.020 0.020 0.004 0.007 0.017 0.017 0.017 0.017 0.017 0.017 0.017	0.000 0.000
OF OF OF OF OF OF OF OF OF	1204.100 1207.300 1210.600 1213.900 1217.200 1220.500 1223.800 1227.000 1230.300 1233.600 1236.900 1240.200 1243.400	-4.666 -4.652 -4.638 -4.627 -4.579 -4.525 -4.471 -4.417 -4.362 -4.307 -4.253 -4.198 -4.143	0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000	9.689 9.691 9.693 9.695 9.696 9.698 9.699 9.701 9.703 9.704 9.705 9.707	0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000	0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000	0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000	0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000	0.004 0.004 0.004 0.009 0.015 0.016 0.017 0.017 0.017 0.017 0.017 0.017	0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000

OF O	1309.100 1312.300 1315.600 1318.900 1322.200 1325.500 1328.700 1335.300 1338.600 1341.900 1345.100 1348.400 1355.000 1355.000 1358.300 1364.800 1364.800 1371.400 1377.900 1377.900 1381.200	-3.050 -2.995 -2.941 -2.886 -2.830 -2.774 -2.719 -2.663 -2.607 -2.552 -2.440 -2.384 -2.329 -2.273 -2.162 -2.106 -2.050 -1.994 -1.939 -1.883 -1.827 -1.771	0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000	9.741 9.743 9.744 9.744 9.749 9.751 9.755 9.755 9.756 9.760 9.762 9.765 9.767 9.767 9.773 9.773 9.774 9.778 9.778	0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000	0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000	0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000	0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000	0.017 0.017 0.017 0.017 0.017 0.017 0.017 0.017 0.017 0.017 0.017 0.017 0.017 0.017 0.017 0.017 0.017 0.017 0.017 0.017	0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000
OF O	1387.800 1391.100 1394.400 1397.600 1400.900 1404.200 1407.500 1410.800 1414.000 1417.300 1420.600 1423.900 1427.200 1430.400 1433.700 1440.300 1446.800 1450.100 1455.400 1466.700 1466.500 1469.800 1473.100 1476.400	-1.714 -1.657 -1.601 -1.544 -1.488 -1.433 -1.386 -1.338 -1.291 -1.244 -1.197 -1.149 -1.102 -1.055 -1.008 -0.960 -0.913 -0.865 -0.818 -0.771 -0.723 -0.675 -0.628 -0.583 -0.486 -0.488 -0.391	0.000 0.000	9.784 9.788 9.788 9.790 9.792 9.793 9.796 9.797 9.800 9.802 9.804 9.806 9.810 9.814 9.814 9.816 9.812 9.814 9.825 9.822 9.823 9.823 9.823 9.833 9.833 9.833	0.000 0.000	0.000 0.000	0.000 0.000	0.000 0.000	0.017 0.017 0.017 0.017 0.015 0.014 0.014 0.014 0.014 0.014 0.015 0.014 0.015 0.014 0.014 0.015 0.014 0.015 0.015 0.015 0.015 0.015 0.015 0.014	0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000
OF OF OF OF OF IF	1479.700 1482.900 1482.900 1489.500 1499.800 1499.300 1502.600 1505.900 1512.500 1515.700 1519.000 1522.300 1525.600 1532.100 1535.400 1535.400 1542.000 1548.600 1551.800 1555.100 1555.100 1565.000	-0.343 -0.296 -0.241 -0.182 -0.124 -0.066 0.058 0.316 0.293 0.271 0.310 0.366 0.434 0.497 0.548 0.598 0.643 0.723 0.763 0.808 0.860 0.911 0.963 1.015	0.000 0.000	9.839 9.841 9.843 9.845 9.847 9.849 9.850 9.849 9.856 9.858 9.865 9.865 9.867 9.873 9.873 9.873 9.874 9.880 9.884 9.886	0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000	0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000	0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000	0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000	0.015 0.016 0.017 0.018 0.018 0.028 0.059 0.036 -0.007 0.002 0.015 0.019 0.020 0.017 0.015 0.013 0.012 0.013 0.012 0.013 0.012 0.016 0.016 0.016	0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000
IF I	1568.200 1571.500 1574.800 1578.100 1581.400 1581.400 1587.900 1591.200 1594.500 1601.000 1604.300 1607.600 1610.900 1614.200 1617.500 1620.700 1624.000 1633.600 1633.600 1633.900 1637.100 1640.400	1.115 1.313 1.368 1.424 1.480 1.536 1.580 1.623 1.666 1.728 1.789 1.843 1.896 1.977 2.060 2.137 2.168 2.198 2.262 2.325 2.325 2.473 2.522	0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000	9.895 9.895 9.897 9.899 9.902 9.904 9.906 9.909 9.911 9.913 9.918 9.920 9.924 9.924 9.926 9.932 9.934 9.936 9.938 9.940	0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000	0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000	0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000	0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000	0.060 0.038 0.017 0.017 0.015 0.013 0.013 0.016 0.019 0.016 0.020 0.025 0.024 0.016 0.009 0.014 0.019	0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000

IFF	1643 .700 1647 .000 1650 .300 1655 .500 1656 .800 1666 .100 1663 .400 1666 .700 1669 .900 1673 .200 1676 .500 1679 .800 1689 .600 1699 .500 1702 .800 1702 .800 1704 .800 1715 .900 1715 .900 1715 .900 1715 .900 1715 .900 1715 .900 1715 .900 1715 .900 1715 .900 1716 .800 1717 .900 1717 .900 1718 .800 1718 .800 1718 .800 1719 .900	2.563 2.626 2.690 2.701 2.683 2.876 2.941 2.999 3.057 3.124 3.201 3.283 3.371 3.460 3.737 3.823 3.660 3.737 3.823 3.918 4.010 4.081 4.148 4.205 4.321 4.554 4.672 4.789 4.907 5.026 5.198 5.312 5.426 5.549 5.681 5.812 6.468 6.165 6.438 6.703 6.868 7.321 7.458 6.703 6.868 7.321 7.458 6.703 6.868 7.321 7.458 6.703 6.868 7.321 7.458 6.703 6.868 7.321 7.458 6.703 6.868 7.321 7.458 6.703 6.868 7.321 7.458 6.703 6.868 7.321 7.458 6.703 6.868 7.321 7.458 6.703 6.868 7.321 7.458 6.703 6.868 7.321 7.458 6.703 6.868 7.321 7.458 6.703 6.868 7.321 7.458 6.703 6.868 7.321 7.458 6.703 6.868 7.321 7.458 6.703 6.868 7.321 7.458 6.703 6.868 7.321 7.458 6.703 6.868 7.321 7.458 6.703 6.868 7.321 7.458 7.596 7.740 8.262 8.370	0.000 0.0000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.0000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.0000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.0000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.0000 0.000	9.946 9.948 9.950 9.948 9.950 9.953 9.956 9.957 9.959 9.961 9.964 9.966 9.971 9.976 9.980 9.983 9.984 9.987 9.989 9.992 10.005 10.005 10.005 10.005 10.005 10.005 10.005 10.005 10.011 10.015 10.018 10.022 10.026 10.033 10.033 10.039 10.044 10.050 10.056 10.057 10.088 10.111 10.124 10.138 10.153 10.153 10.348 1	0.000 0.000	0.000 0.000	0.000 0.000	0.000 0.0000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.0000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.0000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.0000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.0000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.0000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.0000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.0000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.0000 0.000	0.016 0.019 0.011 -0.001 0.027 0.039 0.019 0.018 0.019 0.022 0.024 0.026 0.027 0.011 0.006 0.033 0.036 0.025 0.028 0.029 0.025 0.021 0.019 0.027 0.036 0.037 0.019 0.039 0.040 0.041 0.042 0.043 0.044 0.044 0.034 0.044 0.034 0.044 0.034 0.044 0.042 0.042 0.043 0.044 0.044 0.039 0.044 0.044 0.039 0.044 0.044 0.034 0.044 0.034 0.034 0.044 0.034 0.034 0.044 0.034 0.044 0.034 0.034 0.044 0.034	0.000 0.000
IF AS IF IF IF IF AS	2301.500 2305.200 2308.700 2314.000 2320.500 2336.000 2342.500 2355.900 2635.100	9.121 9.427 9.427 9.055 8.629 7.349 8.169 9.427 9.424	0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000	9.427 9.427 9.427 9.427 9.427 9.427 9.427 9.427 9.424	0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000	0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000	0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000	0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000	0.009 0.083 -0.070 -0.068 -0.078 -0.021 0.104 0.094 -0.058	0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000

OFF	3243.000 3249.000 3287.000 3288.000 3528.000 3523.000 3523.000 3524.000 3535.000 3547.000 3548.000 3559.000 3560.000 3571.000 3583.000 3583.000 3595.000 3608.000 3608.000 3696.000 3696.000 3696.000 3696.000 3696.000 3696.000 3696.000 3696.000 3696.000 3696.000 3696.000 3696.000 3696.000 3696.000 3696.000 3696.000 3696.000 3696.000 3696.000 3914.500 3948.500 4696.000 4696.000 4696.000 4696.000 4696.000 4707.500 4738.000 4707.500 4738.000 4707.500 4738.000 4707.500 5707.500	-5.806 -5.292 -2.042 -1.956 -12.014 -12.014 -11.981 -11.981 -11.949 -11.876 -11.876 -11.876 -11.876 -11.876 -11.876 -11.876 -11.876 -11.809 -11.806 -11.491 -11.376 -8.717 -8.602 -6.556 -6.470 1.411 2.461 5.512 7.152 7.513 8.202 9.252 9.433 9.460 6.627 5.348 5.216 5.085 4.987 4.528 4.987 4.528 4.987 5.052 5.151 5.151 5.282 5.151 5.151 5.282 5.151 5.151 5.282 5.151 5.151 5.282 5.151 5.282 5.151 5.151 5.282 5.151 5.282 5.151 5.282 5.151 5.282 5.151 5.282 6.626 4.626 4.560 3.412 4.331 4.003 4.757 5.282 4.626 4.560 3.412 4.331 4.003 4.757 5.282 4.626 4.560 3.412 4.331 4.003 4.757 5.282 4.626 4.560 3.412 4.331 4.003 4.757 5.282 4.626 4.560 3.412 4.331 4.003 4.757 5.282 4.626 4.560 3.412 4.331 4.003 4.757 5.282 4.626 4.560 3.412 4.331 4.003 4.757 5.282 4.856 4.987 4.462 4.987 4.462 4.987 4.462 4.987 4.462 4.528 4.626 4.560 3.412 4.331 4.003 4.757 5.282 4.856 4.987 4.462 4.987 4.462 4.987 4.462 4.987 4.462 4.987 4.462 4.987 4.462 4.987 4.462 4.987 4.462 4.987 4.462 4.987 4.462 4.987 4.462 4.987 4.462 4.987 4.462 4.757 5.282 4.856 4.961 4.987 4.462 4.987 4.462 4.987 4.462 4.987 5.882 4.856 4.961 4.987 5.882 4.856	0.000 0.0000 0.000	9.427 9.427 9.427 9.427 9.427 9.427 9.431 9.431 9.431 9.431 9.431 9.431 9.431 9.431 9.431 9.431 9.430 9.440 9.460 9.460 9.460 9.460 9.460 9.460 9.460 9.460 9.460 9.460 9.4661 9.4661 9.4663 9.4665 9.467 9.4688 9.4689 9.4880 9.4881 9.4881 9.4881 9.4881 9.4881 9.4881 9.4881 9.4881 9.4881 9.4881 9.4888 9.4885 9.4887 9.4888 9.4887 9.4888	0.000 0.000	0.000 0.000	0.000 0.000	0.000 0.000	0.082 0.086 0.086 0.086 0.086 0.086 0.086 0.086 0.002 0.003 0.004 0.041 0.043 0.079 0.089 0.041 0.089 0.041 0.089 0.041 0.043 0.079 0.089 0.081 0.007 0.094 0.088 0.033 0.0147 0.097 0.0045 0.009 0.001 0.001 0.001 0.001 0.001 0.001 0.001 0.001 0.002 0.002 0.002 0.004 0.000 0.004 0.000 0.005 0.001 0.007 0.015 0.001 0.007 0.015 0.001 0.007 0.015 0.001 0.007 0.015 0.001 0.007 0.015 0.001 0.007 0.015 0.001 0.007 0.015 0.001 0.007 0.015 0.001 0.007 0.015 0.001 0.007 0.015 0.001 0.007 0.015 0.001 0.007 0.015 0.002 0.003 0.003 0.002 0.003 0.003 0.002 0.003 0.003 0.002 0.003 0.003 0.002 0.003	0.000 0.000
IF IF IF IF IF IF	5985.000 6011.500 6044.000 6049.500 6078.500 6108.000 6115.500 6152.000	4.987 5.282 4.856 4.921 5.643 4.167 4.462 4.757	0.000 0.000 0.000 0.000 0.000 0.000 0.000	9.489 9.489 9.488 9.487 9.486 9.485 9.484 9.484	0.000 0.000 0.000 0.000 0.000 0.000 0.000	0.000 0.000 0.000 0.000 0.000 0.000 0.000	0.000 0.000 0.000 0.000 0.000 0.000 0.000	0.000 0.000 0.000 0.000 0.000 0.000 0.000	0.025 -0.002 -0.009 0.023 -0.013 -0.032 0.013 0.016	0.000 0.000 0.000 0.000 0.000 0.000 0.000

	IF IF IF IF	6436.000 6441.500 6486.500 6495.500 6506.500 6517.000	5.905 6.168 7.710 8.825 8.366 9.490 0.000	0.000 0.000 0.000 0.000 0.000 0.000	9.490 9.490 9.490 9.490 9.490 9.490 0.000	0.000 0.000 0.000 0.000 0.000 0.000	0.000 0.000 0.000 0.000 0.000 0.000	0.000 0.000 0.000 0.000 0.000 0.000	0.000 0.000 0.000 0.000 0.000 0.000	0.018 0.036 0.049 0.033 0.031 0.107
1	END	END		SURGE ELEV		INITIAL	INITIAL		BOTTOM	AVERAGE
IE	STATION 0.000 END	ELEVATION -25.116 END	LENGTH 1.000 NEW SURGE	10-YEAR 1.000 NEW SURGE	100-YEAR 8.913	WAVE HEIGHT 29.306	W. PERIOD 13.900	56.140	SLOPE 0.008 BOTTOM	A-ZONES 0.000 AVERAGE
OF	STATION 3.300 END	ELEVATION -25.091 END	10-YEAR 0.000 NEW SURGE	100-YEAR 8.914 NEW SURGE	0.000	0.000	0.000	0.000	SLOPE 0.008 BOTTOM	A-ZONES 0.000 AVERAGE
OF	STATION 6.600	ELEVATION -25.066	10-YEAR 0.000	100-YEAR 8.916	0.000	0.000	0.000	0.000	SLOPE 0.008	A-ZONES 0.000
OI*	END STATION	END ELEVATION	NEW SURGE 10-YEAR	NEW SURGE 100-YEAR	0.000	0.000	0.000	0.000	BOTTOM SLOPE	AVERAGE A-ZONES
OF	9.800 END	-25.041 END	0.000 NEW SURGE	8.918 NEW SURGE	0.000	0.000	0.000	0.000	0.008 BOTTOM	0.000 AVERAGE
OF	STATION 13.100	ELEVATION -25.015	10-YEAR 0.000	100-YEAR 8.920	0.000	0.000	0.000	0.000	SLOPE 0.008	A-ZONES 0.000
	END STATION	END ELEVATION	NEW SURGE 10-YEAR	NEW SURGE 100-YEAR					BOTTOM SLOPE	AVERAGE A-ZONES
OF	16.400 END	-24.990 END	0.000 NEW SURGE	8.921 NEW SURGE	0.000	0.000	0.000	0.000	0.008 BOTTOM	0.000 AVERAGE
OF	STATION 19.700	ELEVATION -24.965	10-YEAR 0.000	100-YEAR 8.923	0.000	0.000	0.000	0.000	SLOPE 0.008	A-ZONES 0.000
	END STATION	END ELEVATION	NEW SURGE 10-YEAR	NEW SURGE 100-YEAR	0.000	0.000		0.000	BOTTOM SLOPE	AVERAGE A-ZONES
OF	23.000 END STATION	-24.940 END	0.000 NEW SURGE 10-YEAR	8.925 NEW SURGE 100-YEAR	0.000	0.000	0.000	0.000	0.008 BOTTOM SLOPE	0.000 AVERAGE
OF	26.200 END	ELEVATION -24.915 END	0.000 NEW SURGE	8.927 NEW SURGE	0.000	0.000	0.000	0.000	0.008 BOTTOM	A-ZONES 0.000 AVERAGE
OF	STATION 29.500	ELEVATION -24.890	10-YEAR 0.000	100-YEAR 8.929	0.000	0.000	0.000	0.000	SLOPE 0.008	A-ZONES 0.000
01	END STATION	END ELEVATION	NEW SURGE 10-YEAR	NEW SURGE 100-YEAR	0.000	0.000	0.000	0.000	BOTTOM SLOPE	AVERAGE A-ZONES
OF	32.800 END	-24.864 END	0.000 NEW SURGE	8.931 NEW SURGE	0.000	0.000	0.000	0.000	0.008 BOTTOM	0.000 AVERAGE
OF	STATION 36.100	ELEVATION -24.839	10-YEAR 0.000	100-YEAR 8.932	0.000	0.000	0.000	0.000	SLOPE 0.008	A-ZONES 0.000
	END STATION	END ELEVATION	NEW SURGE 10-YEAR	NEW SURGE 100-YEAR					BOTTOM SLOPE	AVERAGE A-ZONES
OF	39.400 END	-24.814 END	0.000 NEW SURGE	8.934 NEW SURGE	0.000	0.000	0.000	0.000	0.008 BOTTOM	0.000 AVERAGE
OF	STATION 42.700	ELEVATION -24.789	10-YEAR 0.000	100-YEAR 8.936	0.000	0.000	0.000	0.000	SLOPE 0.008	A-ZONES 0.000
OF	END STATION	END ELEVATION	NEW SURGE 10-YEAR	NEW SURGE 100-YEAR	0.000	0.000	0.000	0.000	BOTTOM SLOPE	AVERAGE A-ZONES
OF	45.900 END STATION	-24.764 END ELEVATION	0.000 NEW SURGE 10-YEAR	8.938 NEW SURGE 100-YEAR	0.000	0.000	0.000	0.000	0.008 BOTTOM SLOPE	0.000 AVERAGE A-ZONES
OF	49.200 END	-24.739 END	0.000 NEW SURGE	8.940 NEW SURGE	0.000	0.000	0.000	0.000	0.008 BOTTOM	0.000 AVERAGE
OF	STATION 52.500	ELEVATION -24.712	10-YEAR 0.000	100-YEAR 8.942	0.000	0.000	0.000	0.000	SLOPE 0.009	A-ZONES 0.000
	END STATION	END ELEVATION	NEW SURGE 10-YEAR	NEW SURGE 100-YEAR					BOTTOM SLOPE	AVERAGE A-ZONES
OF	55.800 END	-24.681 END	0.000 NEW SURGE	8.944 NEW SURGE	0.000	0.000	0.000	0.000	0.009 BOTTOM	0.000 AVERAGE
OF	59.100	ELEVATION -24.650	10-YEAR 0.000	100-YEAR 8.946	0.000	0.000	0.000	0.000	SLOPE 0.009	A-ZONES 0.000
OF	END STATION 62.300		NEW SURGE 10-YEAR 0.000	NEW SURGE 100-YEAR 8.948	0.000	0.000	0.000	0.000	BOTTOM SLOPE 0.009	AVERAGE A-ZONES 0.000
OI ^a	END STATION	END	NEW SURGE 10-YEAR	NEW SURGE 100-YEAR	0.000	0.000	0.000	0.000	BOTTOM SLOPE	AVERAGE A-ZONES
OF	65.600 END	-24.588 END	0.000 NEW SURGE	8.950	0.000	0.000	0.000	0.000	0.009 BOTTOM	0.000 AVERAGE
OF	STATION 68.900		10-YEAR 0.000	100-YEAR 8.952	0.000	0.000	0.000	0.000	SLOPE 0.009	A-ZONES 0.000
	END STATION	ELEVATION	10-YEAR	NEW SURGE 100-YEAR					BOTTOM SLOPE	AVERAGE A-ZONES
OF	72.200 END		0.000 NEW SURGE	8.954 NEW SURGE	0.000	0.000	0.000	0.000	0.009 BOTTOM	0.000 AVERAGE
OF	STATION 75.500	-24.494	10-YEAR 0.000	100-YEAR 8.956	0.000	0.000	0.000	0.000	SLOPE 0.009	A-ZONES 0.000
OF	END STATION 78.700		NEW SURGE 10-YEAR 0.000	NEW SURGE 100-YEAR 8.958	0.000	0.000	0.000	0.000	BOTTOM SLOPE 0.009	AVERAGE A-ZONES 0.000
OF	END STATION	END	NEW SURGE 10-YEAR		0.000	0.000	0.000	0.000	BOTTOM SLOPE	AVERAGE A-ZONES
OF	82.000 END	-24.432	0.000 NEW SURGE	8.960	0.000	0.000	0.000	0.000	0.009 BOTTOM	0.000 AVERAGE
OF	STATION 85.300		10-YEAR 0.000	100-YEAR 8.962	0.000	0.000	0.000	0.000	SLOPE 0.009	A-ZONES 0.000
	END STATION	ELEVATION	NEW SURGE 10-YEAR	NEW SURGE 100-YEAR					BOTTOM SLOPE	AVERAGE A-ZONES
OF	88.600 END		0.000 NEW SURGE	8.964 NEW SURGE	0.000	0.000	0.000	0.000	0.009 BOTTOM	0.000 AVERAGE
OF	STATION 91.900	-24.338	10-YEAR 0.000	100-YEAR 8.966	0.000	0.000	0.000	0.000	SLOPE 0.011	A-ZONES 0.000
OF	END STATION 95.100	END ELEVATION -24.299	NEW SURGE 10-YEAR 0.000	NEW SURGE 100-YEAR 8.968	0.000	0.000	0.000	0.000	BOTTOM SLOPE 0.013	AVERAGE A-ZONES 0.000
OF.	END STATION	END		NEW SURGE 100-YEAR	0.000	0.000	0.000	0.000	BOTTOM SLOPE	AVERAGE A-ZONES
OF	98.400 END	-24.254 END	0.000 NEW SURGE	8.970	0.000	0.000	0.000	0.000	0.014 BOTTOM	0.000 AVERAGE

0.000 0.000 0.000 0.000 0.000 0.000

	STATION	ELEVATION	10-YEAR	100-YEAR					SLOPE	A-ZONES
OF	101.700 END	-24.209 END	0.000 NEW SURGE	8.972 NEW SURGE	0.000	0.000	0.000	0.000	0.014 BOTTOM	0.000 AVERAGE
	STATION	ELEVATION	10-YEAR	100-YEAR					SLOPE	A-ZONES
OF	105.000	-24.165	0.000	8.974	0.000	0.000	0.000	0.000	0.014	0.000
	END	END	NEW SURGE	NEW SURGE					BOTTOM	AVERAGE
OF	STATION 108.300	ELEVATION -24.120	10-YEAR 0.000	100-YEAR 8.976	0.000	0.000	0.000	0.000	SLOPE 0.014	A-ZONES 0.000
OF	END	-24.120 END	NEW SURGE	NEW SURGE	0.000	0.000	0.000	0.000	BOTTOM	AVERAGE
	STATION	ELEVATION	10-YEAR	100-YEAR					SLOPE	A-ZONES
OF	111.500	-24.075	0.000	8.977	0.000	0.000	0.000	0.000	0.014	0.000
	END STATION	END ELEVATION	NEW SURGE 10-YEAR	NEW SURGE 100-YEAR					BOTTOM SLOPE	AVERAGE A-ZONES
OF	114.800	-24.031	0.000	8.979	0.000	0.000	0.000	0.000	0.014	0.000
	END	END	NEW SURGE	NEW SURGE					BOTTOM	AVERAGE
	STATION	ELEVATION	10-YEAR	100-YEAR	0.000		0.000		SLOPE	A-ZONES
OF	118.100 END	-23.986 END	0.000 NEW SURGE	8.981 NEW SURGE	0.000	0.000	0.000	0.000	0.014 BOTTOM	0.000 AVERAGE
	STATION	ELEVATION	10-YEAR	100-YEAR					SLOPE	A-ZONES
OF	121.400	-23.941	0.000	8.983	0.000	0.000	0.000	0.000	0.014	0.000
	END	END	NEW SURGE	NEW SURGE					BOTTOM	AVERAGE
OF	STATION 124.700	ELEVATION -23.896	10-YEAR 0.000	100-YEAR 8.985	0.000	0.000	0.000	0.000	SLOPE 0.014	A-ZONES 0.000
OF	END	END	NEW SURGE	NEW SURGE	0.000	0.000	0.000	0.000	BOTTOM	AVERAGE
	STATION	ELEVATION	10-YEAR	100-YEAR					SLOPE	A-ZONES
OF	128.000	-23.852	0.000	8.987	0.000	0.000	0.000	0.000	0.014	0.000
	END STATION	END ELEVATION	NEW SURGE 10-YEAR	NEW SURGE 100-YEAR					BOTTOM SLOPE	AVERAGE A-ZONES
OF	131.200	-23.807	0.000	8.989	0.000	0.000	0.000	0.000	0.014	0.000
	END	END	NEW SURGE	NEW SURGE					BOTTOM	AVERAGE
OF	STATION 134.500	ELEVATION	10-YEAR	100-YEAR	0.000	0 000	0 000	0 000	SLOPE	A-ZONES 0.000
OF	134.500 END	-23.762 END	0.000 NEW SURGE	8.991 NEW SURGE	0.000	0.000	0.000	0.000	0.014 BOTTOM	AVERAGE
	STATION	ELEVATION	10-YEAR	100-YEAR					SLOPE	A-ZONES
OF	137.800	-23.717	0.000	8.993	0.000	0.000	0.000	0.000	0.014	0.000
	END STATION	END	NEW SURGE	NEW SURGE					BOTTOM	AVERAGE
OF	141.100	ELEVATION -23.673	10-YEAR 0.000	100-YEAR 8.995	0.000	0.000	0.000	0.000	SLOPE 0.014	A-ZONES 0.000
01	END	END	NEW SURGE	NEW SURGE	0.000	0.000	0.000	0.000	BOTTOM	AVERAGE
	STATION	ELEVATION	10-YEAR	100-YEAR					SLOPE	A-ZONES
OF	144.400	-23.628	0.000 NEW SURGE	8.997 NEW SURGE	0.000	0.000	0.000	0.000	0.014 BOTTOM	0.000
	END STATION	END ELEVATION	10-YEAR	100-YEAR					SLOPE	AVERAGE A-ZONES
OF	147.600	-23.583	0.000	8.998	0.000	0.000	0.000	0.000	0.014	0.000
	END	END	NEW SURGE	NEW SURGE					BOTTOM	AVERAGE
OF	STATION 150.900	ELEVATION -23.538	10-YEAR 0.000	100-YEAR 9.001	0.000	0 000	0 000	0 000	SLOPE 0.014	A-ZONES 0.000
OF	150.900 END	-23.538 END	NEW SURGE	NEW SURGE	0.000	0.000	0.000	0.000	BOTTOM	AVERAGE
	STATION	ELEVATION	10-YEAR	100-YEAR					SLOPE	A-ZONES
OF	154.200	-23.494	0.000	9.003	0.000	0.000	0.000	0.000	0.014	0.000
	END STATION	END ELEVATION	NEW SURGE 10-YEAR	NEW SURGE 100-YEAR					BOTTOM SLOPE	AVERAGE A-ZONES
OF	157.500	-23.449	0.000	9.004	0.000	0.000	0.000	0.000	0.014	0.000
01	END	END	NEW SURGE	NEW SURGE	0.000	0.000	0.000	0.000	BOTTOM	AVERAGE
	STATION	ELEVATION	10-YEAR	100-YEAR					SLOPE	A-ZONES
OF	160.800 END	-23.404 END	0.000 NEW SURGE	9.007 NEW SURGE	0.000	0.000	0.000	0.000	0.014 BOTTOM	0.000 AVERAGE
	STATION	ELEVATION	10-YEAR	100-YEAR					SLOPE	A-ZONES
OF	164.000	-23.360	0.000	9.009	0.000	0.000	0.000	0.000	0.014	0.000
	END	END	NEW SURGE	NEW SURGE					BOTTOM	AVERAGE
OF	STATION 167.300	ELEVATION -23.315	10-YEAR 0.000	100-YEAR 9.010	0.000	0.000	0.000	0.000	SLOPE 0.014	A-ZONES 0.000
OF	END	-23.313 END	NEW SURGE	NEW SURGE	0.000	0.000	0.000	0.000	BOTTOM	AVERAGE
	STATION	ELEVATION	10-YEAR	100-YEAR					SLOPE	A-ZONES
OF	170.600	-23.270	0.000	9.012	0.000	0.000	0.000	0.000	0.014	0.000
	END STATION	END ELEVATION	NEW SURGE 10-YEAR	NEW SURGE 100-YEAR					BOTTOM SLOPE	AVERAGE A-ZONES
OF	173.900	-23.225	0.000	9.014	0.000	0.000	0.000	0.000	0.014	0.000
	END	END	NEW SURGE	NEW SURGE					BOTTOM	AVERAGE
0.11	STATION	ELEVATION	10-YEAR	100-YEAR	0.000	0.000	0 000	0 000	SLOPE	A-ZONES
OF	177.200 END	-23.181 END	0.000 NEW SURGE	9.016 NEW SURGE	0.000	0.000	0.000	0.000	0.014 BOTTOM	0.000 AVERAGE
	STATION	ELEVATION	10-YEAR	100-YEAR					SLOPE	A-ZONES
OF	180.400	-23.136	0.000	9.018	0.000	0.000	0.000	0.000	0.014	0.000
	END STATION	END ELEVATION	NEW SURGE 10-YEAR	NEW SURGE 100-YEAR					BOTTOM SLOPE	AVERAGE A-ZONES
OF	183.700	-23.091	0.000	9.020	0.000	0.000	0.000	0.000	0.014	0.000
	END	END	NEW SURGE	NEW SURGE	3.000			000	BOTTOM	AVERAGE
	STATION	ELEVATION	10-YEAR	100-YEAR					SLOPE	A-ZONES
OF	187.000 END	-23.044 END	0.000 NEW SURGE	9.022 NEW SURGE	0.000	0.000	0.000	0.000	0.014 BOTTOM	0.000
	STATION	ELEVATION	10-YEAR	100-YEAR					SLOPE	AVERAGE A-ZONES
OF	190.300	-22.996	0.000	9.024	0.000	0.000	0.000	0.000	0.014	0.000
	END	END	NEW SURGE	NEW SURGE					BOTTOM	AVERAGE
OF	STATION 193.600	ELEVATION -22.948	10-YEAR 0.000	100-YEAR 9.026	0.000	0.000	0.000	0.000	SLOPE 0.015	A-ZONES 0.000
OF	END	-22.948 END		NEW SURGE	0.000	0.000	0.000	0.000	BOTTOM	AVERAGE
	STATION	ELEVATION	10-YEAR	100-YEAR					SLOPE	A-ZONES
OF	196.800	-22.899	0.000	9.028	0.000	0.000	0.000	0.000	0.015	0.000
	END STATION	END ELEVATION	NEW SURGE 10-YEAR	NEW SURGE 100-YEAR					BOTTOM SLOPE	AVERAGE A-ZONES
OF	200.100	-22.851	0.000	9.030	0.000	0.000	0.000	0.000	0.014	0.000
	END	END	NEW SURGE	NEW SURGE		-	-		BOTTOM	AVERAGE
O.E.	STATION	ELEVATION	10-YEAR	100-YEAR	0 000	0 000	0.000	0 000	SLOPE	A-ZONES
OF	203.400 END	-22.809 END	0.000 NEW SURGE	9.032 NEW SURGE	0.000	0.000	0.000	0.000	0.012 BOTTOM	0.000 AVERAGE
	STATION	ELEVATION	10-YEAR	100-YEAR					SLOPE	A-ZONES
OF	206.700	-22.773	0.000	9.033	0.000	0.000	0.000	0.000	0.011	0.000
	END STATION	END		NEW SURGE					BOTTOM	AVERAGE
OF	210.000	ELEVATION -22.737	10-YEAR 0.000	100-YEAR 9.035	0.000	0.000	0.000	0.000	SLOPE 0.011	A-ZONES 0.000
	END		NEW SURGE	NEW SURGE					BOTTOM	AVERAGE

	STATION	ELEVATION	10-YEAR	100-YEAR					SLOPE	A-ZONES
OF	213.300	-22.701	0.000	9.038	0.000	0.000	0.000	0.000	0.011	0.000
	END STATION	END ELEVATION	NEW SURGE 10-YEAR	NEW SURGE 100-YEAR					BOTTOM SLOPE	AVERAGE A-ZONES
OF	216.500	-22.663	0.000	9.039	0.000	0.000	0.000	0.000	0.013	0.000
	END	END	NEW SURGE	NEW SURGE					BOTTOM	AVERAGE
	STATION	ELEVATION	10-YEAR	100-YEAR	0.000				SLOPE	A-ZONES
OF	219.800 END	-22.620 END	0.000 NEW SURGE	9.041 NEW SURGE	0.000	0.000	0.000	0.000	0.013 BOTTOM	0.000 AVERAGE
	STATION	ELEVATION	10-YEAR	100-YEAR					SLOPE	A-ZONES
OF	223.100	-22.578	0.000	9.043	0.000	0.000	0.000	0.000	0.013	0.000
	END	END	NEW SURGE	NEW SURGE					BOTTOM	AVERAGE
OF	STATION 226.400	ELEVATION -22.536	10-YEAR 0.000	100-YEAR 9.045	0 000	0 000	0.000	0 000	SLOPE 0.013	A-ZONES 0.000
OF	END	-22.536 END	NEW SURGE	NEW SURGE	0.000	0.000	0.000	0.000	BOTTOM	AVERAGE
	STATION	ELEVATION	10-YEAR	100-YEAR					SLOPE	A-ZONES
OF	229.700	-22.493	0.000	9.047	0.000	0.000	0.000	0.000	0.013	0.000
	END	END	NEW SURGE	NEW SURGE					BOTTOM	AVERAGE
OF	STATION 232.900	ELEVATION -22.451	10-YEAR 0.000	100-YEAR 9.049	0.000	0.000	0.000	0.000	SLOPE 0.013	A-ZONES 0.000
OF	END	END	NEW SURGE	NEW SURGE	0.000	0.000	0.000	0.000	BOTTOM	AVERAGE
	STATION	ELEVATION	10-YEAR	100-YEAR					SLOPE	A-ZONES
OF	236.200	-22.408	0.000	9.050	0.000	0.000	0.000	0.000	0.013	0.000
	END STATION	END ELEVATION	NEW SURGE 10-YEAR	NEW SURGE 100-YEAR					BOTTOM SLOPE	AVERAGE A-ZONES
OF	239.500	-22.366	0.000	9.052	0.000	0.000	0.000	0.000	0.013	0.000
	END	END	NEW SURGE	NEW SURGE					BOTTOM	AVERAGE
	STATION	ELEVATION	10-YEAR	100-YEAR	0.000				SLOPE	A-ZONES
OF	242.800 END	-22.324 END	0.000 NEW SURGE	9.054 NEW SURGE	0.000	0.000	0.000	0.000	0.013 BOTTOM	0.000 AVERAGE
	STATION	ELEVATION	10-YEAR	100-YEAR					SLOPE	A-ZONES
OF	246.100	-22.281	0.000	9.056	0.000	0.000	0.000	0.000	0.013	0.000
	END	END	NEW SURGE	NEW SURGE					BOTTOM	AVERAGE
OF	STATION 249.300	ELEVATION -22.239	10-YEAR 0.000	100-YEAR 9.058	0.000	0.000	0.000	0.000	SLOPE 0.013	A-ZONES 0.000
OF	249.300 END	-22.239 END	NEW SURGE	NEW SURGE	0.000	0.000	0.000	0.000	BOTTOM	AVERAGE
	STATION	ELEVATION	10-YEAR	100-YEAR					SLOPE	A-ZONES
OF	252.600	-22.196	0.000	9.059	0.000	0.000	0.000	0.000	0.013	0.000
	END	END	NEW SURGE	NEW SURGE					BOTTOM	AVERAGE
OF	STATION 255.900	ELEVATION -22.154	10-YEAR 0.000	100-YEAR 9.061	0.000	0.000	0.000	0.000	SLOPE 0.013	A-ZONES 0.000
OF	END	END	NEW SURGE	NEW SURGE	0.000	0.000	0.000	0.000	BOTTOM	AVERAGE
	STATION	ELEVATION	10-YEAR	100-YEAR					SLOPE	A-ZONES
OF	259.200	-22.112	0.000	9.063	0.000	0.000	0.000	0.000	0.013	0.000
	END STATION	END ELEVATION	NEW SURGE 10-YEAR	NEW SURGE 100-YEAR					BOTTOM SLOPE	AVERAGE A-ZONES
OF	262.500	-22.069	0.000	9.065	0.000	0.000	0.000	0.000	0.013	0.000
	END	END	NEW SURGE	NEW SURGE					BOTTOM	AVERAGE
	STATION	ELEVATION	10-YEAR	100-YEAR	0.000		0.000		SLOPE	A-ZONES
OF	265.700 END	-22.027 END	0.000 NEW SURGE	9.067 NEW SURGE	0.000	0.000	0.000	0.000	0.013 BOTTOM	0.000 AVERAGE
	STATION	ELEVATION	10-YEAR	100-YEAR					SLOPE	A-ZONES
OF	269.000	-21.985	0.000	9.069	0.000	0.000	0.000	0.000	0.013	0.000
	END	END	NEW SURGE	NEW SURGE					BOTTOM	AVERAGE
OF	STATION 272.300	ELEVATION -21.942	10-YEAR 0.000	100-YEAR 9.070	0.000	0.000	0.000	0.000	SLOPE 0.013	A-ZONES 0.000
OF	END	END	NEW SURGE	NEW SURGE	0.000	0.000	0.000	0.000	BOTTOM	AVERAGE
	STATION	ELEVATION	10-YEAR	100-YEAR					SLOPE	A-ZONES
OF	275.600	-21.900	0.000	9.072	0.000	0.000	0.000	0.000	0.013	0.000
	END STATION	END ELEVATION	NEW SURGE 10-YEAR	NEW SURGE 100-YEAR					BOTTOM SLOPE	AVERAGE A-ZONES
OF	278.900	-21.857	0.000	9.074	0.000	0.000	0.000	0.000	0.013	0.000
	END	END	NEW SURGE	NEW SURGE					BOTTOM	AVERAGE
	STATION	ELEVATION	10-YEAR	100-YEAR					SLOPE	A-ZONES
OF	282.200	-21.815	0.000	9.076	0.000	0.000	0.000	0.000	0.013	0.000
	END STATION	END ELEVATION	NEW SURGE 10-YEAR	NEW SURGE 100-YEAR					BOTTOM SLOPE	AVERAGE A-ZONES
OF	285.400	-21.773	0.000	9.077	0.000	0.000	0.000	0.000	0.013	0.000
	END	END	NEW SURGE	NEW SURGE					BOTTOM	AVERAGE
	STATION	ELEVATION	10-YEAR	100-YEAR	0.000	0 000			SLOPE	A-ZONES
OF	288.700 END	-21.730 END	0.000 NEW SURGE	9.079 NEW SURGE	0.000	0.000	0.000	0.000	0.013 BOTTOM	0.000 AVERAGE
	STATION	ELEVATION	10-YEAR	100-YEAR					SLOPE	A-ZONES
OF	292.000	-21.688	0.000	9.081	0.000	0.000	0.000	0.000	0.013	0.000
	END	END	NEW SURGE	NEW SURGE					BOTTOM	AVERAGE
OF	STATION 295.300	ELEVATION -21.645	10-YEAR 0.000	100-YEAR 9.083	0.000	0.000	0.000	0.000	SLOPE 0.013	A-ZONES 0.000
OI.	END	-21.645 END	NEW SURGE	NEW SURGE	0.000	0.000	0.000	0.000	BOTTOM	AVERAGE
	STATION	ELEVATION	10-YEAR	100-YEAR					SLOPE	A-ZONES
OF	298.600	-21.603	0.000	9.085	0.000	0.000	0.000	0.000	0.013	0.000
	END STATION	END ELEVATION	NEW SURGE 10-YEAR	NEW SURGE 100-YEAR					BOTTOM SLOPE	AVERAGE A-ZONES
OF	301.800	-21.561	0.000	9.086	0.000	0.000	0.000	0.000	0.013	0.000
01	END	END	NEW SURGE	NEW SURGE	0.000	0.000	0.000	0.000	BOTTOM	AVERAGE
	STATION	ELEVATION	10-YEAR	100-YEAR					SLOPE	A-ZONES
OF	305.100	-21.518	0.000	9.088	0.000	0.000	0.000	0.000	0.013	0.000
	END STATION	END ELEVATION	NEW SURGE 10-YEAR	NEW SURGE 100-YEAR					BOTTOM SLOPE	AVERAGE A-ZONES
OF	308.400	-21.476	0.000	9.090	0.000	0.000	0.000	0.000	0.013	0.000
	END	END	NEW SURGE	NEW SURGE					BOTTOM	AVERAGE
O.E.	STATION	ELEVATION	10-YEAR	100-YEAR	0.000	0 000	0.000	0 000	SLOPE	A-ZONES
OF	311.700 END	-21.434 END	0.000 NEW SURGE	9.092 NEW SURGE	0.000	0.000	0.000	0.000	0.013 BOTTOM	0.000 AVERAGE
	STATION	ELEVATION	10-YEAR	100-YEAR					SLOPE	A-ZONES
OF	315.000	-21.391	0.000	9.093	0.000	0.000	0.000	0.000	0.013	0.000
	END	END	NEW SURGE	NEW SURGE					BOTTOM	AVERAGE
OF	STATION 318.200	ELEVATION -21.349	10-YEAR 0.000	100-YEAR 9.095	0.000	0.000	0.000	0.000	SLOPE 0.013	A-ZONES 0.000
	END	END	NEW SURGE	NEW SURGE	3.000	000		000	BOTTOM	AVERAGE
	STATION	ELEVATION	10-YEAR	100-YEAR		0.000	0.000		SLOPE	A-ZONES
OF	321.500 END	-21.307 END	0.000 NEW SURGE	9.097 NEW SURGE	0.000	0.000	0.000	0.000	0.012 BOTTOM	0.000 AVERAGE
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	STATION	ELEVATION	10-YEAR	100-YEAR					SLOPE	A-ZONES
OF	324.800	-21.273	0.000	9.098	0.000	0.000	0.000	0.000	0.010	0.000
	END STATION	END ELEVATION	NEW SURGE 10-YEAR	NEW SURGE 100-YEAR					BOTTOM SLOPE	AVERAGE A-ZONES
OF	328.100	-21.239	0.000	9.100	0.000	0.000	0.000	0.000	0.010	0.000
	END	END	NEW SURGE	NEW SURGE					BOTTOM	AVERAGE
	STATION	ELEVATION	10-YEAR	100-YEAR	0.000				SLOPE	A-ZONES
OF	331.400 END	-21.205 END	0.000 NEW SURGE	9.102 NEW SURGE	0.000	0.000	0.000	0.000	0.010 BOTTOM	0.000 AVERAGE
	STATION	ELEVATION	10-YEAR	100-YEAR					SLOPE	A-ZONES
OF	334.600	-21.171	0.000	9.104	0.000	0.000	0.000	0.000	0.010	0.000
	END	END	NEW SURGE	NEW SURGE					BOTTOM	AVERAGE
OF	STATION 337.900	ELEVATION -21.137	10-YEAR 0.000	100-YEAR 9.106	0.000	0.000	0.000	0 000	SLOPE 0.010	A-ZONES 0.000
Or	537.900 END	-21.137 END	NEW SURGE	NEW SURGE	0.000	0.000	0.000	0.000	BOTTOM	AVERAGE
	STATION	ELEVATION	10-YEAR	100-YEAR					SLOPE	A-ZONES
OF	341.200	-21.102	0.000	9.107	0.000	0.000	0.000	0.000	0.011	0.000
	END	END	NEW SURGE	NEW SURGE					BOTTOM	AVERAGE
OF	STATION 344.500	ELEVATION -21.065	10-YEAR 0.000	100-YEAR 9.109	0.000	0.000	0.000	0.000	SLOPE 0.012	A-ZONES 0.000
01	END	END	NEW SURGE	NEW SURGE	0.000	0.000	0.000	0.000	BOTTOM	AVERAGE
	STATION	ELEVATION	10-YEAR	100-YEAR					SLOPE	A-ZONES
OF	347.800	-21.020	0.000	9.110	0.000	0.000	0.000	0.000	0.014	0.000
	END STATION	END ELEVATION	NEW SURGE 10-YEAR	NEW SURGE 100-YEAR					BOTTOM SLOPE	AVERAGE A-ZONES
OF	351.000	-20.975	0.000	9.112	0.000	0.000	0.000	0.000	0.014	0.000
	END	END	NEW SURGE	NEW SURGE					BOTTOM	AVERAGE
	STATION	ELEVATION	10-YEAR	100-YEAR	0 000				SLOPE	A-ZONES
OF	354.300 END	-20.930 END	0.000 NEW SURGE	9.114 NEW SURGE	0.000	0.000	0.000	0.000	0.014 BOTTOM	0.000 AVERAGE
	STATION	ELEVATION	10-YEAR	100-YEAR					SLOPE	A-ZONES
OF	357.600	-20.885	0.000	9.115	0.000	0.000	0.000	0.000	0.014	0.000
	END	END	NEW SURGE	NEW SURGE					BOTTOM	AVERAGE
OF	STATION 360.900	ELEVATION	10-YEAR 0.000	100-YEAR 9.117	0.000	0 000	0 000	0 000	SLOPE 0.014	A-ZONES 0.000
OF	360.900 END	-20.840 END	NEW SURGE	NEW SURGE	0.000	0.000	0.000	0.000	BOTTOM	AVERAGE
	STATION	ELEVATION	10-YEAR	100-YEAR					SLOPE	A-ZONES
OF	364.200	-20.795	0.000	9.119	0.000	0.000	0.000	0.000	0.014	0.000
	END	END	NEW SURGE	NEW SURGE					BOTTOM	AVERAGE
OF	STATION 367.500	ELEVATION -20.750	10-YEAR 0.000	100-YEAR 9.120	0.000	0.000	0.000	0.000	SLOPE 0.014	A-ZONES 0.000
OF	END	END	NEW SURGE	NEW SURGE	0.000	0.000	0.000	0.000	BOTTOM	AVERAGE
	STATION	ELEVATION	10-YEAR	100-YEAR					SLOPE	A-ZONES
OF	370.700	-20.705	0.000	9.122	0.000	0.000	0.000	0.000	0.014	0.000
	END STATION	END ELEVATION	NEW SURGE 10-YEAR	NEW SURGE 100-YEAR					BOTTOM SLOPE	AVERAGE A-ZONES
OF	374.000	-20.660	0.000	9.123	0.000	0.000	0.000	0.000	0.014	0.000
	END	END	NEW SURGE	NEW SURGE					BOTTOM	AVERAGE
	STATION	ELEVATION	10-YEAR	100-YEAR					SLOPE	A-ZONES
OF	377.300	-20.614	0.000 NEW SURGE	9.125	0.000	0.000	0.000	0.000	0.014 BOTTOM	0.000
	END STATION	END ELEVATION	10-YEAR	NEW SURGE 100-YEAR					SLOPE	AVERAGE A-ZONES
OF	380.600	-20.569	0.000	9.127	0.000	0.000	0.000	0.000	0.014	0.000
	END	END	NEW SURGE	NEW SURGE					BOTTOM	AVERAGE
OF	STATION 383.900	ELEVATION -20.524	10-YEAR 0.000	100-YEAR 9.128	0 000	0.000	0 000	0 000	SLOPE 0.014	A-ZONES 0.000
OF	383.900 END	-20.524 END	NEW SURGE	NEW SURGE	0.000	0.000	0.000	0.000	BOTTOM	AVERAGE
	STATION	ELEVATION	10-YEAR	100-YEAR					SLOPE	A-ZONES
OF	387.100	-20.479	0.000	9.130	0.000	0.000	0.000	0.000	0.014	0.000
	END	END	NEW SURGE 10-YEAR	NEW SURGE					BOTTOM	AVERAGE A-ZONES
OF	STATION 390.400	ELEVATION -20.434	0.000	100-YEAR 9.131	0.000	0.000	0.000	0.000	SLOPE 0.014	0.000
01	END	END	NEW SURGE	NEW SURGE	0.000	0.000	0.000	0.000	BOTTOM	AVERAGE
	STATION	ELEVATION	10-YEAR	100-YEAR					SLOPE	A-ZONES
OF	393.700	-20.389	0.000	9.133	0.000	0.000	0.000	0.000	0.014	0.000
	END STATION	END ELEVATION	NEW SURGE 10-YEAR	NEW SURGE 100-YEAR					BOTTOM SLOPE	AVERAGE A-ZONES
OF	397.000	-20.344	0.000	9.134	0.000	0.000	0.000	0.000	0.014	0.000
	END	END	NEW SURGE	NEW SURGE					BOTTOM	AVERAGE
	STATION	ELEVATION	10-YEAR	100-YEAR					SLOPE	A-ZONES
OF	400.300 END	-20.299 END	0.000 NEW SURGE	9.136 NEW SURGE	0.000	0.000	0.000	0.000	0.014 BOTTOM	0.000 AVERAGE
	STATION	ELEVATION	10-YEAR	100-YEAR					SLOPE	A-ZONES
OF	403.500	-20.254	0.000	9.137	0.000	0.000	0.000	0.000	0.014	0.000
	END	END	NEW SURGE	NEW SURGE					BOTTOM	AVERAGE
OF	STATION 406.800	ELEVATION -20.209	10-YEAR 0.000	100-YEAR 9.139	0.000	0.000	0.000	0.000	SLOPE 0.014	A-ZONES 0.000
OF	406.800 END	-20.209 END	NEW SURGE	NEW SURGE	0.000	0.000	0.000	0.000	BOTTOM	AVERAGE
	STATION	ELEVATION	10-YEAR	100-YEAR					SLOPE	A-ZONES
OF	410.100	-20.164	0.000	9.140	0.000	0.000	0.000	0.000	0.014	0.000
	END	END	NEW SURGE	NEW SURGE					BOTTOM	AVERAGE
OF	STATION 413.400	ELEVATION -20.119	10-YEAR 0.000	100-YEAR 9.142	0.000	0.000	0.000	0.000	SLOPE 0.014	A-ZONES 0.000
01	END	END	NEW SURGE	NEW SURGE	0.000	0.000	0.000	0.000	BOTTOM	AVERAGE
	STATION	ELEVATION	10-YEAR	100-YEAR					SLOPE	A-ZONES
OF	416.700	-20.074	0.000	9.143	0.000	0.000	0.000	0.000	0.014	0.000
	END STATION	END ELEVATION	NEW SURGE 10-YEAR	NEW SURGE 100-YEAR					BOTTOM SLOPE	AVERAGE A-ZONES
OF	419.900	-20.029	0.000	9.144	0.000	0.000	0.000	0.000	0.014	0.000
	END	END	NEW SURGE	NEW SURGE	.	.	-		BOTTOM	AVERAGE
c=	STATION	ELEVATION	10-YEAR	100-YEAR	0 000	0 000	0 000	0 000	SLOPE	A-ZONES
OF	423.200	-19.985	0.000	9.146	0.000	0.000	0.000	0.000	0.014 BOTTOM	0.000
	END STATION	END ELEVATION	NEW SURGE 10-YEAR	NEW SURGE 100-YEAR					BOTTOM SLOPE	AVERAGE A-ZONES
OF	426.500	-19.940	0.000	9.147	0.000	0.000	0.000	0.000	0.014	0.000
	END	END	NEW SURGE	NEW SURGE					BOTTOM	AVERAGE
OF	STATION	ELEVATION	10-YEAR	100-YEAR	0 000	0 000	0 000	0 000	SLOPE	A-ZONES
OF	429.800 END	-19.896 END	0.000 NEW SURGE	9.149 NEW SURGE	0.000	0.000	0.000	0.000	0.014 BOTTOM	0.000 AVERAGE
	STATION	ELEVATION	10-YEAR	100-YEAR					SLOPE	A-ZONES
OF	433.100	-19.851	0.000	9.150	0.000	0.000	0.000	0.000	0.014	0.000
	END	END	NEW SURGE	NEW SURGE					BOTTOM	AVERAGE

	STATION	ELEVATION	10-YEAR	100-YEAR					SLOPE	A-ZONES
OF	436.400 END	-19.807 END	0.000 NEW SURGE	9.151 NEW SURGE	0.000	0.000	0.000	0.000	0.014 BOTTOM	0.000 AVERAGE
	STATION	ELEVATION	10-YEAR	100-YEAR					SLOPE	A-ZONES
OF	439.600	-19.762	0.000	9.152	0.000	0.000	0.000	0.000	0.014	0.000
	END STATION	END ELEVATION	NEW SURGE 10-YEAR	NEW SURGE 100-YEAR					BOTTOM SLOPE	AVERAGE A-ZONES
OF	442.900	-19.718	0.000	9.154	0.000	0.000	0.000	0.000	0.014	0.000
	END	END	NEW SURGE	NEW SURGE					BOTTOM	AVERAGE
OF	STATION 446.200	ELEVATION -19.673	10-YEAR 0.000	100-YEAR 9.155	0.000	0.000	0.000	0.000	SLOPE 0.014	A-ZONES 0.000
O1	END	END	NEW SURGE	NEW SURGE	0.000	0.000	0.000	0.000	BOTTOM	AVERAGE
	STATION	ELEVATION	10-YEAR	100-YEAR					SLOPE	A-ZONES
OF	449.500 END	-19.629 END	0.000 NEW SURGE	9.156 NEW SURGE	0.000	0.000	0.000	0.000	0.014 BOTTOM	0.000 AVERAGE
	STATION	ELEVATION	10-YEAR	100-YEAR					SLOPE	A-ZONES
OF	452.800	-19.584	0.000	9.158	0.000	0.000	0.000	0.000	0.014	0.000
	END STATION	END ELEVATION	NEW SURGE 10-YEAR	NEW SURGE 100-YEAR					BOTTOM SLOPE	AVERAGE A-ZONES
OF	456.000	-19.540	0.000	9.159	0.000	0.000	0.000	0.000	0.014	0.000
	END	END	NEW SURGE	NEW SURGE					BOTTOM	AVERAGE
OF	STATION 459.300	ELEVATION -19.495	10-YEAR 0.000	100-YEAR 9.160	0.000	0.000	0.000	0.000	SLOPE 0.014	A-ZONES 0.000
01	END	END	NEW SURGE	NEW SURGE	0.000	0.000	0.000	0.000	BOTTOM	AVERAGE
	STATION	ELEVATION	10-YEAR	100-YEAR					SLOPE	A-ZONES
OF	462.600 END	-19.451 END	0.000 NEW SURGE	9.162 NEW SURGE	0.000	0.000	0.000	0.000	0.014 BOTTOM	0.000 AVERAGE
	STATION	ELEVATION	10-YEAR	100-YEAR					SLOPE	A-ZONES
OF	465.900	-19.406	0.000	9.163	0.000	0.000	0.000	0.000	0.014	0.000
	END STATION	END ELEVATION	NEW SURGE 10-YEAR	NEW SURGE 100-YEAR					BOTTOM SLOPE	AVERAGE A-ZONES
OF	469.200	-19.362	0.000	9.165	0.000	0.000	0.000	0.000	0.014	0.000
	END	END	NEW SURGE	NEW SURGE					BOTTOM	AVERAGE
OF	STATION	ELEVATION	10-YEAR	100-YEAR	0.000	0 000	0.000	0 000	SLOPE	A-ZONES
OF	472.400 END	-19.317 END	0.000 NEW SURGE	9.166 NEW SURGE	0.000	0.000	0.000	0.000	0.014 BOTTOM	0.000 AVERAGE
	STATION	ELEVATION	10-YEAR	100-YEAR					SLOPE	A-ZONES
OF	475.700	-19.270	0.000	9.167	0.000	0.000	0.000	0.000	0.015	0.000
	END STATION	END ELEVATION	NEW SURGE 10-YEAR	NEW SURGE 100-YEAR					BOTTOM SLOPE	AVERAGE A-ZONES
OF	479.000	-19.218	0.000	9.168	0.000	0.000	0.000	0.000	0.016	0.000
	END	END	NEW SURGE	NEW SURGE					BOTTOM	AVERAGE
OF	STATION	ELEVATION	10-YEAR 0.000	100-YEAR	0.000	0 000	0.000	0 000	SLOPE	A-ZONES
OF	482.300 END	-19.165 END	NEW SURGE	9.170 NEW SURGE	0.000	0.000	0.000	0.000	0.016 BOTTOM	0.000 AVERAGE
	STATION	ELEVATION	10-YEAR	100-YEAR					SLOPE	A-ZONES
OF	485.600	-19.113	0.000	9.171	0.000	0.000	0.000	0.000	0.016	0.000
	END STATION	END ELEVATION	NEW SURGE 10-YEAR	NEW SURGE 100-YEAR					BOTTOM SLOPE	AVERAGE A-ZONES
OF	488.800	-19.061	0.000	9.172	0.000	0.000	0.000	0.000	0.016	0.000
	END	END	NEW SURGE	NEW SURGE					BOTTOM	AVERAGE
OF	STATION 492.100	ELEVATION -19.009	10-YEAR 0.000	100-YEAR 9.174	0.000	0.000	0.000	0.000	SLOPE 0.016	A-ZONES 0.000
OF	END	-19.009 END	NEW SURGE	NEW SURGE	0.000	0.000	0.000	0.000	BOTTOM	AVERAGE
	STATION	ELEVATION	10-YEAR	100-YEAR					SLOPE	A-ZONES
OF	495.400	-18.956	0.000	9.175	0.000	0.000	0.000	0.000	0.016	0.000
	END STATION	END ELEVATION	NEW SURGE 10-YEAR	NEW SURGE 100-YEAR					BOTTOM SLOPE	AVERAGE A-ZONES
OF	498.700	-18.904	0.000	9.177	0.000	0.000	0.000	0.000	0.016	0.000
	END	END	NEW SURGE	NEW SURGE					BOTTOM	AVERAGE
OF	STATION 502.000	ELEVATION -18.852	10-YEAR 0.000	100-YEAR 9.178	0.000	0.000	0.000	0.000	SLOPE 0.016	A-ZONES 0.000
01	END		NEW SURGE		0.000	0.000	0.000	0.000	BOTTOM	AVERAGE
	STATION	ELEVATION	10-YEAR	100-YEAR					SLOPE	A-ZONES
OF	505.200 END	-18.800	0.000 NEW SURGE	9.179 NEW SURGE	0.000	0.000	0.000	0.000	0.018 BOTTOM	0.000 AVERAGE
		ELEVATION	10-YEAR	100-YEAR					SLOPE	A-ZONES
OF	508.500	-18.734	0.000	9.180	0.000	0.000	0.000	0.000	0.022	0.000
	END STATION	END ELEVATION	NEW SURGE 10-YEAR	NEW SURGE 100-YEAR					BOTTOM SLOPE	AVERAGE A-ZONES
OF	511.800	-18.653	0.000	9.181	0.000	0.000	0.000	0.000	0.024	0.000
	END		NEW SURGE	NEW SURGE					BOTTOM	AVERAGE
OF	STATION 515.100	ELEVATION -18.572	10-YEAR 0.000	100-YEAR 9.183	0.000	0.000	0.000	0.000	SLOPE 0.024	A-ZONES 0.000
OF	END		NEW SURGE	NEW SURGE	0.000	0.000	0.000	0.000	BOTTOM	AVERAGE
	STATION	ELEVATION	10-YEAR	100-YEAR					SLOPE	A-ZONES
OF	518.400	-18.491	0.000 NEW SURGE	9.184	0.000	0.000	0.000	0.000	0.024	0.000
	END STATION	ELEVATION	10-YEAR	NEW SURGE 100-YEAR					BOTTOM SLOPE	AVERAGE A-ZONES
OF	521.700	-18.410	0.000	9.185	0.000	0.000	0.000	0.000	0.025	0.000
	END	END	NEW SURGE	NEW SURGE					BOTTOM	AVERAGE
OF	524.900	ELEVATION -18.329	10-YEAR 0.000	100-YEAR 9.186	0.000	0.000	0.000	0.000	SLOPE 0.025	A-ZONES 0.000
01	END		NEW SURGE	NEW SURGE	0.000	0.000	0.000	0.000	BOTTOM	AVERAGE
		ELEVATION	10-YEAR	100-YEAR					SLOPE	A-ZONES
OF	528.200 END	-18.248 END	0.000 NEW SURGE	9.187 NEW SURGE	0.000	0.000	0.000	0.000	0.024 BOTTOM	0.000 AVERAGE
	STATION		10-YEAR	100-YEAR					SLOPE	A-ZONES
OF	531.500	-18.167	0.000	9.188	0.000	0.000	0.000	0.000	0.025	0.000
	END STATION		NEW SURGE 10-YEAR	NEW SURGE 100-YEAR					BOTTOM SLOPE	AVERAGE A-ZONES
OF	534.800	-18.085	0.000	9.189	0.000	0.000	0.000	0.000	0.025	0.000
	END	END	NEW SURGE	NEW SURGE			2.220		BOTTOM	AVERAGE
O.E.	STATION	ELEVATION	10-YEAR	100-YEAR	0 000	0 000	0 000	0 000	SLOPE	A-ZONES
OF	538.100 END	-18.004 END	0.000 NEW SURGE	9.191 NEW SURGE	0.000	0.000	0.000	0.000	0.025 BOTTOM	0.000 AVERAGE
	STATION	ELEVATION	10-YEAR	100-YEAR					SLOPE	A-ZONES
OF	541.300	-17.923	0.000	9.192	0.000	0.000	0.000	0.000	0.025	0.000
	END STATION	END ELEVATION	NEW SURGE 10-YEAR	NEW SURGE 100-YEAR					BOTTOM SLOPE	AVERAGE A-ZONES
OF	544.600	-17.842	0.000	9.193	0.000	0.000	0.000	0.000	0.024	0.000
	END	END	NEW SURGE	NEW SURGE					BOTTOM	AVERAGE

	STATION	ELEVATION	10-YEAR	100-YEAR					SLOPE	A-ZONES
OF	547.900 END	-17.761 END	0.000 NEW SURGE	9.194 NEW SURGE	0.000	0.000	0.000	0.000	0.024 BOTTOM	0.000 AVERAGE
	STATION	ELEVATION	10-YEAR	100-YEAR					SLOPE	A-ZONES
OF	551.200	-17.680	0.000	9.196	0.000	0.000	0.000	0.000	0.024	0.000
	END	END	NEW SURGE	NEW SURGE					BOTTOM	AVERAGE
OF	STATION 554.500	ELEVATION -17.599	10-YEAR 0.000	100-YEAR 9.197	0.000	0.000	0.000	0.000	SLOPE 0.025	A-ZONES 0.000
OF	END	END	NEW SURGE	NEW SURGE	0.000	0.000	0.000	0.000	BOTTOM	AVERAGE
	STATION	ELEVATION	10-YEAR	100-YEAR					SLOPE	A-ZONES
OF	557.700	-17.518	0.000	9.198	0.000	0.000	0.000	0.000	0.025	0.000
	END STATION	END ELEVATION	NEW SURGE 10-YEAR	NEW SURGE 100-YEAR					BOTTOM SLOPE	AVERAGE A-ZONES
OF	561.000	-17.437	0.000	9.200	0.000	0.000	0.000	0.000	0.024	0.000
	END	END	NEW SURGE	NEW SURGE					BOTTOM	AVERAGE
OF	STATION 564.300	ELEVATION -17.356	10-YEAR 0.000	100-YEAR 9.201	0.000	0.000	0.000	0.000	SLOPE 0.024	A-ZONES 0.000
Or	END	-17.356 END	NEW SURGE	NEW SURGE	0.000	0.000	0.000	0.000	BOTTOM	AVERAGE
	STATION	ELEVATION	10-YEAR	100-YEAR					SLOPE	A-ZONES
OF	567.600	-17.275	0.000	9.202	0.000	0.000	0.000	0.000	0.024	0.000
	END STATION	END ELEVATION	NEW SURGE 10-YEAR	NEW SURGE 100-YEAR					BOTTOM SLOPE	AVERAGE A-ZONES
OF	570.900	-17.195	0.000	9.204	0.000	0.000	0.000	0.000	0.025	0.000
	END	END	NEW SURGE	NEW SURGE					BOTTOM	AVERAGE
OF	STATION	ELEVATION	10-YEAR	100-YEAR	0 000	0 000	0.000	0 000	SLOPE	A-ZONES
OF	574.100 END	-17.115 END	0.000 NEW SURGE	9.205 NEW SURGE	0.000	0.000	0.000	0.000	0.025 BOTTOM	0.000 AVERAGE
	STATION	ELEVATION	10-YEAR	100-YEAR					SLOPE	A-ZONES
OF	577.400	-17.035	0.000	9.207	0.000	0.000	0.000	0.000	0.024	0.000
	END STATION	END ELEVATION	NEW SURGE 10-YEAR	NEW SURGE 100-YEAR					BOTTOM SLOPE	AVERAGE A-ZONES
OF	580.700	-16.956	0.000	9.208	0.000	0.000	0.000	0.000	0.024	0.000
	END	END	NEW SURGE	NEW SURGE					BOTTOM	AVERAGE
0.11	STATION	ELEVATION	10-YEAR	100-YEAR	0.000	0.000	0.000	0.000	SLOPE	A-ZONES 0.000
OF	584.000 END	-16.876 END	0.000 NEW SURGE	9.210 NEW SURGE	0.000	0.000	0.000	0.000	0.024 BOTTOM	AVERAGE
	STATION	ELEVATION	10-YEAR	100-YEAR					SLOPE	A-ZONES
OF	587.300	-16.796	0.000	9.211	0.000	0.000	0.000	0.000	0.025	0.000
	END STATION	END ELEVATION	NEW SURGE 10-YEAR	NEW SURGE 100-YEAR					BOTTOM SLOPE	AVERAGE A-ZONES
OF	590.500	-16.716	0.000	9.212	0.000	0.000	0.000	0.000	0.025	0.000
	END	END	NEW SURGE	NEW SURGE					BOTTOM	AVERAGE
	STATION	ELEVATION	10-YEAR	100-YEAR	0.000				SLOPE	A-ZONES
OF	593.800 END	-16.636 END	0.000 NEW SURGE	9.214 NEW SURGE	0.000	0.000	0.000	0.000	0.024 BOTTOM	0.000 AVERAGE
	STATION	ELEVATION	10-YEAR	100-YEAR					SLOPE	A-ZONES
OF	597.100	-16.556	0.000	9.215	0.000	0.000	0.000	0.000	0.024	0.000
	END	END	NEW SURGE	NEW SURGE					BOTTOM	AVERAGE
OF	STATION 600.400	ELEVATION -16.477	10-YEAR 0.000	100-YEAR 9.217	0.000	0.000	0.000	0.000	SLOPE 0.024	A-ZONES 0.000
01	END	END	NEW SURGE	NEW SURGE	0.000	0.000	0.000	0.000	BOTTOM	AVERAGE
	STATION	ELEVATION	10-YEAR	100-YEAR	0.000				SLOPE	A-ZONES
OF	603.700 END	-16.398 END	0.000 NEW SURGE	9.218 NEW SURGE	0.000	0.000	0.000	0.000	0.022 BOTTOM	0.000 AVERAGE
	STATION	ELEVATION	10-YEAR	100-YEAR					SLOPE	A-ZONES
OF	607.000	-16.330	0.000	9.220	0.000	0.000	0.000	0.000	0.021	0.000
	END STATION	END ELEVATION	NEW SURGE 10-YEAR	NEW SURGE 100-YEAR					BOTTOM SLOPE	AVERAGE A-ZONES
OF	610.200	-16.263	0.000	9.222	0.000	0.000	0.000	0.000	0.021	0.000
	END	END	NEW SURGE	NEW SURGE					BOTTOM	AVERAGE
OF	STATION	ELEVATION	10-YEAR 0.000	100-YEAR	0 000	0 000	0.000	0 000	SLOPE	A-ZONES
OF	613.500 END	-16.195 END	NEW SURGE	9.224 NEW SURGE	0.000	0.000	0.000	0.000	0.021 BOTTOM	0.000 AVERAGE
	STATION	ELEVATION	10-YEAR	100-YEAR					SLOPE	A-ZONES
OF	616.800	-16.127	0.000	9.225	0.000	0.000	0.000	0.000	0.021	0.000
	END STATION	END ELEVATION	NEW SURGE 10-YEAR	NEW SURGE 100-YEAR					BOTTOM SLOPE	AVERAGE A-ZONES
OF	620.100	-16.060	0.000	9.227	0.000	0.000	0.000	0.000	0.021	0.000
	END	END	NEW SURGE	NEW SURGE					BOTTOM	AVERAGE
OF	STATION	ELEVATION	10-YEAR 0.000	100-YEAR	0 000	0 000	0.000	0 000	SLOPE	A-ZONES
Or	623.400 END	-15.992 END	NEW SURGE	9.229 NEW SURGE	0.000	0.000	0.000	0.000	0.021 BOTTOM	0.000 AVERAGE
	STATION	ELEVATION	10-YEAR	100-YEAR					SLOPE	A-ZONES
OF	626.600	-15.924	0.000	9.231	0.000	0.000	0.000	0.000	0.021	0.000
	END STATION	END ELEVATION	NEW SURGE 10-YEAR	NEW SURGE 100-YEAR					BOTTOM SLOPE	AVERAGE A-ZONES
OF	629.900	-15.857	0.000	9.233	0.000	0.000	0.000	0.000	0.021	0.000
	END	END	NEW SURGE	NEW SURGE					BOTTOM	AVERAGE
OF	STATION 633.200	ELEVATION -15.789	10-YEAR 0.000	100-YEAR 9.234	0.000	0.000	0.000	0.000	SLOPE 0.021	A-ZONES 0.000
Or	END	-15.769 END	NEW SURGE	NEW SURGE	0.000	0.000	0.000	0.000	BOTTOM	AVERAGE
	STATION	ELEVATION	10-YEAR	100-YEAR					SLOPE	A-ZONES
OF	636.500	-15.722	0.000	9.236	0.000	0.000	0.000	0.000	0.021	0.000
	END STATION	END ELEVATION	NEW SURGE 10-YEAR	NEW SURGE 100-YEAR					BOTTOM SLOPE	AVERAGE A-ZONES
OF	639.800	-15.654	0.000	9.238	0.000	0.000	0.000	0.000	0.021	0.000
	END	END	NEW SURGE	NEW SURGE					BOTTOM	AVERAGE
OF	STATION 643.000	ELEVATION -15.583	10-YEAR 0.000	100-YEAR 9.240	0.000	0.000	0.000	0.000	SLOPE 0.023	A-ZONES 0.000
OF	643.000 END	-15.583 END	NEW SURGE	9.240 NEW SURGE	0.000	0.000	0.000	0.000	BOTTOM	AVERAGE
	STATION	ELEVATION	10-YEAR	100-YEAR					SLOPE	A-ZONES
OF	646.300	-15.505	0.000	9.241	0.000	0.000	0.000	0.000	0.024	0.000
	END STATION	END ELEVATION	NEW SURGE 10-YEAR	NEW SURGE 100-YEAR					BOTTOM SLOPE	AVERAGE A-ZONES
OF	649.600	-15.427	0.000	9.243	0.000	0.000	0.000	0.000	0.024	0.000
	END	END	NEW SURGE	NEW SURGE	-	-	-		BOTTOM	AVERAGE
O.E.	STATION	ELEVATION	10-YEAR	100-YEAR	0.000	0 000	0 000	0 000	SLOPE	A-ZONES
OF	652.900 END	-15.349 END	0.000 NEW SURGE	9.245 NEW SURGE	0.000	0.000	0.000	0.000	0.024 BOTTOM	0.000 AVERAGE
	STATION	ELEVATION	10-YEAR	100-YEAR					SLOPE	A-ZONES
OF	656.200	-15.271	0.000	9.247	0.000	0.000	0.000	0.000	0.024	0.000
	END	END	NEW SURGE	NEW SURGE					BOTTOM	AVERAGE

	STATION	ELEVATION	10-YEAR	100-YEAR					SLOPE	A-ZONES
OF	659.400	-15.193	0.000	9.248 NEW SURGE	0.000	0.000	0.000	0.000	0.024	0.000
	END STATION	END ELEVATION	NEW SURGE 10-YEAR	100-YEAR					BOTTOM SLOPE	AVERAGE A-ZONES
OF	662.700	-15.116	0.000	9.250	0.000	0.000	0.000	0.000	0.023	0.000
	END	END	NEW SURGE	NEW SURGE					BOTTOM	AVERAGE
	STATION	ELEVATION	10-YEAR	100-YEAR	0.000		0 000		SLOPE	A-ZONES
OF	666.000 END	-15.038 END	0.000 NEW SURGE	9.252 NEW SURGE	0.000	0.000	0.000	0.000	0.024 BOTTOM	0.000 AVERAGE
	STATION	ELEVATION	10-YEAR	100-YEAR					SLOPE	A-ZONES
OF	669.300	-14.960	0.000	9.254	0.000	0.000	0.000	0.000	0.024	0.000
	END	END	NEW SURGE	NEW SURGE					BOTTOM	AVERAGE
OF	STATION 672.600	ELEVATION -14.882	10-YEAR 0.000	100-YEAR 9.255	0.000	0.000	0.000	0.000	SLOPE 0.024	A-ZONES 0.000
OF	672.600 END	-14.662 END	NEW SURGE	NEW SURGE	0.000	0.000	0.000	0.000	BOTTOM	AVERAGE
	STATION	ELEVATION	10-YEAR	100-YEAR					SLOPE	A-ZONES
OF	675.900	-14.804	0.000	9.258	0.000	0.000	0.000	0.000	0.024	0.000
	END	END	NEW SURGE	NEW SURGE					BOTTOM	AVERAGE
OF	STATION 679.100	ELEVATION -14.726	10-YEAR 0.000	100-YEAR 9.260	0.000	0.000	0.000	0.000	SLOPE 0.024	A-ZONES 0.000
01	END	END	NEW SURGE	NEW SURGE	0.000	0.000	0.000	0.000	BOTTOM	AVERAGE
	STATION	ELEVATION	10-YEAR	100-YEAR					SLOPE	A-ZONES
OF	682.400	-14.649	0.000	9.261	0.000	0.000	0.000	0.000	0.023	0.000
	END STATION	END ELEVATION	NEW SURGE 10-YEAR	NEW SURGE 100-YEAR					BOTTOM SLOPE	AVERAGE A-ZONES
OF	685.700	-14.571	0.000	9.263	0.000	0.000	0.000	0.000	0.024	0.000
	END	END	NEW SURGE	NEW SURGE					BOTTOM	AVERAGE
0.0	STATION	ELEVATION	10-YEAR	100-YEAR	0.000	0.000	0 000	0 000	SLOPE	A-ZONES
OF	689.000 END	-14.493 END	0.000 NEW SURGE	9.265 NEW SURGE	0.000	0.000	0.000	0.000	0.024 BOTTOM	0.000 AVERAGE
	STATION	ELEVATION	10-YEAR	100-YEAR					SLOPE	A-ZONES
OF	692.300	-14.415	0.000	9.267	0.000	0.000	0.000	0.000	0.024	0.000
	END	END	NEW SURGE	NEW SURGE					BOTTOM	AVERAGE
OF	STATION 695.500	ELEVATION -14.337	10-YEAR 0.000	100-YEAR 9.269	0.000	0.000	0.000	0.000	SLOPE 0.024	A-ZONES 0.000
OF	END	END	NEW SURGE	NEW SURGE	0.000	0.000	0.000	0.000	BOTTOM	AVERAGE
	STATION	ELEVATION	10-YEAR	100-YEAR					SLOPE	A-ZONES
OF	698.800	-14.259	0.000	9.271	0.000	0.000	0.000	0.000	0.024	0.000
	END STATION	END ELEVATION	NEW SURGE 10-YEAR	NEW SURGE 100-YEAR					BOTTOM SLOPE	AVERAGE A-ZONES
OF	702.100	-14.181	0.000	9.273	0.000	0.000	0.000	0.000	0.023	0.000
01	END	END	NEW SURGE	NEW SURGE	0.000	0.000	0.000	0.000	BOTTOM	AVERAGE
	STATION	ELEVATION	10-YEAR	100-YEAR					SLOPE	A-ZONES
OF	705.400	-14.104	0.000	9.276	0.000	0.000	0.000	0.000	0.023	0.000
	END STATION	END ELEVATION	NEW SURGE 10-YEAR	NEW SURGE 100-YEAR					BOTTOM SLOPE	AVERAGE A-ZONES
OF	708.700	-14.031	0.000	9.277	0.000	0.000	0.000	0.000	0.022	0.000
	END	END	NEW SURGE	NEW SURGE					BOTTOM	AVERAGE
	STATION	ELEVATION	10-YEAR	100-YEAR	0.000		0 000		SLOPE	A-ZONES
OF	711.900 END	-13.962 END	0.000 NEW SURGE	9.280 NEW SURGE	0.000	0.000	0.000	0.000	0.021 BOTTOM	0.000 AVERAGE
	STATION	ELEVATION	10-YEAR	100-YEAR					SLOPE	A-ZONES
OF	715.200	-13.893	0.000	9.282	0.000	0.000	0.000	0.000	0.021	0.000
	END	END	NEW SURGE	NEW SURGE					BOTTOM	AVERAGE
OF	STATION 718.500	ELEVATION -13.823	10-YEAR 0.000	100-YEAR 9.284	0.000	0.000	0.000	0.000	SLOPE 0.021	A-ZONES 0.000
OF	END	END	NEW SURGE	NEW SURGE	0.000	0.000	0.000	0.000	BOTTOM	AVERAGE
	STATION	ELEVATION	10-YEAR	100-YEAR					SLOPE	A-ZONES
OF	721.800	-13.754	0.000	9.286	0.000	0.000	0.000	0.000	0.021	0.000
	END STATION	END ELEVATION	NEW SURGE 10-YEAR	NEW SURGE 100-YEAR					BOTTOM SLOPE	AVERAGE A-ZONES
OF	725.100	-13.685	0.000	9.288	0.000	0.000	0.000	0.000	0.021	0.000
	END	END	NEW SURGE	NEW SURGE					BOTTOM	AVERAGE
	STATION	ELEVATION	10-YEAR	100-YEAR					SLOPE	A-ZONES
OF	728.300	-13.615	0.000 NEW SURGE	9.291	0.000	0.000	0.000	0.000	0.021	0.000
	END STATION	END ELEVATION	10-YEAR	NEW SURGE 100-YEAR					BOTTOM SLOPE	AVERAGE A-ZONES
OF	731.600	-13.546	0.000	9.293	0.000	0.000	0.000	0.000	0.021	0.000
	END	END	NEW SURGE	NEW SURGE					BOTTOM	AVERAGE
0.0	STATION	ELEVATION	10-YEAR	100-YEAR	0.000	0.000	0 000	0 000	SLOPE	A-ZONES
OF	734.900 END	-13.477 END	0.000 NEW SURGE	9.295 NEW SURGE	0.000	0.000	0.000	0.000	0.021 BOTTOM	0.000 AVERAGE
	STATION	ELEVATION	10-YEAR	100-YEAR					SLOPE	A-ZONES
OF	738.200	-13.407	0.000	9.297	0.000	0.000	0.000	0.000	0.021	0.000
	END	END		NEW SURGE					BOTTOM	AVERAGE
OF	STATION 741.500	ELEVATION -13.338	10-YEAR 0.000	100-YEAR 9.300	0.000	0.000	0.000	0.000	SLOPE 0.021	A-ZONES 0.000
01	END	END		NEW SURGE	3.000	5.550	0.000	0.000	BOTTOM	AVERAGE
	STATION	ELEVATION	10-YEAR	100-YEAR					SLOPE	A-ZONES
OF	744.700	-13.268	0.000	9.302	0.000	0.000	0.000	0.000	0.021	0.000
	END STATION	END ELEVATION	NEW SURGE 10-YEAR	NEW SURGE 100-YEAR					BOTTOM SLOPE	AVERAGE A-ZONES
OF	748.000	-13.199	0.000	9.305	0.000	0.000	0.000	0.000	0.021	0.000
	END	END	NEW SURGE	NEW SURGE					BOTTOM	AVERAGE
	STATION	ELEVATION	10-YEAR	100-YEAR		0.00-	0.00-	0.00	SLOPE	A-ZONES
OF	751.300	-13.129	0.000	9.307	0.000	0.000	0.000	0.000	0.021 BOTTOM	0.000
	END STATION	END ELEVATION	NEW SURGE 10-YEAR	NEW SURGE 100-YEAR					SLOPE	AVERAGE A-ZONES
OF	754.600	-13.060	0.000	9.310	0.000	0.000	0.000	0.000	0.021	0.000
	END	END	NEW SURGE	NEW SURGE					BOTTOM	AVERAGE
OF	STATION 757.900	ELEVATION -12.990	10-YEAR 0.000	100-YEAR 9 312	0.000	0.000	0.000	0.000	SLOPE 0.021	A-ZONES 0.000
OF	757.900 END	-12.990 END	NEW SURGE	9.312 NEW SURGE	0.000	0.000	0.000	0.000	BOTTOM	0.000 AVERAGE
	STATION	ELEVATION	10-YEAR	100-YEAR					SLOPE	A-ZONES
OF	761.200	-12.921	0.000	9.315	0.000	0.000	0.000	0.000	0.021	0.000
	END	END	NEW SURGE	NEW SURGE					BOTTOM	AVERAGE
OF	STATION 764.400	ELEVATION -12.851	10-YEAR 0.000	100-YEAR 9.317	0.000	0.000	0.000	0.000	SLOPE 0.021	A-ZONES 0.000
01	END	END		NEW SURGE	3.000	5.550	0.000	0.000	BOTTOM	AVERAGE
	STATION	ELEVATION	10-YEAR	100-YEAR					SLOPE	A-ZONES
OF	767.700	-12.782	0.000	9.319 NEW SUDCE	0.000	0.000	0.000	0.000	0.021	0.000
	END	END	NEW SURGE	NEW SURGE					BOTTOM	AVERAGE

	STATION	ELEVATION	10-YEAR	100-YEAR					SLOPE	A-ZONES
OF	771.000 END	-12.712 END	0.000 NEW SURGE	9.322 NEW SURGE	0.000	0.000	0.000	0.000	0.021 BOTTOM	0.000 AVERAGE
	STATION	ELEVATION	10-YEAR	100-YEAR					SLOPE	A-ZONES
OF	774.300	-12.643	0.000	9.324	0.000	0.000	0.000	0.000	0.021	0.000
	END STATION	END ELEVATION	NEW SURGE 10-YEAR	NEW SURGE 100-YEAR					BOTTOM SLOPE	AVERAGE A-ZONES
OF	777.600	-12.573	0.000	9.327	0.000	0.000	0.000	0.000	0.021	0.000
	END	END	NEW SURGE	NEW SURGE					BOTTOM	AVERAGE
OF	STATION 780.800	ELEVATION -12.504	10-YEAR 0.000	100-YEAR 9.330	0.000	0.000	0.000	0.000	SLOPE 0.021	A-ZONES 0.000
01	END	END	NEW SURGE	NEW SURGE	0.000	0.000	0.000	0.000	BOTTOM	AVERAGE
0.17	STATION	ELEVATION	10-YEAR	100-YEAR	0.000	0.000	0.000	0.000	SLOPE	A-ZONES
OF	784.100 END	-12.434 END	0.000 NEW SURGE	9.332 NEW SURGE	0.000	0.000	0.000	0.000	0.021 BOTTOM	0.000 AVERAGE
	STATION	ELEVATION	10-YEAR	100-YEAR					SLOPE	A-ZONES
OF	787.400	-12.365	0.000	9.335	0.000	0.000	0.000	0.000	0.021	0.000
	END STATION	END ELEVATION	NEW SURGE 10-YEAR	NEW SURGE 100-YEAR					BOTTOM SLOPE	AVERAGE A-ZONES
OF	790.700	-12.295	0.000	9.337	0.000	0.000	0.000	0.000	0.021	0.000
	END STATION	END ELEVATION	NEW SURGE 10-YEAR	NEW SURGE 100-YEAR					BOTTOM SLOPE	AVERAGE A-ZONES
OF	794.000	-12.226	0.000	9.340	0.000	0.000	0.000	0.000	0.021	0.000
	END	END	NEW SURGE	NEW SURGE					BOTTOM	AVERAGE
OF	STATION 797.200	ELEVATION -12.156	10-YEAR 0.000	100-YEAR 9.342	0.000	0.000	0.000	0.000	SLOPE 0.021	A-ZONES 0.000
OF	797.200 END	-12.150 END	NEW SURGE	NEW SURGE	0.000	0.000	0.000	0.000	BOTTOM	AVERAGE
	STATION	ELEVATION	10-YEAR	100-YEAR					SLOPE	A-ZONES
OF	800.500 END	-12.087 END	0.000 NEW SURGE	9.345 NEW SURGE	0.000	0.000	0.000	0.000	0.021 BOTTOM	0.000 AVERAGE
	STATION	ELEVATION	10-YEAR	100-YEAR					SLOPE	A-ZONES
OF	803.800	-12.017	0.000	9.348	0.000	0.000	0.000	0.000	0.021	0.000
	END STATION	END ELEVATION	NEW SURGE 10-YEAR	NEW SURGE 100-YEAR					BOTTOM SLOPE	AVERAGE A-ZONES
OF	807.100	-11.948	0.000	9.350	0.000	0.000	0.000	0.000	0.021	0.000
	END	END	NEW SURGE	NEW SURGE					BOTTOM	AVERAGE
OF	STATION 810.400	ELEVATION -11.878	10-YEAR 0.000	100-YEAR 9.353	0.000	0.000	0.000	0.000	SLOPE 0.021	A-ZONES 0.000
OF	END	END	NEW SURGE	NEW SURGE	0.000	0.000	0.000	0.000	BOTTOM	AVERAGE
	STATION	ELEVATION	10-YEAR	100-YEAR					SLOPE	A-ZONES
OF	813.600 END	-11.811 END	0.000 NEW SURGE	9.356 NEW SURGE	0.000	0.000	0.000	0.000	0.021 BOTTOM	0.000 AVERAGE
	STATION	ELEVATION	10-YEAR	100-YEAR					SLOPE	A-ZONES
OF	816.900	-11.745	0.000	9.358	0.000	0.000	0.000	0.000	0.020	0.000
	END STATION	END ELEVATION	NEW SURGE 10-YEAR	NEW SURGE 100-YEAR					BOTTOM SLOPE	AVERAGE A-ZONES
OF	820.200	-11.678	0.000	9.361	0.000	0.000	0.000	0.000	0.020	0.000
	END	END	NEW SURGE	NEW SURGE					BOTTOM	AVERAGE
OF	STATION 823.500	ELEVATION -11.612	10-YEAR 0.000	100-YEAR 9.364	0.000	0.000	0.000	0.000	SLOPE 0.020	A-ZONES 0.000
	END	END	NEW SURGE	NEW SURGE					BOTTOM	AVERAGE
OF	STATION 826.800	ELEVATION -11.546	10-YEAR 0.000	100-YEAR 9.366	0.000	0.000	0.000	0.000	SLOPE 0.020	A-ZONES 0.000
OF	826.800 END	-11.546 END	NEW SURGE	NEW SURGE	0.000	0.000	0.000	0.000	BOTTOM	AVERAGE
	STATION	ELEVATION	10-YEAR	100-YEAR					SLOPE	A-ZONES
OF	830.100 END	-11.479 END	0.000 NEW SURGE	9.369 NEW SURGE	0.000	0.000	0.000	0.000	0.021 BOTTOM	0.000 AVERAGE
	STATION	ELEVATION	10-YEAR	100-YEAR					SLOPE	A-ZONES
OF	833.300	-11.413	0.000	9.372	0.000	0.000	0.000	0.000	0.021	0.000
	END STATION	END ELEVATION	NEW SURGE 10-YEAR	NEW SURGE 100-YEAR					BOTTOM SLOPE	AVERAGE A-ZONES
OF	836.600	-11.346	0.000	9.374	0.000	0.000	0.000	0.000	0.020	0.000
	END		NEW SURGE						BOTTOM	AVERAGE
OF	STATION 839.900	ELEVATION -11.280	10-YEAR 0.000	100-YEAR 9.377	0.000	0.000	0.000	0.000	SLOPE 0.020	A-ZONES 0.000
01	END	END	NEW SURGE	NEW SURGE	0.000	0.000	0.000	0.000	BOTTOM	AVERAGE
OF		ELEVATION	10-YEAR	100-YEAR	0.000	0.000	0.000	0.000	SLOPE	A-ZONES
OF	843.200 END	-11.214 END	0.000 NEW SURGE	9.379 NEW SURGE	0.000	0.000	0.000	0.000	0.020 BOTTOM	0.000 AVERAGE
	STATION	ELEVATION	10-YEAR	100-YEAR					SLOPE	A-ZONES
OF	846.500	-11.147	0.000 NEW SURGE	9.382 NEW SURGE	0.000	0.000	0.000	0.000	0.021 BOTTOM	0.000 AVERAGE
	END STATION	END ELEVATION	10-YEAR	100-YEAR					SLOPE	A-ZONES
OF	849.700	-11.081	0.000	9.385	0.000	0.000	0.000	0.000	0.020	0.000
	END STATION		NEW SURGE 10-YEAR	NEW SURGE 100-YEAR					BOTTOM SLOPE	AVERAGE A-ZONES
OF	853.000	-11.015	0.000	9.387	0.000	0.000	0.000	0.000	0.020	0.000
	END		NEW SURGE	NEW SURGE					BOTTOM	AVERAGE
OF	STATION 856.300	ELEVATION -10.948	10-YEAR 0.000	100-YEAR 9.390	0.000	0.000	0.000	0.000	SLOPE 0.020	A-ZONES 0.000
OF	END		NEW SURGE	NEW SURGE	0.000	0.000	0.000	0.000	BOTTOM	AVERAGE
	STATION	ELEVATION	10-YEAR	100-YEAR					SLOPE	A-ZONES
OF	859.600 END	-10.881	0.000 NEW SURGE	9.393 NEW SURGE	0.000	0.000	0.000	0.000	0.022 BOTTOM	0.000 AVERAGE
		ELEVATION	10-YEAR	100-YEAR					SLOPE	A-ZONES
OF	862.900	-10.804	0.000	9.396	0.000	0.000	0.000	0.000	0.024	0.000
	END STATION		NEW SURGE 10-YEAR	NEW SURGE 100-YEAR					BOTTOM SLOPE	AVERAGE A-ZONES
OF	866.100	-10.725	0.000	9.398	0.000	0.000	0.000	0.000	0.024	0.000
	END		NEW SURGE						BOTTOM	AVERAGE
OF	STATION 869.400	ELEVATION -10.647	10-YEAR 0.000	100-YEAR 9.401	0.000	0.000	0.000	0.000	SLOPE 0.024	A-ZONES 0.000
	END	END	NEW SURGE	NEW SURGE	3.330		2.000	2.000	BOTTOM	AVERAGE
OF	STATION	ELEVATION	10-YEAR 0.000	100-YEAR	0.000	0.000	0.000	0.000	SLOPE	A-ZONES
OF	872.700 END	-10.568 END	0.000 NEW SURGE	9.403 NEW SURGE	0.000	0.000	0.000	0.000	0.024 BOTTOM	0.000 AVERAGE
_	STATION	ELEVATION	10-YEAR	100-YEAR					SLOPE	A-ZONES
OF	876.000 END	-10.490	0.000 NEW SURGE	9.406 NEW SURGE	0.000	0.000	0.000	0.000	0.024 BOTTOM	0.000 AVERAGE
		END ELEVATION	10-YEAR	100-YEAR					SLOPE	AVERAGE A-ZONES
OF	879.300	-10.412	0.000	9.408	0.000	0.000	0.000	0.000	0.024	0.000
	END	END	NEW SURGE	NEW SURGE					BOTTOM	AVERAGE

	STATION	ELEVATION	10-YEAR	100-YEAR					SLOPE	A-ZONES
OF	882.500	-10.333	0.000 NEW SURGE	9.411	0.000	0.000	0.000	0.000	0.024	0.000
	END STATION	END ELEVATION	NEW SURGE 10-YEAR	NEW SURGE 100-YEAR					BOTTOM SLOPE	AVERAGE A-ZONES
OF	885.800	-10.255	0.000	9.414	0.000	0.000	0.000	0.000	0.024	0.000
	END	END	NEW SURGE	NEW SURGE					BOTTOM	AVERAGE
	STATION	ELEVATION	10-YEAR	100-YEAR	0.000				SLOPE	A-ZONES
OF	889.100 END	-10.177 END	0.000 NEW SURGE	9.417 NEW SURGE	0.000	0.000	0.000	0.000	0.024 BOTTOM	0.000 AVERAGE
	STATION	ELEVATION	10-YEAR	100-YEAR					SLOPE	A-ZONES
OF	892.400	-10.098	0.000	9.419	0.000	0.000	0.000	0.000	0.024	0.000
	END	END	NEW SURGE	NEW SURGE					BOTTOM	AVERAGE
OF	STATION 895.700	ELEVATION -10.020	10-YEAR 0.000	100-YEAR	0.000	0.000	0.000	0.000	SLOPE 0.024	A-ZONES 0.000
OF	695.700 END	-10.020 END	NEW SURGE	9.422 NEW SURGE	0.000	0.000	0.000	0.000	BOTTOM	AVERAGE
	STATION	ELEVATION	10-YEAR	100-YEAR					SLOPE	A-ZONES
OF	898.900	-9.942	0.000	9.425	0.000	0.000	0.000	0.000	0.024	0.000
	END	END	NEW SURGE	NEW SURGE					BOTTOM	AVERAGE
OF	STATION 902.200	ELEVATION -9.864	10-YEAR 0.000	100-YEAR 9.427	0.000	0.000	0.000	0.000	SLOPE 0.024	A-ZONES 0.000
01	END	END	NEW SURGE	NEW SURGE	0.000	0.000	0.000	0.000	BOTTOM	AVERAGE
	STATION	ELEVATION	10-YEAR	100-YEAR					SLOPE	A-ZONES
OF	905.500	-9.785	0.000	9.430	0.000	0.000	0.000	0.000	0.024	0.000
	END STATION	END ELEVATION	NEW SURGE 10-YEAR	NEW SURGE 100-YEAR					BOTTOM SLOPE	AVERAGE A-ZONES
OF	908.800	-9.707	0.000	9.433	0.000	0.000	0.000	0.000	0.023	0.000
	END	END	NEW SURGE	NEW SURGE					BOTTOM	AVERAGE
0.77	STATION	ELEVATION	10-YEAR	100-YEAR	0.000	0.000	0 000	0.000	SLOPE	A-ZONES
OF	912.100 END	-9.630 END	0.000 NEW SURGE	9.435 NEW SURGE	0.000	0.000	0.000	0.000	0.023 BOTTOM	0.000 AVERAGE
	STATION	ELEVATION	10-YEAR	100-YEAR					SLOPE	A-ZONES
OF	915.400	-9.558	0.000	9.438	0.000	0.000	0.000	0.000	0.022	0.000
	END	END	NEW SURGE	NEW SURGE					BOTTOM	AVERAGE
OF	STATION 918.600	ELEVATION -9.486	10-YEAR 0.000	100-YEAR 9.441	0.000	0.000	0.000	0.000	SLOPE 0.022	A-ZONES 0.000
OF	END	END	NEW SURGE	NEW SURGE	0.000	0.000	0.000	0.000	BOTTOM	AVERAGE
	STATION	ELEVATION	10-YEAR	100-YEAR					SLOPE	A-ZONES
OF	921.900	-9.413	0.000	9.444	0.000	0.000	0.000	0.000	0.022	0.000
	END STATION	END ELEVATION	NEW SURGE 10-YEAR	NEW SURGE 100-YEAR					BOTTOM SLOPE	AVERAGE A-ZONES
OF	925.200	-9.341	0.000	9.447	0.000	0.000	0.000	0.000	0.022	0.000
01	END	END	NEW SURGE	NEW SURGE	0.000	0.000	0.000	0.000	BOTTOM	AVERAGE
	STATION	ELEVATION	10-YEAR	100-YEAR					SLOPE	A-ZONES
OF	928.500	-9.269	0.000	9.450	0.000	0.000	0.000	0.000	0.022	0.000
	END STATION	END ELEVATION	NEW SURGE 10-YEAR	NEW SURGE 100-YEAR					BOTTOM SLOPE	AVERAGE A-ZONES
OF	931.800	-9.196	0.000	9.452	0.000	0.000	0.000	0.000	0.022	0.000
	END	END	NEW SURGE	NEW SURGE					BOTTOM	AVERAGE
	STATION	ELEVATION	10-YEAR	100-YEAR	0.000				SLOPE	A-ZONES
OF	935.000 END	-9.124 END	0.000 NEW SURGE	9.455 NEW SURGE	0.000	0.000	0.000	0.000	0.022 BOTTOM	0.000 AVERAGE
	STATION	ELEVATION	10-YEAR	100-YEAR					SLOPE	A-ZONES
OF	938.300	-9.052	0.000	9.458	0.000	0.000	0.000	0.000	0.022	0.000
	END	END	NEW SURGE	NEW SURGE					BOTTOM	AVERAGE
OF	STATION 941.600	ELEVATION -8.979	10-YEAR 0.000	100-YEAR 9.461	0.000	0.000	0.000	0.000	SLOPE 0.022	A-ZONES 0.000
OF	END	END	NEW SURGE	NEW SURGE	0.000	0.000	0.000	0.000	BOTTOM	AVERAGE
	STATION	ELEVATION	10-YEAR	100-YEAR					SLOPE	A-ZONES
OF	944.900	-8.907	0.000	9.464	0.000	0.000	0.000	0.000	0.022	0.000
	END STATION	END ELEVATION	NEW SURGE 10-YEAR	NEW SURGE 100-YEAR					BOTTOM SLOPE	AVERAGE A-ZONES
OF	948.200	-8.835	0.000	9.467	0.000	0.000	0.000	0.000	0.022	0.000
	END	END	NEW SURGE	NEW SURGE					BOTTOM	AVERAGE
	STATION	ELEVATION	10-YEAR	100-YEAR					SLOPE	A-ZONES
OF	951.400 END	-8.762	0.000 NEW SURGE	9.469	0.000	0.000	0.000	0.000	0.022	0.000
	STATION	END ELEVATION	10-YEAR	NEW SURGE 100-YEAR					BOTTOM SLOPE	AVERAGE A-ZONES
OF	954.700	-8.690	0.000	9.472	0.000	0.000	0.000	0.000	0.022	0.000
	END	END	NEW SURGE	NEW SURGE					BOTTOM	AVERAGE
0.77	STATION	ELEVATION	10-YEAR	100-YEAR	0.000	0.000	0 000	0.000	SLOPE	A-ZONES
OF	958.000 END	-8.617 END	0.000 NEW SURGE	9.475 NEW SURGE	0.000	0.000	0.000	0.000	0.022 BOTTOM	0.000 AVERAGE
	STATION	ELEVATION	10-YEAR	100-YEAR					SLOPE	A-ZONES
OF	961.300	-8.545	0.000	9.478	0.000	0.000	0.000	0.000	0.021	0.000
	END STATION	END	NEW SURGE 10-YEAR	NEW SURGE					BOTTOM	AVERAGE
OF	964.600	ELEVATION -8.476	0.000	100-YEAR 9.481	0.000	0.000	0.000	0.000	SLOPE 0.021	A-ZONES 0.000
01	END	-8.470 END		NEW SURGE	3.000	5.550	3.000	0.000	BOTTOM	AVERAGE
	STATION	ELEVATION	10-YEAR	100-YEAR		_		_	SLOPE	A-ZONES
OF	967.800	-8.408	0.000	9.484	0.000	0.000	0.000	0.000	0.021	0.000
	END STATION	END ELEVATION	NEW SURGE 10-YEAR	NEW SURGE 100-YEAR					BOTTOM SLOPE	AVERAGE A-ZONES
OF	971.100	-8.339	0.000	9.487	0.000	0.000	0.000	0.000	0.021	0.000
	END	END	NEW SURGE	NEW SURGE					BOTTOM	AVERAGE
	STATION	ELEVATION	10-YEAR	100-YEAR		0.00-	0.00-	0.00	SLOPE	A-ZONES
OF	974.400	-8.271	0.000	9.490	0.000	0.000	0.000	0.000	0.021 BOTTOM	0.000
	END STATION	END ELEVATION	NEW SURGE 10-YEAR	NEW SURGE 100-YEAR					SLOPE	AVERAGE A-ZONES
OF	977.700	-8.202	0.000	9.492	0.000	0.000	0.000	0.000	0.021	0.000
	END	END	NEW SURGE	NEW SURGE					BOTTOM	AVERAGE
OF	STATION 981.000	ELEVATION -8.134	10-YEAR 0.000	100-YEAR 9.495	0.000	0.000	0.000	0.000	SLOPE 0.021	A-ZONES 0.000
OF	981.000 END	-8.134 END	NEW SURGE	9.495 NEW SURGE	0.000	0.000	0.000	0.000	BOTTOM	0.000 AVERAGE
	STATION	ELEVATION	10-YEAR	100-YEAR					SLOPE	A-ZONES
OF	984.200	-8.066	0.000	9.498	0.000	0.000	0.000	0.000	0.021	0.000
	END	END	NEW SURGE	NEW SURGE					BOTTOM	AVERAGE
OF	STATION 987.500	ELEVATION -7.997	10-YEAR 0.000	100-YEAR 9.501	0.000	0.000	0.000	0.000	SLOPE 0.021	A-ZONES 0.000
01	END	END		NEW SURGE	3.000	5.550	3.000	0.000	BOTTOM	AVERAGE
	STATION	ELEVATION	10-YEAR	100-YEAR					SLOPE	A-ZONES
OF	990.800	-7.929	0.000	9.504	0.000	0.000	0.000	0.000	0.021	0.000
	END	END	NEW SURGE	NEW SURGE					BOTTOM	AVERAGE

	STATION	ELEVATION	10-YEAR	100-YEAR					SLOPE	A-ZONES
OF	994.100 END	-7.860 END	0.000 NEW SURGE	9.507 NEW SURGE	0.000	0.000	0.000	0.000	0.021 BOTTOM	0.000 AVERAGE
	STATION	ELEVATION	10-YEAR	100-YEAR					SLOPE	A-ZONES
OF	997.400	-7.792	0.000	9.509	0.000	0.000	0.000	0.000	0.021	0.000
	END STATION	END ELEVATION	NEW SURGE 10-YEAR	NEW SURGE 100-YEAR					BOTTOM SLOPE	AVERAGE A-ZONES
OF	1000.700	-7.723	0.000	9.512	0.000	0.000	0.000	0.000	0.021	0.000
	END	END	NEW SURGE	NEW SURGE					BOTTOM	AVERAGE
OF	STATION 1003.900	ELEVATION -7.655	10-YEAR 0.000	100-YEAR 9.515	0.000	0.000	0.000	0.000	SLOPE 0.021	A-ZONES 0.000
01	END	END	NEW SURGE	NEW SURGE	0.000	0.000	0.000	0.000	BOTTOM	AVERAGE
0.17	STATION	ELEVATION	10-YEAR	100-YEAR	0.000	0.000	0.000	0.000	SLOPE	A-ZONES
OF	1007.200 END	-7.587 END	0.000 NEW SURGE	9.518 NEW SURGE	0.000	0.000	0.000	0.000	0.021 BOTTOM	0.000 AVERAGE
	STATION	ELEVATION	10-YEAR	100-YEAR					SLOPE	A-ZONES
OF	1010.500	-7.515	0.000	9.521	0.000	0.000	0.000	0.000	0.024 BOTTOM	0.000
	END STATION	END ELEVATION	NEW SURGE 10-YEAR	NEW SURGE 100-YEAR					SLOPE	AVERAGE A-ZONES
OF	1013.800	-7.427	0.000	9.523	0.000	0.000	0.000	0.000	0.026	0.000
	END STATION	END ELEVATION	NEW SURGE 10-YEAR	NEW SURGE 100-YEAR					BOTTOM SLOPE	AVERAGE A-ZONES
OF	1017.100	-7.340	0.000	9.526	0.000	0.000	0.000	0.000	0.027	0.000
	END	END	NEW SURGE	NEW SURGE					BOTTOM	AVERAGE
OF	STATION 1020.300	ELEVATION -7.253	10-YEAR 0.000	100-YEAR 9.529	0.000	0.000	0.000	0.000	SLOPE 0.027	A-ZONES 0.000
Or	END	-7.253 END	NEW SURGE	NEW SURGE	0.000	0.000	0.000	0.000	BOTTOM	AVERAGE
	STATION	ELEVATION	10-YEAR	100-YEAR					SLOPE	A-ZONES
OF	1023.600	-7.166 END	0.000 NEW SURGE	9.531 NEW SURGE	0.000	0.000	0.000	0.000	0.026 BOTTOM	0.000 AVERAGE
	END STATION	ELEVATION	10-YEAR	100-YEAR					SLOPE	A-ZONES
OF	1026.900	-7.079	0.000	9.534	0.000	0.000	0.000	0.000	0.026	0.000
	END STATION	END ELEVATION	NEW SURGE 10-YEAR	NEW SURGE 100-YEAR					BOTTOM SLOPE	AVERAGE A-ZONES
OF	1030.200	-6.992	0.000	9.537	0.000	0.000	0.000	0.000	0.026	0.000
	END	END	NEW SURGE	NEW SURGE					BOTTOM	AVERAGE
OF	STATION 1033.500	ELEVATION -6.905	10-YEAR 0.000	100-YEAR 9.540	0.000	0.000	0.000	0.000	SLOPE 0.027	A-ZONES 0.000
OF	END	-6.905 END	NEW SURGE	NEW SURGE	0.000	0.000	0.000	0.000	BOTTOM	AVERAGE
	STATION	ELEVATION	10-YEAR	100-YEAR					SLOPE	A-ZONES
OF	1036.700	-6.818	0.000 NEW SURGE	9.542	0.000	0.000	0.000	0.000	0.027	0.000
	END STATION	END ELEVATION	10-YEAR	NEW SURGE 100-YEAR					BOTTOM SLOPE	AVERAGE A-ZONES
OF	1040.000	-6.731	0.000	9.545	0.000	0.000	0.000	0.000	0.026	0.000
	END STATION	END ELEVATION	NEW SURGE 10-YEAR	NEW SURGE 100-YEAR					BOTTOM SLOPE	AVERAGE A-ZONES
OF	1043.300	-6.644	0.000	9.548	0.000	0.000	0.000	0.000	0.026	0.000
	END	END	NEW SURGE	NEW SURGE					BOTTOM	AVERAGE
OF	STATION 1046.600	ELEVATION -6.556	10-YEAR 0.000	100-YEAR 9.551	0.000	0.000	0.000	0.000	SLOPE 0.026	A-ZONES 0.000
Or	END	END	NEW SURGE	NEW SURGE	0.000	0.000	0.000	0.000	BOTTOM	AVERAGE
	STATION	ELEVATION	10-YEAR	100-YEAR					SLOPE	A-ZONES
OF	1049.900 END	-6.469 END	0.000 NEW SURGE	9.554 NEW SURGE	0.000	0.000	0.000	0.000	0.027 BOTTOM	0.000 AVERAGE
	STATION	ELEVATION	10-YEAR	100-YEAR					SLOPE	A-ZONES
OF	1053.100	-6.382	0.000	9.557	0.000	0.000	0.000	0.000	0.027	0.000
	END STATION	END ELEVATION	NEW SURGE 10-YEAR	NEW SURGE 100-YEAR					BOTTOM SLOPE	AVERAGE A-ZONES
OF	1056.400	-6.295	0.000	9.560	0.000	0.000	0.000	0.000	0.026	0.000
	END	END	NEW SURGE	NEW SURGE					BOTTOM	AVERAGE
OF	STATION 1059.700	ELEVATION -6.208	10-YEAR 0.000	100-YEAR 9.562	0.000	0.000	0.000	0.000	SLOPE 0.026	A-ZONES 0.000
OF	END		NEW SURGE		0.000	0.000	0.000	0.000	BOTTOM	AVERAGE
	STATION	ELEVATION	10-YEAR	100-YEAR					SLOPE	A-ZONES
OF	1063.000 END	-6.121 END	0.000 NEW SURGE	9.565 NEW SURGE	0.000	0.000	0.000	0.000	0.026 BOTTOM	0.000 AVERAGE
	STATION	ELEVATION	10-YEAR	100-YEAR					SLOPE	A-ZONES
OF	1066.300	-6.034	0.000	9.568	0.000	0.000	0.000	0.000	0.026	0.000
	END STATION	END ELEVATION	NEW SURGE 10-YEAR	NEW SURGE 100-YEAR					BOTTOM SLOPE	AVERAGE A-ZONES
OF	1069.600	-5.947	0.000	9.571	0.000	0.000	0.000	0.000	0.027	0.000
	END	END	NEW SURGE	NEW SURGE					BOTTOM	AVERAGE
OF	STATION 1072.800	ELEVATION -5.860	10-YEAR 0.000	100-YEAR 9.574	0.000	0.000	0.000	0.000	SLOPE 0.027	A-ZONES 0.000
	END	END	NEW SURGE	NEW SURGE					BOTTOM	AVERAGE
OF	STATION 1076.100	ELEVATION -5.773	10-YEAR 0.000	100-YEAR 9.577	0.000	0.000	0.000	0.000	SLOPE 0.025	A-ZONES 0.000
Or	END		NEW SURGE	NEW SURGE	0.000	0.000	0.000	0.000	BOTTOM	AVERAGE
	STATION	ELEVATION	10-YEAR	100-YEAR					SLOPE	A-ZONES
OF	1079.400	-5.694	0.000	9.580	0.000	0.000	0.000	0.000	0.022	0.000
	END STATION	ELEVATION	NEW SURGE 10-YEAR	NEW SURGE 100-YEAR					BOTTOM SLOPE	AVERAGE A-ZONES
OF	1082.700	-5.628	0.000	9.584	0.000	0.000	0.000	0.000	0.020	0.000
	END	END		NEW SURGE					BOTTOM	AVERAGE
OF	STATION 1086.000	ELEVATION -5.562	10-YEAR 0.000	100-YEAR 9.587	0.000	0.000	0.000	0.000	SLOPE 0.020	A-ZONES 0.000
	END	END	NEW SURGE	NEW SURGE					BOTTOM	AVERAGE
Or:	STATION	ELEVATION	10-YEAR	100-YEAR	0.000	0.000	0.000	0.000	SLOPE	A-ZONES
OF	1089.200 END	-5.495 END	0.000 NEW SURGE	9.590 NEW SURGE	0.000	0.000	0.000	0.000	0.020 BOTTOM	0.000 AVERAGE
	STATION	ELEVATION	10-YEAR	100-YEAR					SLOPE	A-ZONES
OF	1092.500	-5.429	0.000	9.594	0.000	0.000	0.000	0.000	0.020	0.000
	END STATION	END ELEVATION	NEW SURGE 10-YEAR	NEW SURGE 100-YEAR					BOTTOM SLOPE	AVERAGE A-ZONES
OF	1095.800	-5.363	0.000	9.597	0.000	0.000	0.000	0.000	0.020	0.000
	END	END	NEW SURGE	NEW SURGE					BOTTOM	AVERAGE
OF	STATION 1099.100	ELEVATION -5.296	10-YEAR 0.000	100-YEAR 9.600	0.000	0.000	0.000	0.000	SLOPE 0.020	A-ZONES 0.000
	END	END	NEW SURGE	NEW SURGE			-		BOTTOM	AVERAGE
OF	STATION 1102.400	ELEVATION -5.230	10-YEAR 0.000	100-YEAR 9.603	0.000	0.000	0.000	0.000	SLOPE 0.020	A-ZONES 0.000
OF	END		NEW SURGE		0.000	0.000	5.000	0.000	BOTTOM	AVERAGE

	STATION	ELEVATION	10-YEAR	100-YEAR					SLOPE	A-ZONES
OF	1105.600 END	-5.164 END	0.000 NEW SURGE	9.606 NEW SURGE	0.000	0.000	0.000	0.000	0.020 BOTTOM	0.000 AVERAGE
	STATION	ELEVATION	10-YEAR	100-YEAR					SLOPE	A-ZONES
OF	1108.900	-5.097	0.000	9.610	0.000	0.000	0.000	0.000	0.016	0.000
	END STATION	END ELEVATION	NEW SURGE 10-YEAR	NEW SURGE 100-YEAR					BOTTOM SLOPE	AVERAGE A-ZONES
OF	1112.200	-5.057	0.000	9.613	0.000	0.000	0.000	0.000	0.008	0.000
	END	END	NEW SURGE	NEW SURGE					BOTTOM	AVERAGE
OF	STATION 1115.500	ELEVATION -5.043	10-YEAR 0.000	100-YEAR 9.617	0.000	0.000	0.000	0.000	SLOPE 0.004	A-ZONES 0.000
01	END	END	NEW SURGE	NEW SURGE	0.000	0.000	0.000	0.000	BOTTOM	AVERAGE
0.11	STATION	ELEVATION	10-YEAR	100-YEAR	0.000	0.000	0.000	0.000	SLOPE	A-ZONES
OF	1118.800 END	-5.029 END	0.000 NEW SURGE	9.621 NEW SURGE	0.000	0.000	0.000	0.000	0.004 BOTTOM	0.000 AVERAGE
	STATION	ELEVATION	10-YEAR	100-YEAR					SLOPE	A-ZONES
OF	1122.000	-5.015	0.000	9.624	0.000	0.000	0.000	0.000	0.004	0.000
	END STATION	END ELEVATION	NEW SURGE 10-YEAR	NEW SURGE 100-YEAR					BOTTOM SLOPE	AVERAGE A-ZONES
OF	1125.300	-5.001	0.000	9.628	0.000	0.000	0.000	0.000	0.004	0.000
	END STATION	END ELEVATION	NEW SURGE 10-YEAR	NEW SURGE 100-YEAR					BOTTOM SLOPE	AVERAGE A-ZONES
OF	1128.600	-4.987	0.000	9.631	0.000	0.000	0.000	0.000	0.004	0.000
	END	END	NEW SURGE	NEW SURGE					BOTTOM	AVERAGE
OF	STATION 1131.900	ELEVATION -4.973	10-YEAR 0.000	100-YEAR 9.634	0.000	0.000	0.000	0.000	SLOPE 0.004	A-ZONES 0.000
OF	END	-4.973 END	NEW SURGE	NEW SURGE	0.000	0.000	0.000	0.000	BOTTOM	AVERAGE
	STATION	ELEVATION	10-YEAR	100-YEAR					SLOPE	A-ZONES
OF	1135.200 END	-4.959 END	0.000 NEW SURGE	9.637 NEW SURGE	0.000	0.000	0.000	0.000	0.004 BOTTOM	0.000 AVERAGE
	STATION	ELEVATION	10-YEAR	100-YEAR					SLOPE	A-ZONES
OF	1138.400	-4.945	0.000	9.640	0.000	0.000	0.000	0.000	0.004	0.000
	END STATION	END ELEVATION	NEW SURGE 10-YEAR	NEW SURGE 100-YEAR					BOTTOM SLOPE	AVERAGE A-ZONES
OF	1141.700	-4.931	0.000	9.644	0.000	0.000	0.000	0.000	0.004	0.000
	END	END	NEW SURGE	NEW SURGE					BOTTOM	AVERAGE
OF	STATION 1145.000	ELEVATION -4.917	10-YEAR 0.000	100-YEAR 9.647	0.000	0.000	0.000	0.000	SLOPE 0.004	A-ZONES 0.000
OF	END	END	NEW SURGE	NEW SURGE	0.000	0.000	0.000	0.000	BOTTOM	AVERAGE
	STATION	ELEVATION	10-YEAR	100-YEAR					SLOPE	A-ZONES
OF	1148.300 END	-4.903 END	0.000 NEW SURGE	9.649 NEW SURGE	0.000	0.000	0.000	0.000	0.004 BOTTOM	0.000 AVERAGE
	STATION	ELEVATION	10-YEAR	100-YEAR					SLOPE	A-ZONES
OF	1151.600	-4.890	0.000	9.652	0.000	0.000	0.000	0.000	0.004	0.000
	END STATION	END ELEVATION	NEW SURGE 10-YEAR	NEW SURGE 100-YEAR					BOTTOM SLOPE	AVERAGE A-ZONES
OF	1154.900	-4.876	0.000	9.655	0.000	0.000	0.000	0.000	0.004	0.000
	END	END	NEW SURGE	NEW SURGE					BOTTOM	AVERAGE
OF	STATION 1158.100	ELEVATION -4.861	10-YEAR 0.000	100-YEAR 9.658	0.000	0.000	0.000	0.000	SLOPE 0.004	A-ZONES 0.000
	END	END	NEW SURGE	NEW SURGE					BOTTOM	AVERAGE
OF	STATION 1161.400	ELEVATION -4.848	10-YEAR 0.000	100-YEAR 9.660	0.000	0.000	0.000	0.000	SLOPE 0.004	A-ZONES 0.000
OF	END	-4.646 END	NEW SURGE	NEW SURGE	0.000	0.000	0.000	0.000	BOTTOM	AVERAGE
	STATION	ELEVATION	10-YEAR	100-YEAR					SLOPE	A-ZONES
OF	1164.700 END	-4.834 END	0.000 NEW SURGE	9.663 NEW SURGE	0.000	0.000	0.000	0.000	0.004 BOTTOM	0.000 AVERAGE
	STATION	ELEVATION	10-YEAR	100-YEAR					SLOPE	A-ZONES
OF	1168.000	-4.820	0.000	9.665	0.000	0.000	0.000	0.000	0.004	0.000
	END STATION	END ELEVATION	NEW SURGE 10-YEAR	NEW SURGE 100-YEAR					BOTTOM SLOPE	AVERAGE A-ZONES
OF	1171.300	-4.806	0.000	9.667	0.000	0.000	0.000	0.000	0.004	0.000
	END		NEW SURGE						BOTTOM	AVERAGE
OF	STATION 1174.500	ELEVATION -4.792	10-YEAR 0.000	100-YEAR 9.670	0.000	0.000	0.000	0.000	SLOPE 0.004	A-ZONES 0.000
01	END		NEW SURGE	NEW SURGE	0.000	0.000	0.000	0.000	BOTTOM	AVERAGE
OF	STATION 1177.800	ELEVATION	10-YEAR	100-YEAR	0.000	0.000	0.000	0 000	SLOPE	A-ZONES
OF	END	-4.778 END	0.000 NEW SURGE	9.672 NEW SURGE	0.000	0.000	0.000	0.000	0.004 BOTTOM	0.000 AVERAGE
	STATION	ELEVATION	10-YEAR	100-YEAR					SLOPE	A-ZONES
OF	1181.100	-4.764 END	0.000 NEW SURGE	9.675 NEW SURGE	0.000	0.000	0.000	0.000	0.004 BOTTOM	0.000 AVERAGE
	END STATION	ELEVATION	10-YEAR	100-YEAR					SLOPE	A-ZONES
OF	1184.400	-4.750	0.000	9.677	0.000	0.000	0.000	0.000	0.004	0.000
	END STATION	END ELEVATION	NEW SURGE 10-YEAR	NEW SURGE 100-YEAR					BOTTOM SLOPE	AVERAGE A-ZONES
OF	1187.700	-4.736	0.000	9.679	0.000	0.000	0.000	0.000	0.004	0.000
	END	END	NEW SURGE	NEW SURGE					BOTTOM	AVERAGE
OF	STATION 1190.900	ELEVATION -4.722	10-YEAR 0.000	100-YEAR 9.681	0.000	0.000	0.000	0.000	SLOPE 0.004	A-ZONES 0.000
OF	END		NEW SURGE	NEW SURGE	0.000	0.000	0.000	0.000	BOTTOM	AVERAGE
	STATION	ELEVATION	10-YEAR	100-YEAR					SLOPE	A-ZONES
OF	1194.200 END	-4.708 END	0.000 NEW SURGE	9.683 NEW SURGE	0.000	0.000	0.000	0.000	0.004 BOTTOM	0.000 AVERAGE
	STATION	ELEVATION	10-YEAR	100-YEAR					SLOPE	A-ZONES
OF	1197.500	-4.694	0.000	9.685	0.000	0.000	0.000	0.000	0.004	0.000
	END STATION	END ELEVATION	NEW SURGE 10-YEAR	NEW SURGE 100-YEAR					BOTTOM SLOPE	AVERAGE A-ZONES
OF	1200.800	-4.680	0.000	9.687	0.000	0.000	0.000	0.000	0.004	0.000
	END		NEW SURGE	NEW SURGE					BOTTOM	AVERAGE
OF	STATION 1204.100	ELEVATION -4.666	10-YEAR 0.000	100-YEAR 9.689	0.000	0.000	0.000	0.000	SLOPE 0.004	A-ZONES 0.000
	END	END	NEW SURGE	NEW SURGE	3.000	000	2.000	2.000	BOTTOM	AVERAGE
O.E.	STATION	ELEVATION	10-YEAR	100-YEAR	0 000	0 000	0.000	0.000	SLOPE	A-ZONES
OF	1207.300 END	-4.652 END	0.000 NEW SURGE	9.691 NEW SURGE	0.000	0.000	0.000	0.000	0.004 BOTTOM	0.000 AVERAGE
	STATION	ELEVATION	10-YEAR	100-YEAR					SLOPE	A-ZONES
OF	1210.600 END	-4.638	0.000 NEW SURGE	9.693 NEW SURGE	0.000	0.000	0.000	0.000	0.004 BOTTOM	0.000 AVERAGE
	STATION	END ELEVATION	10-YEAR	100-YEAR					SLOPE	AVERAGE A-ZONES
OF	1213.900	-4.627	0.000	9.695	0.000	0.000	0.000	0.000	0.009	0.000
	END	END	NEW SURGE	NEW SURGE					BOTTOM	AVERAGE

	STATION	ELEVATION	10-YEAR	100-YEAR					SLOPE	A-ZONES
OF	1217.200	-4.579	0.000 NEW SURGE	9.696	0.000	0.000	0.000	0.000	0.015 BOTTOM	0.000 AVERAGE
	END STATION	END ELEVATION	10-YEAR	NEW SURGE 100-YEAR					SLOPE	AVERAGE A-ZONES
OF	1220.500	-4.525	0.000	9.698	0.000	0.000	0.000	0.000	0.016	0.000
	END	END	NEW SURGE	NEW SURGE					BOTTOM	AVERAGE
	STATION	ELEVATION	10-YEAR	100-YEAR					SLOPE	A-ZONES
OF	1223.800	-4.471	0.000	9.699	0.000	0.000	0.000	0.000	0.017	0.000
	END STATION	END ELEVATION	NEW SURGE 10-YEAR	NEW SURGE 100-YEAR					BOTTOM SLOPE	AVERAGE A-ZONES
OF	1227.000	-4.417	0.000	9.701	0.000	0.000	0.000	0.000	0.017	0.000
01	END	END	NEW SURGE	NEW SURGE	0.000	0.000	0.000	0.000	BOTTOM	AVERAGE
	STATION	ELEVATION	10-YEAR	100-YEAR					SLOPE	A-ZONES
OF	1230.300	-4.362	0.000	9.703	0.000	0.000	0.000	0.000	0.017	0.000
	END	END	NEW SURGE	NEW SURGE					BOTTOM	AVERAGE
OF	STATION 1233.600	ELEVATION -4.307	10-YEAR 0.000	100-YEAR 9.704	0.000	0.000	0.000	0.000	SLOPE 0.017	A-ZONES 0.000
01	END	END	NEW SURGE	NEW SURGE	0.000	0.000	0.000	0.000	BOTTOM	AVERAGE
	STATION	ELEVATION	10-YEAR	100-YEAR					SLOPE	A-ZONES
OF	1236.900	-4.253	0.000	9.705	0.000	0.000	0.000	0.000	0.017	0.000
	END	END ELEVATION	NEW SURGE 10-YEAR	NEW SURGE					BOTTOM SLOPE	AVERAGE A-ZONES
OF	STATION 1240.200	-4.198	0.000	100-YEAR 9.707	0.000	0.000	0.000	0.000	0.017	0.000
01	END	END	NEW SURGE	NEW SURGE	0.000	0.000	0.000	0.000	BOTTOM	AVERAGE
	STATION	ELEVATION	10-YEAR	100-YEAR					SLOPE	A-ZONES
OF	1243.400	-4.143	0.000	9.708	0.000	0.000	0.000	0.000	0.017	0.000
	END STATION	END	NEW SURGE	NEW SURGE					BOTTOM	AVERAGE
OF	1246.700	ELEVATION -4.089	10-YEAR 0.000	100-YEAR 9.710	0.000	0.000	0.000	0.000	SLOPE 0.017	A-ZONES 0.000
OF	END	END	NEW SURGE	NEW SURGE	0.000	0.000	0.000	0.000	BOTTOM	AVERAGE
	STATION	ELEVATION	10-YEAR	100-YEAR					SLOPE	A-ZONES
OF	1250.000	-4.034	0.000	9.712	0.000	0.000	0.000	0.000	0.017	0.000
	END	END	NEW SURGE	NEW SURGE					BOTTOM	AVERAGE
OF	STATION 1253.300	ELEVATION -3.979	10-YEAR 0.000	100-YEAR 9.713	0.000	0.000	0.000	0.000	SLOPE 0.017	A-ZONES 0.000
OF	END	-3.979 END	NEW SURGE	NEW SURGE	0.000	0.000	0.000	0.000	BOTTOM	AVERAGE
	STATION	ELEVATION	10-YEAR	100-YEAR					SLOPE	A-ZONES
OF	1256.600	-3.924	0.000	9.715	0.000	0.000	0.000	0.000	0.017	0.000
	END	END	NEW SURGE	NEW SURGE					BOTTOM	AVERAGE
OF	STATION	ELEVATION -3.870	10-YEAR 0.000	100-YEAR	0 000	0 000	0 000	0 000	SLOPE	A-ZONES
OF	1259.800 END	-3.870 END	NEW SURGE	9.716 NEW SURGE	0.000	0.000	0.000	0.000	0.017 BOTTOM	0.000 AVERAGE
	STATION	ELEVATION	10-YEAR	100-YEAR					SLOPE	A-ZONES
OF	1263.100	-3.815	0.000	9.718	0.000	0.000	0.000	0.000	0.017	0.000
	END	END	NEW SURGE	NEW SURGE					BOTTOM	AVERAGE
0.17	STATION	ELEVATION	10-YEAR	100-YEAR	0.000	0 000	0.000	0.000	SLOPE	A-ZONES
OF	1266.400 END	-3.761 END	0.000 NEW SURGE	9.719 NEW SURGE	0.000	0.000	0.000	0.000	0.017 BOTTOM	0.000 AVERAGE
	STATION	ELEVATION	10-YEAR	100-YEAR					SLOPE	A-ZONES
OF	1269.700	-3.706	0.000	9.721	0.000	0.000	0.000	0.000	0.017	0.000
	END	END	NEW SURGE	NEW SURGE					BOTTOM	AVERAGE
	STATION	ELEVATION	10-YEAR	100-YEAR	0.000		0 000		SLOPE	A-ZONES
OF	1273.000 END	-3.651 END	0.000 NEW SURGE	9.723 NEW SURGE	0.000	0.000	0.000	0.000	0.017 BOTTOM	0.000 AVERAGE
	STATION	ELEVATION	10-YEAR	100-YEAR					SLOPE	A-ZONES
OF	1276.200	-3.597	0.000	9.724	0.000	0.000	0.000	0.000	0.017	0.000
	END	END	NEW SURGE	NEW SURGE					BOTTOM	AVERAGE
	STATION	ELEVATION	10-YEAR	100-YEAR	0.000		0 000		SLOPE	A-ZONES
OF	1279.500 END	-3.542 END	0.000 NEW SURGE	9.726 NEW SURGE	0.000	0.000	0.000	0.000	0.017 BOTTOM	0.000 AVERAGE
	STATION	ELEVATION	10-YEAR	100-YEAR					SLOPE	A-ZONES
OF	1282.800	-3.487	0.000	9.727	0.000	0.000	0.000	0.000	0.017	0.000
	END	END	NEW SURGE	NEW SURGE					BOTTOM	AVERAGE
OF	STATION 1286.100	ELEVATION	10-YEAR 0.000	100-YEAR	0.000	0.000	0 000	0 000	SLOPE	A-ZONES
OF	END	-3.433 END	NEW SURGE	9.729 NEW SURGE	0.000	0.000	0.000	0.000	0.017 BOTTOM	0.000 AVERAGE
	STATION	ELEVATION	10-YEAR	100-YEAR					SLOPE	A-ZONES
OF	1289.400	-3.378	0.000	9.731	0.000	0.000	0.000	0.000	0.017	0.000
	END	END	NEW SURGE	NEW SURGE					BOTTOM	AVERAGE
OF	STATION 1292.600	ELEVATION -3.323	10-YEAR 0.000	100-YEAR 9.732	0.000	0.000	0.000	0.000	SLOPE 0.017	A-ZONES 0.000
OI.	END	-3.323 END	NEW SURGE	NEW SURGE	3.000	0.000	0.000	0.000	BOTTOM	AVERAGE
	STATION	ELEVATION	10-YEAR	100-YEAR					SLOPE	A-ZONES
OF	1295.900	-3.269	0.000	9.734	0.000	0.000	0.000	0.000	0.017	0.000
	END STATION	END ELEVATION	NEW SURGE 10-YEAR	NEW SURGE 100-YEAR					BOTTOM SLOPE	AVERAGE A-ZONES
OF	1299.200	-3.214	0.000	9.736	0.000	0.000	0.000	0.000	0.017	0.000
OI.	END	-3.214 END	NEW SURGE	NEW SURGE	3.000	0.000	0.000	0.000	BOTTOM	AVERAGE
	STATION	ELEVATION	10-YEAR	100-YEAR					SLOPE	A-ZONES
OF	1302.500	-3.159	0.000	9.737	0.000	0.000	0.000	0.000	0.017	0.000
	END	END ELEVATION	NEW SURGE	NEW SURGE					BOTTOM	AVERAGE
OF	STATION 1305.800	-3.105	10-YEAR 0.000	100-YEAR 9.739	0.000	0.000	0.000	0.000	SLOPE 0.017	A-ZONES 0.000
01	END	END	NEW SURGE	NEW SURGE	0.000	0.000	0.000	0.000	BOTTOM	AVERAGE
	STATION	ELEVATION	10-YEAR	100-YEAR				_	SLOPE	A-ZONES
OF	1309.100	-3.050	0.000	9.741	0.000	0.000	0.000	0.000	0.017	0.000
	END STATION	END ELEVATION	NEW SURGE 10-YEAR	NEW SURGE 100-YEAR					BOTTOM SLOPE	AVERAGE A-ZONES
OF	1312.300	-2.995	0.000	9.743	0.000	0.000	0.000	0.000	0.017	0.000
	END	END	NEW SURGE	NEW SURGE	.	-	-		BOTTOM	AVERAGE
c=	STATION	ELEVATION	10-YEAR	100-YEAR	0 000	0.000	0 000	0 000	SLOPE	A-ZONES
OF	1315.600	-2.941	0.000	9.744	0.000	0.000	0.000	0.000	0.017	0.000
	END STATION	END ELEVATION	NEW SURGE 10-YEAR	NEW SURGE 100-YEAR					BOTTOM SLOPE	AVERAGE A-ZONES
OF	1318.900	-2.886	0.000	9.746	0.000	0.000	0.000	0.000	0.017	0.000
	END	END	NEW SURGE	NEW SURGE					BOTTOM	AVERAGE
c=	STATION	ELEVATION	10-YEAR	100-YEAR	0 000	0.000	0.000	0 000	SLOPE	A-ZONES
OF	1322.200	-2.830 END	0.000 NEW SURGE	9.748 NEW SURGE	0.000	0.000	0.000	0.000	0.017 BOTTOM	0.000 AVERAGE
	END STATION	ELEVATION	10-YEAR	100-YEAR					SLOPE	AVERAGE A-ZONES
OF	1325.500	-2.774	0.000	9.749	0.000	0.000	0.000	0.000	0.017	0.000
	END	END	NEW SURGE	NEW SURGE					BOTTOM	AVERAGE

	STATION	ELEVATION	10-YEAR	100-YEAR					SLOPE	A-ZONES
OF	1328.700	-2.719	0.000 NEW SURGE	9.751 NEW SURGE	0.000	0.000	0.000	0.000	0.017	0.000 AVERAGE
	END STATION	END ELEVATION	10-YEAR	100-YEAR					BOTTOM SLOPE	A-ZONES
OF	1332.000	-2.663	0.000	9.753	0.000	0.000	0.000	0.000	0.017	0.000
	END	END	NEW SURGE	NEW SURGE					BOTTOM	AVERAGE
	STATION	ELEVATION	10-YEAR	100-YEAR					SLOPE	A-ZONES
OF	1335.300	-2.607	0.000	9.755 NEW SURGE	0.000	0.000	0.000	0.000	0.017	0.000 AVERAGE
	END STATION	END ELEVATION	NEW SURGE 10-YEAR	100-YEAR					BOTTOM SLOPE	AVERAGE A-ZONES
OF	1338.600	-2.552	0.000	9.756	0.000	0.000	0.000	0.000	0.017	0.000
	END	END	NEW SURGE	NEW SURGE					BOTTOM	AVERAGE
	STATION	ELEVATION	10-YEAR	100-YEAR					SLOPE	A-ZONES
OF	1341.900	-2.496	0.000 NEW SURGE	9.758	0.000	0.000	0.000	0.000	0.017	0.000
	END STATION	END ELEVATION	10-YEAR	NEW SURGE 100-YEAR					BOTTOM SLOPE	AVERAGE A-ZONES
OF	1345.100	-2.440	0.000	9.760	0.000	0.000	0.000	0.000	0.017	0.000
	END	END	NEW SURGE	NEW SURGE					BOTTOM	AVERAGE
	STATION	ELEVATION	10-YEAR	100-YEAR					SLOPE	A-ZONES
OF	1348.400 END	-2.384 END	0.000 NEW SURGE	9.762 NEW SURGE	0.000	0.000	0.000	0.000	0.017 BOTTOM	0.000 AVERAGE
	STATION	ELEVATION	10-YEAR	100-YEAR					SLOPE	A-ZONES
OF	1351.700	-2.329	0.000	9.764	0.000	0.000	0.000	0.000	0.017	0.000
	END	END	NEW SURGE	NEW SURGE					BOTTOM	AVERAGE
OF	STATION	ELEVATION	10-YEAR 0.000	100-YEAR	0 000	0 000	0 000	0 000	SLOPE	A-ZONES
OF	1355.000 END	-2.273 END	NEW SURGE	9.765 NEW SURGE	0.000	0.000	0.000	0.000	0.017 BOTTOM	0.000 AVERAGE
	STATION	ELEVATION	10-YEAR	100-YEAR					SLOPE	A-ZONES
OF	1358.300	-2.217	0.000	9.767	0.000	0.000	0.000	0.000	0.017	0.000
	END	END	NEW SURGE	NEW SURGE					BOTTOM	AVERAGE
OF	STATION 1361.500	ELEVATION -2.162	10-YEAR 0.000	100-YEAR 9.769	0.000	0.000	0.000	0.000	SLOPE 0.017	A-ZONES 0.000
OF	END	END	NEW SURGE	NEW SURGE	0.000	0.000	0.000	0.000	BOTTOM	AVERAGE
	STATION	ELEVATION	10-YEAR	100-YEAR					SLOPE	A-ZONES
OF	1364.800	-2.106	0.000	9.771	0.000	0.000	0.000	0.000	0.017	0.000
	END STATION	END ELEVATION	NEW SURGE 10-YEAR	NEW SURGE 100-YEAR					BOTTOM SLOPE	AVERAGE A-ZONES
OF	1368.100	-2.050	0.000	9.773	0.000	0.000	0.000	0.000	0.017	0.000
01	END	END	NEW SURGE	NEW SURGE	0.000	0.000	0.000	0.000	BOTTOM	AVERAGE
	STATION	ELEVATION	10-YEAR	100-YEAR					SLOPE	A-ZONES
OF	1371.400	-1.994	0.000	9.774	0.000	0.000	0.000	0.000	0.017	0.000
	END STATION	END ELEVATION	NEW SURGE 10-YEAR	NEW SURGE 100-YEAR					BOTTOM SLOPE	AVERAGE A-ZONES
OF	1374.700	-1.939	0.000	9.776	0.000	0.000	0.000	0.000	0.017	0.000
	END	END	NEW SURGE	NEW SURGE					BOTTOM	AVERAGE
	STATION	ELEVATION	10-YEAR	100-YEAR					SLOPE	A-ZONES
OF	1377.900 END	-1.883 END	0.000 NEW SURGE	9.778 NEW SURGE	0.000	0.000	0.000	0.000	0.017 BOTTOM	0.000 AVERAGE
	STATION	ELEVATION	10-YEAR	100-YEAR					SLOPE	A-ZONES
OF	1381.200	-1.827	0.000	9.780	0.000	0.000	0.000	0.000	0.017	0.000
	END	END	NEW SURGE	NEW SURGE					BOTTOM	AVERAGE
OF	STATION 1384.500	ELEVATION -1.771	10-YEAR 0.000	100-YEAR 9.782	0.000	0.000	0.000	0.000	SLOPE 0.017	A-ZONES 0.000
OF	END	-1.771 END	NEW SURGE	NEW SURGE	0.000	0.000	0.000	0.000	BOTTOM	AVERAGE
	STATION	ELEVATION	10-YEAR	100-YEAR					SLOPE	A-ZONES
OF	1387.800	-1.714	0.000	9.784	0.000	0.000	0.000	0.000	0.017	0.000
	END STATION	END ELEVATION	NEW SURGE 10-YEAR	NEW SURGE 100-YEAR					BOTTOM SLOPE	AVERAGE A-ZONES
OF	1391.100	-1.657	0.000	9.786	0.000	0.000	0.000	0.000	0.017	0.000
01	END	END	NEW SURGE	NEW SURGE	0.000	0.000	0.000	0.000	BOTTOM	AVERAGE
	STATION	ELEVATION	10-YEAR	100-YEAR					SLOPE	A-ZONES
OF	1394.400	-1.601	0.000	9.788	0.000	0.000	0.000	0.000	0.017	0.000
	END STATION	END ELEVATION	NEW SURGE 10-YEAR	NEW SURGE 100-YEAR					BOTTOM SLOPE	AVERAGE A-ZONES
OF	1397.600	-1.544	0.000	9.790	0.000	0.000	0.000	0.000	0.017	0.000
	END	END	NEW SURGE	NEW SURGE					BOTTOM	AVERAGE
	STATION	ELEVATION	10-YEAR	100-YEAR	0.000	0 000			SLOPE	A-ZONES
OF	1400.900 END	-1.488 END	0.000 NEW SURGE	9.792 NEW SURGE	0.000	0.000	0.000	0.000	0.017 BOTTOM	0.000 AVERAGE
	STATION	ELEVATION	10-YEAR	100-YEAR					SLOPE	A-ZONES
OF	1404.200	-1.433	0.000	9.793	0.000	0.000	0.000	0.000	0.015	0.000
	END	END	NEW SURGE	NEW SURGE					BOTTOM	AVERAGE
OF	STATION 1407.500	ELEVATION -1.386	10-YEAR 0.000	100-YEAR 9.796	0.000	0.000	0.000	0.000	SLOPE 0.014	A-ZONES 0.000
OF	END	END	NEW SURGE	NEW SURGE	0.000	0.000	0.000	0.000	BOTTOM	AVERAGE
	STATION	ELEVATION	10-YEAR	100-YEAR					SLOPE	A-ZONES
OF	1410.800	-1.338	0.000	9.797	0.000	0.000	0.000	0.000	0.014	0.000
	END	END	NEW SURGE	NEW SURGE					BOTTOM	AVERAGE
OF	STATION 1414.000	ELEVATION -1.291	10-YEAR 0.000	100-YEAR 9.800	0.000	0.000	0.000	0.000	SLOPE 0.014	A-ZONES 0.000
01	END	END	NEW SURGE	NEW SURGE	0.000	0.000	0.000	0.000	BOTTOM	AVERAGE
	STATION	ELEVATION	10-YEAR	100-YEAR					SLOPE	A-ZONES
OF	1417.300	-1.244	0.000 NEW SURGE	9.802	0.000	0.000	0.000	0.000	0.014	0.000
	END STATION	END ELEVATION	10-YEAR	NEW SURGE 100-YEAR					BOTTOM SLOPE	AVERAGE A-ZONES
OF	1420.600	-1.197	0.000	9.804	0.000	0.000	0.000	0.000	0.014	0.000
	END	END	NEW SURGE	NEW SURGE					BOTTOM	AVERAGE
OF	STATION	ELEVATION	10-YEAR	100-YEAR	0 000	0 000	0 000	0 000	SLOPE	A-ZONES
OF	1423.900 END	-1.149 END	0.000 NEW SURGE	9.806 NEW SURGE	0.000	0.000	0.000	0.000	0.014 BOTTOM	0.000 AVERAGE
	STATION	ELEVATION	10-YEAR	100-YEAR					SLOPE	A-ZONES
OF	1427.200	-1.102	0.000	9.808	0.000	0.000	0.000	0.000	0.014	0.000
	END	END	NEW SURGE	NEW SURGE					BOTTOM	AVERAGE
OF	STATION 1430.400	ELEVATION -1.055	10-YEAR 0.000	100-YEAR 9.810	0.000	0.000	0.000	0.000	SLOPE 0.015	A-ZONES 0.000
J.	END	END	NEW SURGE	NEW SURGE	3.000	0.000	3.000	0.000	BOTTOM	AVERAGE
	STATION	ELEVATION	10-YEAR	100-YEAR	_			_	SLOPE	A-ZONES
OF	1433.700	-1.008	0.000	9.812	0.000	0.000	0.000	0.000	0.014	0.000
	END STATION	END ELEVATION	NEW SURGE 10-YEAR	NEW SURGE 100-YEAR					BOTTOM SLOPE	AVERAGE A-ZONES
OF	1437.000	-0.960	0.000	9.814	0.000	0.000	0.000	0.000	0.014	0.000
	END	END	NEW SURGE	NEW SURGE					BOTTOM	AVERAGE

0.17	STATION	ELEVATION	10-YEAR	100-YEAR	0.000	0.000	0.000	0.000	SLOPE	A-ZONES
OF	1440.300 END	-0.913 END	0.000 NEW SURGE	9.816 NEW SURGE	0.000	0.000	0.000	0.000	0.014 BOTTOM	0.000 AVERAGE
	STATION	ELEVATION	10-YEAR	100-YEAR					SLOPE	A-ZONES
OF	1443.600	-0.865	0.000	9.818	0.000	0.000	0.000	0.000	0.015	0.000 AVERAGE
	END STATION	END ELEVATION	NEW SURGE 10-YEAR	NEW SURGE 100-YEAR					BOTTOM SLOPE	A-ZONES
OF	1446.800	-0.818	0.000	9.820	0.000	0.000	0.000	0.000	0.015	0.000
	END STATION	END ELEVATION	NEW SURGE 10-YEAR	NEW SURGE 100-YEAR					BOTTOM SLOPE	AVERAGE A-ZONES
OF	1450.100	-0.771	0.000	9.822	0.000	0.000	0.000	0.000	0.014	0.000
	END	END	NEW SURGE	NEW SURGE					BOTTOM	AVERAGE
OF	STATION 1453.400	ELEVATION -0.723	10-YEAR 0.000	100-YEAR 9.824	0.000	0.000	0.000	0.000	SLOPE 0.014	A-ZONES 0.000
01	END	END	NEW SURGE	NEW SURGE	0.000	0.000	0.000	0.000	BOTTOM	AVERAGE
OF	STATION	ELEVATION	10-YEAR 0.000	100-YEAR	0.000	0.000	0.000	0.000	SLOPE	A-ZONES
OF	1456.700 END	-0.675 END	NEW SURGE	9.825 NEW SURGE	0.000	0.000	0.000	0.000	0.014 BOTTOM	0.000 AVERAGE
	STATION	ELEVATION	10-YEAR	100-YEAR					SLOPE	A-ZONES
OF	1460.000 END	-0.628 END	0.000 NEW SURGE	9.828 NEW SURGE	0.000	0.000	0.000	0.000	0.014 BOTTOM	0.000 AVERAGE
	STATION	ELEVATION	10-YEAR	100-YEAR					SLOPE	A-ZONES
OF	1463.300	-0.581	0.000	9.829	0.000	0.000	0.000	0.000	0.015	0.000
	END STATION	END ELEVATION	NEW SURGE 10-YEAR	NEW SURGE 100-YEAR					BOTTOM SLOPE	AVERAGE A-ZONES
OF	1466.500	-0.533	0.000	9.832	0.000	0.000	0.000	0.000	0.015	0.000
	END STATION	END	NEW SURGE 10-YEAR	NEW SURGE					BOTTOM	AVERAGE A-ZONES
OF	1469.800	ELEVATION -0.486	0.000	100-YEAR 9.833	0.000	0.000	0.000	0.000	SLOPE 0.014	0.000
	END	END	NEW SURGE	NEW SURGE					BOTTOM	AVERAGE
OF	STATION 1473.100	ELEVATION -0.438	10-YEAR 0.000	100-YEAR 9.835	0.000	0.000	0.000	0.000	SLOPE 0.014	A-ZONES 0.000
OF	END	END	NEW SURGE	NEW SURGE	0.000	0.000	0.000	0.000	BOTTOM	AVERAGE
	STATION	ELEVATION	10-YEAR	100-YEAR			0.000		SLOPE	A-ZONES
OF	1476.400 END	-0.391 END	0.000 NEW SURGE	9.837 NEW SURGE	0.000	0.000	0.000	0.000	0.014 BOTTOM	0.000 AVERAGE
	STATION	ELEVATION	10-YEAR	100-YEAR					SLOPE	A-ZONES
OF	1479.700	-0.343	0.000	9.839	0.000	0.000	0.000	0.000	0.015	0.000
	END STATION	END ELEVATION	NEW SURGE 10-YEAR	NEW SURGE 100-YEAR					BOTTOM SLOPE	AVERAGE A-ZONES
OF	1482.900	-0.296	0.000	9.841	0.000	0.000	0.000	0.000	0.016	0.000
	END STATION	END ELEVATION	NEW SURGE 10-YEAR	NEW SURGE 100-YEAR					BOTTOM SLOPE	AVERAGE A-ZONES
OF	1486.200	-0.241	0.000	9.843	0.000	0.000	0.000	0.000	0.017	0.000
	END	END	NEW SURGE	NEW SURGE					BOTTOM	AVERAGE
OF	STATION 1489.500	ELEVATION -0.182	10-YEAR 0.000	100-YEAR 9.845	0.000	0.000	0.000	0.000	SLOPE 0.018	A-ZONES 0.000
01	END	END	NEW SURGE	NEW SURGE	0.000	0.000	0.000	0.000	BOTTOM	AVERAGE
OF	STATION 1492.800	ELEVATION -0.124	10-YEAR 0.000	100-YEAR 9.847	0.000	0.000	0.000	0.000	SLOPE 0.018	A-ZONES 0.000
Or	END	END	NEW SURGE	NEW SURGE	0.000	0.000	0.000	0.000	BOTTOM	AVERAGE
	STATION	ELEVATION	10-YEAR	100-YEAR					SLOPE	A-ZONES
OF	1496.100 END	-0.066 END	0.000 NEW SURGE	9.849 NEW SURGE	0.000	0.000	0.000	0.000	0.028 BOTTOM	0.000 AVERAGE
	STATION	ELEVATION	10-YEAR	100-YEAR					SLOPE	A-ZONES
IF	1499.300	0.058	0.000	9.850	0.000	0.000	0.000	0.000	0.059	0.000
	END STATION	END ELEVATION	NEW SURGE 10-YEAR	NEW SURGE 100-YEAR					BOTTOM SLOPE	AVERAGE A-ZONES
IF	1502.600	0.316	0.000	9.849	0.000	0.000	0.000	0.000	0.036	0.000
	END STATION	END ELEVATION	NEW SURGE 10-YEAR	NEW SURGE 100-YEAR					BOTTOM SLOPE	AVERAGE A-ZONES
IF	1505.900	0.293	0.000	9.853	0.000	0.000	0.000	0.000	-0.007	0.000
	END STATION		NEW SURGE						BOTTOM	AVERAGE
IF	1509.200	ELEVATION 0.271	10-YEAR 0.000	100-YEAR 9.856	0.000	0.000	0.000	0.000	SLOPE 0.002	A-ZONES 0.000
	END	END	NEW SURGE	NEW SURGE					BOTTOM	AVERAGE
IF	STATION 1512.500	ELEVATION 0.310	10-YEAR 0.000	100-YEAR 9.858	0.000	0.000	0.000	0.000	SLOPE 0.015	A-ZONES 0.000
	END	END	NEW SURGE	NEW SURGE	0.000	0.000	0.000	0.000	BOTTOM	AVERAGE
T.D.	STATION	ELEVATION	10-YEAR	100-YEAR	0.000	0.000	0.000	0.000	SLOPE	A-ZONES
IF	1515.700 END	0.366 END	0.000 NEW SURGE	9.861 NEW SURGE	0.000	0.000	0.000	0.000	0.019 BOTTOM	0.000 AVERAGE
	STATION	ELEVATION	10-YEAR	100-YEAR					SLOPE	A-ZONES
IF	1519.000 END	0.434 END	0.000 NEW SURGE	9.862 NEW SURGE	0.000	0.000	0.000	0.000	0.020 BOTTOM	0.000 AVERAGE
	STATION	ELEVATION	10-YEAR	100-YEAR					SLOPE	A-ZONES
IF	1522.300	0.497	0.000	9.865	0.000	0.000	0.000	0.000	0.017	0.000
	END STATION	END ELEVATION	NEW SURGE 10-YEAR	NEW SURGE 100-YEAR					BOTTOM SLOPE	AVERAGE A-ZONES
IF	1525.600	0.548	0.000	9.867	0.000	0.000	0.000	0.000	0.015	0.000
	END STATION		NEW SURGE 10-YEAR	NEW SURGE 100-YEAR					BOTTOM	AVERAGE
IF	1528.900	ELEVATION 0.598	0.000	9.869	0.000	0.000	0.000	0.000	SLOPE 0.015	A-ZONES 0.000
	END	END	NEW SURGE	NEW SURGE					BOTTOM	AVERAGE
IF	STATION 1532.100	ELEVATION 0.643	10-YEAR 0.000	100-YEAR 9.871	0.000	0.000	0.000	0.000	SLOPE 0.013	A-ZONES 0.000
TI	END	END		NEW SURGE	0.000	0.000	0.000	0.000	BOTTOM	AVERAGE
	STATION	ELEVATION	10-YEAR	100-YEAR	0.000	0.000	0.000	0.000	SLOPE	A-ZONES
IF	1535.400 END	0.683 END	0.000 NEW SURGE	9.873 NEW SURGE	0.000	0.000	0.000	0.000	0.012 BOTTOM	0.000 AVERAGE
	STATION	ELEVATION	10-YEAR	100-YEAR					SLOPE	A-ZONES
IF	1538.700 END	0.723	0.000 NEW SURGE	9.876 NEW SURGE	0.000	0.000	0.000	0.000	0.012 BOTTOM	0.000 AVERAGE
	STATION	ELEVATION	10-YEAR	100-YEAR					SLOPE	AVERAGE A-ZONES
IF	1542.000	0.763	0.000	9.878	0.000	0.000	0.000	0.000	0.013	0.000
	END STATION	END ELEVATION	NEW SURGE 10-YEAR	NEW SURGE 100-YEAR					BOTTOM SLOPE	AVERAGE A-ZONES
IF	1545.300	0.808	0.000	9.880	0.000	0.000	0.000	0.000	0.015	0.000
	END STATION	END ELEVATION	NEW SURGE 10-YEAR	NEW SURGE 100-YEAR					BOTTOM SLOPE	AVERAGE A-ZONES
IF	1548.600	0.860	0.000	9.882	0.000	0.000	0.000	0.000	0.016	0.000
	END		NEW SURGE						BOTTOM	AVERAGE

	STATION	ELEVATION	10-YEAR	100-YEAR					SLOPE	A-ZONES
IF	1551.800 END	0.911 END	0.000 NEW SURGE	9.884 NEW SURGE	0.000	0.000	0.000	0.000	0.016 BOTTOM	0.000 AVERAGE
	STATION	ELEVATION	10-YEAR	100-YEAR					SLOPE	A-ZONES
IF	1555.100	0.963	0.000	9.886	0.000	0.000	0.000	0.000	0.016	0.000
	END STATION	END ELEVATION	NEW SURGE 10-YEAR	NEW SURGE 100-YEAR					BOTTOM SLOPE	AVERAGE A-ZONES
IF	1558.400	1.015	0.000	9.889	0.000	0.000	0.000	0.000	0.001	0.000
	END	END	NEW SURGE	NEW SURGE					BOTTOM	AVERAGE
IF	STATION 1561.700	ELEVATION 0.969	10-YEAR 0.000	100-YEAR 9.892	0.000	0.000	0.000	0.000	SLOPE -0.015	A-ZONES 0.000
	END	END	NEW SURGE	NEW SURGE					BOTTOM	AVERAGE
	STATION 1565.000	ELEVATION 0.919	10-YEAR 0.000	100-YEAR	0.000	0 000	0.000	0 000	SLOPE	A-ZONES 0.000
IF	END	END	NEW SURGE	9.895 NEW SURGE	0.000	0.000	0.000	0.000	0.022 BOTTOM	AVERAGE
	STATION	ELEVATION	10-YEAR	100-YEAR					SLOPE	A-ZONES
IF	1568.200 END	1.115 END	0.000 NEW SURGE	9.895 NEW SURGE	0.000	0.000	0.000	0.000	0.060 BOTTOM	0.000 AVERAGE
	STATION	ELEVATION	10-YEAR	100-YEAR					SLOPE	A-ZONES
IF	1571.500	1.313	0.000	9.895	0.000	0.000	0.000	0.000	0.038	0.000
	END STATION	END ELEVATION	NEW SURGE 10-YEAR	NEW SURGE 100-YEAR					BOTTOM SLOPE	AVERAGE A-ZONES
IF	1574.800	1.368	0.000	9.897	0.000	0.000	0.000	0.000	0.017	0.000
	END	END	NEW SURGE	NEW SURGE					BOTTOM	AVERAGE
IF	STATION 1578.100	ELEVATION 1.424	10-YEAR 0.000	100-YEAR 9.899	0.000	0.000	0.000	0.000	SLOPE 0.017	A-ZONES 0.000
	END	END	NEW SURGE	NEW SURGE	0.000	0.000	0.000	0.000	BOTTOM	AVERAGE
	STATION	ELEVATION	10-YEAR	100-YEAR	0.000	0.000	0.000	0.000	SLOPE	A-ZONES
IF	1581.400 END	1.480 END	0.000 NEW SURGE	9.902 NEW SURGE	0.000	0.000	0.000	0.000	0.017 BOTTOM	0.000 AVERAGE
	STATION	ELEVATION	10-YEAR	100-YEAR					SLOPE	A-ZONES
IF	1584.600	1.536	0.000	9.904 NEW SURGE	0.000	0.000	0.000	0.000	0.015 BOTTOM	0.000 AVERAGE
	END STATION	END ELEVATION	NEW SURGE 10-YEAR	100-YEAR					SLOPE	A-ZONES
IF	1587.900	1.580	0.000	9.906	0.000	0.000	0.000	0.000	0.013	0.000
	END STATION	END ELEVATION	NEW SURGE 10-YEAR	NEW SURGE 100-YEAR					BOTTOM SLOPE	AVERAGE A-ZONES
IF	1591.200	1.623	0.000	9.909	0.000	0.000	0.000	0.000	0.013	0.000
	END	END	NEW SURGE	NEW SURGE					BOTTOM	AVERAGE
IF	STATION 1594.500	ELEVATION 1.666	10-YEAR 0.000	100-YEAR 9.911	0.000	0.000	0.000	0.000	SLOPE 0.016	A-ZONES 0.000
IF	END	END	NEW SURGE	NEW SURGE	0.000	0.000	0.000	0.000	BOTTOM	AVERAGE
	STATION	ELEVATION	10-YEAR	100-YEAR					SLOPE	A-ZONES
IF	1597.800 END	1.728 END	0.000 NEW SURGE	9.913 NEW SURGE	0.000	0.000	0.000	0.000	0.019 BOTTOM	0.000 AVERAGE
	STATION	ELEVATION	10-YEAR	100-YEAR					SLOPE	A-ZONES
IF	1601.000	1.789	0.000	9.915	0.000	0.000	0.000	0.000	0.018	0.000
	END STATION	END ELEVATION	NEW SURGE 10-YEAR	NEW SURGE 100-YEAR					BOTTOM SLOPE	AVERAGE A-ZONES
IF	1604.300	1.843	0.000	9.918	0.000	0.000	0.000	0.000	0.016	0.000
	END	END	NEW SURGE	NEW SURGE					BOTTOM	AVERAGE
IF	STATION 1607.600	ELEVATION 1.896	10-YEAR 0.000	100-YEAR 9.920	0.000	0.000	0.000	0.000	SLOPE 0.020	A-ZONES 0.000
	END	END	NEW SURGE	NEW SURGE	0.000	0.000	0.000	0.000	BOTTOM	AVERAGE
	STATION	ELEVATION	10-YEAR 0.000	100-YEAR	0.000	0 000	0.000	0 000	SLOPE	A-ZONES
IF	1610.900 END	1.977 END	NEW SURGE	9.922 NEW SURGE	0.000	0.000	0.000	0.000	0.025 BOTTOM	0.000 AVERAGE
	STATION	ELEVATION	10-YEAR	100-YEAR					SLOPE	A-ZONES
IF	1614.200 END	2.060 END	0.000 NEW SURGE	9.924 NEW SURGE	0.000	0.000	0.000	0.000	0.024 BOTTOM	0.000 AVERAGE
	STATION	ELEVATION	10-YEAR	100-YEAR					SLOPE	A-ZONES
IF	1617.500	2.137	0.000	9.926	0.000	0.000	0.000	0.000	0.016	0.000
	END STATION	END ELEVATION	NEW SURGE 10-YEAR	NEW SURGE 100-YEAR					BOTTOM SLOPE	AVERAGE A-ZONES
IF	1620.700	2.168	0.000	9.929	0.000	0.000	0.000	0.000	0.009	0.000
	END		NEW SURGE						BOTTOM	AVERAGE
IF	STATION 1624.000	ELEVATION 2.198	10-YEAR 0.000	100-YEAR 9.932	0.000	0.000	0.000	0.000	SLOPE 0.014	A-ZONES 0.000
	END	END	NEW SURGE	NEW SURGE					BOTTOM	AVERAGE
	STATION	ELEVATION	10-YEAR	100-YEAR	0.000	0.000	0.000	0 000	SLOPE	A-ZONES
IF	1627.300 END	2.262 END	0.000 NEW SURGE	9.934 NEW SURGE	0.000	0.000	0.000	0.000	0.019 BOTTOM	0.000 AVERAGE
	STATION	ELEVATION	10-YEAR	100-YEAR	A AA-	0 00-	0.00-	0.00	SLOPE	A-ZONES
IF	1630.600 END	2.325 END	0.000 NEW SURGE	9.936 NEW SURGE	0.000	0.000	0.000	0.000	0.020 BOTTOM	0.000 AVERAGE
	STATION	ELEVATION	10-YEAR	100-YEAR					SLOPE	A-ZONES
IF	1633.900	2.395	0.000	9.938	0.000	0.000	0.000	0.000	0.023	0.000
	END STATION	END ELEVATION	NEW SURGE 10-YEAR	NEW SURGE 100-YEAR					BOTTOM SLOPE	AVERAGE A-ZONES
IF	1637.100	2.473	0.000	9.940	0.000	0.000	0.000	0.000	0.020	0.000
	END		NEW SURGE	NEW SURGE					BOTTOM	AVERAGE
IF	STATION 1640.400	ELEVATION 2.522	10-YEAR 0.000	100-YEAR 9.943	0.000	0.000	0.000	0.000	SLOPE 0.014	A-ZONES 0.000
	END	END	NEW SURGE	NEW SURGE					BOTTOM	AVERAGE
TE	STATION		10-YEAR 0.000	100-YEAR	0.000	0 000	0 000	0 000	SLOPE	A-ZONES
IF	1643.700 END	2.563 END	NEW SURGE	9.946 NEW SURGE	0.000	0.000	0.000	0.000	0.016 BOTTOM	0.000 AVERAGE
	STATION	ELEVATION	10-YEAR	100-YEAR					SLOPE	A-ZONES
IF	1647.000 END	2.626 END	0.000 NEW SURGE	9.948 NEW SURGE	0.000	0.000	0.000	0.000	0.019 BOTTOM	0.000 AVERAGE
	STATION	ELEVATION	10-YEAR	100-YEAR					SLOPE	A-ZONES
IF	1650.300	2.690	0.000	9.950	0.000	0.000	0.000	0.000	0.011	0.000
	END STATION	END ELEVATION	NEW SURGE 10-YEAR	NEW SURGE 100-YEAR					BOTTOM SLOPE	AVERAGE A-ZONES
IF	1653.500	2.701	0.000	9.953	0.000	0.000	0.000	0.000	-0.001	0.000
	END	END	NEW SURGE	NEW SURGE					BOTTOM	AVERAGE
IF	STATION 1656.800	ELEVATION 2.683	10-YEAR 0.000	100-YEAR 9.956	0.000	0.000	0.000	0.000	SLOPE 0.027	A-ZONES 0.000
	END	END	NEW SURGE	NEW SURGE	3.000		2.000		BOTTOM	AVERAGE
IF	STATION 1660.100	ELEVATION 2.876	10-YEAR 0.000	100-YEAR 9.957	0.000	0.000	0.000	0.000	SLOPE 0.039	A-ZONES 0.000
TL	END		NEW SURGE		0.000	0.000	0.000	0.000	BOTTOM	AVERAGE

	STATION	ELEVATION	10-YEAR	100-YEAR					SLOPE	A-ZONES
IF	1663.400	2.941	0.000 NEW SURGE	9.959	0.000	0.000	0.000	0.000	0.019 BOTTOM	0.000 AVERAGE
	END STATION	END ELEVATION	10-YEAR	NEW SURGE 100-YEAR					SLOPE	A-ZONES
IF	1666.700	2.999	0.000	9.961	0.000	0.000	0.000	0.000	0.018	0.000
	END	END	NEW SURGE	NEW SURGE					BOTTOM	AVERAGE
	STATION	ELEVATION	10-YEAR	100-YEAR					SLOPE	A-ZONES
IF	1669.900	3.057	0.000	9.964	0.000	0.000	0.000	0.000	0.019	0.000
	END	END ELEVATION	NEW SURGE 10-YEAR	NEW SURGE					BOTTOM SLOPE	AVERAGE A-ZONES
IF	STATION 1673.200	3.124	0.000	100-YEAR 9.966	0.000	0.000	0.000	0.000	0.022	0.000
	END	END	NEW SURGE	NEW SURGE	0.000	0.000	0.000	0.000	BOTTOM	AVERAGE
	STATION	ELEVATION	10-YEAR	100-YEAR					SLOPE	A-ZONES
IF	1676.500	3.201	0.000	9.969	0.000	0.000	0.000	0.000	0.024	0.000
	END	END	NEW SURGE	NEW SURGE					BOTTOM	AVERAGE
IF	STATION 1679.800	ELEVATION 3.283	10-YEAR 0.000	100-YEAR 9.971	0.000	0.000	0.000	0.000	SLOPE 0.026	A-ZONES 0.000
	END	END	NEW SURGE	NEW SURGE	0.000	0.000	0.000	0.000	BOTTOM	AVERAGE
	STATION	ELEVATION	10-YEAR	100-YEAR					SLOPE	A-ZONES
IF	1683.100	3.371	0.000	9.974	0.000	0.000	0.000	0.000	0.027	0.000
	END	END ELEVATION	NEW SURGE 10-YEAR	NEW SURGE					BOTTOM SLOPE	AVERAGE A-ZONES
IF	STATION 1686.300	3.460	0.000	100-YEAR 9.976	0.000	0.000	0.000	0.000	0.011	0.000
	END	END	NEW SURGE	NEW SURGE	0.000	0.000	0.000	0.000	BOTTOM	AVERAGE
	STATION	ELEVATION	10-YEAR	100-YEAR					SLOPE	A-ZONES
IF	1689.600	3.443	0.000	9.980	0.000	0.000	0.000	0.000	0.006	0.000
	END STATION	END	NEW SURGE	NEW SURGE					BOTTOM	AVERAGE A-ZONES
IF	1692.900	ELEVATION 3.502	10-YEAR 0.000	100-YEAR 9.983	0.000	0.000	0.000	0.000	SLOPE 0.033	0.000
	END	END	NEW SURGE	NEW SURGE	0.000	0.000	0.000	0.000	BOTTOM	AVERAGE
	STATION	ELEVATION	10-YEAR	100-YEAR					SLOPE	A-ZONES
IF	1696.200	3.660	0.000	9.984	0.000	0.000	0.000	0.000	0.036	0.000
	END	END	NEW SURGE 10-YEAR	NEW SURGE					BOTTOM SLOPE	AVERAGE A-ZONES
IF	STATION 1699.500	ELEVATION 3.737	0.000	100-YEAR 9.987	0.000	0.000	0.000	0.000	0.025	0.000
TI	END	END	NEW SURGE	NEW SURGE	0.000	0.000	0.000	0.000	BOTTOM	AVERAGE
	STATION	ELEVATION	10-YEAR	100-YEAR					SLOPE	A-ZONES
IF	1702.800	3.823	0.000	9.989	0.000	0.000	0.000	0.000	0.028	0.000
	END	END	NEW SURGE	NEW SURGE					BOTTOM	AVERAGE A-ZONES
IF	STATION 1706.000	ELEVATION 3.918	10-YEAR 0.000	100-YEAR 9.992	0.000	0.000	0.000	0.000	SLOPE 0.029	0.000
TL	END	END	NEW SURGE	NEW SURGE	0.000	0.000	0.000	0.000	BOTTOM	AVERAGE
	STATION	ELEVATION	10-YEAR	100-YEAR					SLOPE	A-ZONES
IF	1709.300	4.010	0.000	9.995	0.000	0.000	0.000	0.000	0.025	0.000
	END	END	NEW SURGE	NEW SURGE					BOTTOM	AVERAGE
IF	STATION 1712.600	ELEVATION 4.081	10-YEAR 0.000	100-YEAR 9.998	0.000	0.000	0.000	0.000	SLOPE 0.021	A-ZONES 0.000
IF	END	END	NEW SURGE	NEW SURGE	0.000	0.000	0.000	0.000	BOTTOM	AVERAGE
	STATION	ELEVATION	10-YEAR	100-YEAR					SLOPE	A-ZONES
IF	1715.900	4.148	0.000	10.002	0.000	0.000	0.000	0.000	0.019	0.000
	END	END	NEW SURGE	NEW SURGE					BOTTOM	AVERAGE
IF	STATION 1719.200	ELEVATION 4.205	10-YEAR 0.000	100-YEAR 10.005	0.000	0.000	0.000	0.000	SLOPE 0.027	A-ZONES 0.000
IF	END	END	NEW SURGE	NEW SURGE	0.000	0.000	0.000	0.000	BOTTOM	AVERAGE
	STATION	ELEVATION	10-YEAR	100-YEAR					SLOPE	A-ZONES
IF	1722.400	4.321	0.000	10.009	0.000	0.000	0.000	0.000	0.036	0.000
	END	END	NEW SURGE	NEW SURGE					BOTTOM	AVERAGE
IF	STATION 1725.700	ELEVATION 4.437	10-YEAR 0.000	100-YEAR 10.011	0.000	0.000	0.000	0.000	SLOPE 0.035	A-ZONES 0.000
IF	END	END	NEW SURGE	NEW SURGE	0.000	0.000	0.000	0.000	BOTTOM	AVERAGE
	STATION	ELEVATION	10-YEAR	100-YEAR					SLOPE	A-ZONES
IF	1729.000	4.554	0.000	10.015	0.000	0.000	0.000	0.000	0.036	0.000
	END	END	NEW SURGE	NEW SURGE 100-YEAR					BOTTOM	AVERAGE
IF	STATION 1732.300	ELEVATION 4.672	10-YEAR 0.000	10.018	0.000	0.000	0.000	0.000	SLOPE 0.036	A-ZONES 0.000
	END	END		NEW SURGE	0.000	0.000	0.000	0.000	BOTTOM	AVERAGE
	STATION	ELEVATION	10-YEAR	100-YEAR					SLOPE	A-ZONES
IF	1735.600	4.789	0.000	10.022	0.000	0.000	0.000	0.000	0.036	0.000
	END STATION	END ELEVATION	NEW SURGE 10-YEAR	NEW SURGE 100-YEAR					BOTTOM SLOPE	AVERAGE A-ZONES
IF	1738.800	4.907	0.000	10.026	0.000	0.000	0.000	0.000	0.036	0.000
-	END	END	NEW SURGE	NEW SURGE					BOTTOM	AVERAGE
	STATION	ELEVATION	10-YEAR	100-YEAR	A AA-	0 00-	0 00-	0.00	SLOPE	A-ZONES
IF	1742.100	5.026	0.000	10.030	0.000	0.000	0.000	0.000	0.044	0.000
	END STATION	END ELEVATION	NEW SURGE 10-YEAR	NEW SURGE 100-YEAR					BOTTOM SLOPE	AVERAGE A-ZONES
IF	1745.400	5.198	0.000	10.033	0.000	0.000	0.000	0.000	0.043	0.000
	END	END	NEW SURGE	NEW SURGE		-	· · · · ·		BOTTOM	AVERAGE
	STATION	ELEVATION	10-YEAR	100-YEAR					SLOPE	A-ZONES
IF	1748.700	5.312	0.000	10.039	0.000	0.000	0.000	0.000	0.034	0.000
	END STATION	END ELEVATION	NEW SURGE 10-YEAR	NEW SURGE 100-YEAR					BOTTOM SLOPE	AVERAGE A-ZONES
IF	1752.000	5.426	0.000	10.044	0.000	0.000	0.000	0.000	0.036	0.000
	END	END	NEW SURGE	NEW SURGE					BOTTOM	AVERAGE
	STATION	ELEVATION	10-YEAR	100-YEAR	0.000	0.000	0.000	0 000	SLOPE	A-ZONES
IF	1755.200	5.549 END	0.000 NEW SURGE	10.050 NEW SURGE	0.000	0.000	0.000	0.000	0.039 BOTTOM	0.000 AVERAGE
	END STATION	ELEVATION	10-YEAR	100-YEAR					SLOPE	A-ZONES
IF	1758.500	5.681	0.000	10.056	0.000	0.000	0.000	0.000	0.040	0.000
	END	END	NEW SURGE	NEW SURGE					BOTTOM	AVERAGE
	STATION	ELEVATION	10-YEAR	100-YEAR	0.000	0 000	0.000	0 000	SLOPE	A-ZONES
IF	1761.800 END	5.812 END	0.000 NEW SURGE	10.062 NEW SURGE	0.000	0.000	0.000	0.000	0.055 BOTTOM	0.000 AVERAGE
	STATION	ELEVATION	10-YEAR	100-YEAR					SLOPE	A-ZONES
IF	1765.100	6.044	0.000	10.066	0.000	0.000	0.000	0.000	0.057	0.000
	END	END	NEW SURGE	NEW SURGE					BOTTOM	AVERAGE
IF	STATION 1768.400	ELEVATION 6.186	10-YEAR 0.000	100-YEAR 10.075	0.000	0.000	0.000	0.000	SLOPE 0.019	A-ZONES 0.000
TL	1768.400 END	6.186 END	NEW SURGE	NEW SURGE	0.000	0.000	0.000	0.000	BOTTOM	AVERAGE
	STATION	ELEVATION	10-YEAR	100-YEAR					SLOPE	A-ZONES
IF	1771.600	6.165	0.000	10.086	0.000	0.000	0.000	0.000	0.039	0.000
	END	END	NEW SURGE	NEW SURGE					BOTTOM	AVERAGE

	STATION	ELEVATION	10-YEAR	100-YEAR					SLOPE	A-ZONES
IF	1774.900	6.438	0.000	10.091	0.000	0.000	0.000	0.000	0.082	0.000
	END STATION	END ELEVATION	NEW SURGE 10-YEAR	NEW SURGE 100-YEAR					BOTTOM SLOPE	AVERAGE A-ZONES
IF	1778.200	6.703	0.000	10.098	0.000	0.000	0.000	0.000	0.065	0.000
	END	END	NEW SURGE	NEW SURGE					BOTTOM	AVERAGE
	STATION	ELEVATION	10-YEAR	100-YEAR	0 000				SLOPE	A-ZONES
IF	1781.500 END	6.868 END	0.000 NEW SURGE	10.111 NEW SURGE	0.000	0.000	0.000	0.000	0.050 BOTTOM	0.000 AVERAGE
	STATION	ELEVATION	10-YEAR	100-YEAR					SLOPE	A-ZONES
IF	1784.800	7.033	0.000	10.124	0.000	0.000	0.000	0.000	0.048	0.000
	END	END	NEW SURGE	NEW SURGE					BOTTOM	AVERAGE
	STATION 1788.100	ELEVATION	10-YEAR	100-YEAR	0.000	0 000	0 000	0 000	SLOPE	A-ZONES
IF	1/88.100 END	7.184 END	0.000 NEW SURGE	10.138 NEW SURGE	0.000	0.000	0.000	0.000	0.044 BOTTOM	0.000 AVERAGE
	STATION	ELEVATION	10-YEAR	100-YEAR					SLOPE	A-ZONES
IF	1791.300	7.321	0.000	10.153	0.000	0.000	0.000	0.000	0.042	0.000
	END	END	NEW SURGE	NEW SURGE					BOTTOM	AVERAGE
T 17	STATION 1794.600	ELEVATION	10-YEAR	100-YEAR	0 000	0 000	0.000	0 000	SLOPE	A-ZONES
IF	1/94.600 END	7.458 END	0.000 NEW SURGE	10.167 NEW SURGE	0.000	0.000	0.000	0.000	0.042 BOTTOM	0.000 AVERAGE
	STATION	ELEVATION	10-YEAR	100-YEAR					SLOPE	A-ZONES
IF	1797.900	7.596	0.000	10.182	0.000	0.000	0.000	0.000	0.043	0.000
	END	END	NEW SURGE	NEW SURGE					BOTTOM	AVERAGE
IF	STATION 1801.200	ELEVATION 7.740	10-YEAR 0.000	100-YEAR 10.198	0.000	0.000	0.000	0.000	SLOPE 0.043	A-ZONES 0.000
IF	END	END	NEW SURGE	NEW SURGE	0.000	0.000	0.000	0.000	BOTTOM	AVERAGE
	STATION	ELEVATION	10-YEAR	100-YEAR					SLOPE	A-ZONES
IF	1804.500	7.883	0.000	10.212	0.000	0.000	0.000	0.000	0.044	0.000
	END	END	NEW SURGE	NEW SURGE					BOTTOM	AVERAGE
IF	STATION 1807.700	ELEVATION 8.027	10-YEAR 0.000	100-YEAR 10.231	0.000	0.000	0.000	0.000	SLOPE 0.044	A-ZONES 0.000
	END	END	NEW SURGE	NEW SURGE	0.000	0.000	0.000	0.000	BOTTOM	AVERAGE
	STATION	ELEVATION	10-YEAR	100-YEAR					SLOPE	A-ZONES
IF	1811.000	8.170	0.000	10.250	0.000	0.000	0.000	0.000	0.039	0.000
	END STATION	END ELEVATION	NEW SURGE 10-YEAR	NEW SURGE 100-YEAR					BOTTOM SLOPE	AVERAGE A-ZONES
IF	1814.300	8.282	0.000	10.268	0.000	0.000	0.000	0.000	0.034	0.000
	END	END	NEW SURGE	NEW SURGE					BOTTOM	AVERAGE
	STATION	ELEVATION	10-YEAR	100-YEAR					SLOPE	A-ZONES
IF	1817.600	8.393	0.000 NEW SURGE	10.284	0.000	0.000	0.000	0.000	0.034 BOTTOM	0.000 AVERAGE
	END STATION	END ELEVATION	10-YEAR	NEW SURGE 100-YEAR					SLOPE	AVERAGE A-ZONES
IF	1820.900	8.505	0.000	10.299	0.000	0.000	0.000	0.000	0.034	0.000
	END	END	NEW SURGE	NEW SURGE					BOTTOM	AVERAGE
	STATION	ELEVATION	10-YEAR	100-YEAR	0 000	0 000			SLOPE	A-ZONES
IF	1824.100 END	8.616 END	0.000 NEW SURGE	10.313 NEW SURGE	0.000	0.000	0.000	0.000	0.036 BOTTOM	0.000 AVERAGE
	STATION	ELEVATION	10-YEAR	100-YEAR					SLOPE	A-ZONES
IF	1827.400	8.740	0.000	10.325	0.000	0.000	0.000	0.000	0.038	0.000
	END	END	NEW SURGE	NEW SURGE					BOTTOM	AVERAGE
IF	STATION 1830.700	ELEVATION 8.864	10-YEAR 0.000	100-YEAR 10.337	0.000	0.000	0.000	0.000	SLOPE 0.038	A-ZONES 0.000
IF	END	END	NEW SURGE	NEW SURGE	0.000	0.000	0.000	0.000	BOTTOM	AVERAGE
	STATION	ELEVATION	10-YEAR	100-YEAR					SLOPE	A-ZONES
IF	1834.000	8.989	0.000	10.348	0.000	0.000	0.000	0.000	0.047	0.000
	END STATION	END ELEVATION	NEW SURGE 10-YEAR	NEW SURGE 100-YEAR					BOTTOM SLOPE	AVERAGE A-ZONES
IF	1843.000	9.449	0.000	10.348	0.000	0.000	0.000	0.000	0.041	0.000
	END	END	NEW SURGE	NEW SURGE					BOTTOM	AVERAGE
	STATION	ELEVATION	10-YEAR	100-YEAR					SLOPE	A-ZONES
IF	1848.500	9.580	0.000	10.348	0.000	0.000	0.000	0.000	0.064	0.000
	END STATION	END ELEVATION	NEW SURGE 10-YEAR	NEW SURGE 100-YEAR					BOTTOM SLOPE	AVERAGE A-ZONES
IF	1857.000	10.348	0.000	10.348	0.000	0.000	0.000	0.000	0.090	0.000
	END	END		NEW SURGE					BOTTOM	AVERAGE
	STATION	ELEVATION	10-YEAR	100-YEAR	0 000	0 000			SLOPE	A-ZONES
AS	2071.600 END	9.727 END	0.000 NEW SURGE	9.727 NEW SURGE	0.000	0.000	0.000	0.000	-0.146 BOTTOM	0.000 AVERAGE
	STATION	ELEVATION	10-YEAR	100-YEAR					SLOPE	A-ZONES
IF	2073.500	9.449	0.000	9.727	0.000	0.000	0.000	0.000	-0.057	0.000
	END	END	NEW SURGE	NEW SURGE					BOTTOM	AVERAGE
IF	STATION 2080.500	ELEVATION 9.219	10-YEAR 0.000	100-YEAR 9.727	0.000	0.000	0.000	0.000	SLOPE 0.019	A-ZONES 0.000
TL	2080.500 END	9.219 END	NEW SURGE	9.727 NEW SURGE	0.000	0.000	0.000	0.000	BOTTOM	AVERAGE
	STATION	ELEVATION	10-YEAR	100-YEAR					SLOPE	A-ZONES
IF	2088.500	9.727	0.000	9.727	0.000	0.000	0.000	0.000	0.063	0.000
	END	END		NEW SURGE					BOTTOM	AVERAGE
AS	STATION 2127.200	ELEVATION 9.427	10-YEAR 0.000	100-YEAR 9.427	0.000	0.000	0.000	0.000	SLOPE -0.063	A-ZONES 0.000
AD	END	END	NEW SURGE	NEW SURGE	0.000	0.000	0.000	0.000	BOTTOM	AVERAGE
	STATION	ELEVATION	10-YEAR	100-YEAR					SLOPE	A-ZONES
IF	2142.500	8.465	0.000	9.427	0.000	0.000	0.000	0.000	-0.034	0.000
	END STATION	END ELEVATION	NEW SURGE 10-YEAR	NEW SURGE 100-YEAR					BOTTOM SLOPE	AVERAGE A-ZONES
IF	2150.500	8.629	0.000	9.427	0.000	0.000	0.000	0.000	0.014	0.000
	END	END	NEW SURGE	NEW SURGE					BOTTOM	AVERAGE
	STATION	ELEVATION	10-YEAR	100-YEAR	0.000	0 000	0.000	0 000	SLOPE	A-ZONES
IF	2164.000	8.760	0.000	9.427	0.000	0.000	0.000	0.000	0.010 BOTTOM	0.000
	END STATION	END ELEVATION	NEW SURGE 10-YEAR	NEW SURGE 100-YEAR					BOTTOM SLOPE	AVERAGE A-ZONES
IF	2169.500	8.825	0.000	9.427	0.000	0.000	0.000	0.000	0.043	0.000
	END	END	NEW SURGE	NEW SURGE					BOTTOM	AVERAGE
TE	STATION	ELEVATION	10-YEAR 0.000	100-YEAR	0.000	0 000	0.000	0.000	SLOPE	A-ZONES
IF	2179.600 END	9.427 END	NEW SURGE	9.427 NEW SURGE	0.000	0.000	0.000	0.000	0.060 BOTTOM	0.000 AVERAGE
	STATION	ELEVATION	10-YEAR	100-YEAR					SLOPE	A-ZONES
AS	2213.400	9.427	0.000	9.427	0.000	0.000	0.000	0.000	-0.112	0.000
	END STATION	END ELEVATION	NEW SURGE 10-YEAR	NEW SURGE 100-YEAR					BOTTOM SLOPE	AVERAGE A-ZONES
IF	2234.000	7.119	0.000	9.427	0.000	0.000	0.000	0.000	-0.084	0.000
	END		NEW SURGE	NEW SURGE	-	-	-		BOTTOM	AVERAGE

	STATION	ELEVATION	10-YEAR	100-YEAR	0.000		0.000		SLOPE	A-ZONES
IF	2240.000 END	7.185 END	0.000 NEW SURGE	9.427 NEW SURGE	0.000	0.000	0.000	0.000	0.044 BOTTOM	0.000 AVERAGE
	STATION	ELEVATION	10-YEAR	100-YEAR					SLOPE	A-ZONES
IF	2258.000	8.169	0.000	9.427	0.000	0.000	0.000	0.000	0.053	0.000
	END	END	NEW SURGE	NEW SURGE					BOTTOM	AVERAGE
	STATION	ELEVATION	10-YEAR	100-YEAR	0 000	0 000	0 000	0 000	SLOPE	A-ZONES
IF	2265.500 END	8.530 END	0.000 NEW SURGE	9.427 NEW SURGE	0.000	0.000	0.000	0.000	0.033 BOTTOM	0.000 AVERAGE
	STATION	ELEVATION	10-YEAR	100-YEAR					SLOPE	A-ZONES
IF	2276.000	8.760	0.000	9.427	0.000	0.000	0.000	0.000	0.042	0.000
	END	END	NEW SURGE	NEW SURGE					BOTTOM	AVERAGE
	STATION 2286.800	ELEVATION 9.427	10-YEAR 0.000	100-YEAR	0 000	0 000	0 000	0 000	SLOPE	A-ZONES
IF	2286.800 END	9.427 END	NEW SURGE	9.427 NEW SURGE	0.000	0.000	0.000	0.000	0.062 BOTTOM	0.000 AVERAGE
	STATION	ELEVATION	10-YEAR	100-YEAR					SLOPE	A-ZONES
AS	2295.700	9.427	0.000	9.427	0.000	0.000	0.000	0.000	-0.096	0.000
	END	END	NEW SURGE	NEW SURGE					BOTTOM	AVERAGE
IF	STATION 2296.500	ELEVATION 9.350	10-YEAR 0.000	100-YEAR 9.427	0.000	0.000	0.000	0.000	SLOPE -0.053	A-ZONES 0.000
1r	2290.500 END	END	NEW SURGE	NEW SURGE	0.000	0.000	0.000	0.000	BOTTOM	AVERAGE
	STATION	ELEVATION	10-YEAR	100-YEAR					SLOPE	A-ZONES
IF	2301.500	9.121	0.000	9.427	0.000	0.000	0.000	0.000	0.009	0.000
	END STATION	END	NEW SURGE 10-YEAR	NEW SURGE					BOTTOM	AVERAGE
IF	2305.200	ELEVATION 9.427	0.000	100-YEAR 9.427	0.000	0.000	0.000	0.000	SLOPE 0.083	A-ZONES 0.000
	END	END	NEW SURGE	NEW SURGE	0.000	0.000	0.000	0.000	BOTTOM	AVERAGE
	STATION	ELEVATION	10-YEAR	100-YEAR					SLOPE	A-ZONES
AS	2308.700	9.427	0.000	9.427	0.000	0.000	0.000	0.000	-0.070	0.000
	END STATION	END ELEVATION	NEW SURGE 10-YEAR	NEW SURGE 100-YEAR					BOTTOM SLOPE	AVERAGE A-ZONES
IF	2314.000	9.055	0.000	9.427	0.000	0.000	0.000	0.000	-0.068	0.000
	END	END	NEW SURGE	NEW SURGE					BOTTOM	AVERAGE
	STATION	ELEVATION	10-YEAR	100-YEAR					SLOPE	A-ZONES
IF	2320.500	8.629	0.000	9.427	0.000	0.000	0.000	0.000	-0.078	0.000
	END STATION	END ELEVATION	NEW SURGE 10-YEAR	NEW SURGE 100-YEAR					BOTTOM SLOPE	AVERAGE A-ZONES
IF	2336.000	7.349	0.000	9.427	0.000	0.000	0.000	0.000	-0.021	0.000
	END	END	NEW SURGE	NEW SURGE					BOTTOM	AVERAGE
	STATION	ELEVATION	10-YEAR	100-YEAR	0 000				SLOPE	A-ZONES
IF	2342.500 END	8.169 END	0.000 NEW SURGE	9.427 NEW SURGE	0.000	0.000	0.000	0.000	0.104 BOTTOM	0.000 AVERAGE
	STATION	ELEVATION	10-YEAR	100-YEAR					SLOPE	A-ZONES
IF	2355.900	9.427	0.000	9.427	0.000	0.000	0.000	0.000	0.094	0.000
	END	END	NEW SURGE	NEW SURGE					BOTTOM	AVERAGE
AS	STATION 2635.100	ELEVATION 9.424	10-YEAR 0.000	100-YEAR 9.424	0.000	0.000	0.000	0.000	SLOPE -0.058	A-ZONES 0.000
AS	END	END	NEW SURGE	NEW SURGE	0.000	0.000	0.000	0.000	BOTTOM	AVERAGE
	STATION	ELEVATION	10-YEAR	100-YEAR					SLOPE	A-ZONES
IF	2773.500	1.378	0.000	9.424	0.000	0.000	0.000	0.000	-0.046	0.000
	END STATION	END ELEVATION	NEW SURGE 10-YEAR	NEW SURGE 100-YEAR					BOTTOM SLOPE	AVERAGE A-ZONES
OF	3052.000	-9.656	0.000	9.427	0.000	0.000	0.000	0.000	-0.040	0.000
	END	END	NEW SURGE	NEW SURGE					BOTTOM	AVERAGE
	STATION	ELEVATION	10-YEAR	100-YEAR					SLOPE	A-ZONES
OF	3053.000 END	-9.724 END	0.000 NEW SURGE	9.427 NEW SURGE	0.000	0.000	0.000	0.000	-0.015 BOTTOM	0.000 AVERAGE
	STATION	ELEVATION	10-YEAR	100-YEAR					SLOPE	A-ZONES
OF	3122.000	-10.722	0.000	9.427	0.000	0.000	0.000	0.000	-0.014	0.000
	END	END	NEW SURGE	NEW SURGE					BOTTOM	AVERAGE
OF	STATION 3123.000	ELEVATION -10.698	10-YEAR 0.000	100-YEAR 9.427	0.000	0.000	0.000	0.000	SLOPE 0.024	A-ZONES 0.000
OF	END	END	NEW SURGE	NEW SURGE	0.000	0.000	0.000	0.000	BOTTOM	AVERAGE
	STATION	ELEVATION	10-YEAR	100-YEAR					SLOPE	A-ZONES
OF	3146.000	-10.141	0.000	9.427	0.000	0.000	0.000	0.000	0.024	0.000
	END STATION	END ELEVATION	NEW SURGE 10-YEAR	NEW SURGE 100-YEAR					BOTTOM	AVERAGE A-ZONES
OF	3147.000	-10.116	0.000	9.427	0.000	0.000	0.000	0.000	SLOPE 0.025	0.000
01	END	END	NEW SURGE	NEW SURGE	0.000	0.000	0.000	0.000	BOTTOM	AVERAGE
	STATION	ELEVATION	10-YEAR	100-YEAR					SLOPE	A-ZONES
OF	3170.000 END	-9.529 END	0.000 NEW SURGE	9.427 NEW SURGE	0.000	0.000	0.000	0.000	0.025 BOTTOM	0.000 AVERAGE
	STATION	ELEVATION	10-YEAR	100-YEAR					SLOPE	A-ZONES
OF	3171.000	-9.503	0.000	9.427	0.000	0.000	0.000	0.000	0.026	0.000
	END	END	NEW SURGE	NEW SURGE					BOTTOM	AVERAGE
OF	STATION	ELEVATION	10-YEAR	100-YEAR	0 000	0 000	0 000	0 000	SLOPE	A-ZONES
OF	3195.000 END	-8.878 END	0.000 NEW SURGE	9.427 NEW SURGE	0.000	0.000	0.000	0.000	0.026 BOTTOM	0.000 AVERAGE
	STATION	ELEVATION	10-YEAR	100-YEAR					SLOPE	A-ZONES
OF	3207.000	-8.566	0.000	9.427	0.000	0.000	0.000	0.000	0.046	0.000
	END	END	NEW SURGE	NEW SURGE					BOTTOM	AVERAGE
OF	STATION 3219.000	ELEVATION -7.765	10-YEAR 0.000	100-YEAR 9.427	0.000	0.000	0.000	0.000	SLOPE 0.077	A-ZONES 0.000
01	END	END	NEW SURGE	NEW SURGE	0.000	0.000	0.000	0.000	BOTTOM	AVERAGE
	STATION	ELEVATION	10-YEAR	100-YEAR					SLOPE	A-ZONES
OF	3243.000	-5.806	0.000 NEW SURGE	9.427 NEW SURGE	0.000	0.000	0.000	0.000	0.082 BOTTOM	0.000 AVERAGE
	END STATION	END ELEVATION	10-YEAR	100-YEAR					SLOPE	A-ZONES
OF	3249.000	-5.292	0.000	9.427	0.000	0.000	0.000	0.000	0.086	0.000
	END	END	NEW SURGE	NEW SURGE					BOTTOM	AVERAGE
OF	STATION 3287.000	ELEVATION -2.042	10-YEAR 0.000	100-YEAR 9.427	0.000	0.000	0.000	0.000	SLOPE 0.086	A-ZONES 0.000
OF.	3287.000 END	-2.042 END	NEW SURGE	9.427 NEW SURGE	0.000	0.000	0.000	0.000	0.086 BOTTOM	0.000 AVERAGE
	STATION	ELEVATION	10-YEAR	100-YEAR					SLOPE	A-ZONES
OF	3288.000	-1.956	0.000	9.427	0.000	0.000	0.000	0.000	-0.042	0.000
	END STATION	END ELEVATION	NEW SURGE 10-YEAR	NEW SURGE 100-YEAR					BOTTOM SLOPE	AVERAGE A-ZONES
OF	3523.000	-12.014	0.000	9.431	0.000	0.000	0.000	0.000	-0.043	0.000
-	END	END	NEW SURGE	NEW SURGE	-	-	-		BOTTOM	AVERAGE
0.5	STATION	ELEVATION	10-YEAR	100-YEAR	0.000	0.000	0.000	0.000	SLOPE	A-ZONES
OF	3524.000 END	-12.014 END	0.000 NEW SURGE	9.431 NEW SURGE	0.000	0.000	0.000	0.000	0.002 BOTTOM	0.000 AVERAGE
	END	END	TATA DOUGE	TADA DONGE					DOLLON	TABILITATE

OF	STATION 3535.000	ELEVATION -11.984	10-YEAR 0.000	100-YEAR 9.431	0.000	0.000	0.000	0.000	SLOPE 0.003	A-ZONES 0.000
OF	3535.000 END	-11.984 END	NEW SURGE	NEW SURGE	0.000	0.000	0.000	0.000	BOTTOM	AVERAGE
OF	STATION 3536.000	ELEVATION -11.981	10-YEAR 0.000	100-YEAR 9.431	0.000	0.000	0.000	0.000	SLOPE 0.003	A-ZONES 0.000
OF	END	END	NEW SURGE	NEW SURGE	0.000	0.000	0.000	0.000	BOTTOM	AVERAGE
OF	STATION 3547.000	ELEVATION -11.949	10-YEAR 0.000	100-YEAR 9.431	0.000	0.000	0.000	0.000	SLOPE 0.003	A-ZONES 0.000
OF	END	END	NEW SURGE	NEW SURGE	0.000	0.000	0.000	0.000	BOTTOM	AVERAGE
OF	STATION 3548.000	ELEVATION -11.946	10-YEAR 0.000	100-YEAR 9.431	0.000	0.000	0.000	0.000	SLOPE 0.003	A-ZONES 0.000
01	END	END	NEW SURGE	NEW SURGE	0.000	0.000	0.000	0.000	BOTTOM	AVERAGE
OF	STATION 3559.000	ELEVATION -11.914	10-YEAR 0.000	100-YEAR 9.431	0.000	0.000	0.000	0.000	SLOPE 0.003	A-ZONES 0.000
	END	END	NEW SURGE	NEW SURGE					BOTTOM	AVERAGE
OF	STATION 3560.000	ELEVATION -11.911	10-YEAR 0.000	100-YEAR 9.431	0.000	0.000	0.000	0.000	SLOPE 0.003	A-ZONES 0.000
	END	END	NEW SURGE	NEW SURGE					BOTTOM	AVERAGE
OF	STATION 3571.000	ELEVATION -11.879	10-YEAR 0.000	100-YEAR 9.431	0.000	0.000	0.000	0.000	SLOPE 0.003	A-ZONES 0.000
	END STATION	END	NEW SURGE 10-YEAR	NEW SURGE					BOTTOM SLOPE	AVERAGE
OF	3572.000	ELEVATION -11.876	0.000	100-YEAR 9.431	0.000	0.000	0.000	0.000	0.003	A-ZONES 0.000
	END STATION	END ELEVATION	NEW SURGE 10-YEAR	NEW SURGE 100-YEAR					BOTTOM SLOPE	AVERAGE A-ZONES
OF	3583.000	-11.844	0.000	9.430	0.000	0.000	0.000	0.000	0.003	0.000
	END STATION	END ELEVATION	NEW SURGE 10-YEAR	NEW SURGE 100-YEAR					BOTTOM SLOPE	AVERAGE A-ZONES
OF	3584.000	-11.841	0.000	9.430	0.000	0.000	0.000	0.000	0.003	0.000
	END STATION	END ELEVATION	NEW SURGE 10-YEAR	NEW SURGE 100-YEAR					BOTTOM SLOPE	AVERAGE A-ZONES
OF	3595.000	-11.809	0.000	9.430	0.000	0.000	0.000	0.000	0.003	0.000
	END STATION	END ELEVATION	NEW SURGE 10-YEAR	NEW SURGE 100-YEAR					BOTTOM SLOPE	AVERAGE A-ZONES
OF	3596.000	-11.806	0.000	9.430	0.000	0.000	0.000	0.000	0.026	0.000
	END STATION	END ELEVATION	NEW SURGE 10-YEAR	NEW SURGE 100-YEAR					BOTTOM SLOPE	AVERAGE A-ZONES
OF	3607.000 END	-11.491 END	0.000 NEW SURGE	9.430 NEW SURGE	0.000	0.000	0.000	0.000	0.036 BOTTOM	0.000 AVERAGE
	STATION	ELEVATION	10-YEAR	100-YEAR					SLOPE	A-ZONES
OF	3608.000 END	-11.376 END	0.000 NEW SURGE	9.430 NEW SURGE	0.000	0.000	0.000	0.000	0.116 BOTTOM	0.000 AVERAGE
	STATION	ELEVATION	10-YEAR	100-YEAR					SLOPE	A-ZONES
OF	3631.000 END	-8.717 END	0.000 NEW SURGE	9.430 NEW SURGE	0.000	0.000	0.000	0.000	0.116 BOTTOM	0.000 AVERAGE
	STATION	ELEVATION	10-YEAR	100-YEAR					SLOPE	A-ZONES
OF	3632.000 END	-8.602 END	0.000 NEW SURGE	9.430 NEW SURGE	0.000	0.000	0.000	0.000	0.090 BOTTOM	0.000 AVERAGE
	STATION	ELEVATION	10-YEAR	100-YEAR					SLOPE	A-ZONES
OF	3655.000 END	-6.556 END	0.000 NEW SURGE	9.430 NEW SURGE	0.000	0.000	0.000	0.000	0.089 BOTTOM	0.000 AVERAGE
0.0	STATION	ELEVATION	10-YEAR	100-YEAR	0.000	0 000	0.000	0.000	SLOPE	A-ZONES
OF	3656.000 END	-6.470 END	0.000 NEW SURGE	9.430 NEW SURGE	0.000	0.000	0.000	0.000	0.041 BOTTOM	0.000 AVERAGE
IF	STATION 3848.000	ELEVATION 1.411	10-YEAR 0.000	100-YEAR 9.431	0.000	0.000	0.000	0.000	SLOPE 0.043	A-ZONES 0.000
11	END	END	NEW SURGE	NEW SURGE	0.000	0.000	0.000	0.000	BOTTOM	AVERAGE
IF	STATION 3863.000	ELEVATION 2.461	10-YEAR 0.000	100-YEAR 9.432	0.000	0.000	0.000	0.000	SLOPE 0.079	A-ZONES 0.000
IF	END	END	NEW SURGE	NEW SURGE	0.000	0.000	0.000	0.000	BOTTOM	AVERAGE
IF	STATION 3900.000	ELEVATION 5.512	10-YEAR 0.000	100-YEAR 9.433	0.000	0.000	0.000	0.000	SLOPE 0.089	A-ZONES 0.000
	END	END	NEW SURGE	NEW SURGE	0.000	0.000	0.000	0.000	BOTTOM	AVERAGE
IF	STATION 3916.000	ELEVATION 7.152	10-YEAR 0.000	100-YEAR 9.433	0.000	0.000	0.000	0.000	SLOPE 0.082	A-ZONES 0.000
	END	END	NEW SURGE	NEW SURGE					BOTTOM	AVERAGE
IF	STATION 3924.500	ELEVATION 7.513	10-YEAR 0.000	100-YEAR 9.433	0.000	0.000	0.000	0.000	SLOPE 0.057	A-ZONES 0.000
	END	END	NEW SURGE	NEW SURGE					BOTTOM	AVERAGE
IF	STATION 3934.500	ELEVATION 8.202	10-YEAR 0.000	100-YEAR 9.433	0.000	0.000	0.000	0.000	SLOPE 0.094	A-ZONES 0.000
	END STATION	END ELEVATION	NEW SURGE 10-YEAR	NEW SURGE 100-YEAR					BOTTOM SLOPE	AVERAGE A-ZONES
IF	3943.000	9.252	0.000	9.433	0.000	0.000	0.000	0.000	0.088	0.000
	END STATION	END ELEVATION	NEW SURGE 10-YEAR	NEW SURGE 100-YEAR					BOTTOM SLOPE	AVERAGE A-ZONES
IF	3948.500	9.433	0.000	9.433	0.000	0.000	0.000	0.000	0.033	0.000
	END STATION	END ELEVATION	NEW SURGE 10-YEAR	NEW SURGE 100-YEAR					BOTTOM SLOPE	AVERAGE A-ZONES
AS	4534.200	9.460	0.000	9.460	0.000	0.000	0.000	0.000	-0.147	0.000
	END STATION	END ELEVATION	NEW SURGE 10-YEAR	NEW SURGE 100-YEAR					BOTTOM SLOPE	AVERAGE A-ZONES
IF	4553.500	6.627	0.000	9.460	0.000	0.000	0.000	0.000	-0.097	0.000
	END STATION	END ELEVATION	NEW SURGE 10-YEAR	NEW SURGE 100-YEAR					BOTTOM SLOPE	AVERAGE A-ZONES
IF	4576.500	5.348	0.000	9.460	0.000	0.000	0.000	0.000	-0.045	0.000
	END STATION	END ELEVATION	NEW SURGE 10-YEAR	NEW SURGE 100-YEAR					BOTTOM SLOPE	AVERAGE A-ZONES
IF	4584.500	5.216	0.000	9.460	0.000	0.000	0.000	0.000	-0.009	0.000
	END STATION	END ELEVATION	NEW SURGE 10-YEAR	NEW SURGE 100-YEAR					BOTTOM SLOPE	AVERAGE A-ZONES
IF	4605.000 END	5.085 END	0.000	9.460 NEW SURGE	0.000	0.000	0.000	0.000	-0.008 BOTTOM	0.000 AVERAGE
	STATION	ELEVATION	10-YEAR	100-YEAR					SLOPE	A-ZONES
IF	4614.000 END	4.987 END	0.000 NEW SURGE	9.460 NEW SURGE	0.000	0.000	0.000	0.000	-0.011 BOTTOM	0.000 AVERAGE
	STATION	ELEVATION	10-YEAR	100-YEAR					SLOPE	A-ZONES
IF	4656.500 END	4.528 END	0.000 NEW SURGE	9.460 NEW SURGE	0.000	0.000	0.000	0.000	0.000 BOTTOM	0.000 AVERAGE
	STATION	ELEVATION	10-YEAR	100-YEAR	0.000	0 000	0.000	0.000	SLOPE	A-ZONES
IF	4686.500 END	4.987 END	0.000 NEW SURGE	9.460 NEW SURGE	0.000	0.000	0.000	0.000	0.011 BOTTOM	0.000 AVERAGE
		_		-					-	-

	STATION	ELEVATION	10-YEAR	100-YEAR					SLOPE	A-ZONES
IF	4705.500	5.085	0.000 NEW SURGE	9.460 NEW SURGE	0.000	0.000	0.000	0.000	-0.002	0.000
	END STATION	END ELEVATION	10-YEAR	100-YEAR					BOTTOM SLOPE	AVERAGE A-ZONES
IF	4730.500	4.921	0.000	9.461	0.000	0.000	0.000	0.000	-0.003	0.000
	END	END	NEW SURGE	NEW SURGE					BOTTOM	AVERAGE
	STATION	ELEVATION	10-YEAR	100-YEAR	0.000	0 000			SLOPE	A-ZONES
IF	4738.000 END	4.987 END	0.000 NEW SURGE	9.461 NEW SURGE	0.000	0.000	0.000	0.000	0.002 BOTTOM	0.000 AVERAGE
	STATION	ELEVATION	10-YEAR	100-YEAR					SLOPE	A-ZONES
IF	4765.000	4.987	0.000	9.462	0.000	0.000	0.000	0.000	0.002	0.000
	END	END	NEW SURGE	NEW SURGE					BOTTOM	AVERAGE
IF	STATION 4773.000	ELEVATION 5.052	10-YEAR 0.000	100-YEAR	0.000	0.000	0.000	0.000	SLOPE 0.002	A-ZONES 0.000
IF	END	END	NEW SURGE	9.463 NEW SURGE	0.000	0.000	0.000	0.000	BOTTOM	AVERAGE
	STATION	ELEVATION	10-YEAR	100-YEAR					SLOPE	A-ZONES
IF	4795.500	5.052	0.000	9.464	0.000	0.000	0.000	0.000	0.004	0.000
	END STATION	END	NEW SURGE	NEW SURGE					BOTTOM	AVERAGE
IF	4816.500	ELEVATION 5.216	10-YEAR 0.000	100-YEAR 9.465	0.000	0.000	0.000	0.000	SLOPE 0.004	A-ZONES 0.000
	END	END	NEW SURGE	NEW SURGE	0.000	0.000	0.000	0.000	BOTTOM	AVERAGE
	STATION	ELEVATION	10-YEAR	100-YEAR					SLOPE	A-ZONES
IF	4822.000	5.151	0.000	9.465	0.000	0.000	0.000	0.000	-0.002	0.000
	END STATION	END ELEVATION	NEW SURGE 10-YEAR	NEW SURGE 100-YEAR					BOTTOM SLOPE	AVERAGE A-ZONES
IF	4856.000	5.151	0.000	9.467	0.000	0.000	0.000	0.000	0.000	0.000
	END	END	NEW SURGE	NEW SURGE					BOTTOM	AVERAGE
	STATION	ELEVATION	10-YEAR	100-YEAR	0.000	0 000	0 000	0 000	SLOPE	A-ZONES
IF	4872.500 END	5.151 END	0.000 NEW SURGE	9.467 NEW SURGE	0.000	0.000	0.000	0.000	0.004 BOTTOM	0.000 AVERAGE
	STATION	ELEVATION	10-YEAR	100-YEAR					SLOPE	A-ZONES
IF	4892.000	5.282	0.000	9.468	0.000	0.000	0.000	0.000	0.000	0.000
	END	END	NEW SURGE	NEW SURGE					BOTTOM	AVERAGE
IF	STATION 4899.500	ELEVATION 5.151	10-YEAR 0.000	100-YEAR 9.468	0.000	0.000	0.000	0.000	SLOPE -0.005	A-ZONES 0.000
IF	END	END	NEW SURGE	NEW SURGE	0.000	0.000	0.000	0.000	BOTTOM	AVERAGE
	STATION	ELEVATION	10-YEAR	100-YEAR					SLOPE	A-ZONES
IF	4918.500	5.151	0.000	9.469	0.000	0.000	0.000	0.000	-0.019	0.000
	END STATION	END ELEVATION	NEW SURGE 10-YEAR	NEW SURGE 100-YEAR					BOTTOM SLOPE	AVERAGE A-ZONES
OF	5274.000	-2.022	0.000	9.475	0.000	0.000	0.000	0.000	-0.001	0.000
01	END	END	NEW SURGE	NEW SURGE	0.000	0.000	0.000	0.000	BOTTOM	AVERAGE
	STATION	ELEVATION	10-YEAR	100-YEAR					SLOPE	A-ZONES
IF	5365.500	4.823	0.000	9.477	0.000	0.000	0.000	0.000	0.072	0.000
	END STATION	END ELEVATION	NEW SURGE 10-YEAR	NEW SURGE 100-YEAR					BOTTOM SLOPE	AVERAGE A-ZONES
IF	5372.000	5.052	0.000	9.478	0.000	0.000	0.000	0.000	-0.025	0.000
	END	END	NEW SURGE	NEW SURGE					BOTTOM	AVERAGE
	STATION	ELEVATION	10-YEAR	100-YEAR	0.000	0 000			SLOPE	A-ZONES
IF	5403.000 END	3.871 END	0.000 NEW SURGE	9.479 NEW SURGE	0.000	0.000	0.000	0.000	-0.016 BOTTOM	0.000 AVERAGE
	STATION	ELEVATION	10-YEAR	100-YEAR					SLOPE	A-ZONES
IF	5426.500	4.167	0.000	9.480	0.000	0.000	0.000	0.000	0.024	0.000
	END	END	NEW SURGE	NEW SURGE					BOTTOM	AVERAGE
IF	STATION 5436.500	ELEVATION 4.692	10-YEAR 0.000	100-YEAR 9.480	0.000	0.000	0.000	0.000	SLOPE 0.015	A-ZONES 0.000
IF	END	END	NEW SURGE	NEW SURGE	0.000	0.000	0.000	0.000	BOTTOM	AVERAGE
	STATION	ELEVATION	10-YEAR	100-YEAR					SLOPE	A-ZONES
IF	5457.500	4.626	0.000	9.480	0.000	0.000	0.000	0.000	0.007	0.000
	END STATION	END ELEVATION	NEW SURGE 10-YEAR	NEW SURGE 100-YEAR					BOTTOM SLOPE	AVERAGE A-ZONES
IF	5486.000	5.052	0.000	9.481	0.000	0.000	0.000	0.000	0.014	0.000
	END	END	NEW SURGE	NEW SURGE					BOTTOM	AVERAGE
	STATION	ELEVATION	10-YEAR	100-YEAR					SLOPE	A-ZONES
IF	5495.000	5.151	0.000 NEW SURGE	9.481	0.000	0.000	0.000	0.000	-0.002 BOTTOM	0.000
	END STATION	END ELEVATION	10-YEAR	NEW SURGE 100-YEAR					SLOPE	AVERAGE A-ZONES
IF	5527.000	4.987	0.000	9.481	0.000	0.000	0.000	0.000	-0.016	0.000
	END	END	NEW SURGE	NEW SURGE					BOTTOM	AVERAGE
	STATION	ELEVATION	10-YEAR	100-YEAR	0.000	0 000	0 000	0 000	SLOPE	A-ZONES
IF	5554.500 END	4.167 END	0.000 NEW SURGE	9.481 NEW SURGE	0.000	0.000	0.000	0.000	0.007 BOTTOM	0.000 AVERAGE
	STATION	ELEVATION	10-YEAR	100-YEAR					SLOPE	A-ZONES
IF	5567.500	5.282	0.000	9.481	0.000	0.000	0.000	0.000	0.015	0.000
	END	END		NEW SURGE					BOTTOM	AVERAGE
IF	STATION 5585.000	ELEVATION 4.626	10-YEAR 0.000	100-YEAR 9.482	0.000	0.000	0.000	0.000	SLOPE -0.015	A-ZONES 0.000
	END	END		NEW SURGE	3.000	5.000	3.000	0.000	BOTTOM	AVERAGE
	STATION	ELEVATION	10-YEAR	100-YEAR				_	SLOPE	A-ZONES
IF	5610.000	4.626	0.000	9.482	0.000	0.000	0.000	0.000	-0.002	0.000
	END STATION	END ELEVATION	NEW SURGE 10-YEAR	NEW SURGE 100-YEAR					BOTTOM SLOPE	AVERAGE A-ZONES
IF	5617.000	4.560	0.000	9.482	0.000	0.000	0.000	0.000	-0.033	0.000
	END	END	NEW SURGE	NEW SURGE					BOTTOM	AVERAGE
	STATION	ELEVATION	10-YEAR	100-YEAR					SLOPE	A-ZONES
IF	5647.000 END	3.412 END	0.000 NEW SURGE	9.483 NEW SURGE	0.000	0.000	0.000	0.000	-0.003 BOTTOM	0.000 AVERAGE
	STATION	ELEVATION	10-YEAR	100-YEAR					SLOPE	AVERAGE A-ZONES
IF	5690.000	4.331	0.000	9.484	0.000	0.000	0.000	0.000	0.020	0.000
	END	END		NEW SURGE					BOTTOM	AVERAGE
IF	STATION 5698.500	ELEVATION 4.462	10-YEAR 0.000	100-YEAR 9 484	0.000	0.000	0.000	0.000	SLOPE -0.033	A-ZONES 0.000
ΤΓ	5698.500 END	4.462 END	NEW SURGE	9.484 NEW SURGE	0.000	0.000	0.000	0.000	BOTTOM	AVERAGE
	STATION	ELEVATION	10-YEAR	100-YEAR					SLOPE	A-ZONES
IF	5793.000	0.951	0.000	9.485	0.000	0.000	0.000	0.000	-0.001	0.000
	END	END	NEW SURGE	NEW SURGE					BOTTOM	AVERAGE
IF	STATION 5798.500	ELEVATION 4.331	10-YEAR 0.000	100-YEAR 9.485	0.000	0.000	0.000	0.000	SLOPE 0.054	A-ZONES 0.000
± E'	END	END		NEW SURGE	3.000	0.000	0.000	0.000	BOTTOM	AVERAGE
	STATION	ELEVATION	10-YEAR	100-YEAR			_	_	SLOPE	A-ZONES
IF	5850.000	4.003	0.000	9.487	0.000	0.000	0.000	0.000	0.007	0.000
	END	END	NEW SURGE	NEW SURGE					BOTTOM	AVERAGE

	STATION	ELEVATION	10-YEAR	100-YEAR					SLOPE	A-ZONES
IF	5856.000	4.757	0.000	9.487	0.000	0.000	0.000	0.000	0.017	0.000
	END	END	NEW SURGE	NEW SURGE					BOTTOM	AVERAGE
IF	STATION 5891.500	ELEVATION 4.692	10-YEAR 0.000	100-YEAR 9.487	0.000	0.000	0.000	0.000	SLOPE -0.006	A-ZONES 0.000
II	END	END	NEW SURGE	NEW SURGE	0.000	0.000	0.000	0.000	BOTTOM	AVERAGE
	STATION	ELEVATION	10-YEAR	100-YEAR	0.000		0.000		SLOPE	A-ZONES
IF	5894.500 END	4.528 END	0.000 NEW SURGE	9.487 NEW SURGE	0.000	0.000	0.000	0.000	-0.014 BOTTOM	0.000 AVERAGE
	STATION	ELEVATION	10-YEAR	100-YEAR					SLOPE	A-ZONES
IF	5940.000	4.003	0.000	9.488	0.000	0.000	0.000	0.000	0.008	0.000
	END STATION	END ELEVATION	NEW SURGE 10-YEAR	NEW SURGE 100-YEAR					BOTTOM SLOPE	AVERAGE A-ZONES
IF	5950.500	4.987	0.000	9.488	0.000	0.000	0.000	0.000	0.012	0.000
	END STATION	END ELEVATION	NEW SURGE 10-YEAR	NEW SURGE 100-YEAR					BOTTOM SLOPE	AVERAGE A-ZONES
IF	5979.000	4.462	0.000	9.489	0.000	0.000	0.000	0.000	0.000	0.000
	END	END	NEW SURGE	NEW SURGE					BOTTOM	AVERAGE
IF	STATION 5985.000	ELEVATION 4.987	10-YEAR 0.000	100-YEAR 9.489	0.000	0.000	0.000	0.000	SLOPE 0.025	A-ZONES 0.000
	END	END	NEW SURGE	NEW SURGE	0.000	0.000	0.000	0.000	BOTTOM	AVERAGE
IF	STATION 6011.500	ELEVATION 5.282	10-YEAR 0.000	100-YEAR 9.488	0.000	0.000	0.000	0.000	SLOPE -0.002	A-ZONES 0.000
IF	END	END	NEW SURGE	NEW SURGE	0.000	0.000	0.000	0.000	BOTTOM	AVERAGE
	STATION	ELEVATION	10-YEAR	100-YEAR					SLOPE	A-ZONES
IF	6044.000 END	4.856 END	0.000 NEW SURGE	9.487 NEW SURGE	0.000	0.000	0.000	0.000	-0.009 BOTTOM	0.000 AVERAGE
	STATION	ELEVATION	10-YEAR	100-YEAR					SLOPE	A-ZONES
IF	6049.500	4.921	0.000	9.486	0.000	0.000	0.000	0.000	0.023	0.000
	END STATION	END ELEVATION	NEW SURGE 10-YEAR	NEW SURGE 100-YEAR					BOTTOM SLOPE	AVERAGE A-ZONES
IF	6078.500	5.643	0.000	9.485	0.000	0.000	0.000	0.000	-0.013	0.000
	END STATION	END ELEVATION	NEW SURGE 10-YEAR	NEW SURGE 100-YEAR					BOTTOM SLOPE	AVERAGE A-ZONES
IF	6108.000	4.167	0.000	9.484	0.000	0.000	0.000	0.000	-0.032	0.000
	END	END	NEW SURGE	NEW SURGE					BOTTOM	AVERAGE
IF	STATION 6115.500	ELEVATION 4.462	10-YEAR 0.000	100-YEAR 9.484	0.000	0.000	0.000	0.000	SLOPE 0.013	A-ZONES 0.000
	END	END	NEW SURGE	NEW SURGE	0.000	0.000	0.000	0.000	BOTTOM	AVERAGE
T.D.	STATION	ELEVATION	10-YEAR 0.000	100-YEAR	0.000	0.000	0.000	0 000	SLOPE	A-ZONES
IF	6152.000 END	4.757 END	NEW SURGE	9.484 NEW SURGE	0.000	0.000	0.000	0.000	0.016 BOTTOM	0.000 AVERAGE
	STATION	ELEVATION	10-YEAR	100-YEAR					SLOPE	A-ZONES
IF	6158.500 END	5.151 END	0.000 NEW SURGE	9.484 NEW SURGE	0.000	0.000	0.000	0.000	0.020 BOTTOM	0.000 AVERAGE
	STATION	ELEVATION	10-YEAR	100-YEAR					SLOPE	A-ZONES
IF	6197.500	5.643	0.000	9.485	0.000	0.000	0.000	0.000	0.008	0.000
	END STATION	END ELEVATION	NEW SURGE 10-YEAR	NEW SURGE 100-YEAR					BOTTOM SLOPE	AVERAGE A-ZONES
IF	6214.000	5.577	0.000	9.486	0.000	0.000	0.000	0.000	-0.012	0.000
	END STATION	END	NEW SURGE 10-YEAR	NEW SURGE					BOTTOM	AVERAGE A-ZONES
IF	6234.000	ELEVATION 5.216	0.000	100-YEAR 9.486	0.000	0.000	0.000	0.000	SLOPE -0.021	0.000
	END	END	NEW SURGE	NEW SURGE					BOTTOM	AVERAGE
IF	STATION 6239.500	ELEVATION 5.052	10-YEAR 0.000	100-YEAR 9.486	0.000	0.000	0.000	0.000	SLOPE -0.005	A-ZONES 0.000
II	END	END	NEW SURGE	NEW SURGE	0.000	0.000	0.000	0.000	BOTTOM	AVERAGE
	STATION	ELEVATION	10-YEAR	100-YEAR	0.000	0.000	0.000	0.000	SLOPE	A-ZONES
IF	6262.500 END	5.085 END	0.000 NEW SURGE	9.487 NEW SURGE	0.000	0.000	0.000	0.000	0.003 BOTTOM	0.000 AVERAGE
	STATION	ELEVATION	10-YEAR	100-YEAR					SLOPE	A-ZONES
IF	6277.000 END	5.151 END	0.000 NEW SURGE	9.487 NEW SURGE	0.000	0.000	0.000	0.000	-0.001 BOTTOM	0.000 AVERAGE
		ELEVATION		100-YEAR					SLOPE	A-ZONES
IF	6310.000	5.052	0.000	9.488	0.000	0.000	0.000	0.000	0.000	0.000
	END STATION	END ELEVATION	NEW SURGE 10-YEAR	NEW SURGE 100-YEAR					BOTTOM SLOPE	AVERAGE A-ZONES
IF	6317.000	5.151	0.000	9.488	0.000	0.000	0.000	0.000	0.009	0.000
	END		NEW SURGE						BOTTOM	AVERAGE
IF	6336.500	ELEVATION 5.282	10-YEAR 0.000	100-YEAR 9.488	0.000	0.000	0.000	0.000	SLOPE 0.006	A-ZONES 0.000
	END	END	NEW SURGE	NEW SURGE					BOTTOM	AVERAGE
IF	STATION 6348.000	ELEVATION 5.348	10-YEAR 0.000	100-YEAR 9.488	0.000	0.000	0.000	0.000	SLOPE 0.019	A-ZONES 0.000
TT	END	END	NEW SURGE	NEW SURGE	0.000	0.000	0.000	0.000		AVERAGE
TP	STATION	ELEVATION		100-YEAR	0.000	0 000	0.000	0 000	SLOPE	A-ZONES
IF	6382.500 END	6.168 END	0.000 NEW SURGE	9.489 NEW SURGE	0.000	0.000	0.000	0.000	-0.006 BOTTOM	0.000 AVERAGE
	STATION	ELEVATION	10-YEAR	100-YEAR					SLOPE	A-ZONES
IF	6391.500	5.085	0.000 NEW SURGE	9.489	0.000	0.000	0.000	0.000	-0.018 BOTTOM	0.000 AVERAGE
	END STATION	ELEVATION		100-YEAR					SLOPE	A-ZONES
IF	6412.000	5.643		9.490	0.000	0.000	0.000	0.000	0.018	0.000
	END STATION	END ELEVATION	NEW SURGE 10-YEAR	NEW SURGE 100-YEAR					BOTTOM SLOPE	AVERAGE A-ZONES
IF	6436.000	5.905	0.000	9.490	0.000	0.000	0.000	0.000	0.018	0.000
	END		NEW SURGE	NEW SURGE 100-YEAR						AVERAGE A-ZONES
IF	6441.500	ELEVATION 6.168		9.490	0.000	0.000	0.000	0.000	SLOPE 0.036	0.000
	END	END	NEW SURGE	NEW SURGE		-	-		BOTTOM	AVERAGE
IF	STATION 6486.500	ELEVATION 7.710	10-YEAR 0.000	100-YEAR 9.490	0.000	0.000	0.000	0.000	SLOPE 0.049	A-ZONES 0.000
2.17	END	END	NEW SURGE	NEW SURGE	3.000	0.000	0.000	0.000	BOTTOM	AVERAGE
TE		ELEVATION	10-YEAR	100-YEAR	0.000	0 000	0 000	0.000	SLOPE	A-ZONES
IF	6495.500 END	8.825 END	0.000 NEW SURGE	9.490 NEW SURGE	0.000	0.000	0.000	0.000	0.033 BOTTOM	0.000 AVERAGE
	STATION	ELEVATION	10-YEAR	100-YEAR		0 00-	0.00-	0.00-	SLOPE	A-ZONES
IF	6506.500 END		0.000 NEW SURGE	9.490 NEW SURGE	0.000	0.000	0.000	0.000	0.031 BOTTOM	0.000 AVERAGE
	STATION	ELEVATION	10-YEAR	100-YEAR					SLOPE	A-ZONES
IF	6517.000	9.490	0.000	9.490	0.000 -END OF TRANSE	0.000	0.000	0.000	0.107	0.000
					OF IKANSE					

PART2: CONTROLLING WAVE HEIGHTS, SPECTRAL				
LO	CATION	PEAK WAVE PERIC	D, AND WAVE CRE SPECTRAL PEAK	ST ELEVATIONS WAVE CREST
IE	0.00	WAVE HEIGHT 25.17	WAVE PERIOD 13.90	ELEVATION 26.53
OF	3.30	25.15	13.90	26.52 26.51
OF	6.60	25.14	13.90	26.51
OF	9.80	25.12	13.90	
OF	13.10	25.10 25.09	13.90	26.49
OF	16.40	25.09	13.90	26.48
OF	19.70		13.90	26.47
OF	23.00	25.05	13.90	26.46
OF	26.20	25.04	13.90	26.45
OF	29.50	25.02	13.90	26.44
OF	32.80	25.00	13.90	26.43
OF	36.10	24.99	13.90	26.42
OF	39.40	24.97	13.90	26.41
OF	42.70	24.96	13.90	26.40
OF	45.90	24.94	13.90	26.40
OF	49.20	24.92	13.90	26.39
OF	52.50	24.91	13.90	26.38
OF	55.80	24.89	13.90	26.36
OF	59.10	24.86	13.90	26.35
OF	62.30	24.84	13.90	26.34
OF	65.60	24.82	13.90	26.33
OF	68.90	24.80	13.90	26.31
OF	72.20	24.78	13.90	26.30
OF	75.50	24.76	13.90	26.29
	78.70	24.74	13.90	26.28
OF OF	82.00	24.72	13.90	26.27
OF	85.30	24.70	13.90	26.25
OF	88.60	24.68	13.90	26.24
OF	91.90	24.66	13.90	26.23
OF	95.10	24.63	13.90	26.21
OF	98.40	24.60	13.90	26.19
OF	101.70 105.00	24.57 24.54	13.90 13.90	26.17
OF OF	108.30	24.51	13.90	26.15 26.14
OF	111.50	24.48	13.90	26.12
OF	114.80	24.45	13.90	26.10
OF	118.10	24.42	13.90	26.08
OF	121.40	24.39	13.90	26.06
OF	124.70	24.36	13.90	26.04
OF	128.00	24.33	13.90	26.02
OF	131.20	24.30	13.90	26.00
OF	134.50	24.27	13.90	25.98
OF	137.80	24.24	13.90	25.96
OF	141.10	24.21	13.90	25.94
OF	144.40	24.18	13.90	25.92
OF	147.60	24.15	13.90	25.90
OF	150.90	24.12	13.90	25.89
OF	154.20	24.09	13.90	25.87
	157.50	24.06	13.90	25.85
OF OF	160.80	24.03	13.90	25.83
OF	164.00	24.00	13.90	25.81
OF	167.30	23.97	13.90	25.79
OF	170.60	23.94	13.90	25.77
OF	173.90	23.91	13.90	25.75
OF	177.20	23.88	13.90	25.73
OF	180.40	23.85	13.90	25.71
OF	183.70	23.82	13.90	25.69
OF	187.00	23.79	13.90	25.67
OF	190.30	23.76	13.90	25.65
OF	193.60	23.72	13.90	25.63
OF	196.80	23.69	13.90	25.61
OF	200.10	23.66	13.90	25.59
OF	203.40	23.63	13.90	25.57
OF	206.70	23.61 23.58	13.90	25.56
OF	210.00	23.56	13.90	25.54
OF	213.30		13.90	25.53
OF	216.50	23.53	13.90	25.51
OF	219.80	23.50	13.90	25.49
OF	223.10	23.48	13.90	25.48
OF	226.40	23.45	13.90	25.46
OF	229.70	23.42	13.90	25.44
OF	232.90 236.20	23.39 23.36	13.90	25.42
OF OF	239.50	23.30	13.90 13.90	25.40 25.38
OF	242.80	23.30	13.90	25.37
OF	246.10	23.27	13.90	25.35
OF	249.30	23.25	13.90	25.33
OF	252.60	23.22	13.90	25.31
OF	255.90	23.19	13.90	25.29
OF	259.20	23.16	13.90	25.27
OF	262.50	23.13	13.90	25.26
OF	265.70	23.10	13.90	25.24
OF	269.00	23.07	13.90	25.22
OF	272.30	23.04	13.90	25.20
OF	275.60	23.02	13.90	25.18
OF	278.90	22.99	13.90	25.17
OF	282.20	22.96	13.90	25.15
OF	285.40	22.93	13.90	25.13
OF	288.70	22.90	13.90	25.11
OF	292.00	22.87	13.90	25.09
OF	295.30	22.84	13.90	25.07
OF	298.60	22.82	13.90	25.06
OF	301.80	22.79	13.90	25.04
OF	305.10	22.76	13.90	25.02
OF	308.40	22.73	13.90	25.00

	311.70 315.00 318.20 321.50 324.80 321.50 324.80 331.40 337.90 341.20 347.80 351.00 354.30 351.00 357.60 367.60 367.30 360.90 367.30 377.30 377.30 377.30 377.30 377.30 377.30 377.30 377.30 377.30 377.30 377.30 377.30 377.30 377.70 40.30 40.10 40.	22.70 22.64 22.64 22.61 22.57 22.55 22.55 22.50 22.48 22.42 22.39 22.33 22.30 22.27 22.14 22.11 22.08 22.17 22.11 22.08 22.17 22.11 22.08 22.17 22.11 22.08 22.17 22.11 22.08 22.17 22.11 22.08 22.17 22.11 22.08 22.17 22.11 22.08 22.17 22.11 22.08 22.17 22.11 22.08 22.17 22.11 22.08 22.17 22.11 22.08 22.17 22.11 22.08 22.17 22.11 22.08 22.17 22.11 22.08 22.17 22.11 22.08 22.17 22.11 22.08 22.17 22.11 22.08 22.17 22.11 22.08 22.17 22.11 23.08 24.29 21.96 21.93 21.96 21.93 21.96 21.93 21.96 21.93 21.94 21.74 21.74 21.74 21.74 21.74 21.74 21.74 21.74 21.77 21.74 21.77 21.74 21.77 21.74 21.77 21.74 21.77 21.74 21.77 21.74 21.77 21.74 21.77 21.74 21.77 21	13.90 13.90	24 .98 24 .94 24 .93 24 .94 24 .93 24 .90 24 .88 24 .86 24 .84 24 .82 24 .74 24 .72 24 .73 24 .67 24 .66 24 .56 24 .54 24 .56 24 .54 24 .50 24 .48 24 .40 24 .34 24 .34 24 .36 24 .37 23 .36 23 .36 23 .37 23 .39 23 .97 23 .95 23 .97 23 .95 23 .97 23 .95 23 .97 23 .95 23 .97 23 .95 23 .87 23 .88 23 .37 23 .65 23 .58 23 .58 23 .59
OF OF OF OF OF	597.10 600.40 603.70 607.00 610.20 613.50	19.31 19.25 19.19 19.15 19.10 19.05	13.90 13.90 13.90 13.90 13.90 13.90	22.73 22.69 22.65 22.62 22.59 22.56

OF	646.30	18.57	13.90 13.90	22.24
OF OF	649.60 652.90 656.20	18.51 18.46 18.40	13.90	22.20 22.17 22.13
OF OF	659.40	18.35	13.90 13.90	22.09
OF	662.70	18.29	13.90	22.06
OF	666.00	18.24	13.90	22.02
OF	669.30	18.18	13.90	21.98
OF	672.60	18.13	13.90	21.94
OF	675.90	18.07	13.90	21.91
OF	679.10	18.02	13.90	21.87
OF	682.40	17.96	13.90	21.84
OF	685.70	17.91	13.90	21.80
OF	689.00	17.85	13.90	21.76
OF	692.30	17.80	13.90	21.73
OF	695.50	17.74	13.90	21.69
OF	698.80	17.69	13.90	21.65
OF	702.10	17.63	13.90	21.62
OF	705.40	17.58	13.90	21.58
OF	708.70	17.53	13.90	21.55
OF	711.90	17.48	13.90	21.52
OF	715.20	17.43	13.90	21.48
OF	718.50	17.38	13.90	21.45
OF	721.80	17.33	13.90	21.42
OF	725.10	17.28	13.90	21.39
OF	728.30	17.24	13.90	21.36
OF	731.60	17.19	13.90	21.32
OF	734.90	17.14	13.90	21.29
OF	738.20	17.09	13.90	21.26
OF	741.50	17.04	13.90	21.23
OF	744.70	16.99	13.90	21.20
OF	748.00	16.94	13.90	21.17
OF	751.30	16.89	13.90	21.13
OF	754.60	16.85	13.90	21.10
OF	757.90	16.80	13.90	21.07
OF	761.20	16.75	13.90	21.04
OF	764.40	16.70	13.90	21.01
OF	767.70	16.65	13.90	20.97
OF	771.00	16.60	13.90	20.94
OF	774.30	16.55	13.90	20.91
OF	777.60	16.51	13.90	20.88
OF	780.80	16.46	13.90	20.85
OF	784.10	16.41	13.90	
OF	787.40	16.36	13.90	20.79
OF	790.70	16.31	13.90	20.75
OF	794.00	16.26	13.90	20.72
OF	797.20	16.21	13.90	20.69
OF	800.50	16.16	13.90	20.66
OF	803.80	16.12	13.90	20.63
OF	807.10	16.07	13.90	20.60
OF	810.40	16.02	13.90	20.57
OF	813.60	15.97	13.90	
OF	816.90	15.92	13.90	20.50
OF	820.20	15.88	13.90	20.48
OF	823.50	15.83	13.90	
OF	826.80	15.78	13.90	20.42
OF	830.10	15.74	13.90	20.39
OF	833.30	15.69	13.90	20.36
OF	836.60	15.64	13.90	20.33
OF	839.90	15.60	13.90	20.30
OF	843.20	15.55	13.90	20.27
OF	846.50	15.50	13.90	20.24
OF	849.70	15.46	13.90	20.21
OF	853.00	15.41	13.90	20.18
OF	856.30	15.37	13.90	20.15
OF	859.60	15.32	13.90	20.12
OF	862.90	15.26	13.90	20.08
OF	866.10	15.21	13.90	20.04
OF	869.40	15.15	13.90	20.01
OF	872.70	15.10	13.90	19.97
OF	876.00	15.04	13.90	19.94
OF	879.30	14.99	13.90	19.90
OF	882.50	14.93	13.90	19.86
OF	885.80	14.88	13.90	19.83
OF	889.10	14.82	13.90	19.79
OF	892.40	14.76	13.90	19.75
OF	895.70	14.71	13.90	19.72
OF	898.90	14.65	13.90	19.68
OF	902.20	14.60	13.90	19.65
OF	905.50	14.54	13.90	19.61
OF		14.49	13.90	19.57
OF	912.10	14.43	13.90	19.54
OF	915.40	14.38	13.90	19.50
OF	918.60	14.33	13.90	19.47
OF	921.90	14.28	13.90	19.44
OF	925.20	14.23	13.90	19.41
OF	928.50	14.18	13.90	19.37
OF	931.80	14.13	13.90	19.34
OF	935.00	14.07	13.90	19.31
OF	938.30	14.02	13.90	19.27
OF	941.60	13.97	13.90	19.24
OF	944.90	13.92	13.90	19.21
OF	948.20	13.87	13.90	19.18
OF	951.40	13.82	13.90	19.14
OF	954.70	13.77	13.90	19.11
OF	958.00	13.72	13.90	19.08
OF	961.30	13.67	13.90	19.04
OF	964.60	13.62	13.90	19.01
OF	967.80	13.57	13.90	18.98
OF	971.10	13.52	13.90	18.95
OF	974.40	13.47	13.90	18.92
OF	977.70	13.47	13.90	18.89

OF	981.00	13.37	13.90	18.86
OF	984.20	13.33	13.90	18.83
OF	987.50	13.28	13.90	18.80
OF	990.80	13.23	13.90	18.76
OF	994.10	13.18	13.90	18.73
OF	997.40	13.13	13.90	18.70
OF	1000.70	13.08	13.90	18.67
OF	1003.90	13.04	13.90	18.64
OF	1007.20	12.99	13.90	18.61
OF	1010.50	12.94	13.90	18.58
OF	1013.80	12.87	13.90	18.53
OF	1017.10	12.81	13.90	18.49
OF	1020.30	12.75	13.90	18.45
OF	1023.60	12.69	13.90	18.41
OF	1026.90	12.62	13.90	18.37
OF	1030.20	12.56	13.90	18.33
OF	1033.50	12.50	13.90	18.29
OF	1036.70	12.44	13.90	18.25
OF	1040.00	12.37	13.90	18.21
OF	1043.30	12.31	13.90	18.17
OF	1046.60	12.25	13.90	18.13
OF	1049.90	12.19	13.90	18.08
OF	1053.10	12.12	13.90	18.04
OF	1056.40	12.06	13.90	18.00
OF	1059.70	12.00	13.90	17.96
OF	1063.00	11.94	13.90	17.92
OF	1066.30	11.87	13.90	17.88
OF	1069.60	11.81	13.90	17.84
OF	1072.80	11.75	13.90	17.80
OF	1076.10	11.69	13.90	17.76
OF	1079.40	11.63	13.90	17.72
OF	1082.70	11.58	13.90	17.69
OF	1086.00	11.54	13.90	17.66
OF	1089.20	11.49	13.90	17.63
OF	1092.50	11.44	13.90	17.60
OF	1095.80	11.40	13.90	17.57
OF	1099.10	11.35	13.90	17.54
OF	1102.40	11.30	13.90	17.51
OF	1105.60	11.26	13.90	17.48
OF	1108.90	11.21	13.90	17.46
OF	1112.20	11.18	13.90 13.90	17.44 17.44
OF OF	1115.50 1118.80	11.17 11.17	13.90	17.44
OF	1122.00	11.16	13.90	17.43
OF	1125.30	11.15	13.90	17.43
OF	1128.60	11.14	13.90	17.43
OF	1131.90	11.13	13.90	17.43
OF	1135.20	11.13	13.90	17.43
OF	1138.40	11.12	13.90	17.42
OF	1141.70	11.11	13.90	17.42
OF	1145.00	11.10	13.90	17.42
OF	1148.30	11.09	13.90	17.41
OF	1151.60	11.09	13.90	17.41
OF	1154.90	11.08	13.90	17.41
OF	1158.10	11.07	13.90	17.41
OF	1161.40	11.06	13.90	17.40
OF	1164.70	11.05	13.90	17.40
OF	1168.00	11.04	13.90	17.40
OF	1171.30	11.03	13.90	17.39
OF OF	1174.50 1177.80	11.03 11.02	13.90 13.90	17.39 17.38
OF	1181.10	11.02	13.90	17.38
OF	1184.40	11.00	13.90	17.38
OF	1187.70	10.99	13.90	17.37
OF	1190.90	10.98	13.90	17.37
OF	1194.20	10.97	13.90	17.36
OF	1197.50	10.96	13.90	17.36
OF	1200.80	10.96	13.90	17.36
OF	1204.10	10.95	13.90	17.35
OF	1207.30	10.94	13.90	17.35
OF	1210.60	10.93	13.90	17.34
OF	1213.90	10.92	13.90	17.34
OF	1217.20	10.89 10.85	13.90	17.32
OF	1220.50		13.90	17.29 17.26
OF OF	1222 00		12 00	
	1223.80	10.81	13.90	
OF	1227.00	10.81 10.77	13.90	17.24
OF OF	1227.00 1230.30	10.81 10.77 10.73	13.90 13.90	17.24 17.21
OF	1227.00	10.81 10.77	13.90	17.24 17.21 17.19
	1227.00 1230.30 1233.60	10.81 10.77 10.73 10.69	13.90 13.90 13.90	17.24 17.21
OF OF	1227.00 1230.30 1233.60 1236.90	10.81 10.77 10.73 10.69 10.65	13.90 13.90 13.90 13.90	17.24 17.21 17.19 17.16
OF OF	1227.00 1230.30 1233.60 1236.90 1240.20 1243.40 1246.70	10.81 10.77 10.73 10.69 10.65 10.61 10.57	13.90 13.90 13.90 13.90 13.90 13.90	17.24 17.21 17.19 17.16 17.13 17.11
OF OF OF OF	1227.00 1230.30 1233.60 1236.90 1240.20 1243.40 1246.70 1250.00	10.81 10.77 10.73 10.69 10.65 10.61 10.57 10.53	13.90 13.90 13.90 13.90 13.90 13.90 13.90 13.90	17.24 17.21 17.19 17.16 17.13 17.11 17.08
OF OF OF OF OF	1227.00 1230.30 1233.60 1236.90 1240.20 1243.40 1246.70 1250.00 1253.30	10.81 10.77 10.73 10.69 10.65 10.61 10.57 10.53 10.49	13.90 13.90 13.90 13.90 13.90 13.90 13.90 13.90	17.24 17.21 17.19 17.16 17.11 17.08 17.06 17.03
OF OF OF OF OF OF	1227.00 1230.30 1233.60 1236.90 1240.20 1243.40 1246.70 1250.00 1253.30 1256.60	10.81 10.77 10.77 10.69 10.65 10.61 10.57 10.53 10.49 10.45	13.90 13.90 13.90 13.90 13.90 13.90 13.90 13.90	17.24 17.21 17.19 17.16 17.13 17.11 17.08 17.06 17.03
OF OF OF OF OF OF	1227.00 1230.30 1233.60 1236.90 1240.20 1243.40 1246.70 1250.00 1253.30 1256.60 1259.80	10.81 10.77 10.73 10.69 10.65 10.61 10.57 10.53 10.49 10.45 10.41	13.90 13.90 13.90 13.90 13.90 13.90 13.90 13.90 13.90 13.90	17.24 17.21 17.19 17.16 17.13 17.11 17.08 17.06 17.03 17.00
OF OF OF OF OF OF OF	1227.00 1230.30 1233.60 1236.90 1240.20 1243.40 1246.70 1250.00 1253.30 1256.60 1259.80 1263.10	10.81 10.77 10.73 10.69 10.65 10.65 10.57 10.53 10.49 10.45 10.41	13.90 13.90 13.90 13.90 13.90 13.90 13.90 13.90 13.90 13.90 13.90	17.24 17.21 17.19 17.16 17.13 17.11 17.08 17.06 17.03 17.00 16.98
OF OF OF OF OF OF OF	1227.00 1230.30 1233.60 1236.90 1240.20 1243.40 1246.70 1250.00 1253.30 1256.60 1259.80 1263.10 1266.40	10.81 10.77 10.77 10.69 10.65 10.61 10.57 10.53 10.49 10.45 10.41 10.37 10.37	13.90 13.90 13.90 13.90 13.90 13.90 13.90 13.90 13.90 13.90 13.90	17.24 17.21 17.19 17.16 17.13 17.08 17.06 17.03 17.00 16.98 16.95 16.95
OF OF OF OF OF OF OF OF	1227.00 1230.30 1233.60 1236.90 1240.20 1243.40 1246.70 1250.00 1253.30 1256.60 1259.80 1263.10 1266.40 1269.70	10.81 10.77 10.77 10.69 10.65 10.61 10.57 10.53 10.49 10.45 10.41 10.37 10.33 10.29	13.90 13.90 13.90 13.90 13.90 13.90 13.90 13.90 13.90 13.90 13.90 13.90	17.24 17.21 17.19 17.16 17.13 17.11 17.08 17.03 17.00 16.98 16.95 16.95
OF OF OF OF OF OF OF OF OF	1227.00 1230.30 1233.60 1236.90 1240.20 1243.40 1246.70 1250.00 1253.30 1256.60 1259.80 1263.10 1266.40 1269.70	10.81 10.77 10.73 10.69 10.65 10.65 10.57 10.53 10.49 10.45 10.41 10.37 10.33 10.29 10.25 10.21	13.90 13.90 13.90 13.90 13.90 13.90 13.90 13.90 13.90 13.90 13.90 13.90 13.90	17.24 17.21 17.19 17.16 17.13 17.11 17.08 17.06 17.03 17.00 16.98 16.95 16.92 16.90 16.87
OF OF OF OF OF OF OF OF OF OF	1227.00 1230.30 1233.60 1236.90 1240.20 1243.40 1246.70 1250.00 1253.30 1256.60 1259.80 1263.10 1266.40 1269.70 1273.00 1273.00	10.81 10.77 10.77 10.69 10.65 10.61 10.57 10.53 10.49 10.45 10.41 10.37 10.33 10.29 10.25	13.90 13.90 13.90 13.90 13.90 13.90 13.90 13.90 13.90 13.90 13.90 13.90 13.90	17.24 17.21 17.19 17.16 17.13 17.06 17.03 17.00 16.98 16.95 16.92 16.90 16.87
OF OF OF OF OF OF OF OF OF OF OF	1227.00 1230.30 1233.60 1236.90 1240.20 1243.40 1246.70 1250.00 1253.30 1256.60 1259.80 1263.10 1266.40 1269.70 1273.00 1273.00 1276.20	10.81 10.77 10.77 10.69 10.65 10.61 10.57 10.53 10.49 10.41 10.37 10.33 10.29 10.25 10.21	13.90 13.90 13.90 13.90 13.90 13.90 13.90 13.90 13.90 13.90 13.90 13.90 13.90 13.90	17.24 17.21 17.19 17.16 17.13 17.11 17.08 17.06 17.03 17.00 16.98 16.95 16.95 16.87
OF OF OF OF OF OF OF OF OF OF OF	1227.00 1230.30 1233.60 1236.90 1240.20 1243.40 1250.00 1253.30 1256.60 1259.80 1263.10 1266.40 1269.70 1273.00 1276.20 1279.50 1282.80	10.81 10.77 10.73 10.69 10.65 10.61 10.57 10.53 10.49 10.45 10.37 10.33 10.29 10.25 10.21 10.17	13.90 13.90 13.90 13.90 13.90 13.90 13.90 13.90 13.90 13.90 13.90 13.90 13.90 13.90	17.24 17.21 17.19 17.16 17.13 17.11 17.08 17.06 17.03 17.00 16.98 16.95 16.95 16.95 16.85
OF OF OF OF OF OF OF OF OF OF OF OF	1227.00 1230.30 1233.60 1236.90 1240.20 1243.40 1246.70 1250.00 1253.30 1256.60 1259.80 1263.10 1266.40 1269.70 1273.00 1276.20 1279.50 1282.80 1282.80 1286.10	10.81 10.77 10.77 10.69 10.65 10.65 10.57 10.53 10.49 10.45 10.41 10.37 10.33 10.29 10.25 10.21 10.17	13.90 13.90 13.90 13.90 13.90 13.90 13.90 13.90 13.90 13.90 13.90 13.90 13.90 13.90 13.90 13.90	17.24 17.21 17.19 17.16 17.13 17.06 17.03 17.00 16.98 16.92 16.90 16.85 16.85 16.85 16.79
OF OF OF OF OF OF OF OF OF OF OF OF	1227.00 1230.30 1233.60 1236.90 1240.20 1243.40 1246.70 1250.00 1253.30 1256.60 1259.80 1263.10 1266.40 1269.70 1273.00 1273.00 1279.50 1282.80 1282.80 1288.1280	10.81 10.77 10.77 10.69 10.65 10.61 10.57 10.53 10.49 10.45 10.41 10.37 10.33 10.29 10.25 10.21 10.17	13.90 13.90 13.90 13.90 13.90 13.90 13.90 13.90 13.90 13.90 13.90 13.90 13.90 13.90 13.90 13.90 13.90	17.24 17.21 17.19 17.16 17.13 17.11 17.08 17.06 17.00 16.98 16.95 16.92 16.90 16.87 16.82 16.79
OF O	1227.00 1230.30 1233.60 1236.90 1240.20 1243.40 1250.00 1253.30 1256.60 1259.80 1263.10 1266.40 1269.70 1273.00 1276.20 1276.20 1282.80 1286.10 1286.10	10.81 10.77 10.73 10.69 10.65 10.61 10.57 10.53 10.49 10.45 10.41 10.37 10.33 10.29 10.25 10.21 10.17 10.17	13.90 13.90 13.90 13.90 13.90 13.90 13.90 13.90 13.90 13.90 13.90 13.90 13.90 13.90 13.90 13.90 13.90 13.90 13.90	17.24 17.21 17.19 17.16 17.13 17.08 17.03 17.00 16.98 16.95 16.95 16.87 16.85 16.87 16.85 16.79
OF OF OF OF OF OF OF OF OF OF OF OF OF	1227.00 1230.30 1233.60 1236.90 1240.20 1243.40 1250.00 1253.30 1256.60 1259.80 1263.10 1266.40 1269.70 1276.20 1276.20 1279.50 1282.80 1286.10 1289.40 1292.60 1295.90	10.81 10.77 10.77 10.69 10.65 10.65 10.57 10.53 10.49 10.45 10.41 10.33 10.29 10.25 10.21 10.17 10.13 10.09 10.06 10.02 9.98	13.90 13.90 13.90 13.90 13.90 13.90 13.90 13.90 13.90 13.90 13.90 13.90 13.90 13.90 13.90 13.90 13.90 13.90	17. 24 17. 21 17. 19 17. 16 17. 13 17. 11 17. 08 17. 06 17. 03 17. 00 16. 98 16. 92 16. 90 16. 87 16. 82 16. 79 16. 77 16. 74
OF O	1227.00 1230.30 1233.60 1236.90 1240.20 1243.40 1250.00 1253.30 1256.60 1259.80 1263.10 1266.40 1269.70 1273.00 1276.20 1276.20 1282.80 1286.10 1286.10	10.81 10.77 10.73 10.69 10.65 10.61 10.57 10.53 10.49 10.45 10.41 10.37 10.33 10.29 10.25 10.21 10.17 10.17	13.90 13.90 13.90 13.90 13.90 13.90 13.90 13.90 13.90 13.90 13.90 13.90 13.90 13.90 13.90 13.90 13.90 13.90 13.90	17.24 17.21 17.19 17.16 17.13 17.08 17.03 17.00 16.98 16.95 16.95 16.87 16.85 16.87 16.85 16.79
OF OF OF OF OF OF OF OF OF OF OF OF OF O	1227.00 1230.30 1233.60 1236.90 1240.20 1243.40 1246.70 1250.00 1253.30 1256.60 1259.80 1263.10 1266.40 1269.70 1273.00 1276.20 1279.50 1282.80 1282.80 1289.40 1299.20	10.81 10.77 10.77 10.69 10.65 10.65 10.57 10.53 10.49 10.45 10.33 10.29 10.25 10.21 10.17 10.13 10.09 10.06 10.02 9.98 9.94 9.90 9.86 9.82	13.90 13.90	17. 24 17. 21 17. 19 17. 16 17. 13 17. 11 17. 08 17. 06 17. 03 17. 00 16. 98 16. 92 16. 90 16. 85 16. 82 16. 79 16. 77 16. 74 16. 77
OF OF OF OF OF OF OF OF OF OF OF OF OF O	1227.00 1230.30 1233.60 1236.90 1240.20 1244.70 1250.00 1253.30 1256.60 1259.80 1263.10 1266.40 1269.70 1273.00 1276.20 1279.50 1282.80 1282.80 1286.10 1289.40 1292.60 1299.20 1302.50 1305.80 1309.10	10.81 10.77 10.77 10.69 10.65 10.65 10.57 10.53 10.49 10.45 10.41 10.37 10.33 10.29 10.25 10.21 10.17 10.13 10.06 10.02 9.98 9.94 9.90 9.86 9.82 9.78	13.90 13.90	17. 24 17. 21 17. 19 17. 16 17. 13 17. 11 17. 08 17. 06 17. 03 17. 00 16. 98 16. 92 16. 90 16. 87 16. 85 16. 82 16. 79 16. 77 16. 74 16. 71 16. 66 16. 64 16. 64 16. 61
OF OF OF OF OF OF OF OF OF OF OF OF OF O	1227.00 1230.30 1233.60 1236.90 1240.20 1243.40 1246.70 1250.00 1253.30 1256.60 1259.80 1269.70 1279.50 1282.80 1286.10 1289.40 1295.90 1295.90 1295.90 1299.20 1302.50 1305.80	10.81 10.77 10.77 10.69 10.65 10.65 10.57 10.53 10.49 10.45 10.33 10.29 10.25 10.21 10.17 10.13 10.09 10.06 10.02 9.98 9.94 9.90 9.86 9.82	13.90 13.90	17. 24 17. 21 17. 19 17. 16 17. 13 17. 11 17. 08 17. 06 17. 03 17. 00 16. 98 16. 92 16. 90 16. 85 16. 82 16. 79 16. 77 16. 74 16. 77

IF	1650.30	5.60	13.90	13.87
IF IF	1653.50 1656.80	5.59 5.60 5.46	13.90 13.90 13.90	13.87 13.88 13.78
IF IF IF	1660.10 1663.40	5.41 5.37	13.90 13.90 13.90	13.76 13.75 13.72
IF	1666.70 1669.90	5.33	13.90	13.72 13.69 13.66
IF	1673.20	5.28	13.90	13.62
IF	1676.50	5.22	13.90	
IF	1679.80	5.16	13.90	13.58
IF	1683.10	5.10	13.90	13.54
IF	1686.30	5.03	13.90	13.50
IF	1689.60	5.04	13.90	13.51
IF	1692.90	5.00	13.90	13.49
IF	1696.20	4.88	13.90	13.40
IF	1699.50	4.83	13.90	13.37
IF	1702.80	4.76	13.90	13.32
IF	1706.00	4.69	13.90	13.28
IF	1709.30	4.62	13.90	13.23
IF	1712.60	4.57	13.90	13.20
IF	1715.90	4.52	13.90	13.17
IF	1719.20	4.48	13.90	13.14
IF	1722.40	4.40	13.90	13.09
IF	1725.70	4.31	13.90	13.03
IF	1729.00	4.22	13.90	12.97
IF	1732.30	4.13	13.90	12.91
IF	1735.60	4.05	13.90	12.86
IF	1738.80	3.96	13.90	12.80
IF	1742.10	3.87	13.90	12.74
IF	1745.40	3.74	13.90	12.65
IF	1748.70	3.66	13.90	12.60
IF	1752.00	3.58	13.90	12.55
IF	1755.20	3.49	13.90	12.49
IF	1758.50	3.39	13.90	12.43
IF	1761.80	3.29	13.90	12.37
IF	1765.10	3.12	13.90	12.25
IF	1768.40	3.01	13.90	12.19
IF	1771.60	3.02	13.90	12.20
IF	1774.90	2.83	13.90	12.07
IF	1778.20	2.63	13.90	11.94
IF	1781.50	2.52	13.90	11.87
IF	1784.80	2.40	13.90	11.80
IF	1788.10	2.29	13.90	11.74
IF	1791.30	2.20	13.90	11.69
IF	1794.60	2.10	13.90	11.64
IF	1797.90	2.01	13.90	11.59
IF	1801.20	1.91	13.90	11.53
IF	1804.50	1.81	13.90	11.48
IF	1807.70	1.71	13.90	11.43
IF	1811.00	1.62	13.90	11.38
IF	1814.30	1.54	13.90	11.35
IF	1817.60	1.47	13.90	11.31
IF	1820.90	1.40	13.90	11.28
IF	1824.10	1.32	13.90	11.24
IF	1827.40	1.23	13.90	11.19
IF	1830.70	1.15	13.90	11.14
IF	1834.00	1.06	13.90	11.09
IF	1843.00	0.70	13.90	10.84
IF	1848.50	0.60	13.90	10.77
IF	1857.00	0.01	13.90	10.35
AS	2071.60	0.00	0.00	9.73
IF	2073.50	0.02	0.18	9.74
IF	2080.50	0.06	0.29	9.77
IF	2088.50	0.01	0.36	9.73
AS	2127.20	0.00	0.00	9.43
IF	2142.50	0.09	0.35	9.49
IF	2150.50	0.12	0.40	9.51
IF	2164.00	0.16	0.47	9.54
IF	2169.50	0.17	0.49	9.55
IF AS	2179.60 2213.40	0.01	0.53	9.43
IF IF	2234.00 2240.00	0.11	0.39	9.50 9.52
IF	2258.00	0.18	0.50	9.55
IF	2265.50		0.52	9.57
IF	2276.00	0.22	0.56	9.58
IF	2286.80		0.59	9.43
AS	2295.70	0.00	0.00	9.43
IF	2296.50		0.15	9.44
IF	2301.50	0.05	0.26	9.46
IF	2305.20	0.01		9.43
AS IF	2308.70 2314.00	0.00	0.00	9.43 9.46
IF IF	2320.50 2336.00	0.08	0.32	9.48 9.52
IF	2342.50	0.15	0.45	9.53
IF	2355.90		0.51	9.43
AS	2635.10 2745.82	0.00	0.00 0.67	9.42 9.66
IF	2773.50	0.39	0.73	9.69
	2912.75	0.61	0.91	9.85
OF	3052.00	0.80	1.05	9.99
OF	3053.00		1.05	9.99
OF OF	3122.00 3123.00	0.89	1.10	10.05 10.05
OF	3146.00	0.92	1.12	10.07
OF	3147.00	0.92	1.12	10.07
OF OF	3170.00 3171.00	0.95	1.14	10.09 10.09
OF OF	3195.00 3207.00	0.98 0.99	1.16 1.16 1.17	10.11 10.12
OF	3219.00	1.01	1.1/	10.13

OF OF OF OF	3243.00 3249.00 3287.00 3288.00 3452.50 3523.00	1.03 1.04 1.08 1.08 1.26 1.33	1.19 1.19 1.22 1.22 1.31	10.15 10.15 10.18 10.18 10.31 10.36
OF OF OF	3524.00 3535.00 3536.00 3547.00	1.33 1.34 1.34 1.35	1.35 1.35 1.35 1.36	10.36 10.37 10.37 10.38
OF	3548.00	1.35	1.36	10.38
OF	3559.00	1.36	1.36	10.39
OF	3560.00	1.36	1.37	10.39
OF	3571.00	1.38	1.37	10.39
OF	3572.00	1.38	1.37	10.39
OF	3583.00	1.39	1.38	10.40
OF OF	3584.00 3595.00 3596.00	1.39 1.40 1.40	1.38 1.38 1.38	10.40 10.41 10.41
OF OF	3607.00 3608.00 3631.00	1.41 1.41 1.43	1.39 1.39 1.40	10.42 10.42 10.43
OF OF	3632.00 3655.00 3656.00 3790.40	1.43 1.46 1.46 1.58	1.40 1.41 1.41 1.47	10.43 10.45 10.45 10.54
IF	3848.00	1.63	1.49	10.57
IF	3863.00	1.64	1.50	10.58
IF	3900.00	1.57	1.51	10.53
IF	3916.00	1.27	1.52	10.32
IF	3924.50	1.14	1.52	10.23
IF	3934.50	0.81	1.53	10.00
IF	3943.00	0.14	1.53	9.53
IF	3948.50	0.01	1.53	9.44
AS	4534.20	0.00	0.00	9.46
IF	4553.50	0.10	0.38	9.53
IF	4576.50	0.18	0.49	9.58
IF	4584.50	0.20	0.52	9.60
IF	4605.00	0.25	0.58	9.63
IF	4614.00	0.27	0.60	9.65
IF	4656.50	0.36	0.70	9.71
IF	4686.50	0.41	0.75	9.75
IF	4705.50	0.44	0.78	9.77
IF	4730.50	0.49	0.82	9.80
IF	4738.00	0.50	0.83	9.81
IF	4765.00	0.54	0.86	9.84
IF	4773.00	0.55	0.87	9.85
IF	4795.50	0.59	0.90	9.88
IF	4816.50	0.62	0.92	9.90
IF IF IF	4822.00 4856.00 4872.50	0.62 0.63 0.68 0.70	0.92 0.93 0.96 0.98	9.90 9.90 9.94 9.96
IF	4892.00	0.72	0.99	9.98
IF	4899.50	0.73	1.00	9.98
IF	4918.50	0.76	1.02	10.00
OF	5025.15	0.89	1.10	10.10
	5167.35	1.06	1.20	10.21
	5274.00	1.17	1.27	10.30
IF	5365.50	1.26	1.32	10.36
IF	5372.00	1.26	1.32	10.36
IF	5403.00	1.30	1.34	10.39
IF	5426.50	1.32	1.35	10.41
IF	5436.50	1.33	1.35	10.41
IF	5457.50	1.35	1.36	10.42
IF	5486.00	1.36	1.38	10.44
IF	5495.00	1.37	1.38	10.44
IF	5527.00	1.40	1.40	10.46
IF	5554.50	1.44	1.41	10.49
IF	5567.50	1.42	1.41	10.48
IF	5585.00	1.45	1.42	10.50
IF	5610.00	1.48	1.43	10.52
IF	5617.00	1.48	1.44	10.52
IF	5647.00	1.52	1.45	10.55
IF	5690.00	1.55	1.47	10.57
IF	5698.50	1.56	1.47	10.57
IF	5793.00	1.65	1.51	10.64
IF	5798.50	1.64	1.51	10.63
IF	5850.00	1.69	1.53	10.67
IF	5856.00	1.66	1.53	10.65
IF	5891.50	1.69	1.55	10.67
IF	5894.50	1.70	1.55	10.68
IF	5940.00	1.75	1.56	10.71
IF	5950.50	1.71	1.57	10.69
IF	5979.00	1.75	1.58	10.71
IF	5985.00	1.73	1.58	10.70
IF IF IF	6011.50 6044.00 6049.50	1.72 1.78 1.78	1.59 1.60 1.60	10.70 10.69 10.73 10.73
IF	6078.50	1.71	1.61	10.68
IF	6108.00	1.84	1.62	10.77
IF	6115.50	1.83	1.62	10.77
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IF	6158.50	1.81	1.64	10.75
IF	6197.50	1.77	1.65	10.72
IF	6214.00	1.78	1.66	10.73
IF	6234.00	1.83	1.66	10.77
IF	6239.50	1.85	1.66	10.78
IF	6262.50	1.86	1.67	10.79
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IF	6310.00	1.89	1.69	10.81
IF	6317.00	1.88	1.69	10.80
IF	6336.50	1.88	1.69	10.80

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6348.00
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       6382.50
6391.50
                            1.73
1.84
                                             1.71
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1.72
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IF
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ΙF
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TF
        6436.00
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        6486.50
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TF
        6495.50
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                                             1.74
                                                              9.83
       6506.50
6517.00
                            0.51
                                             1.74
                                                              9.84
IF
                            0.01
                                              1.75
                                                              9.50
PART3 LOCATION OF AREAS ABOVE 100-YEAR SURGE
                   1857.00 AND
2088.50 AND
2179.60 AND
                                     2071.60
      BETWEEN
      BETWEEN
                                      2127.20
                                     2213 40
      BETWEEN
                                     2295.70
2308.70
2635.10
                   2286.80 AND
      BETWEEN
      BETWEEN
                   2305.20 AND
      BETWEEN
                   2355.90 AND
                   3948.50 AND
                                      4534.20
      BETWEEN
             PART4 LOCATION OF SURGE CHANGES
10-YEAR SURGE 1
STATION
                                                    100-YEAR SURGE
                             1.00
1.00
1.00
  3.30 6.60
                                                         8.91
                                                         8.92
8.92
  9.80
                             1.00
1.00
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 13.10
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 16.40
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 23.00
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 26.20
29.50
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8.93
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187.00
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213.30
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216.50
219.80
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246.10
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255.90
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259.20
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262.50
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265.70
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269.00
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                                                         9.07
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272. 30 275. 60 278. 90 282. 20 282. 20 285. 40 288. 70 292. 00 292. 00 295. 30 298. 60 301. 80 301. 80 301. 70 311. 70 313. 20 324. 80 328. 10 331. 40 331. 40 331. 40 331. 40 331. 00 341. 20 341. 20 341. 20 347. 80 357. 60 360. 90 361. 20 367. 50 370. 70 377. 30 380. 60 377. 30 381. 90 387. 10 390. 40 397. 00 400. 30 400. 30 400. 30 401. 10 410. 70 419. 90 420. 20 421. 20 426. 50 429. 80 433. 10 436. 40 449. 50 449. 50 459. 30 469. 20 475. 70 479. 00 482. 30 485. 60 489. 80 499. 70 505. 20 508. 50 511. 80 551. 10 554. 60 577. 90 555. 20 556. 20 557. 70 561. 30 577. 90 579. 90 579	1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00	9.07 9.07 9.07 9.08 9.08 9.08 9.08 9.09 9.09 9.09 9.10 9.10 9.11 9.11 9.11

607.00 610.20	1.00	9.22 9.22
613.50 616.80	1.00	9.22 9.23
620.10	1.00	9.23
623.40	1.00	9.23
626.60	1.00	9.23
629.90	1.00	9.23
633.20	1.00	9.23
636.50	1.00	9.24
639.80 643.00	1.00	9.24 9.24
646.30	1.00	9.24
649.60	1.00	9.24
652.90	1.00	9.24
656.20 659.40	1.00	9.25 9.25
662.70	1.00	9.25
666.00	1.00	9.25
669.30	1.00	9.25
672.60	1.00	9.26
675.90	1.00	9.26
679.10	1.00	9.26
682.40 685.70	1.00	9.26 9.26
689.00	1.00	9.27
692.30	1.00	9.27
695.50	1.00	9.27
698.80	1.00	9.27
702.10	1.00	9.27
705.40	1.00	9.28
708.70 711.90	1.00	9.28 9.28
715.20	1.00	9.28
718.50	1.00	9.28
721.80	1.00	9.29
725.10	1.00	9.29
728.30	1.00	9.29
731.60	1.00	9.29
734.90 738.20	1.00	9.30 9.30
741.50	1.00	9.30
744.70	1.00	9.30
748.00	1.00	9.31
751.30	1.00	9.31
754.60	1.00	9.31
757.90	1.00	9.31
761.20 764.40	1.00	9.31 9.32
767.70	1.00	9.32
771.00	1.00	9.32
774.30	1.00	9.32
777.60	1.00	9.33
780.80	1.00	9.33
784.10	1.00	9.33
787.40	1.00	9.34
790.70	1.00	9.34
794.00	1.00	9.34
797.20 800.50	1.00	9.34 9.35
803.80	1.00	9.35
807.10	1.00	9.35
810.40	1.00	9.35
813.60	1.00	9.36
816.90	1.00	9.36
820.20	1.00	9.36
823.50 826.80	1.00	9.36 9.37
830.10	1.00	9.37
833.30	1.00	9.37
836.60	1.00	9.37
839.90	1.00	9.38
843.20	1.00	9.38
846.50	1.00	9.38
849.70 853.00	1.00	9.39 9.39
856.30	1.00	9.39
859.60	1.00	9.39
862.90	1.00	9.40
866.10	1.00	9.40
869.40	1.00	9.40
872.70	1.00	9.40
876.00	1.00	9.41
879.30	1.00	9.41
882.50	1.00	9.41
885.80 889.10	1.00	9.41 9.42
892.40	1.00	9.42
895.70	1.00	9.42
898.90	1.00	9.43
902.20	1.00	9.43
905.50	1.00	9.43
908.80	1.00	9.43
912.10 915.40	1.00	9.44 9.44
918.60	1.00	9.44
921.90	1.00	9.44
925.20	1.00	9.45
928.50	1.00	9.45
931.80	1.00	9.45
935.00	1.00	9.45
938.30	1.00	9.46

1276.20	1.00	9.72
1279.50 1282.80	1.00	9.73 9.73
1286.10	1.00	9.73
1289.40 1292.60	1.00	9.73 9.73
1295.90 1299.20	1.00	9.73 9.74
1302.50 1305.80	1.00	9.74 9.74
1309.10	1.00	9.74
1312.30 1315.60	1.00	9.74 9.74
1318.90 1322.20	1.00	9.75 9.75
1325.50	1.00	9.75
1328.70 1332.00	1.00	9.75 9.75
1335.30 1338.60	1.00	9.76 9.76
1341.90 1345.10	1.00	9.76 9.76
1348.40 1351.70	1.00	9.76 9.76
1355.00	1.00	9.77
1358.30 1361.50	1.00	9.77
1364.80 1368.10	1.00	9.77 9.77
1371.40 1374.70	1.00	9.77 9.78
1377.90	1.00	9.78
1381.20 1384.50	1.00	9.78 9.78
1387.80 1391.10	1.00	9.78 9.79
1394.40 1397.60	1.00	9.79 9.79
1400.90 1404.20	1.00	9.79
1407.50	1.00	9.80
1410.80 1414.00	1.00	9.80 9.80
1417.30 1420.60	1.00	9.80
1423.90 1427.20	1.00	9.81 9.81
1430.40	1.00	9.81
1433.70 1437.00	1.00	9.81
1440.30 1443.60	1.00	9.82 9.82
1446.80 1450.10	1.00	9.82 9.82
1453.40 1456.70	1.00	9.82
1460.00	1.00	9.83
1463.30 1466.50	1.00	9.83 9.83
1469.80 1473.10	1.00	9.83 9.84
1476.40 1479.70	1.00	9.84 9.84
1482.90 1486.20	1.00	9.84
1489.50	1.00	9.85
1492.80 1496.10	1.00	9.85 9.85
1499.30 1502.60	1.00	9.85 9.85
1505.90 1509.20	1.00	9.85 9.86
1512.50	1.00	9.86
1515.70 1519.00	1.00	9.86
1522.30 1525.60	1.00	9.86 9.87
1528.90 1532.10	1.00	9.87 9.87
1535.40 1538.70	1.00	9.87 9.88
1542.00	1.00	9.88
1545.30 1548.60	1.00	9.88 9.88
1551.80 1555.10	1.00	9.88
1558.40 1561.70	1.00	9.89 9.89
1565.00	1.00	9.90
1574.80 1578.10	1.00	9.90
1581.40 1584.60	1.00	9.90 9.90
1587.90 1591.20	1.00	9.91 9.91
1594.50	1.00	9.91
1597.80 1601.00	1.00	9.91
1604.30 1607.60	1.00	9.92 9.92
1610.90 1614.20	1.00	9.92 9.92

1617.50 1620.70 1624.00 1.00 9.93 1624.30 1.00 9.93 1630.60 1.00 9.93 1633.90 1.00 9.94 1637.10 1.00 9.94 1637.10 1.00 9.94 1637.10 1.00 9.94 1637.10 1.00 9.94 1640.40 1.00 9.94 1640.40 1.00 9.95 1640.40 1.00 9.95 1647.00 1.00 9.95 1650.30 1.00 9.95 1650.30 1.00 9.95 1650.30 1.00 9.95 1650.30 1.00 9.95 1656.30 1.00 9.95 1666.30 1.00 9.96 1666.30 1.00 9.97 1679.80 1.00 9.97 1679.80 1.00 9.97 1686.30 1.00 9.97 1686.30 1.00 9.97 1686.30 1.00 9.97 1686.30 1.00 9.97 1687.00 1.00 9.97 1688.10 1.00 9.97 1689.60 1.00 9.98 1699.90 1.00 9.98 1699.90 1.00 9.98 1699.20 1.00 9.98 1699.20 1.00 9.99 1702.80 1.00 9.99 1702.80 1.00 9.99 1703.00 1.00 9.99 1704.80 1.00 9.99 1705.00 1.00 9.99 1705.00 1.00 9.99 1706.00 1.00 9.99 1707.20 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1	
6078.50 1.00 9.48	

6108.00 6197.50 6214.00 6262.50 6310.00 6382.50 6412.00		n of v zon	9 9 9 9 9	.48 .48 .49 .49 .49 .49
STATION OF GUTTER	00 UMBERED A ZO ELEVATION		OWARD / ZONES	
14.10	26.53	V12	EL=**	60
3.30	1650.30	V12	EL=**	60
6.60	1653.50	V19	EL=**	95
9.80	1656.80	V23	EL=21	130
9.98	23.50	V23	EL=21	130
10.71	22.50	V23	EL=21	130
11.24	24.50	V23	EL=21	130
12.88	25.50	V23	EL=21	130
13.10	1660.10	V23	EL=21	130
14.04	26.50	V23	EL=21	130
14.10	26.53	V23	EL=21	130
16.40	1663.40	V23	EL=21	130
19.70	1666.70	V23	EL=21	130
23.00	1669.90	V23	EL=21	130
26.20	1673.20	V23	EL=21	130
29.50	1676.50	V23	EL=21	130
32.80	1679.80	V23	EL=21	130
36.10	1683.10	V23	EL=21	130
39.40	1686.30	V23	EL=21	130
42.70	1687.27	V23	EL=21	130
45.90	1689.60	V23	EL=21	130
49.20	1692.90	V23	EL=21	130
52.50	1696.20	V23	EL=21	130
55.80	1699.50	V23	EL=21	130
59.10	1702.80	V23	EL=21	130
62.30	1706.00	V23	EL=21	130
65.60	1709.30	V23	EL=21	130
68.90	1712.60	V23	EL=21	130
72.20	1715.90	V23	EL=21	130
75.50	1719.20	V23	EL=21	130
78.70	1722.40	V23	EL=21	130
82.00	1725.70	V23	EL=21	130
85.30	1729.00	V23	EL=21	130
88.60	1732.30	V23	EL=21	130
91.90	1735.60	V23	EL=21	130
95.10	1738.80		EL=21	130
98.40	1742.10	V23		
101.70	1745.40	V23 V23	EL=21	130
105.00	1748.70		EL=21	130
108.30	1752.00	V23	EL=21	130
111.50	1754.64	V23	EL=21	130
114.80	1755.20	V23	EL=21	130
118.10	1758.50	V23	EL=21	130
121.40	1761.80	V23	EL=21	130
124.70	1765.10	V23	EL=21	130

V23 EL=21 130

128.00	1768.40	V23	EL=21	130
131.20	1771.60		EL=21	130
134.50	1774.90	V23	EL=21	130
137.80	1778.20	V23	EL=21	130
141.10	1781.50	V23	EL=21	130
144.40	1784.80	V23	EL=21	130
147.60	1788.10	V23	EL=21	130
150.90	1791.30		EL=21	130
154.20	1794.60	V23	EL=21	130
157.50	1797.90	V23	EL=21	130
160.80	1801.20		EL=21	130
164.00	1803.26		EL=21	130
167.30	1804.50		EL=21	130
170.60	1807.70		EL=21	130
173.90	1811.00		EL=21	130
177.20	1814.30	V23		130
180.40	1817.60		EL=21	130
183.70	1820.90		EL=21	130
187.00	1824.10		EL=21	130
190.30	1827.40		EL=21	130
193.60	1830.70		EL=21	130
196.80	1853.99	V23		130
200.10	1857.00		EL=21	130
203.40	2071.60		EL=21	130
206.70	2088.50	V23		130
210.00	2127.20		EL=21	130
213.30	2146.49		EL=21	130
216.50	2179.60	V23		130
219.80	2233.03		EL=21	130
223.10	2286.80		EL=21	130
226.40	2305.20	V23		130
229.70	2328.37	V23	EL=21	130
232.90	2355.90	V23		130
236.20	2635.10		EL=21	
239.50	2671.25		EL=21	
242.80	3052.00		EL=21	130
246.10	3523.00		EL=21	
249.30	3583.00		EL=21	130
252.60	3732.60		EL=21	130
255.90	3848.00		EL=21	
259.20	3863.00		EL=21	
262.50	3902.56		EL=21	130
265.70	3948.50		EL=21	130
269.00	4534.20		EL=21	130
272.30	4544.72	V23		130
275.60	4730.50			
278.90	4765.00		EL=21 EL=21	130 130
282.20	4773.00		EL=21	130
285.40	4795.50		EL=21	
288.70	4816.50		EL=21	130
292.00	4856.00	V23		130
		v ∠ 3	₽D=ZT	130

295.30	4892.00	V23	EL=21	130
298.60	4918.50		EL=21	
301.80	5274.00		EL=21	
305.10	5365.50		EL=21	
308.40	5372.00		EL=21	
311.70	5403.00		EL=21	
315.00	5426.50		EL=21	
318.20	5486.00		EL=21	
321.50	5585.00		EL=21	
324.80	5617.00		EL=21	
328.10	5647.00		EL=21	
331.40	5698.50			
334.60	5798.50		EL=21	
337.90	5894.50		EL=21	
341.20	5950.50		EL=21	
344.50	5985.00		EL=21	
347.80	6011.50		EL=21	
351.00	6044.00		EL=21	
354.30	6049.50		EL=21	
357.60	6078.50		EL=21	
360.90	6158.50		EL=21	
364.20	6197.50		EL=21	
367.50	6239.50		EL=21	
369.51	21.50		EL=21	
370.70	6277.00	V23		
374.00	6348.00	V23	EL=21	130
377.30	6391.50		EL=21	
380.60	6464.42	V23	EL=21	130
383.90	6517.00		EL=21	
387.10	24.56		EL=21	
390.40	24.54	V23	EL=21	
393.70	24.52		EL=21	130
397.00	24.50	V23	EL=21	130
400.30	24.48	V23		
403.50	24.46	V23	EL=21	130
406.80	24.44	V23	EL=21	130
410.10	24.42	V23	EL=21	130
413.40	24.40	V23	EL=21	130
416.70	24.38	V23	EL=21	130
419.90	24.36	V23	EL=21	130
423.20	24.34	V23	EL=21	130
426.50	24.32	V23	EL=21	130
429.80	24.30	V23	EL=21	130
433.10	24.28	V23	EL=21	130
436.40	24.26	V23	EL=21	130
439.60	24.24	V23	EL=21	130
442.90	24.22	V23	EL=21	130
446.20	24.20	V23	EL=21	130
449.50	24.18	V23	EL=21	130
452.80	24.16	V23	EL=21	130
456.00	24.14	V23	EL=21	130
		V23	EL=21	130

459.30	24.12	V23	EL=21	130
462.60	24.10		EL=21	130
465.90	24.08	V23	EL=21	130
469.20	24.06		EL=21	
472.40	24.04		EL=21	130
475.70	24.02		EL=21	
479.00	23.99		EL=21	
482.30	23.97		EL=21	130
485.60	23.95		EL=21	
488.80	23.92		EL=21	
492.10	23.90		EL=21	130
495.40	23.87		EL=21	
498.70	23.85		EL=21	
502.00	23.83		EL=21	130
505.20	23.80			
508.50	23.77		EL=21	
511.80	23.73		EL=21	
515.10	23.69		EL=21	130
518.40	23.65		EL=21	
521.70	23.62		EL=21	
524.90	23.58		EL=21	130
528.20	23.54		EL=21	
531.50	23.50		EL=21	
534.80	23.46		EL=21	130
538.10	23.42		EL=21	
541.30	23.38		EL=21	
544.60	23.34	V23	EL=21	130
547.90	23.30		EL=21	
551.20	23.27	V23	EL=21	130
554.50	23.23	V23	EL=21	130
557.70	23.19	V23	EL=21	130
561.00	23.15	V23	EL=21	130
564.30	23.11	V23	EL=21	130
567.60	23.07		EL=21	
570.90	23.03		EL=21	130
574.10	23.00	V23	EL=21	130
577.40	22.96		EL=21	
580.70	22.92	V23	EL=21	130
584.00	22.88		EL=21	130
587.30	22.84	V23	EL=21	130
590.50	22.81	V23	EL=21	130
593.80	22.77	V23	EL=21	130
597.10	22.73	V23	EL=21	130
600.40	22.69	V23	EL=21	130
603.70	22.65	V23	EL=21	130
607.00	22.62	V23	EL=21	130
610.20	22.59	V23	EL=21	130
613.50	22.56	V23	EL=21	130
616.80	22.53	V23	EL=21	130
620.10	22.50	V23	EL=21	130
623.40	22.47	V23	EL=21	130
023.40	22.7/	V23	EL=21	130

626.60	22.43	V23	EL=21	130
629.90	22.40		EL=21	130
633.20	22.37	V23	EL=21	130
636.50	22.34	V23	EL=21	130
639.80	22.31		EL=21	130
643.00	22.28	V23	EL=21	130
646.30	22.24		EL=21	
649.60	22.20		EL=21	130
652.90	22.17		EL=21	130
656.20	22.13		EL=21	
659.40	22.09		EL=21	130
662.70	22.06		EL=21	130
666.00	22.02		EL=21	
669.30	21.98		EL=21	130
672.60	21.94		EL=21	130
675.90	21.91		EL=21	
679.10	21.87		EL=21	130
682.40	21.84			130
685.70	21.80		EL=21	
689.00	21.76		EL=21	
692.30	21.73		EL=21	130
695.50	21.69		EL=21	130
698.80	21.65		EL=21	130
702.10	21.62		EL=21	130
705.40	21.58		EL=21	130
708.70	21.55		EL=21	
711.90	21.52		EL=21	130
715.20	21.48		EL=21	130
718.50	21.45		EL=21	130
721.80	21.42		EL=21	130
725.10	21.39		EL=21	130
728.30	21.36		EL=21	130
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734.90	21.29	V23		130
738.20	21.26		EL=21	130
741.50	21.23		EL=21	130
744.70	21.20		EL=21	130
748.00	21.17		EL=21	130
751.30	21.13		EL=21	130
754.60	21.10		EL=21	130
757.90	21.07		EL=21	
761.20	21.04		EL=21	130
764.40	21.01		EL=21	130
767.70	20.97		EL=21	130
771.00	20.94	V23	EL=21	130
774.30	20.91		EL=21	130
777.60	20.88		EL=21	
780.80	20.85		EL=21	130
784.10	20.82	V23	EL=21	130
787.40	20.79		EL=21	
790.70	20.75	V23	EL=21	130
		V23	EL=21	130

794.00	20.72	V23	EL=21	130
797.20	20.69		EL=21	130
800.50	20.66		EL=21	
803.80	20.63		EL=21	130
807.10	20.60		EL=21	130
810.40	20.57		EL=21	
813.60	20.54		EL=21	130
816.90	20.50		EL=21	130
817.44	20.50		EL=20	
820.20	20.48		EL=20	130
823.50	20.45		EL=20	130
826.80	20.42		EL=20	130
830.10	20.39		EL=20	130
833.30	20.36		EL=20	
836.60	20.33			130
839.90	20.30		EL=20 EL=20	130 130
843.20	20.27			
846.50	20.24		EL=20	130
849.70	20.21		EL=20	130
853.00	20.18		EL=20	130
856.30	20.15		EL=20	130
859.60	20.12		EL=20	130
862.90	20.08		EL=20	130
866.10	20.04	V23		130
869.40	20.01		EL=20	130
872.70	19.97		EL=20	130
876.00	19.94		EL=20	130
879.30	19.90		EL=20	130
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892.40	19.75	V23		130
895.70	19.72	V23		130
898.90	19.68		EL=20	130
902.20	19.65		EL=20	130
905.50	19.61		EL=20	130
908.80	19.57		EL=20	130
912.10	19.54		EL=20	130
915.40	19.50		EL=20	130
915.87	19.50		EL=20	130
918.60	19.47		EL=19	130
921.90	19.44		EL=19	130
925.20	19.41		EL=19	130
928.50	19.37		EL=19	130
931.80	19.34		EL=19	130
935.00	19.31		EL=19	130
938.30	19.27		EL=19	130
941.60	19.24		EL=19	130
944.90	19.21		EL=19	130
948.20	19.18		EL=19	130
951.40	19.14		EL=19	130
		V23	EL=19	130

954.70	19.11	V23	EL=19	130
958.00	19.08		EL=19	
961.30	19.04	V23	EL=19	130
964.60	19.01	V23		
967.80	18.98	V23		130
971.10	18.95		EL=19	
974.40	18.92		EL=19	
977.70	18.89		EL=19	
981.00	18.86		EL=19	
984.20	18.83	V23		
987.50	18.80	V23		
990.80	18.76		EL=19	
994.10	18.73		EL=19	
997.40	18.70		EL=19	
1000.70	18.67			
1003.90	18.64		EL=19	
1007.20	18.61	V23		
1010.50	18.58	V23		
1013.80	18.53		EL=19	
1016.58	18.50		EL=19	
1017.10	18.49		EL=18	
1020.30	18.45		EL=18	
1023.60	18.41	V23		
1026.90	18.37	V23		
1030.20	18.33	V23		
1033.50	18.29		EL=18	
1036.70	18.25	V23	EL=18	130
1040.00	18.21	V23	EL=18	130
1043.30	18.17	V23		
1046.60	18.13	V23	EL=18	130
1049.90	18.08		EL=18	
1053.10	18.04	V23	EL=18	
1056.40	18.00	V23	EL=18	130
1059.70	17.96	V23	EL=18	130
1063.00	17.92	V23	EL=18	130
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1069.60	17.84	V23	EL=18	130
1072.80	17.80	V23	EL=18	130
1076.10	17.76	V23	EL=18	130
1079.40	17.72	V23	EL=18	130
1082.70	17.69	V23	EL=18	130
1086.00	17.66	V23	EL=18	130
1089.20	17.63	V23	EL=18	130
1092.50	17.60	V23	EL=18	130
1095.80	17.57	V23	EL=18	130
1099.10	17.54	V23	EL=18	130
1102.40	17.51	V23	EL=18	130
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1105.60	17.48	V23	EL=17	130
1105.60	17.48	V23	EL=17	130
		V23	EL=17	130
1112.20	17.44	V23	EL=17	130

1115.50	17.44	****	DT 17	120
1118.80	17.44		EL=17	
1122.00	17.43		EL=17	130
1125.30	17.43		EL=17	130
1128.60	17.43		EL=17	130
1131.90	17.43		EL=17	130
1135.20	17.43		EL=17	130
1138.40	17.42		EL=17	130
1141.70	17.42		EL=17	130
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1148.30	17.41		EL=17	130
1151.60	17.41		EL=17	130
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1158.10	17.41		EL=17	130
1161.40	17.40		EL=17	130
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1174.50	17.39	V23	EL=17	130
1177.80	17.38	V23	EL=17	130
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1184.40	17.38	V23	EL=17	130
1187.70	17.37	V23	EL=17	130
1190.90	17.37	V23	EL=17	130
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1197.50	17.36	V23	EL=17	130
1200.80	17.36	V23	EL=17	130
1204.10	17.35	V23	EL=17	130
1207.30	17.35	V23	EL=17	130
1210.60	17.34	V23	EL=17	130
1213.90	17.34	V23	EL=17	130
1217.20	17.32	V23	EL=17	130
1220.50	17.29	V23	EL=17	130
1223.80	17.26	V23	EL=17	130
1227.00	17.24	V23	EL=17	130
1230.30	17.21	V23	EL=17	130
1233.60	17.19	V23	EL=17	130
1236.90	17.16	V23	EL=17	130
1240.20	17.13	V23	EL=17	130
1243.40	17.11	V23	EL=17	130
1246.70	17.08	V24	EL=17	140
1250.00	17.06	V24	EL=17	140
1253.30	17.03	V24	EL=17	140
1256.60	17.00	V24	EL=17	140
	16.98	V24	EL=17	140
1259.80 1263.10	16.95	V24	EL=17	140
1266.40	16.92	V24	EL=17	140
		V24	EL=17	140
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1273.00	16.87	V24	EL=17	140
1276.20	16.85	V24	EL=17	140
1279.50	16.82	V24	EL=17	140

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1	292.60	16.71			140
1	295.90	16.69		EL=17	140
1	299.20	16.66		EL=17	140
1	302.50	16.64		EL=17	140
1	305.80	16.61		EL=17	140
1	309.10	16.59			140
1	312.30	16.56			
1	315.60	16.53			140
1	318.90	16.51		EL=17	140
1	319.77	16.50		EL=17	140
1	322.20	16.48		EL=16	140
1	325.50	16.45		EL=16	140
1	328.70	16.43			140
1	332.00	16.40			140
1	335.30	16.37		EL=16	140
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1	341.90	16.32	V24	EL=16	140
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1	348.40	16.27	V24	EL=16	140
1	351.70	16.24	V24	EL=16	140
1	355.00	16.21	V24	EL=16	140
1	358.30	16.19	V24	EL=16	140
1	361.50	16.16	V24	EL=16	140
1	364.80	16.14	V24	EL=16	140
1	368.10	16.11	V24	EL=16	140
1	371.40	16.08	V24	EL=16	140
	374.70	16.06	V24	EL=16	140
1	377.90	16.03	V24	EL=16	140
1	381.20	16.00	V24	EL=16	140
	384.50	15.98	V24	EL=16	140
	387.80	15.95	V24	EL=16	140
	391.10	15.92	V24	EL=16	140
	394.40	15.90	V24	EL=16	140
	397.60	15.87	V24	EL=16	140
	400.90	15.84	V24	EL=16	140
	404.20	15.81	V24	EL=16	140
	407.50	15.79	V24	EL=16	140
	410.80	15.77	V24	EL=16	140
	414.00	15.75	V24	EL=16	140
	417.30	15.73	V24	EL=16	140
	420.60	15.71	V24	EL=16	140
	423.90	15.68	V24	EL=16	140
	423.90	15.66	V24	EL=16	140
			V24	EL=16	140
	430.40	15.64	V24	EL=16	140
	433.70	15.62	V24	EL=16	140
		15.60	V24	EL=16	140
	440.30	15.58	V24	EL=16	140
1	443.60	15.55	V24	EL=16	140

1446.80	15.53	V24	EL=16	140
1450.10	15.51		EL=16	140
1451.54	15.50		EL=15	140
1453.40	15.49	V24	EL=15	140
1456.70	15.46		EL=15	140
1460.00	15.44		EL=15	
1463.30	15.42			140
1466.50	15.40		EL=15	140
1469.80	15.38		EL=15	140
1473.10	15.35		EL=15	140
1476.40	15.33	V24	EL=15	140
1479.70	15.31		EL=15	140
1482.90	15.29		EL=15	140
1486.20	15.26		EL=15	140
1489.50	15.23		EL=15	140
1492.80	15.21		EL=15	140
1496.10	15.18	V24	EL=15	140
1499.30	15.11		EL=15	140
1502.60	14.98		EL=15	140
1505.90	14.99		EL=15	140
1509.20	14.99	V24	EL=15	140
1512.50	14.99		EL=15	140
1515.70	14.97	V24	EL=15	140
1519.00	14.93		EL=15	140
1522.30	14.90	V24	EL=15	140
1525.60	14.88	V24	EL=15	140
1528.90	14.86		EL=15	140
1532.10	14.84	V24	EL=15	140
1535.40	14.82	V24	EL=15	140
1538.70	14.80		EL=15	140
1542.00	14.78		EL=15	140
1545.30	14.76	V24	EL=15	140
1548.60	14.74		EL=15	140
1551.80	14.71		EL=15	140
1555.10	14.69	V24	EL=15	140
1558.40	14.67	V24	EL=15	140
1561.70	14.68	V24	EL=15	140
1565.00	14.69	V24	EL=15	140
1571.50	14.52	V24	EL=15	140
1573.71	14.50	V24	EL=15	140
1574.80	14.49	V24	EL=14	140
1578.10	14.46	V24	EL=14	140
1581.40	14.44	V24	EL=14	140
1584.60	14.41	V24	EL=14	140
1587.90	14.39	V24	EL=14	140
1591.20	14.37		EL=14	140
1594.50	14.35	V24	EL=14	140
1597.80	14.32	V24	EL=14	140
1601.00	14.30	V24	EL=14	140
1604.30	14.27	V24	EL=14	140
1607.60	14.25	V24	EL=14	140
	-	V24	EL=14	140

1610.90	14.21	W24	EL=14	140
1614.20	14.16	V24	EL=14	140
1617.50	14.13		EL=14	140
1620.70	14.11		EL=14	140
1624.00	14.10	V24	EL=14	140
1627.30	0.00			
1630.60	0.00		EL=14	140
1633.90	0.00		EL=14	140
1637.10	0.00	V24	EL=14	140
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1643.70	0.00	V24		140
1647.00	0.00	V24	EL=14	140
1650.30	0.00		EL=14	140
1653.50	0.00		EL=14	140
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1692.90	0.00	V24	EL=13	140
1696.20	0.00	V24	EL=13	140
1699.50	0.00	V24	EL=13	140
1702.80	0.00	V24	EL=13	140
1706.00	0.00	V24	EL=13	140
1709.30	0.00	V24	EL=13	140
1712.60	0.00	V24	EL=13	140
1715.90	0.00	V24	EL=13	140
1719.20	0.00	V24	EL=13	140
1722.40	0.00	V24	EL=13	140
1725.70	0.00	V24	EL=13	140
1729.00	0.00	V24	EL=13	140
1732.30	0.00	V24	EL=13	140
1735.60	0.00	V24	EL=13	140
1738.80	0.00	V24	EL=13	140
1742.10	0.00	V24	EL=13	140
1745.40	0.00	V24	EL=13	140
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1752.00	0.00	V24	EL=13	140
1754.64	0.00	V24	EL=13	140
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1761.80	0.00	V24	EL=12	140
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1784.80	0.00	A18	EL=12	90
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1791.30	0.00	A18	EL=12	90
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1797.90	0.00	A18	EL=12	90
1801.20	0.00	A18	EL=12	90
1803.26	0.00	A18	EL=11	90
1804.50	0.00	A18	EL=11	90
1807.70	0.00	A18	EL=11	90
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1857.00 2071.60	0.00	AIO	ED-10	20
2088.50	0.00	A18	EL=10	90
2127.20	0.00	A18	EL= 9	90
2146.49	0.00	A18	EL=10	90
2173.72	0.00	A18	EL= 9	90
2179.60 2213.40	0.00			
2233.03	0.00	A18	EL= 9	90
2281.93	0.00	A18	EL=10	90
2286.80	0.00	A18	EL= 9	90
2295.70	0.00	A18	EL= 9	90
2305.20 2308.70	0.00			
2328.37	0.00	A18	EL= 9	90
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2355.90	0.00	A18	EL= 9	90
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3732.60	0.00	A18	EL=11	90
3848.00	0.00	A18	EL=11	90
3863.00	0.00	A18	EL=11	90
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3900.00	0.00	A18	EL=11	90
3902.56	0.00	A18	EL=10	90
3944.78	0.00	A18	EL= 9	90
3948.50 4534.20	0.00			
4544.72	0.00	A18	EL= 9	90
4705.50	0.00	A18	EL=10	90
4730.50	0.00	A18	EL=10	90
4738.00	0.00	A18	EL=10	90
4765.00	0.00	A18	EL=10	90
4773.00	0.00	A18	EL=10	90
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4856.00	0.00	A18	EL=10	90
4872.50	0.00	A18	EL=10	90
4892.00	0.00	A18	EL=10	90
4899.50	0.00	A18	EL=10	90
4918.50	0.00	A18	EL=10	90
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5365.50	0.00	A18	EL=10	90
5372.00	0.00	A18	EL=10	90
5403.00	0.00	A18	EL=10	90
5426.50	0.00	A18	EL=10	90
5457.50	0.00	A18	EL=10	90
5486.00	0.00	A18	EL=10	90
5567.50	0.00	A18	EL=10	90
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5647.00	0.00	A18	EL=11	90
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6078.50	0.00	A18	EL=11	90
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6158.50	0.00	A18	EL=11	90
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6214.00	0.00	A18	EL=11	90
6239.50	0.00	A18	EL=11	90
6262.50	0.00	A18	EL=11	90
6277.00	0.00	A18	EL=11	90
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		A18	EL=11	90
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6348.00	0.00	A18	EL=11	90
0310.00	0.00	A18	EL=11	90
6382.50	0.00	A18	EL=11	90
6391.50	0.00	AIO	ED-II	90
6412.00	0.00	A18	EL=11	90
6412.00	0.00	A18	EL=11	90
6464.42	0.00			
6516.86	0.00	A18	EL=10	90
0310.00	0.00	A18	EL= 9	90
6517.00	0.00			

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PS# 7 3 äD"läD"läDfÖäDfÖäD @åD LD y E E36 Ef> E -\$E X-E Å>E ME 0\E @_E Ö_E dE
PS# 8 pE pE pqE pqE ÅsE "vE - E

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                               ctAnalysis\LOMR-TransectAnalysis-Wells\3_whafis\whafis4\WHAFIS4.exe
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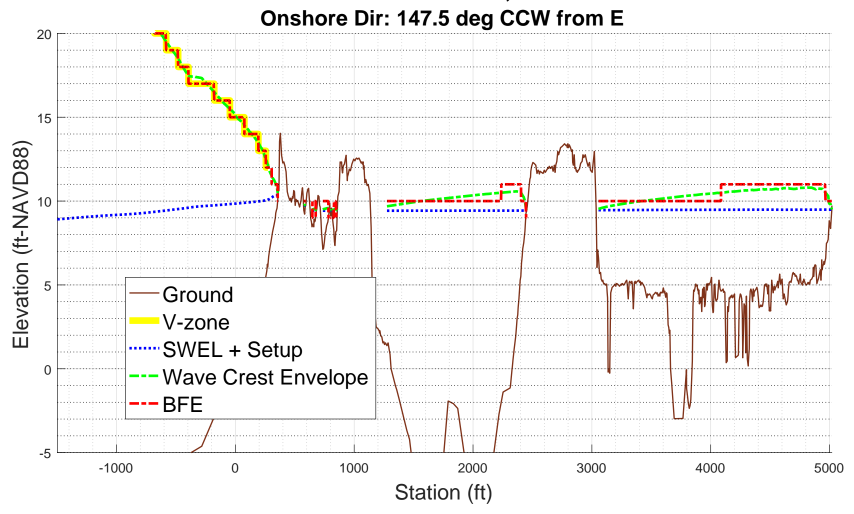
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YK-74 100-year WHAFIS Output Zero Station: -70.55685744, 43.31657160



```
PART 5: RUNUP2
        for transect: YK-74
Station locations shifted by: -0.93 feet from their
original location to set the shoreline to
elevation 0 for RUNUP2 input
              _RUNUP2 INPUT CONVERSIONS_
        for transect: YK-74
Incident significant wave height: 18.32 feet
Peak wave period: 13.90 seconds
Mean wave height: 11.47 feet
Local Depth below SWEL: 34.03 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 = 34.03
    Period, T = 11.82
    Waveheight, H = 11.47
Deep water wavelength, L0 (ft)
    L0 = g*T*T/twopi
    L0 = 32.17*11.82*11.82/6.28 = 714.81
Deep water wave celerity, C0 (ft/s)
    C0 = L0/T
    C0 = 714.81/11.82 = 60.50
Angular frequency, sigma (rad/s)
    sigma = twopi/T
    sigma = 6.28/11.82 = 0.53
Hunts (1979) approximation for Celerity C1H (ft/s) at Depth D (ft)
    y = sigma.*sigma.*D./g
    y = 0.53*0.53*34.03/32.17 = 0.30
    \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 = 31.44
Shoaling Coefficient KsH
    KsH = sqrt(C0/C1H)
    KsH = sqrt(60.50/31.44) = 1.39
Deepwater Wave Height HO_H (ft)
    H0_H = H/KsH
    H0_H = 11.47/1.39 = 8.27
Deepwater mean wave height: 8.27 feet
              END RUNUP2 CONVERSIONS
              RUNUP2 RESULTS
        for transect: YK-74
RUNUP2 SWEL:
8.90
```

8.90 8.90 8.90

```
8.90
8.90
8.90
8.90
RUNUP2 deepwater mean wave heights:
7.85
7.85
7.85
8.27
8.27
8.27
8.68
8.68
8.68
RUNUP2 mean wave periods:
11.22
11.82
12.41
11.22
11.82
12.41
11.22
11.82
12.41
RUNUP2 runup above SWEL:
1.02
1.10
1.14
1.08
1.16
1.16
1.17
1.17
RUNUP2 Mean runup height above SWEL: 1.14 feet
RUNUP2 2-percent runup height above SWEL: 2.51 feet
RUNUP2 2-percent runup elevation: 11.41 feet-NAVD88
RUNUP2 Messages:
No Messages
             __END RUNUP2 RESULTS_
              __ACES BEACH RUNUP_
Incident significant wave height: 18.32 feet
Significant wave height deshoaled using Hunt equation
Deepwater significant wave height: 11.57 feet
Peak wave period: 13.90 seconds
Average beach Slope: 1:48.35 (H:V)
ACES RUNUP CALCULATED USING 'Aces_Beach_Runup.m'
ACES Beach 2-percent runup height above SWEL: 6.65 feet
ACES Beach 2-percent runup elevation: 15.55 feet-NAVD88
ACES BEACH RUNUP is valid
```

8.90

END ACES B
PART 5 COMPLETE

FEMA
RUNUP2 transect: YK-74
2.00
-25.12 -1499.1 1.0
-24.33 -1406.1 1.0
-23.07 -1314.1 1.0
-21.07 -1155.1 1.0
-18.77 -992.1 1.0
-16.41 -896.1 1.0
-14.09 -793.1 1.0
-10.87 -639.1 1.0
-5.06 -388.1 1.0
-5.06 -388.1 1.0
-4.62 -284.1 1.0
-1.44 -95.1 1.0
-0.28 -15.1 1.0
3.08 172.4 1.0
3.08 172.4 1.0
4.20 219.9 1.0
5.84 263.4 1.0
7.12 287.4 1.0
9.58 349.4 1.0
10.63 365.4 1.0
113.55 370.4 1.0
8.9 7.85 11.22
8.9 7.85 11.22
8.9 7.85 12.41
8.9 8.27 11.82
8.9 8.27 11.82
8.9 8.68 11.82
8.9 8.68 11.22
8.9 8.68 11.22

job 2 1

sjh

CROSS SECTION PROFILE

	011000	02011011	11101 122	
	LENGTH	ELEV.	SLOPE	ROUGHNESS
1	-149.9	-25.1	.00	11.00
2	-140.6	-24.3		
3	-131.4	-23.0	7.08	11.00
4	-115.5	-21.0	7.95	11.00
5	-992.0	-18.7	-381.09	11.00
6	-896.0	-16.4	41.74	1.00
7	-793.0	-14.0	42.92	1.00
8	-639.0		48.13	1.00
			45.84	1.00
9	-489.1	-7.5	40.89	1.00
10	-388.1	-5.1	236.36	1.00
11	-284.1	-4.6	59.43	1.00
12	-95.1	-1.4	68.97	1.00
13	-15.1	3	55.80	1.00
14	172.4	3.1		
15	219.9	4.2	42.41	1.00
16	263.4	5.8	26.52	1.00
17	287.4	7.1	18.75	1.00
18	349.4	9.6	25.20	1.00
19	365.4	10.6	15.24	1.00
20	370.4		1.71	1.00
20	3/0.4	13.6		

LAST SLOPE 2.00 LAST ROUGHNESS 1.00

CLIENT- FEMA ** WAVE RUNUP-VERSION 2.0 ** ENGINEERED BY sjh JOB job 2 PROJECT-RUNUP2 transect: YK-74 RUN 1 PAGE 2

OUTPUT TABLE

INPUT PARAMETERS RUNUP RESULTS

WATER LEVEL ABOVE DATUM (FT.)	DEEP WATER WAVE HEIGHT (FT.)	WAVE PERIOD (SEC.)	BREAKING SLOPE NUMBER	RUNUP SLOPE NUMBER	RUNUP ABOVE WATER LEVEL (FT.)	BREAKER DEPTH (FT.)
8.90	7.85	11.22	9	18	1.02	14.42
8.90	7.85	11.82	9	18	1.10	14.71
8.90	7.85	12.41	9	18	1.14	14.99
8.90	8.27	11.22	9	18	1.08	15.04
8.90	8.27	11.82	9	18	1.16	15.34
8.90	8.27	12.41	9	18	1.16	15.63
8.90	8.68	11.22	9	18	1.17	15.65
8.90	8.68	11.82	9	18	1.17	15.95
8.90	8.68	12.41	9	18	1.26	16.25

