

DATA LOG FOR TRANSECT ID: YK-99

### PART 1: USER INPUT

## SWAN 1-D / WHAFIS input

-3447 ft station: -70.4279 deg E LON: LAT: 43.3576 deg N

Bottom ELEV: -27.4598 ft-NAVD88

9.0928 ft-NAVD88 HS: 14.3525 ft 13.1891 sec TP:

Wave Direction bin: 135 deg CCW from East (90 deg sector)
Transect Direction: 140.1761 deg CCW from East

### TAW/RUNUP input

-63 ft toe sta:

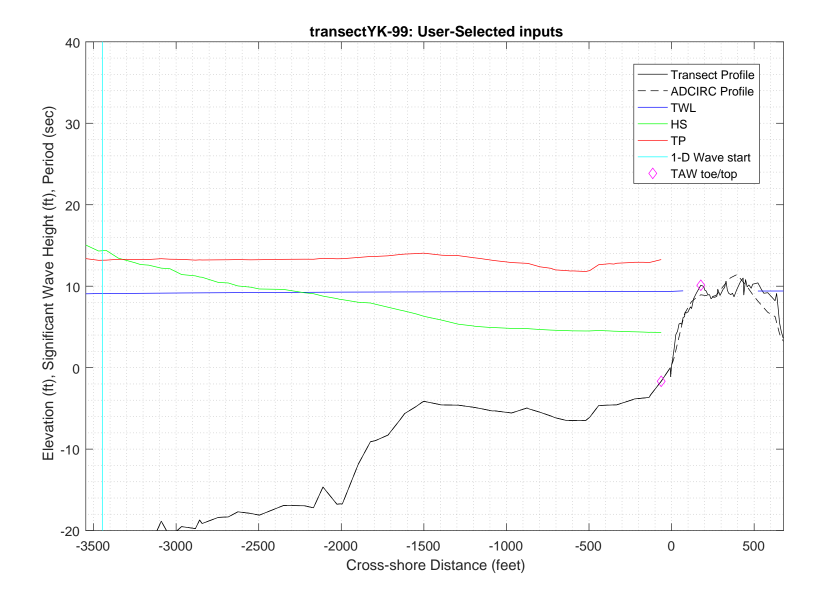
toe elev: -1.6713 ft-NAVD88

top sta: 177 ft

top elev: 10.1148 ft-NAVD88

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

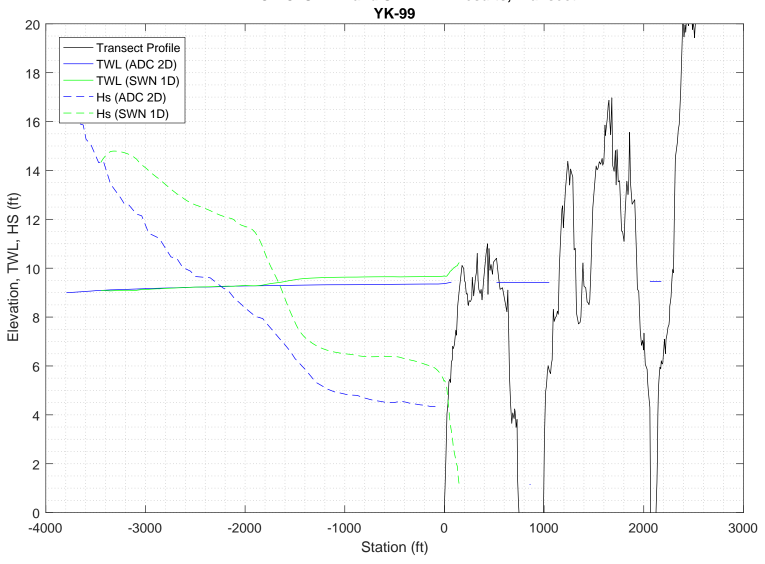
PART 1 COMPLETE\_



PART 2: SWAN 1-D swan input grid name: 2\_swan/gridfiles/YK-99zmeters\_xmeters.grd swan file name: 2\_swan/swanfiles/YK-99.swn swan output name: 2\_swan/swanfiles/YK-99.dat Boundary Conditions: TWL- 2.7715 meters HS- 4.3747 meters PER- 13.1891 seconds Batch File: 2\_swan/swanfiles/runswan.dat SWAN maximum additional wave setup: 1.14 feet SWAN output at toe: SETUP- 0.56921 feet HS- 5.7995 feet PER-13.1729 seconds PART 2 COMPLETE\_ SWAN maximum additional wave setup: 1.14 feet SWAN output at toe: SETUP- 0.56921 feet HS- 5.7995 feet PER-13.1729 seconds

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
                                1096
                                            1096
CGRID REGULAR
                                        0.
                                      0.03 0.8
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 1096 0
!READinp BOTtom [fac] 'fname1' [idla] [nhedf] [FREe|FORmat[form]|UNFormatted]
       BOTTOM -1. '../gridfiles/YK-99zmeters xmeters.grd'
! -- 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 4.3747 13.1891
!-- \ {\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] >
                        1096 1096
 CURVE 'curve' 0
                 0
                                      0
!TABLe 'sname' < HEADer NOHEADer INDexed > 'fname' <output parameters> (output time)
 Table 'curve'
               HEADER 'YK-99.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
                                    1097 MYC
Gridresolution
                    : MXC
                                                          1
                     : MCGRD
                                     1098
                                       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
Physical constants : GRAV
                               0.9810E+01 RHO
                                                 0.1025E+04
                    : WSPEED 0.2510E+02 DIR
Wind input : WSPEED Tail parameters : E(f)
                                                 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+01
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
          1; sweep 4
iteration
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
 ITRIAD
           1 IBOT
                        1 ISURF
                                     1
                       0 IMUD
 IVEG
          0 ITURBV
                                     0
 _____
iteration 2; sweep 1
iteration
            2; sweep 2
iteration
            2; sweep 3
            2; sweep 4
iteration
accuracy OK in 41.03 % 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 \, 0.10 % of wet grid points ( 99.50 % required)
              4; sweep 1
iteration
iteration
             4; sweep 2
           4; sweep 3
iteration
              4; sweep 4
iteration
accuracy OK in 42.85 % 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 81.50 % 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 98.36 % 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 99.46 % 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 99.46 % 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 99.64 % of wet grid points (99.50 % required)
```

STOP

% % Run:1	Table:cur	rve	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]
6	0.	0.	4.36840	13.0437	12.4477	11.9073	0.000	31.5091	11.1400	0.00000
	1.	0.	4.37549	13.0481	12.4477	11.8459	0.000	31.4214	11.0998	-0.000155
	2.	0.	4.38238	13.0525	12.4477	11.7864	0.000	31.3335	11.0597	-0.000313
	3.	0.	4.38925	13.0568	12.4477	11.7294	0.000	31.2548	11.0195	-0.000474
	4.	0.	4.39531	13.0609	12.4477	11.6744	0.000	31.1782	10.9894	-0.000586
	5.	0.	4.40152	13.0649	12.4477	11.6220	0.000	31.1078	10.9493	-0.000737
	6.	0.	4.40744	13.0688	12.4477	11.5716	0.000	31.0400	10.9091	-0.000883
	7.	0.	4.41291	13.0726	12.4477	11.5229	0.000	30.9641	10.8690	-0.001029
	8. 9.	0. 0.	4.41840 4.42417	13.0764 13.0802	12.4477 12.4477	11.4759 11.4304	0.000 0.000	30.8734 30.7787	10.8188 10.7585	-0.001224 -0.001472
	0.	0.	4.42916	13.0838	12.4477	11.3859	0.000	30.6823	10.7083	-0.001472
	1.	0.	4.43438	13.0875	12.4477	11.3431	0.000	30.5783	10.6481	-0.001008
	2.	0.	4.43958	13.0911	12.4477	11.3013	0.000	30.4779	10.5878	-0.002176
	3.	0.	4.44408	13.0945	12.4477	11.2603	0.000	30.3784	10.5376	-0.002380
	4.	0.	4.44887	13.0980	12.4477	11.2208	0.000	30.2725	10.4774	-0.002642
1	5.	0.	4.45363	13.1013	12.4477	11.1822	0.000	30.1703	10.4171	-0.002907
	6.	0.	4.45771	13.1046	12.4477	11.1442	0.000	30.0694	10.3669	-0.003116
	7.	0.	4.46208	13.1079	12.4477	11.1076	0.000	29.9623	10.3066	-0.003385
	8.	0.	4.46642	13.1111	12.4477	11.0719	0.000	29.8591	10.2463	-0.003656
	9.	0.	4.47007	13.1142	12.4477	11.0366	0.000	29.7571	10.1961	-0.003869
	0.	0.	4.47402	13.1173	12.4477	11.0025	0.000	29.6490 29.5450	10.1359	-0.004142
	1.	0.	4.47793	13.1203 13.1232	12.4477	10.9692 10.9362	0.000		10.0756	-0.004417 -0.004629
	2. 3.	0. 0.	4.48114 4.48480	13.1252	12.4477 12.4477	10.9362	0.000	29.4424 29.3399	10.0254 9.9651	-0.004629
	4.	0.	4.48771	13.1287	13.8874	10.8729	0.000	29.2377	9.9149	-0.005114
	5.	0.	4.49093	13.1306	13.8874	10.8426	360.000	29.1292	9.8546	-0.005388
	6.	Ö.	4.49408	13.1326	13.8874	10.8128	360.000	29.0248	9.7943	-0.005661
	7.	0.	4.49649	13.1344	13.8874	10.7832	360.000	28.9219	9.7441	-0.005865
2	8.	0.	4.49922	13.1362	13.8874	10.7548	0.000	28.8132	9.6839	-0.006135
	9.	0.	4.50214	13.1379	13.8874	10.7269	0.000	28.7207	9.6236	-0.006400
	0.	0.	4.50411	13.1395	13.8874	10.6980	0.000	28.6760	9.5936	-0.006450
	1.	0.	4.50468	13.1408	13.8874	10.6681	0.000	28.6852	9.6038	-0.006217
	2.	0.	4.50507	13.1419	13.8874	10.6382	0.000	28.7127	9.6241	-0.005916
	3.	0.	4.50593	13.1430 13.1440	13.8874	10.6100 10.5830	0.000 0.001	28.7372	9.6343	-0.005686 -0.005457
	4. 5.	0. 0.	4.50664 4.50723	13.1449	13.8874 13.8874	10.5570	0.001	28.7608 28.7841	9.6445 9.6548	-0.005457
	6.	0.	4.50723	13.1458	13.8874	10.5322	0.001	28.8072	9.6650	-0.005002
	7.	0.	4.50807	13.1465	13.8874	10.5083	0.001	28.8303	9.6752	-0.004776
	8.	0.	4.50854	13.1472	13.8874	10.4854	0.001	28.8620	9.6854	-0.004552
	9.	0.	4.50841	13.1478	13.8874	10.4629	0.001	28.8969	9.7057	-0.004263
4	0.	0.	4.50860	13.1484	13.8874	10.4418	0.001	28.9236	9.7160	-0.004043
	1.	0.	4.50865	13.1489	13.8874	10.4214	0.002	28.9476	9.7262	-0.003824
	2.	0.	4.50861	13.1494	13.8874	10.4019	0.002	28.9707	9.7364	-0.003607
	3.	0.	4.50849	13.1498	13.8874	10.3830	0.002	28.9933	9.7466	-0.003391
	4.	0.	4.50851	13.1501	13.8874	10.3648	0.002	29.0246	9.7568	-0.003177
	5. 6.	0. 0.	4.50800 4.50781	13.1504	13.8874	10.3466 10.3296	0.002 0.002	29.0588	9.7771	-0.002899 -0.002689
	7.	0.	4.50750	13.1507 13.1509	13.8874 13.8874	10.3236	0.002	29.0847 29.1081	9.7873 9.7975	-0.002689
	8.	0.	4.50713	13.1512	13.8874	10.2974	0.002	29.1305	9.8077	-0.002101
	9.	0.	4.50671	13.1513	13.8874	10.2821	0.002	29.1524	9.8179	-0.002068
	0.	0.	4.50624	13.1515	13.8874	10.2672	0.002	29.1741	9.8281	-0.001864
	1.	0.	4.50593	13.1516	13.8874	10.2528	0.002	29.2045	9.8383	-0.001662
	2.	0.	4.50514	13.1516	13.8874	10.2383	0.002	29.2376	9.8586	-0.001398
	3.	0.	4.50465	13.1517	13.8874	10.2248	0.002	29.2623	9.8688	-0.001200
	4.	0.	4.50409	13.1517	13.8874	10.2117	0.002	29.2849	9.8790	-0.001004
	5.	0.	4.50347	13.1517	13.8874	10.1989	0.003	29.3065	9.8892	-0.000809
	6.	0.	4.50282	13.1517	13.8874	10.1865	0.003	29.3275	9.8994	-0.000615
	7. 8.	0. 0.	4.50234 4.50140	13.1517 13.1516	13.8874 13.8874	10.1745 10.1622	0.003 0.003	29.3572 29.3893	9.9096 9.9298	-0.000424 -0.000172
	8. 9.	0.	4.50140	13.1516	13.8874	10.1622	0.003	29.3893	9.9298	0.000172
5	· ·	٠.	1.30077	10.1010	13.00/1	10.1307	0.003	27.1131	J.J100	0.000010

ماه ماه ماه ماه ماه

60.	0.	4.49987	13.1514	13.8874	10.1398	0.003	29.4264	9.9502	0.000202
61.	0.	4.49901	13.1513	13.8874	10.1296	0.003	29.4207	9.9503	0.000327
62.	0.	4.49847	13.1513	13.8874	10.1201	0.003	29.4090	9.9404	0.000390
63.	0.	4.49736	13.1512	13.8874	10.1102	0.003	29.3953	9.9405	0.000516
64.	0.	4.49653	13.1512	13.8874	10.1012	0.003	29.3738	9.9306	0.000580
65.	0.	4.49560	13.1511	13.8874	10.0922	0.003	29.3498	9.9206	0.000646
66.	0.	4.49462	13.1511	13.8874	10.0834	0.003	29.3250	9.9107	0.000713
67.	0.	4.49359	13.1510	13.8874	10.0748	0.003	29.2999	9.9008	0.000780
68.	0.	4.49252	13.1510	13.8874	10.0663	0.003	29.2749	9.8908	0.000849
69.	0.	4.49143	13.1509	13.8874	10.0580	0.003	29.2503	9.8809	0.000918
70.	0.								
		4.49015	13.1508	13.8874	10.0497	0.003	29.2193	9.8710	0.000989
71.	0.	4.48913	13.1507	13.8874	10.0422	0.003	29.1797	9.8510	0.000998
	0.						29.1374		
72.		4.48799	13.1507	13.8874	10.0348	0.003		9.8310	0.001010
73.	0.	4.48679	13.1506	13.8874	10.0275	0.003	29.0943	9.8110	0.001023
	0.			13.8874	10.0203	0.003	29.0509	9.7910	0.001038
74.		4.48553	13.1506						
75.	0.	4.48423	13.1505	13.8874	10.0132	0.003	29.0075	9.7711	0.001056
	0.						28.9645		
76.		4.48289	13.1504	13.8874	10.0061	0.003		9.7511	0.001075
77.	0.	4.48149	13.1504	13.8874	9.9991	0.003	28.9215	9.7311	0.001097
	0.						28.8790	9.7111	
78.		4.48007	13.1503	13.8874	9.9922	0.003			0.001120
79.	0.	4.47859	13.1502	13.8874	9.9854	0.003	28.8364	9.6911	0.001146
80.	0.	4.47706		13.8874	9.9786	0.003		9.6712	0.001174
			13.1501				28.7941		
81.	0.	4.47549	13.1500	13.8874	9.9720	0.003	28.7520	9.6512	0.001205
	0.								
82.		4.47388	13.1500	13.8874	9.9654	0.003	28.7100	9.6312	0.001237
83.	0.	4.47221	13.1499	13.8874	9.9588	0.003	28.6682	9.6113	0.001272
84.	0.	4.47051	13.1498	13.8874	9.9524	0.003	28.6268	9.5913	0.001310
85.	0.	4.46862	13.1497	13.8874	9.9460	0.003	28.5798	9.5713	0.001349
86.	0.			13.8874		0.003		9.5413	0.001326
		4.46674	13.1496		9.9402		28.5138		
87.	0.	4.46551	13.1496	13.8874	9.9358	0.003	28.4360	9.4912	0.001174
88.	0.	4.46361	13.1496	13.8874	9.9307	0.003	28.3548	9.4511	0.001093
89.	0.	4.46212	13.1497	13.8874	9.9262	0.003	28.2731	9.4009	0.000949
90.	0.	4.46001	13.1497	13.8874	9.9210	0.003	28.1916	9.3609	0.000879
91.	0.	4.45834	13.1497	13.8874	9.9165	0.003	28.1097	9.3107	0.000744
92.	0.	4.45606	13.1497	13.8874	9.9112	0.003	28.0280	9.2707	0.000684
93.	0.	4.45420	13.1497	13.8874	9.9067	0.003	27.9462	9.2206	0.000559
94.	0.	4.45173	13.1497	13.8874	9.9014	0.003	27.8647	9.1805	0.000511
95.	0.	4.44967	13.1498	13.8874	9.8968	0.003	27.7830	9.1304	0.000396
96.	0.	4.44698	13.1497	13.8874	9.8914	0.003	27.7021	9.0904	0.000362
97.	0.	4.44472	13.1498	13.8874	9.8868	0.003	27.6244	9.0403	0.000265
98.	0.	4.44180	13.1498	13.8874	9.8814	0.003	27.5482	9.0002	0.000250
99.	0.								
		4.43931	13.1498	13.8874	9.8768	0.002	27.4723	8.9502	0.000169
100.	0.	4.43614	13.1498	13.8874	9.8713	0.002	27.3968	8.9102	0.000171
101.	0.	4.43340	13.1498	13.8874	9.8666	0.002	27.3214	8.8601	0.000105
102.	0.	4.42997	13.1498	13.8874	9.8612	0.002	27.2470	8.8201	0.000125
103.	0.	4.42696	13.1498	13.8874	9.8564	0.002	27.1728	8.7701	0.000077
104.	0.	4.42338	13.1498	13.8874	9.8509	0.002	27.1041	8.7301	0.000117
105.	0.	4.42026	13.1498	13.8874	9.8426	0.002	27.0332	8.6902	0.000163
106.	0.	4.41777	13.1498	13.8874	9.8340	0.002	26.9625	8.6401	0.000140
107.	0.	4.41462	13.1498	13.8874	9.8243	0.002	26.8922	8.6002	0.000209
108.	0.	4.41201	13.1498	13.8874	9.8152	0.001	26.8262	8.5502	0.000207
109.	0.	4.40911	13.1498	13.8874	9.8047	0.001	26.8089	8.5204	0.000387
110.	0.	4.40343	13.1494	13.8874	9.7894	0.001	26.8610	8.5611	0.001148
111.	0.	4.39821	13.1489	13.8874	9.7748	0.001	26.9293	8.6019	0.001888
112.	0.	4.39376	13.1486	13.8874	9.7618	0.001	27.0037	8.6325	0.002529
113.	0.	4.38845	13.1481	13.8874	9.7500	360.000	27.0833	8.6732	0.003246
114.	0.	4.38361	13.1477	13.8874	9.7402	359.999	27.1641	8.7039	0.003871
115.	0.	4.37847	13.1473	13.8874	9.7303	359.998	27.2533	8.7446	0.004556
116.	0.	4.37333	13.1468	13.8874	9.7210	359.998	27.3367	8.7852	0.005221
117.	0.	4.36885	13.1464	13.8874	9.7128	359.998	27.4178	8.8158	0.005792
118.	0.	4.36416	13.1459	13.8874	9.7042	359.998	27.5063	8.8564	0.006419
119.	0.	4.35955	13.1454	13.8874	9.6957	359.998	27.5881	8.8970	0.007027
120.	0.	4.35555	13.1450	13.8874	9.6884	359.997	27.6670	8.9275	0.007547
121.	0.	4.35133	13.1445	13.8874	9.6805	359.996	27.7527	8.9681	0.008123
						359.996			
122.	0.	4.34711	13.1441	13.8874	9.6729		27.8308	9.0087	0.008682
123.	0.	4.34350	13.1437	13.8874	9.6663	359.996	27.9066	9.0392	0.009157
						359.996	27.9819	9.0797	
124.	0.	4.33954	13.1432	13.8874	9.6590				0.009687
125.	0.	4.33520	13.1428	13.8874	9.6524	359.996	28.0077	9.1101	0.010137
126.	0.	4.33243	13.1426	13.8874	9.6493	359.996	27.9876	9.0902	0.010240
120.	υ.	4.33443	13.1420	13.00/4	2.0423	339.330	41.3010	J.UJU∠	0.010240

127.	0.	4.32952	13.1425	13.8874	9.6456	359.999	27.9512	9.0703	0.010339
128.	0.	4.32692	13.1423	13.8874	9.6409	360.000	27.9151	9.0504	0.010432
129.	0.	4.32381	13.1421	13.8874	9.6355	359.999	27.8802	9.0406	0.010595
130.	0.	4.32087	13.1420	13.8874	9.6313	359.997	27.8390	9.0207	0.010696
131.	0.	4.31783	13.1418	13.8874	9.6271	359.994	27.7957	9.0008	0.010799
132.	0.	4.31472	13.1417	13.8874	9.6231	359.990	27.7517	8.9809	0.010906
133.	0.	4.31168	13.1416	13.8874	9.6191	359.986	27.7140	8.9610	0.011016
134.	0.	4.30815	13.1414	13.8874	9.6144	359.982	27.6789	8.9512	0.011197
135.	0.	4.30498	13.1413	13.8874	9.6105	359.978	27.6380	8.9313	0.011311
136.	0.	4.30172	13.1411	13.8874	9.6065	359.974	27.5954	8.9114	0.011427
137.	0.	4.29854	13.1410	13.8874	9.6027	359.970	27.5587	8.8915	0.011546
138.	0.	4.29486	13.1409	13.8874	9.5981	359.966	27.5243	8.8817	0.011738
139.	0.	4.29155	13.1408	13.8874	9.5942	359.962	27.4844	8.8619	0.011861
140.	0.	4.28816	13.1407	13.8874	9.5904	359.958	27.4433	8.8420	0.011987
141.	0.	4.28472	13.1406	13.8874	9.5866	359.953	27.4019	8.8221	0.012115
142.	0.	4.28135	13.1405	13.8874	9.5828	359.949	27.3665	8.8022	0.012113
143.	0.	4.27748	13.1403	13.8874	9.5783	359.945	27.3334	8.7925	0.012453
144.	0.	4.27397	13.1403	13.8874	9.5746	359.940	27.2948	8.7726	0.012589
145.	0.	4.27039	13.1402	13.8874	9.5709	359.936	27.2547	8.7527	0.012728
146.	0.	4.26699	13.1401	13.8874	9.5672	359.931	27.2260	8.7329	0.012871
147.	0.	4.26285	13.1399	13.8874	9.5621	359.927	27.2136	8.7332	0.013159
148.	0.	4.25900	13.1398	13.8874	9.5571	359.922	27.2147	8.7334	0.013445
149.	0.	4.25476	13.1395	13.8874	9.5515	359.917	27.2208	8.7438	0.013800
150.	0.	4.25093	13.1394	13.8874	9.5467	359.913	27.2198	8.7441	0.014080
151.	0.	4.24708	13.1391	13.8874	9.5419	359.908	27.2168	8.7444	0.014357
152.	0.	4.24363	13.1390	13.8874	9.5366	359.906	27.2212	8.7446	0.014627
153.	0.	4.23982	13.1388	13.8874	9.5303	359.905	27.2282	8.7550	0.014961
154.	0.	4.23644	13.1386	13.8874	9.5248	359.905	27.2276	8.7552	0.015221
155.	0.	4.23320	13.1385	13.8874	9.5194	359.904	27.2329	8.7555	0.015479
		4.22953		13.8874					
156.	0.		13.1383		9.5132	359.903	27.2404	8.7658	0.015803
157.	0.	4.22625	13.1381	13.8874	9.5078	359.903	27.2401	8.7661	0.016054
158.	0.	4.22294	13.1379	13.8874	9.5025	359.903	27.2375	8.7663	0.016303
159.	0.	4.21980	13.1378	13.8874	9.4973	359.902	27.2423	8.7666	0.016550
160.	0.	4.21624	13.1376	13.8874	9.4913	359.902	27.2497	8.7769	0.016864
161.	0.	4.21305	13.1374	13.8874	9.4862	359.902	27.2496	8.7771	0.017105
162.	0.	4.20999	13.1373	13.8874	9.4812	359.901	27.2554	8.7773	0.017345
163.	0.	4.20650	13.1371	13.8874	9.4755	359.901	27.2634	8.7877	0.017650
164.	0.	4.20338	13.1369	13.8874	9.4706	359.901	27.2636	8.7879	0.017884
165.	0.	4.20038	13.1368	13.8874	9.4658	359.900	27.2697	8.7881	0.018117
166.	0.	4.19695	13.1366	13.8874	9.4603	359.900	27.2779	8.7984	0.018415
167.	0.	4.19387	13.1365	13.8874	9.4556	359.900	27.2783	8.7986	0.018642
168.	0.	4.19074	13.1363	13.8874	9.4511	359.901	27.2765	8.7989	0.018869
169.	0.	4.18775	13.1362	13.8874	9.4468	359.902	27.2819	8.7991	0.019094
170.	0.					359.903	27.2898	8.8094	
		4.18434	13.1360	13.8874	9.4417				0.019384
171.	0.	4.18128	13.1359	13.8874	9.4375	359.904	27.2904	8.8096	0.019605
172.	0.	4.17762	13.1357	13.8874	9.4331	359.905	27.2595	8.8098	0.019822
173.	0.	4.17566	13.1359	13.8874	9.4326	359.907	27.1938	8.7597	0.019706
174.	0.	4.17303	13.1360	13.8874	9.4312	359.908	27.1234	8.7197	0.019663
175.	0.	4.17027	13.1361	13.8874	9.4298	359.910	27.0511	8.6796	0.019625
176.	0.	4.16742	13.1362	13.8874	9.4283	359.912	26.9785	8.6396	0.019594
177.	0.	4.16447	13.1363	13.8874	9.4267	359.913	26.9067	8.5996	0.019569
178.	0.	4.16131	13.1364	13.8874	9.4251	359.915	26.8312	8.5596	0.019551
179.	0.	4.15883	13.1366	13.8874	9.4244	359.917	26.7701	8.5095	0.019472
180.	0.	4.15525	13.1365	13.8874	9.4207	359.920	26.7626	8.4997	0.019685
181.	0.	4.15063	13.1363	13.8874	9.4139	359.922	26.8053	8.5302	0.020181
182.	0.	4.14643	13.1360	13.8874	9.4074	359.924	26.8640	8.5607	0.020665
183.	0.	4.14246	13.1357	13.8874	9.4012	359.926	26.9280	8.5911	0.021136
184.	0.	4.13819	13.1355	13.8874	9.3949	359.929	26.9702	8.6216	0.021595
185.	0.	4.13478	13.1354	13.8874	9.3910	359.931	26.9755	8.6218	0.021333
186.	0.	4.13154	13.1353	13.8874	9.3880	359.934	26.9632	8.6120	0.022018
187.	0.	4.12816	13.1353	13.8874	9.3849	359.937	26.9449	8.6022	0.022195
188.	0.	4.12485	13.1353	13.8874	9.3818	359.940	26.9303	8.5924	0.022372
189.	0.	4.12108	13.1352	13.8874	9.3780	359.942	26.9175	8.5926	0.022618
190.	0.	4.11769	13.1351	13.8874	9.3750	359.945	26.8990	8.5828	0.022794
191.	0.	4.11433	13.1351	13.8874	9.3718	359.948	26.8783	8.5730	0.022968
192.	0.	4.11104	13.1351	13.8874	9.3687	359.951	26.8629	8.5631	0.023144
193.	0.	4.10731	13.1350	13.8874	9.3648	359.954	26.8496	8.5634	0.023388
*	<del>* •</del>					/			

194.	0.	4.10397	13.1349	13.8874	9.3617	359.958	26.8309	8.5536	0.023562
195.	0.	4.10059	13.1349	13.8874	9.3586	359.961	26.8105	8.5437	0.023737
196.	0.	4.09718	13.1348	13.8874	9.3556	359.964	26.7896	8.5339	0.023913
197.	0.	4.09387	13.1348	13.8874	9.3526	359.967	26.7742	8.5241	0.024089
198.	0.	4.09013	13.1347	13.8874	9.3488	359.970	26.7608	8.5243	0.024333
199.	0.	4.08681	13.1346	13.8874	9.3457	359.973	26.7421	8.5145	0.024507
200.	0.	4.08344	13.1346	13.8874	9.3427	359.975	26.7217	8.5047	0.024681
201.	0.	4.08014	13.1345	13.8874	9.3398	359.978	26.7064	8.4949	0.024856
202.	0.	4.07636	13.1344	13.8874	9.3361	359.980	26.6931	8.4951	0.025100
203.	0.	4.07298	13.1343	13.8874	9.3333	359.982	26.6744	8.4853	0.025275
204.	0.	4.06956	13.1343	13.8874	9.3305	359.984	26.6541	8.4754	0.025450
205.	0.	4.06622	13.1342	13.8874	9.3278	359.987	26.6387	8.4656	0.025626
206.	0.	4.06243	13.1340	13.8874	9.3243	359.989	26.6254	8.4659	0.025870
207.	0.	4.05903	13.1340	13.8874	9.3216	359.991	26.6069	8.4560	0.026044
					9.3189				
208.	0.	4.05568	13.1339	13.8874		359.993	26.5864	8.4462	0.026214
209.	0.	4.05230	13.1338	13.8874	9.3161	359.996	26.5652	8.4364	0.026385
210.	0.	4.04907	13.1337	13.8874	9.3134	359.998	26.5488	8.4266	0.026552
211.	0.	4.04539	13.1335	13.8874	9.3098	0.001	26.5346	8.4268	0.026787
212.	0.	4.04214	13.1334	13.8874	9.3071	0.003	26.5151	8.4170	0.026951
213.	0.	4.03884	13.1333	13.8874	9.3044	0.006	26.4941	8.4071	0.027116
214.	0.	4.03564	13.1332	13.8874	9.3018	0.008	26.4781	8.3973	0.027281
215.	0.	4.03207	13.1330	13.8874	9.2983	0.010	26.4695	8.3975	0.027516
216.	0.	4.02860	13.1328	13.8874	9.2947	0.013	26.4635	8.3977	0.027749
217.	0.	4.02514	13.1326	13.8874	9.2913	0.016	26.4586	8.3980	0.027981
218.	0.	4.02176	13.1324	13.8874	9.2877	0.020	26.4539	8.3982	0.028211
219.	0.	4.01843	13.1322	13.8874	9.2840	0.024	26.4493	8.3984	0.028439
220.	0.	4.01513	13.1320	13.8874	9.2803	0.029	26.4448	8.3987	0.028665
221.	0.	4.01177	13.1318		9.2769	0.033	26.4407	8.3989	0.028891
				13.8874					
222.	0.	4.00847	13.1316	13.8874	9.2735	0.037	26.4365	8.3991	0.029114
223.	0.	4.00511	13.1314	13.8874	9.2700	0.042	26.4266	8.3993	0.029334
224.	0.	4.00223	13.1312	13.8874	9.2673	0.046	26.4146	8.3895	0.029485
225.	0.	3.99889	13.1310	13.8874	9.2640	0.049	26.4079	8.3897	0.029705
226.	0.	3.99568	13.1307	13.8874	9.2605	0.053	26.4023	8.3899	0.029922
227.	0.	3.99244	13.1305	13.8874	9.2572	0.056	26.3977	8.3901	0.030138
228.	0.	3.98922	13.1303	13.8874	9.2540	0.060	26.3933	8.3904	0.030353
229.	0.	3.98609	13.1300	13.8874	9.2505	0.064	26.3888	8.3906	0.030564
230.	0.	3.98298	13.1298	13.8874	9.2472	0.067	26.3842	8.3908	0.030773
231.	0.	3.97989	13.1296	13.8874	9.2438	0.071	26.3796	8.3910	0.030981
	0.								
232.		3.97680	13.1293	13.8874	9.2403	0.076	26.3697	8.3912	0.031185
233.	0.	3.97411	13.1291	13.8874	9.2375	0.081	26.3524	8.3813	0.031318
234.	0.	3.97137	13.1289	13.8874	9.2347	0.086	26.3329	8.3715	0.031452
235.	0.	3.96861	13.1287	13.8874	9.2319	0.091	26.3126	8.3616	0.031587
236.	0.	3.96583	13.1285	13.8874	9.2291	0.096	26.2921	8.3517	0.031722
237.	0.	3.96305	13.1283	13.8874	9.2263	0.101	26.2714	8.3419	0.031858
238.	0.	3.96025	13.1281	12.4477	9.2235	0.106	26.2507	8.3320	0.031994
239.	0.	3.95736	13.1278	12.4477	9.2207	0.111	26.2250	8.3221	0.032131
240.	0.	3.95493	13.1276	12.4477	9.2187	0.117	26.1970	8.3022	0.032199
241.	0.	3.95204	13.1273	12.4477	9.2158	0.122	26.1740	8.2923	0.032340
242.	0.	3.94920	13.1270	12.4477	9.2129	0.128	26.1526	8.2825	0.032480
243.	0.	3.94639	13.1267	12.4477	9.2098	0.135	26.1318	8.2726	0.032620
244.	0.	3.94358	13.1264	12.4477	9.2068	0.141	26.1113	8.2628	0.032761
245.	0.	3.94076	13.1261	12.4477	9.2038	0.148	26.0908	8.2529	0.032903
246.	0.		13.1258		9.2007			8.2430	
		3.93794		12.4477		0.155	26.0703		0.033045
247.	0.	3.93510	13.1254	12.4477	9.1977	0.162	26.0498	8.2332	0.033188
248.	0.	3.93230	13.1251	12.4477	9.1945	0.170	26.0296	8.2233	0.033330
249.	0.	3.92954	13.1248	12.4477	9.1913	0.178	26.0098	8.2135	0.033472
250.	0.	3.92686	13.1244	12.4477	9.1881	0.187	25.9950	8.2036	0.033614
251.	0.	3.92377	13.1240	12.4477	9.1841	0.196	25.9876	8.2038	0.033828
252.	0.	3.92074	13.1236	12.4477	9.1801	0.204	25.9825	8.2040	0.034040
253.	0.	3.91775	13.1231	12.4477	9.1761	0.212	25.9782	8.2043	0.034251
254.	0.	3.91493	13.1227	12.4477	9.1722	0.221	25.9812	8.2045	0.034459
255.	0.	3.91168	13.1222	12.4477	9.1674	0.229	25.9871	8.2147	0.034733
256.	0.	3.90894	13.1217	12.4477	9.1634	0.238	25.9863	8.2149	0.034931
							25.9834	8.2151	
257.	0.	3.90621	13.1213	12.4477	9.1593	0.247			0.035127
258.	0.	3.90361	13.1209	12.4477	9.1553	0.256	25.9869	8.2153	0.035321
259.	0.	3.90054	13.1203	12.4477	9.1506	0.264	25.9932	8.2256	0.035584
260.	0.	3.89794							
200.	υ.	3.03/34	13.1199	12.4477	9.1466	0.273	25.9928	8.2258	0.035772

261.	0.	3.89534	13.1194	12.4477	9.1426	0.282	25.9904	8.2260	0.035959
262.	0.	3.89286	13.1190	12.4477	9.1387	0.291	25.9943	8.2261	0.036145
263.	0.	3.89003	13.1185	12.4477	9.1336	0.299	26.0010	8.2364	0.036395
264.	0.	3.88771	13.1180	12.4477	9.1292	0.306	26.0009	8.2366	0.036571
265.	0.	3.88539	13.1176	12.4477	9.1247	0.313	25.9988	8.2367	0.036746
266.	0.	3.88321	13.1171	12.4477	9.1203	0.320	26.0031	8.2369	0.036919
267.	0.	3.88055	13.1166	12.4477	9.1150	0.327	26.0102	8.2472	0.037159
268.	0.	3.87836	13.1162	12.4477	9.1106	0.334	26.0106	8.2473	0.037328
269.	0.	3.87616	13.1157	12.4477	9.1061	0.341	26.0091	8.2475	0.037495
270.	0.	3.87408	13.1153	12.4477	9.1018	0.348	26.0139	8.2477	0.037661
271.	0.	3.87153	13.1148	12.4477	9.0966	0.355	26.0216	8.2579	0.037894
272.	0.	3.86944	13.1143	12.4477	9.0922	0.362	26.0225	8.2581	0.038055
273.	0.	3.86746	13.1139	12.4477	9.0879	0.369	26.0285	8.2582	0.038216
274.	0.	3.86506	13.1134	12.4477	9.0825	0.377	26.0369	8.2684	0.038442
275.	0.	3.86313	13.1130	12.4477	9.0778	0.385	26.0382	8.2686	0.038597
276.	0.	3.86134	13.1125	12.4477	9.0731	0.394	26.0445	8.2688	0.038750
277.	0.	3.85907	13.1120	12.4477	9.0676	0.402	26.0530	8.2790	0.038970
278.	0.		13.1116	12.4477	9.0629	0.411		8.2791	0.039120
		3.85736					26.0615		
279.	0.	3.85516	13.1111	12.4477	9.0574	0.419	26.0710	8.2893	0.039335
280.	0.	3.85340	13.1107	12.4477	9.0527	0.428	26.0734	8.2895	0.039480
281.	0.	3.85174	13.1103	12.4477	9.0481	0.438	26.0806	8.2896	0.039625
282.	0.	3.84961	13.1098	12.4477	9.0426	0.446	26.0901	8.2998	0.039835
283.	0.	3.84803	13.1094	12.4477	9.0380	0.456	26.0996	8.3000	0.039976
284.	0.	3.84595	13.1089	12.4477	9.0326	0.465	26.1100	8.3102	0.040182
285.	0.	3.84430	13.1085	12.4477	9.0280	0.474	26.1130	8.3103	0.040320
286.	0.	3.84276	13.1081	12.4477	9.0235	0.484	26.1208	8.3105	0.040456
287.	0.	3.84076	13.1077	12.4477	9.0180	0.494	26.1307	8.3207	0.040657
288.	0.	3.83930	13.1073	12.4477	9.0135	0.504	26.1406	8.3208	0.040790
289.	0.	3.83736	13.1068	12.4477	9.0082	0.514	26.1514	8.3310	0.040987
290.	0.	3.83575	13.1064	12.4477	9.0036	0.524	26.1498	8.3311	0.041116
291.	0.	3.83451	13.1061	12.4477	8.9997	0.535	26.1386	8.3212	0.041178
292.	0.	3.83321	13.1058	12.4477	8.9958	0.546	26.1245	8.3112	0.041241
293.	0.	3.83195	13.1055	12.4477	8.9920	0.557	26.1145	8.3013	0.041305
294.	0.	3.83020	13.1051	12.4477	8.9873	0.568	26.1064	8.3014	0.041436
295.	0.	3.82888	13.1047	12.4477	8.9835	0.579	26.0932	8.2915	0.041501
296.	0.	3.82751	13.1044	12.4477	8.9796	0.591	26.0785	8.2816	0.041566
297.	0.	3.82612	13.1041	12.4477	8.9758	0.603	26.0634	8.2716	0.041632
								0.2/10	
298.	0.	3.82480	13.1038	12.4477	8.9719	0.615	26.0531	8.2617	0.041700
299.	0.	3.82300	13.1034	12.4477	8.9673	0.626	26.0452	8.2618	0.041834
300.	0.	3.82164	13.1030	12.4477	8.9634	0.639	26.0322	8.2519	0.041901
301.	0.	3.82024	13.1027	12.4477	8.9595	0.651	26.0179	8.2420	0.041969
302.	0.	3.81882	13.1024	12.4477	8.9556	0.664	26.0030	8.2320	0.042038
303.	0.	3.81738	13.1020	12.4477	8.9517	0.676	25.9880	8.2221	0.042108
304.	0.				8.9478	0.689		8.2122	
		3.81600	13.1017	12.4477			25.9780		0.042179
305.	0.	3.81413	13.1013	12.4477	8.9431	0.701	25.9704	8.2123	0.042318
306.	0.	3.81269	13.1009	12.4477	8.9393	0.714	25.9576	8.2024	0.042390
307.	0.	3.81124	13.1006	12.4477	8.9353	0.728	25.9434	8.1925	0.042462
308.	0.	3.80977	13.1003	12.4477	8.9314	0.741	25.9287	8.1825	0.042535
309.	0.	3.80835	13.0999	12.4477	8.9275	0.755	25.9188	8.1726	0.042609
310.	0.	3.80642	13.0995	12.4477	8.9228	0.768	25.9111	8.1728	0.042752
311.	0.	3.80495	13.0992	12.4477	8.9189	0.781	25.8984	8.1628	0.042826
312.	0.	3.80344	13.0988	12.4477	8.9150	0.795	25.8843	8.1529	0.042901
313.	0.	3.80192	13.0985	12.4477	8.9111	0.809	25.8697	8.1430	0.042977
314.	0.	3.80044	13.0981	12.4477	8.9072	0.823	25.8599	8.1331	0.043055
315.	0.	3.79847	13.0977	12.4477	8.9024	0.836	25.8525	8.1332	0.043201
	0.					0.850			
316.		3.79695	13.0973	12.4477	8.8985		25.8400	8.1233	0.043279
317.	0.	3.79540	13.0970	12.4477	8.8946	0.864	25.8262	8.1134	0.043358
318.	0.	3.79382	13.0966	12.4477	8.8906	0.878	25.8119	8.1034	0.043437
319.	0.	3.79230	13.0963	12.4477	8.8867	0.893	25.8023	8.0935	0.043518
320.	0.	3.79028	13.0959	12.4477	8.8820	0.907	25.7951	8.0937	0.043668
321.	0.	3.78871	13.0955	12.4477	8.8780	0.921	25.7830	8.0837	0.043749
322.	0.	3.78711	13.0951	12.4477	8.8741	0.936	25.7695	8.0738	0.043830
323.	0.	3.78549	13.0948	12.4477	8.8701	0.950	25.7556	8.0639	0.043913
324.	0.	3.78385	13.0944	12.4477	8.8661	0.965	25.7415	8.0540	0.043996
325.	0.	3.78227	13.0941	12.4477	8.8622	0.980	25.7323	8.0441	0.044082
326.	0.	3.78019	13.0936	12.4477	8.8574	0.995	25.7254	8.0442	0.044236
327.	0.	3.77857	13.0933	12.4477	8.8534	1.010	25.7137	8.0343	0.044321
J41.	υ.	3.11031	13.0233	12.11/	0.0034	1.010	2J. I 13 I	0.0343	0.044341

328.	0.	3.77692	13.0929	12.4477	8.8494	1.025	25.7005	8.0244	0.044407
329.	0.	3.77524	13.0925	12.4477	8.8454	1.041	25.6869	8.0145	0.044493
330.	0.	3.77362	13.0922	12.4477	8.8414	1.056	25.6779	8.0046	0.044582
331.	0.	3.77150	13.0917	12.4477	8.8365	1.072	25.6714	8.0047	0.044739
			13.0913						
332.	0.	3.76984		12.4477	8.8325	1.087	25.6600	7.9948	0.044827
333.	0.	3.76816	13.0910	12.4477	8.8285	1.103	25.6472	7.9849	0.044916
334.	0.	3.76652	13.0906	12.4477	8.8245	1.120	25.6388	7.9750	0.045006
335.	0.	3.76444	13.0902	12.4477	8.8196	1.136	25.6375	7.9752	0.045167
336.	0.	3.76237	13.0897	12.4477	8.8150	1.152	25.6386	7.9753	0.045328
337.	0.	3.76032	13.0893	12.4477	8.8103	1.169	25.6405	7.9755	0.045489
338.	0.	3.75829	13.0889	12.4477	8.8057	1.187	25.6429	7.9756	0.045649
339.	0.	3.75628	13.0884	12.4477	8.8010	1.204	25.6455	7.9758	0.045808
340.	0.	3.75428	13.0880	12.4477	8.7964	1.221	25.6483	7.9760	0.045966
341.	0.	3.75230	13.0876	12.4477	8.7918	1.239	25.6514	7.9761	0.046122
342.	0.	3.75034	13.0872	12.4477	8.7872	1.257	25.6546	7.9763	0.046278
343.	0.	3.74838	13.0867	12.4477	8.7827	1.275	25.6581	7.9764	0.046433
344.	0.	3.74643	13.0863	12.4477	8.7781	1.293	25.6618	7.9766	0.046587
345.	0.	3.74450	13.0859	12.4477	8.7736	1.311	25.6656	7.9767	0.046740
346.	0.	3.74259	13.0855	12.4477	8.7691	1.330	25.6695	7.9769	0.046892
347.	0.	3.74067	13.0851	12.4477	8.7646	1.349	25.6737	7.9770	0.047044
348.	0.	3.73875	13.0847	12.4477	8.7602	1.368	25.6779	7.9772	0.047196
349.	0.	3.73688	13.0843	12.4477	8.7557	1.388	25.6822	7.9773	0.047345
350.	0.	3.73504	13.0838	12.4477	8.7512	1.408	25.6865	7.9775	0.047493
351.	0.	3.73321	13.0834	12.4477	8.7466	1.429	25.6910	7.9776	0.047640
352.	0.	3.73141	13.0830	12.4477	8.7420	1.449	25.6956	7.9778	0.047786
353.	0.	3.72964	13.0826	12.4477	8.7374	1.470	25.7005	7.9779	0.047931
354.	0.	3.72788	13.0822	12.4477	8.7328	1.491	25.7055	7.9781	0.048075
355.	0.	3.72614	13.0819	12.4477	8.7283	1.513	25.7106	7.9782	0.048218
356.	0.	3.72439	13.0815	12.4477	8.7237	1.534	25.7160	7.9784	0.048361
357.	0.	3.72263	13.0811	12.4477	8.7193	1.557	25.7216	7.9785	0.048504
358.	0.	3.72089	13.0807	12.4477	8.7148	1.579	25.7274	7.9786	0.048646
359.	0.	3.71927	13.0803	12.4477	8.7104	1.602	25.7397	7.9788	0.048788
360.	0.	3.71724	13.0799	12.4477	8.7050	1.624	25.7551	7.9890	0.048993
361.	0.	3.71562	13.0795	12.4477	8.7006	1.647	25.7642	7.9891	0.049132
362.	0.	3.71403	13.0791	12.4477	8.6960	1.671	25.7714	7.9893	0.049267
363.	0.	3.71245	13.0787	12.4477	8.6914	1.694	25.7781	7.9894	0.049402
364.	0.	3.71088	13.0784	12.4477	8.6868	1.718	25.7848	7.9895	0.049535
365.	0.	3.70934	13.0780	12.4477	8.6822	1.743	25.7916	7.9897	0.049668
366.	0.	3.70780	13.0776	12.4477	8.6775	1.767	25.7984	7.9898	0.049799
367.	0.	3.70629	13.0773	12.4477	8.6729	1.791	25.8055	7.9899	0.049930
368.	0.	3.70479	13.0769	12.4477	8.6683	1.816	25.8126	7.9901	0.050060
369.	0.	3.70330	13.0765	12.4477	8.6637	1.841	25.8198	7.9902	0.050189
370.	0.	3.70183	13.0762	12.4477	8.6591	1.866	25.8273	7.9903	0.050318
371.	0.	3.70037	13.0758	12.4477	8.6545	1.892	25.8348	7.9904	0.050445
372.	0.	3.69892	13.0755	12.4477	8.6499	1.918	25.8423	7.9906	0.050573
373.	0.	3.69748	13.0751	12.4477	8.6453	1.944	25.8500	7.9907	0.050699
374.	0.	3.69615	13.0748	12.4477	8.6408	1.971	25.8641	7.9908	0.050825
						1.998			
375.	0.	3.69445	13.0744	12.4477	8.6353		25.8814	8.0010	0.051013
376.	0.	3.69324	13.0740	12.4477	8.6307	2.025	25.8986	8.0011	0.051135
377.	0.	3.69163	13.0736	12.4477	8.6251	2.052	25.9171	8.0113	0.051319
378.	0.	3.69047	13.0733	12.4477	8.6206	2.080	25.9349	8.0114	0.051439
379.	0.	3.68889	13.0729	12.4477	8.6151	2.108	25.9539	8.0216	0.051621
380.	0.	3.68766	13.0726	12.4477	8.6106	2.136	25.9657	8.0217	0.051738
381.	0.	3.68652	13.0722	12.4477	8.6061	2.164	25.9818	8.0219	
									0.051855
382.	0.	3.68498	13.0719	12.4477	8.6006	2.192	26.0002	8.0320	0.052032
383.	0.	3.68389	13.0715	12.4477	8.5962	2.221	26.0180	8.0321	0.052147
				12.4477	8.5908	2.250	26.0370	8.0423	0.052322
384.	0.	3.68239	13.0712						
385.	0.	3.68131	13.0708	12.4477	8.5865	2.278	26.0547	8.0424	0.052434
386.	0.	3.67980	13.0705	12.4477	8.5813	2.305	26.0731	8.0526	0.052607
387.	0.	3.67872	13.0702	12.4477	8.5772	2.332	26.0905	8.0527	0.052717
388.	0.	3.67725	13.0698	12.4477	8.5720	2.359	26.1089	8.0629	0.052887
389.	0.	3.67603	13.0695	12.4477	8.5678	2.385	26.1153	8.0630	0.052994
390.	0.	3.67480	13.0693	12.4477	8.5647	2.409	26.0979	8.0530	0.053038
391.	0.	3.67431	13.0692	12.4477	8.5645	2.428	26.0501	8.0129	0.052900
392.	0.	3.67411	13.0692	12.4477	8.5653	2.448	25.9924	7.9627	0.052696
		3.67333				2.468	25.9324	7.9226	0.052560
393.	0.		13.0691	12.4477	8.5650				
394.	0.	3.67287	13.0691	12.4477	8.5657	2.489	25.8698	7.8724	0.052363

395.	0.	3.67190	13.0690	12.4477	8.5654	2.509	25.8121	7.8322	0.052237
396.	0.	3.67079	13.0688	12.4477	8.5651	2.529	25.7506	7.7921	0.052114
397.	0.	3.67001	13.0688	12.4477	8.5658	2.549	25.6866	7.7419	0.051930
398.	0.	3.66863	13.0686	12.4477	8.5654	2.569	25.6233	7.7018	0.051819
399.	0.	3.66760	13.0685	12.4477	8.5661	2.589	25.5584	7.6516	0.051646
400.	0.	3.66595	13.0684	12.4477	8.5656	2.608	25.4943	7.6115	0.051549
401.	0.	3.66460	13.0683	12.4477	8.5664	2.627	25.4282	7.5614	0.051390
402.	0.	3.66265	13.0681	12.4477	8.5661	2.646	25.3674	7.5213	0.051312
403.	0.	3.66053	13.0679	12.4477	8.5659	2.664	25.3035	7.4812	
									0.051240
404.	0.	3.65874	13.0678	12.4477	8.5666	2.683	25.2369	7.4311	0.051103
405.	0.	3.65629	13.0676	12.4477	8.5662	2.701	25.1707	7.3910	0.051049
406.	0.	3.65417	13.0674	12.4477	8.5669	2.720	25.1023	7.3409	0.050929
	0.		13.0672						
407.		3.65178		12.4477	8.5666	2.740	25.0609	7.3009	0.050898
408.	0.	3.64752	13.0667	12.4477	8.5607	2.766	25.0671	7.3113	0.051255
	0.					2.793			0.051685
409.		3.64324	13.0662	12.4477	8.5539		25.1012	7.3317	
410.	0.	3.63882	13.0656	12.4477	8.5459	2.822	25.1465	7.3622	0.052175
411.	0.	3.63503	13.0651	12.4477	8.5393	2.850	25.1941	7.3826	0.052582
412.	0.	3.63100	13.0645	12.4477	8.5315	2.879	25.2447	7.4130	0.053046
	0.					2.907			
413.		3.62756	13.0640	12.4477	8.5250		25.2950	7.4334	0.053428
414.	0.	3.62386	13.0634	12.4477	8.5174	2.936	25.3471	7.4639	0.053866
	0.	3.62071	13.0630			2.964		7.4842	0.054225
415.				12.4477	8.5111		25.3985		
416.	0.	3.61731	13.0624	12.4477	8.5036	2.992	25.4515	7.5146	0.054640
417.	0.				8.4974	3.020	25.5035	7.5350	
		3.61442	13.0620	12.4477					0.054978
418.	0.	3.61128	13.0615	12.4477	8.4902	3.048	25.5570	7.5654	0.055371
	0.		13.0611	12.4477					
419.		3.60864			8.4842	3.075	25.6094	7.5857	0.055690
420.	0.	3.60574	13.0606	12.4477	8.4771	3.103	25.6631	7.6161	0.056063
421.	0.	3.60333	13.0602		8.4712	3.129		7.6364	
				12.4477			25.7156		0.056364
422.	0.	3.60067	13.0597	12.4477	8.4642	3.156	25.7693	7.6667	0.056718
423.	0.	3.59847	13.0593	12.4477	8.4586	3.182	25.8216	7.6870	0.057002
424.	0.	3.59603	13.0589	12.4477	8.4517	3.209	25.8750	7.7173	0.057339
425.	0.	3.59403	13.0585	12.4477	8.4462	3.235	25.9271	7.7376	0.057607
426.	0.	3.59178	13.0581	12.4477	8.4395	3.261	25.9801	7.7679	0.057928
427.	0.	3.58997	13.0577	12.4477	8.4340	3.286	26.0317	7.7882	0.058182
428.	0.	3.58791	13.0573	12.4477	8.4274	3.312	26.0842	7.8185	0.058487
429.	0.	3.58626	13.0570	12.4477	8.4221	3.337	26.1353	7.8387	0.058728
430.	0.	3.58436	13.0566	12.4477	8.4157	3.362	26.1872	7.8690	0.059020
431.	0.	3.58287	13.0562	12.4477	8.4105	3.387	26.2379	7.8892	0.059249
							26.2077		
432.	0.	3.58114	13.0559	12.4477	8.4041	3.412	26.2897	7.9195	0.059528
433.	0.	3.57949	13.0556	12.4477	8.3988	3.434	26.3208	7.9397	0.059745
	0.								
434.		3.57824	13.0554	12.4477	8.3958	3.453	26.3327	7.9398	0.059847
435.	0.	3.57683	13.0552	12.4477	8.3927	3.470	26.3341	7.9399	0.059948
436.	0.	3.57567	13.0550	12.4477	8.3908	3.485	26.3306	7.9300	0.059994
437.	0.	3.57424	13.0548	12.4477	8.3878	3.502	26.3320	7.9301	0.060095
	0.					3.518	26.3289	7.9302	
438.		3.57275	13.0546	12.4477	8.3847				0.060196
439.	0.	3.57164	13.0545	12.4477	8.3829	3.534	26.3289	7.9202	0.060242
440.	0.	3.57001	13.0543	12.4477	8.3789	3.553	26.3387	7.9304	0.060398
441.	0.	3.56864	13.0541	12.4477	8.3759	3.569	26.3426	7.9305	0.060497
442.	0.	3.56728	13.0539	12.4477	8.3730	3.586	26.3459	7.9306	0.060596
443.	0.	3.56548	13.0537	12.4477	8.3700	3.599	26.3215	7.9307	0.060693
444.	0.	3.56483	13.0538	12.4477	8.3723	3.602	26.2545	7.8805	0.060505
445.	0.	3.56390	13.0539	12.4477	8.3746	3.603	26.1754	7.8303	0.060319
446.	0.	3.56281	13.0540	12.4477	8.3769	3.603	26.0920	7.7801	0.060135
447.	0.	3.56160	13.0541	12.4477	8.3792	3.604	26.0069	7.7300	0.059955
448.	0.	3.56040	13.0542	12.4477	8.3815	3.605	25.9209	7.6798	0.059772
449.	0.	3.55915	13.0542	12.4477	8.3836	3.607	25.8342	7.6296	0.059590
450.	0.	3.55777	13.0543	12.4477	8.3859	3.610	25.7472	7.5794	0.059412
451.	0.	3.55619	13.0544	12.4477	8.3881	3.611	25.6556	7.5292	0.059240
452.	0.	3.55489	13.0545	12.4477	8.3914	3.611	25.5613	7.4690	0.059006
453.	0.	3.55320	13.0545	12.4477	8.3935	3.614	25.4722	7.4188	0.058839
454.	0.	3.55144	13.0545	12.4477	8.3956	3.617	25.3842	7.3687	0.058675
455.	0.	3.54955	13.0546	12.4477	8.3976	3.622	25.2970	7.3185	0.058519
456.	0.	3.54751	13.0546	12.4477	8.3996	3.626	25.2089	7.2684	0.058370
457.	0.	3.54531	13.0546	12.4477	8.4016	3.631	25.1202	7.2182	0.058229
458.	0.	3.54298	13.0546	12.4477	8.4034	3.636	25.0310	7.1681	0.058094
459.	0.	3.54058	13.0546	12.4477	8.4052	3.643	24.9406	7.1180	0.057963
460.	0.	3.53807	13.0547	12.4477	8.4069	3.650	24.8489	7.0678	0.057836
461.	0.	3.53537	13.0547	12.4477	8.4085	3.657	24.7562	7.0177	0.057720
401.	υ.	3.33331	13.034/	14.14//	0.4000	3.03/	24./302	/.U1//	0.03//20

462.	0.	3.53248	13.0547	12.4477	8.4100	3.664	24.6626	6.9676	0.057614
463.	0.	3.52939	13.0547	12.4477	8.4115	3.671	24.5680	6.9175	0.057520
464.	0.	3.52611	13.0548	12.4477	8.4129	3.678	24.4728	6.8674	0.057439
465.	0.	3.52266	13.0548	12.4477	8.4141	3.685	24.3765	6.8174	0.057368
466.	0.	3.51900	13.0548	12.4477	8.4153	3.692	24.2796	6.7673	0.057310
467.	0.	3.51512	13.0549	12.4477	8.4163	3.699	24.1819	6.7173	0.057267
468.	0.	3.51100	13.0549	12.4477	8.4173	3.707	24.0836	6.6672	0.057240
469.	0.	3.50664	13.0550	12.4477	8.4182	3.714	23.9844	6.6172	0.057229
470.	0.	3.50204	13.0551	12.4477	8.4189	3.721	23.8844	6.5672	0.057235
471.	0.	3.49714	13.0552	12.4477	8.4195	3.728	23.7785	6.5173	0.057256
472.	0.	3.49260	13.0553	12.4477	8.4213	3.736	23.6728	6.4572	0.057205
473.	0.	3.48674	13.0554	12.4477	8.4203	3.746	23.5816	6.4174	0.057366
474.	0.	3.48078	13.0554	12.4477	8.4193	3.757	23.4986	6.3775	0.057545
475.	0.	3.47408	13.0555	12.4477	8.4169	3.770	23.4206	6.3478	0.057837
476.	0.	3.46779	13.0555	12.4477	8.4156	3.782	23.3360	6.3080	0.058043
477.	0.	3.46128	13.0556	12.4477	8.4143	3.793	23.2498	6.2683	0.058264
478.	0.	3.45464	13.0558	12.4477	8.4128	3.806	23.1679	6.2285	0.058503
479.	0.	3.44724	13.0558	12.4477	8.4099	3.819	23.0899	6.1989	0.058857
480.	0.	3.44027	13.0560	12.4477	8.4081	3.831	23.0055	6.1591	0.059123
481.	0.	3.43313	13.0561	12.4477	8.4062	3.843	22.9194	6.1194	0.059402
482.	0.	3.42583	13.0563	12.4477	8.4042	3.857	22.8376	6.0797	0.059701
483.	0.	3.41768	13.0564	12.4477	8.4007	3.871	22.7597	6.0501	0.060124
484.	0.	3.41000	13.0566	12.4477	8.3985	3.884	22.6750	6.0105	0.060453
485.	0.	3.40208	13.0569	12.4477	8.3962	3.897	22.5889	5.9708	0.060801
486.	0.	3.39399	13.0571	12.4477	8.3937	3.912	22.5073	5.9312	0.061171
487.	0.	3.38503	13.0573	12.4477	8.3898	3.926	22.4296	5.9017	0.061670
488.	0.	3.37655	13.0576	12.4477	8.3872	3.941	22.3452	5.8621	0.062071
489.	0.	3.36783	13.0578	12.4477	8.3844	3.954	22.2590	5.8225	0.062493
490.	0.	3.35892	13.0582	12.4477	8.3816	3.969	22.1771	5.7829	0.062937
								5.7535	
491.	0.	3.34914	13.0584	12.4477	8.3772	3.985	22.0993		0.063515
492.	0.	3.33983	13.0588	12.4477	8.3742	3.999	22.0145	5.7140	0.063992
493.	0.	3.33028	13.0591	12.4477	8.3711	4.014	21.9282	5.6745	0.064492
494.	0.	3.32052	13.0595	12.4477	8.3679	4.029	21.8462	5.6350	0.065015
495.	0.	3.31008	13.0598	12.4477	8.3632	4.048	21.7882	5.6057	0.065683
496.	0.	3.29800	13.0600	12.4477	8.3534	4.075	21.7561	5.6067	0.066697
497.	0.	3.28683	13.0602	12.4477	8.3450	4.103	21.7294	5.5976	0.067585
498.	0.	3.27526	13.0604	12.4477	8.3350	4.133	21.7084	5.5986	0.068567
499.	0.	3.26463	13.0606	12.4477	8.3263	4.161	21.6872	5.5894	0.069416
500.	0.	3.25358	13.0607	12.4477	8.3159	4.191		5.5904	0.070358
							21.6698		
501.	0.	3.24334	13.0609	12.4477	8.3072	4.220	21.6513	5.5812	0.071172
502.	0.	3.23266	13.0611	12.4477	8.2972	4.250	21.6419	5.5821	0.072083
503.	0.	3.22214	13.0612	12.4477	8.2873	4.280	21.6300	5.5830	0.072973
504.	0.	3.21225	13.0615	12.4477	8.2794	4.308	21.6105	5.5737	0.073740
505.	0.								
		3.20243	13.0617	12.4477	8.2716	4.336	21.5895	5.5645	0.074498
506.	0.	3.19277	13.0619	12.4477	8.2638	4.364	21.5732	5.5552	0.075246
507.	0.	3.18264	13.0620	12.4477	8.2546	4.392	21.5611	5.5561	0.076088
508.	0.	3.17315	13.0622	12.4477	8.2473	4.418	21.5425	5.5468	0.076812
509.	0.	3.16370	13.0624	12.4477	8.2402	4.443	21.5226	5.5375	0.077527
510.	0.	3.15432	13.0624	12.4477	8.2332	4.467	21.5024	5.5282	0.078234
511.	0.	3.14500	13.0628	12.4477	8.2263	4.492	21.4824	5.5189	0.078935
512.	0.	3.13576	13.0630	12.4477	8.2195	4.516	21.4624	5.5096	0.079627
513.	0.	3.12657	13.0632	12.4477	8.2128	4.540	21.4427	5.5003	0.080313
514.	0.	3.11745	13.0634	12.4477	8.2063	4.563	21.4232	5.4910	0.080992
	0.	3.10837	13.0636	12.4477	8.1999	4.587	21.4039	5.4817	0.081665
515.									
516.	0.	3.09940	13.0638	12.4477	8.1937	4.612	21.3895	5.4723	0.082333
517.	0.	3.08997	13.0639	12.4477	8.1860	4.638	21.3794	5.4731	0.083093
518.	0.	3.08118	13.0641	12.4477	8.1800	4.661	21.3627	5.4637	0.083739
519.	0.	3.07244	13.0643	12.4477	8.1742	4.685	21.3445	5.4544	0.084377
							21.3261		
520.	0.	3.06376	13.0645	12.4477	8.1685	4.708		5.4450	0.085009
521.	0.	3.05514	13.0647	12.4477	8.1628	4.731	21.3076	5.4356	0.085635
522.	0.	3.04656	13.0649	12.4477	8.1573	4.754	21.2891	5.4263	0.086255
523.	0.	3.03803	13.0651	12.4477	8.1519	4.776	21.2706	5.4169	0.086870
524.	0.	3.02957	13.0653	12.4477	8.1465	4.798	21.2522	5.4075	0.087479
525.	0.	3.02115	13.0654	12.4477	8.1413	4.819	21.2340	5.3981	0.088083
526.	0.	3.01285	13.0656	12.4477	8.1361	4.842	21.2207	5.3887	0.088683
527.	0.	3.00400	13.0657	12.4477	8.1292	4.864	21.2020	5.3894	0.089370
528.	0.	2.99679	13.0660	12.4477	8.1274	4.879	21.1614	5.3598	0.089752
220.	٠.	2.,,,,,	10.0000		0.11.	1.0/2		3.33,3	3.003.02

529.	0.	2.98890	13.0663	12.4477	8.1237	4.893	21.1181	5.3402	0.090239
530.	0.	2.98148	13.0666	12.4477	8.1218	4.905	21.0701	5.3106	0.090633
531.	0.	2.97339	13.0668	12.4477	8.1180	4.919	21.0241	5.2911	0.091137
532.	0.	2.96580	13.0672	12.4477	8.1160	4.931	20.9747	5.2615	0.091545
533.	0.	2.95751	13.0674	12.4477	8.1122	4.944	20.9280	5.2421	0.092067
534.	0.	2.94967	13.0678	12.4477	8.1102	4.955	20.8728	5.2125	0.092492
535.	0.	2.94171	13.0681	12.4477	8.1081	4.966	20.8203	5.1829	0.092930
536.	0.	2.93303	13.0684	12.4477	8.1043	4.978	20.7716	5.1635	0.093485
537.	0.	2.92485	13.0687	12.4477	8.1023	4.989	20.7197	5.1339	0.093943
538.	0.	2.91597	13.0690	12.4477	8.0985	5.001	20.6708	5.1145	0.094517
539.	0.	2.90760	13.0694	12.4477	8.0965	5.012	20.6186	5.0850	0.094993
540.	0.	2.89853	13.0697	12.4477	8.0926	5.024	20.5693	5.0656	0.095585
541.	0.	2.88994	13.0701	12.4477	8.0905	5.033	20.5116	5.0361	0.096075
542.	0.	2.88126	13.0704	12.4477	8.0883	5.043	20.4570	5.0066	0.096579
543.	0.	2.87188	13.0708	12.4477	8.0841	5.055	20.4070	4.9872	0.097202
544.	0.	2.86303	13.0711	12.4477	8.0819	5.066	20.3543	4.9577	0.097725
545.	0.	2.85347	13.0715	12.4477	8.0777	5.078	20.3047	4.9384	0.098367
546.	0.	2.84444	13.0719	12.4477	8.0754	5.088	20.2521	4.9089	0.098906
547.	0.	2.83468	13.0722	12.4477	8.0713	5.100	20.2027	4.8896	0.099567
548.	0.	2.82542	13.0726	12.4477	8.0690	5.109	20.1450	4.8601	0.100122
549.	0.	2.81604	13.0730	12.4477	8.0667	5.119	20.0907	4.8307	0.100693
550.	0.	2.80592	13.0734	12.4477	8.0626	5.130	20.0408	4.8114	0.101387
551.	0.	2.79629	13.0738	12.4477	8.0605	5.138	19.9831	4.7820	0.101977
552.	0.	2.78654	13.0742	12.4477	8.0583	5.147	19.9287	4.7526	0.102580
553.	0.	2.77605	13.0745	12.4477	8.0543	5.157	19.8785	4.7333	0.103309
554.	0.	2.76607	13.0750	12.4477	8.0522	5.164	19.8203	4.7039	0.103930
555.	0.	2.75595	13.0754	12.4477	8.0501	5.171	19.7599	4.6746	0.104563
556.	0.	2.74573	13.0758	12.4477	8.0480	5.179	19.7041	4.6452	0.105212
557.	0.	2.73477	13.0762	12.4477	8.0439	5.189	19.6530	4.6260	0.105986
558.	0.	2.72440	13.0766	12.4477	8.0420	5.199	19.6043	4.5967	0.106655
559.	0.	2.71290	13.0769	12.4477	8.0358	5.215	19.5690	4.5876	0.107553
							19.5337		
560.	0.	2.70204	13.0773	12.4477	8.0318	5.229		4.5683	0.108336
561.	0.	2.69072	13.0776	12.4477	8.0258	5.247	19.5081	4.5592	0.109224
562.	0.	2.67956	13.0779	12.4477	8.0199	5.266	19.4852	4.5501	0.110099
563.	0.	2.66850	13.0782	12.4477	8.0141	5.284	19.4585	4.5410	0.110959
564.	0.	2.65810	13.0786	12.4477	8.0105	5.298	19.4275	4.5217	0.111701
	0.		13.0789	12.4477	8.0048	5.316		4.5125	
565.		2.64727					19.4046		0.112544
566.	0.	2.63658	13.0792	12.4477	7.9991	5.335	19.3839	4.5034	0.113375
567.	0.	2.62597	13.0795	12.4477	7.9936	5.351	19.3589	4.4942	0.114193
568.	0.	2.61597	13.0798	12.4477	7.9903	5.366	19.3294	4.4749	0.114897
569.	0.	2.60552	13.0801	12.4477	7.9850	5.383	19.3078	4.4657	0.115703
570.	0.	2.59521	13.0804	12.4477	7.9797	5.401	19.2882	4.4565	0.116497
571.	0.	2.58497	13.0807	12.4477	7.9746	5.417	19.2641	4.4473	0.117278
572.	0.	2.57530	13.0811	12.4477	7.9718	5.431	19.2355	4.4279	0.117949
573.	0.	2.56517	13.0814	12.4477	7.9669	5.447	19.2146	4.4187	0.118722
574.	0.	2.55518	13.0817	12.4477	7.9621	5.464	19.1956	4.4095	0.119483
575.	0.	2.54525	13.0819	12.4477	7.9575	5.479	19.1721	4.4002	0.120234
576.	0.	2.53590	13.0823	12.4477	7.9551	5.491	19.1439	4.3809	0.120874
577.	0.	2.52608	13.0826	12.4477	7.9506	5.507	19.1235	4.3716	0.121616
578.	0.	2.51638	13.0829	12.4477	7.9462	5.523	19.1048	4.3623	0.122348
								4.3531	
579.	0.	2.50671	13.0832	12.4477	7.9421	5.536	19.0811		0.123071
580.	0.	2.49761	13.0836	12.4477	7.9403	5.546	19.0527	4.3337	0.123686
581.	0.	2.48799	13.0839	12.4477	7.9362	5.558	19.0268	4.3244	0.124402
582.	0.	2.47899	13.0842	12.4477	7.9345	5.568	18.9973	4.3050	0.125009
583.	0.	2.46946	13.0845	12.4477	7.9305	5.580	18.9708	4.2957	0.125718
584.	0.	2.46051	13.0849	12.4477	7.9289	5.590	18.9411	4.2763	0.126319
585.	0.	2.45108	13.0852	12.4477	7.9251	5.603	18.9199	4.2670	0.127023
586.	0.	2.44170	13.0855	12.4477	7.9213	5.615	18.8954	4.2577	0.127719
587.	0.	2.43296	13.0859	12.4477	7.9198	5.624	18.8658	4.2383	0.128304
588.	0.	2.42369	13.0862	12.4477	7.9159	5.635	18.8389	4.2290	0.128992
589.	0.	2.41500	13.0866	12.4477	7.9145	5.644	18.8086	4.2096	0.129572
590.	0.	2.40582	13.0870	12.4477	7.9108	5.656	18.7868	4.2003	0.130255
591.	0.	2.39670	13.0873	12.4477	7.9071	5.667	18.7616	4.1909	0.130930
592.	0.	2.38815	13.0877	12.4477	7.9060	5.675	18.7317	4.1715	0.131499
593.	0.	2.37916	13.0881	12.4477	7.9024	5.689	18.7156	4.1622	0.132170
594.	0.	2.36993	13.0884	12.4477	7.8965	5.710	18.7206	4.1629	0.132931
595.	0.	2.36050	13.0887	12.4477	7.8883	5.735	18.7353	4.1738	0.133765

596.	0.	2.35190	13.0890	12.4477	7.8826	5.759	18.7495	4.1745	0.134473
597.	0.	2.34301	13.0893	12.4477	7.8748	5.783	18.7670	4.1853	0.135254
598.	0.	2.33482	13.0896	12.4477	7.8696	5.802	18.7738	4.1859	0.135913
599.	0.	2.32690	13.0899	12.4477	7.8645	5.823	18.7864	4.1866	0.136552
600.	0.	2.31875	13.0902	12.4477	7.8570	5.846	18.8044	4.1973	0.137262
601.	0.	2.31136	13.0906	12.4477	7.8519	5.868	18.8201	4.1979	0.137856
					7.0313				
602.	0.	2.30374	13.0909	12.4477	7.8444	5.891	18.8395	4.2085	0.138520
603.	0.	2.29674	13.0912	12.4477	7.8395	5.909	18.8480	4.2091	0.139072
604.	0.	2.28997	13.0916	12.4477	7.8346	5.929	18.8621	4.2096	0.139609
605.	0.	2.28294	13.0919	12.4477	7.8274	5.951	18.8815	4.2202	0.140217
606.	0.	2.27659	13.0923	12.4477	7.8226	5.972	18.8986	4.2207	0.140718
607.	0.	2.26998	13.0926	12.4477	7.8155	5.994	18.9194	4.2313	0.141290
608.	0.	2.26394	13.0930	12.4477	7.8109	6.011	18.9290	4.2318	0.141758
609.	0.	2.25808	13.0934	12.4477	7.8063	6.030	18.9443	4.2322	0.142214
610.	0.	2.25196	13.0937	12.4477	7.7993	6.051	18.9648	4.2427	0.142742
611.	0.	2.24646	13.0941	12.4477	7.7948	6.071	18.9829	4.2432	0.143170
612.	0.	2.24069	13.0944		7.7879	6.092	19.0047	4.2537	
				12.4477					0.143668
613.	0.	2.23551	13.0947	12.4477	7.7835	6.111	19.0235	4.2541	0.144069
614.	0.	2.23004	13.0951	12.4477	7.7767	6.132	19.0457	4.2645	0.144540
615.	0.	2.22508	13.0954	12.4477	7.7725	6.148	19.0567	4.2649	0.144916
616.	0.	2.22028	13.0958	12.4477	7.7682	6.166	19.0732	4.2653	0.145284
617.	0.	2.21519	13.0961	12.4477	7.7615	6.186	19.0948	4.2757	0.145722
618.	0.	2.21066	13.0965	12.4477	7.7573	6.204	19.1140	4.2761	0.146069
619.	0.	2.20583	13.0968	12.4477	7.7508	6.224	19.1368	4.2865	0.146484
620.	0.	2.20148	13.0972	12.4477	7.7467	6.239	19.1482	4.2868	0.146811
621.	0.	2.19725	13.0975	12.4477	7.7427	6.256	19.1652	4.2871	0.147130
622.	0.	2.19274	13.0979	12.4477	7.7362	6.275	19.1873	4.2975	0.147519
623.	0.	2.18876	13.0982	12.4477	7.7323	6.292	19.2069	4.2978	0.147821
624.	0.	2.18447	13.0985	12.4477	7.7259	6.311	19.2300	4.3082	0.148191
625.	0.	2.18069	13.0989	12.4477	7.7220	6.329	19.2496	4.3085	0.148476
626.	0.	2.17662	13.0992	12.4477	7.7158	6.348	19.2728	4.3188	0.148829
627.	0.	2.17302	13.0995	12.4477	7.7117	6.362	19.2841	4.3191	0.149096
628.	0.	2.16949	13.0999	12.4477	7.7076	6.376	19.2923	4.3194	0.149359
629.	Ö.	2.16601	13.1002	12.4477	7.7035	6.389	19.2995	4.3196	0.149616
							19.2993		
630.	0.	2.16259	13.1006	12.4477	7.6993	6.402	19.3065	4.3199	0.149869
631.	0.	2.15922	13.1009	12.4477	7.6952	6.415	19.3135	4.3201	0.150118
632.	0.	2.15591	13.1013	12.4477	7.6910	6.427	19.3205	4.3204	0.150364
633.	0.	2.15264	13.1016	12.4477	7.6869	6.440	19.3275	4.3206	0.150605
634.	0.	2.14942	13.1020	12.4477	7.6828	6.452	19.3345	4.3208	0.150843
635.	0.	2.14625	13.1023	12.4477	7.6787	6.464	19.3416	4.3211	0.151077
636.	0.	2.14312	13.1027	12.4477	7.6746	6.476	19.3487	4.3213	0.151307
637.	0.	2.14003	13.1030	12.4477	7.6706	6.489	19.3559	4.3215	0.151534
638.	0.	2.13699	13.1034	12.4477	7.6665	6.501	19.3631	4.3218	0.151758
639.	0.	2.13399	13.1038	12.4477	7.6625	6.512	19.3703	4.3220	0.151979
	0.							4.3222	
640.		2.13104	13.1041	12.4477	7.6585	6.524	19.3776		0.152196
641.	0.	2.12813	13.1045	12.4477	7.6545	6.536	19.3849	4.3224	0.152410
642.	0.	2.12526	13.1048	12.4477	7.6505	6.548	19.3923	4.3226	0.152621
643.	0.	2.12243	13.1052	12.4477	7.6465	6.560	19.3996	4.3228	0.152829
	0.	2.11264	13.1055	12.4477		6.572			0.153034
644.					7.6425		19.4069	4.3230	
645.	0.	2.11687	13.1058	12.4477	7.6386	6.583	19.4141	4.3232	0.153236
646.	0.	2.11414	13.1062	12.4477	7.6347	6.595	19.4214	4.3234	0.153436
647.	0.	2.11145	13.1065	12.4477	7.6309	6.606	19.4288	4.3236	0.153633
648.	0.	2.10880	13.1069	12.4477	7.6270	6.617	19.4361	4.3238	0.153827
649.	0.	2.10618	13.1072	12.4477	7.6231	6.628	19.4435	4.3240	0.154019
650.	0.	2.10359	13.1076	12.4477	7.6193	6.639	19.4508	4.3242	0.154208
651.	Ö.	2.10104	13.1079	12.4477	7.6155	6.651	19.4583	4.3244	0.154395
652.	0.	2.09851	13.1083	12.4477	7.6116	6.662	19.4658	4.3246	0.154579
653.	0.	2.09602	13.1086	12.4477	7.6078	6.673	19.4730	4.3248	0.154761
654.	0.	2.09357	13.1090	12.4477	7.6040	6.684	19.4805	4.3249	0.154940
655.	0.	2.09114	13.1093	12.4477	7.6002	6.694	19.4880	4.3251	0.155117
656.	0.	2.08875	13.1096	12.4477	7.5964	6.705	19.4958	4.3253	0.155293
657.	0.	2.08646	13.1100	12.4477	7.5926	6.719	19.5118	4.3255	0.155466
658.	0.	2.08391	13.1103	12.4477	7.5862	6.736	19.5347	4.3357	0.155702
659.	0.	2.08170	13.1106	12.4477	7.5823	6.748	19.5464	4.3359	0.155866
660.	0.	2.07957	13.1109	12.4477	7.5784	6.762	19.5639	4.3360	0.156029
661.	0.	2.07718	13.1112	12.4477	7.5720	6.778	19.5875	4.3463	0.156253
662.	Ö.	2.07510	13.1115	12.4477	7.5682	6.790	19.5997	4.3464	0.156408
004.	0.	2.0/310	13.1113	14.11/	7.5002	0.150	12.0001	4.3404	0.130400

663.	0.	2.07303	13.1119	12.4477	7.5644	6.801	19.6094	4.3466	0.156562
664.	0.	2.07104	13.1122	12.4477	7.5606	6.815	19.6263	4.3467	0.156713
665.	0.	2.06880	13.1124	12.4477	7.5543	6.831	19.6499	4.3569	0.156926
666.	0.	2.06687	13.1128	12.4477	7.5505	6.843	19.6621	4.3571	0.157070
667.	0.	2.06502	13.1131	12.4477	7.5467	6.857	19.6800	4.3572	0.157213
668.	0.	2.06291	13.1133	12.4477	7.5404	6.874	19.7044	4.3674	0.157416
669.	0.	2.06111	13.1136	12.4477	7.5366	6.885	19.7173	4.3676	0.157552
670.	0.	2.05929	13.1139	12.4477	7.5329	6.896	19.7277	4.3677	0.157688
671.	0.	2.05757	13.1142	12.4477	7.5291	6.910	19.7454	4.3678	0.157821
							10.7404		
672.	0.	2.05559	13.1145	12.4477	7.5228	6.926	19.7698	4.3780	0.158015
673.	0.	2.05391	13.1148	12.4477	7.5191	6.938	19.7828	4.3781	0.158142
674.	0.	2.05222	13.1151	12.4477	7.5154	6.948	19.7932	4.3783	0.158268
675.	0.	2.05061	13.1154	12.4477	7.5117	6.962	19.8108	4.3784	0.158393
							10.0100		
676.	0.	2.04874	13.1156	12.4477	7.5055	6.978	19.8351	4.3886	0.158578
677.	0.	2.04714	13.1159	12.4477	7.5020	6.989	19.8480	4.3887	0.158698
678.	0.	2.04561	13.1162	12.4477	7.4985	7.002	19.8666	4.3888	0.158817
679.	0.	2.04382	13.1164	12.4477	7.4924	7.017	19.8911	4.3990	0.158994
680.	0.	2.04231	13.1167	12.4477	7.4890	7.028	19.9040	4.3991	0.159108
681.	0.	2.04079	13.1170	12.4477	7.4856	7.038	19.9145	4.3992	0.159220
682.	0.	2.03935	13.1173	12.4477	7.4821	7.050	19.9325	4.3993	
									0.159332
683.	0.	2.03767	13.1175	12.4477	7.4761	7.066	19.9570	4.4095	0.159501
684.	0.	2.03626	13.1177	12.4477	7.4727	7.076	19.9702	4.4096	0.159608
685.	0.	2.03492	13.1180	12.4477	7.4692	7.089	19.9891	4.4097	0.159714
686.	0.	2.03333	13.1182	12.4477	7.4633	7.105	20.0140	4.4199	0.159877
687.	0.	2.03200	13.1185	12.4477	7.4599	7.115	20.0273	4.4200	0.159978
688.	0.	2.03073	13.1188	12.4477	7.4566	7.128	20.0465	4.4201	0.160078
689.	0.	2.02921	13.1190	12.4477	7.4507	7.143	20.0716	4.4302	0.160235
690.	0.	2.02795	13.1192	12.4477	7.4474	7.153	20.0851	4.4303	0.160332
691.	0.	2.02675	13.1195	12.4477	7.4441	7.166	20.1044	4.4304	0.160427
692.	0.	2.02531	13.1197	12.4477	7.4382	7.181	20.1296	4.4406	0.160578
693.	0.	2.02419	13.1199	12.4477	7.4349	7.195	20.1514	4.4407	0.160669
694.	0.	2.02283	13.1201	12.4477	7.4291	7.210	20.1774	4.4508	0.160816
695.	0.		13.1203		7.4259	7.220	20.1913		
		2.02169		12.4477			20.1913	4.4509	0.160903
696.	0.	2.02060	13.1206	12.4477	7.4227	7.233	20.2108	4.4510	0.160991
697.	0.	2.01928	13.1208	12.4477	7.4171	7.247	20.2362	4.4611	
									0.161133
698.	0.	2.01826	13.1210	12.4477	7.4139	7.260	20.2583	4.4612	0.161216
699.	0.	2.01700	13.1212	12.4477	7.4083	7.275	20.2845	4.4714	0.161354
							20.2045		
700.	0.	2.01594	13.1214	12.4477	7.4053	7.284	20.2985	4.4714	0.161434
701.	0.	2.01495	13.1216	12.4477	7.4023	7.295	20.3179	4.4715	0.161514
702.	0.	2.01373	13.1218	12.4477	7.3968	7.309	20.3432	4.4816	0.161648
703.	0.	2.01281	13.1220	12.4477	7.3938	7.321	20.3651	4.4817	0.161724
704.	0.	2.01164	13.1222	12.4477	7.3883	7.335	20.3912	4.4919	0.161854
705.	0.	2.01069	13.1224	12.4477	7.3854	7.343	20.4050	4.4919	0.161928
			13.1221						
706.	0.	2.00978	13.1226	12.4477	7.3825	7.354	20.4244	4.4920	0.162001
707.	0.	2.00867	13.1228	12.4477	7.3771	7.367	20.4496	4.5021	0.162127
	0.						20.1120		
708.		2.00784	13.1230	12.4477	7.3742	7.379	20.4713	4.5022	0.162196
709.	0.	2.00678	13.1232	12.4477	7.3688	7.393	20.4973	4.5123	0.162318
710.	0.	2.00592	13.1234	12.4477	7.3660	7.401	20.5111	4.5124	0.162385
711.	0.	2.00512	13.1236	12.4477	7.3632	7.412	20.5304	4.5125	0.162452
712.	0.	2.00410	13.1237	12.4477	7.3578	7.425	20.5556	4.5226	0.162571
713.	0.	2.00337	13.1239	12.4477	7.3549	7.436	20.5774	4.5226	0.162634
714.	0.	2.00242	13.1241	12.4477	7.3496	7.450	20.6033	4.5327	0.162749
715.	0.	2.00173	13.1242	12.4477	7.3467	7.462	20.6251	4.5328	0.162810
716.	0.	2.00082	13.1244	12.4477	7.3414	7.475	20.6509	4.5429	0.162922
717.	0.			12.4477	7.3386	7.483	20.6643	4.5430	
		2.00008	13.1246						0.162981
718.	0.	1.99941	13.1248	12.4477	7.3359	7.493	20.6832	4.5430	0.163039
719.	0.	1.99852	13.1249	12.4477	7.3306	7.506	20.7078	4.5531	0.163148
720.	0.	1.99783	13.1251	12.4477	7.3279	7.513	20.7207	4.5532	0.163204
721.	0.	1.99711	13.1253	12.4477	7.3253	7.520	20.7312	4.5533	0.163260
722.	0.	1.99638	13.1255	12.4477	7.3227	7.526	20.7407	4.5533	0.163316
723.	0.	1.99565	13.1257	12.4477	7.3201	7.532	20.7497	4.5534	0.163371
724.	0.	1.99492	13.1258	12.4477	7.3175	7.538	20.7588	4.5534	0.163426
725.	0.	1.99420	13.1260	12.4477	7.3150	7.544	20.7678	4.5535	0.163481
	0.				7.3124	7.550	20.7767		0.163536
726.		1.99348	13.1262	12.4477				4.5535	
727.	0.	1.99284	13.1264	12.4477	7.3098	7.559	20.7940	4.5536	0.163590
728.	0.	1.99202	13.1265	12.4477	7.3046	7.571	20.8180	4.5637	0.163694
729.	0.	1.99138	13.1267	12.4477	7.3020	7.578	20.8307	4.5637	0.163746

730.	0.	1.99071	13.1269	12.4477	7.2995	7.584	20.8410	4.5638	0.163798
731.	0.	1.99013	13.1270	12.4477	7.2969	7.594	20.8588	4.5638	0.163849
732.	0.	1.98935	13.1272	12.4477	7.2918	7.606	20.8830	4.5739	0.163950
733.	0.	1.98876	13.1273	12.4477	7.2892	7.613	20.8958	4.5740	0.163999
734.	0.	1.98813	13.1275	12.4477	7.2867	7.619	20.9061	4.5740	0.164048
		1.90013							
735.	0.	1.98759	13.1277	12.4477	7.2841	7.629	20.9241	4.5741	0.164097
736.	0.	1.98684	13.1278	12.4477	7.2791	7.641	20.9485	4.5842	0.164195
			13.12/0				20.9465		
737.	0.	1.98628	13.1279	12.4477	7.2766	7.649	20.9615	4.5842	0.164242
738.	0.	1.98577	13.1281	12.4477	7.2741	7.659	20.9804	4.5843	0.164289
			13.1201	12.44//					
739.	0.	1.98507	13.1282	13.8874	7.2690	7.671	21.0053	4.5944	0.164384
740.	0.	1.98454	13.1283	13.8874	7.2665	7.678	21.0186	4.5944	0.164429
741.	0.	1.98399	13.1285	13.8874	7.2641	7.685	21.0295	4.5945	0.164474
	0.	1.98352	13.1286	13.8874	7.2615	7.695	21.0479	4.5945	0.164518
742.			13.1286				21.04/9		
743.	0.	1.98287	13.1287	13.8874	7.2565	7.707	21.0727	4.6046	0.164611
744.	0.	1.98238	13.1288	13.8874	7.2539	7.715	21.0861	4.6047	0.164653
745.	0.	1.98187	13.1290	13.8874	7.2514	7.722	21.0972	4.6047	0.164696
			12 1001				01 1150		
746.	0.	1.98144	13.1291	13.8874	7.2489	7.732	21.1158	4.6047	0.164738
747.	0.	1.98081	13.1292	13.8874	7.2439	7.744	21.1406	4.6148	0.164828
			13.1222				21.1540		
748.	0.	1.98036	13.1293	13.8874	7.2414	7.751	21.1540	4.6149	0.164869
749.	0.	1.97987	13.1294	13.8874	7.2390	7.757	21.1650	4.6149	0.164909
750.	0.	1.97946	13.1296	13.8874	7.2365	7.767	21.1833	4.6149	0.164950
751.	0.	1.97888	13.1296	13.8874	7.2315	7.779	21.2079	4.6250	0.165037
			13 1000		7 2020		01 0011		
752.	0.	1.97846	13.1298	13.8874	7.2290	7.786	21.2211	4.6251	0.165076
753.	0.	1.97802	13.1299	13.8874	7.2266	7.793	21.2322	4.6251	0.165114
			13.1233				21.2322		
754.	0.	1.97757	13.1300	13.8874	7.2241	7.799	21.2423	4.6252	0.165153
755.	0.	1.97712	13.1301	13.8874	7.2217	7.806	21.2518	4.6252	0.165191
756.	0.	1.97666	13.1303	13.8874	7.2193	7.812	21.2610	4.6252	0.165230
757.	0.	1.97615	13.1304	13.8874	7.2169	7.815	21.2646	4.6253	0.165268
			13.1301				21.2010		
758.	0.	1.97577	13.1305	13.8874	7.2170	7.814	21.2561	4.6153	0.165258
759.	0.	1.97539	13.1307	13.8874	7.2172	7.814	21.2504	4.6053	0.165250
			13.1307				21.2304		
760.	0.	1.97481	13.1308	13.8874	7.2149	7.816	21.2498	4.6053	0.165290
761.	0.	1.97437	13.1310	13.8874	7.2150	7.814	21.2396	4.5953	0.165283
							21.2350		
762.	0.	1.97394	13.1312	13.8874	7.2153	7.813	21.2329	4.5853	0.165276
763.	0.	1.97332	13.1313	13.8874	7.2130	7.815	21.2319	4.5853	0.165319
			13.1313				21.2319		
764.	0.	1.97283	13.1315	13.8874	7.2132	7.812	21.2213	4.5753	0.165313
765.	0.	1.97235	13.1317	13.8874	7.2135	7.812	21.2146	4.5653	0.165310
			13.1317				21.2110		
766.	0.	1.97167	13.1318	13.8874	7.2113	7.813	21.2132	4.5654	0.165355
767.	0.	1.97113	13.1320	13.8874	7.2116	7.810	21.2024	4.5554	0.165352
768.	0.	1.97059	13.1321	13.8874	7.2120	7.810	21.1951	4.5454	0.165350
769.	0.	1.96986	13.1323	13.8874	7.2098	7.811	21.1933	4.5454	0.165398
			13.1323				21.1933		
770.	0.	1.96927	13.1325	13.8874	7.2102	7.809	21.1821	4.5354	0.165396
771.	0.	1.96869	13.1326	13.8874	7.2106	7.809	21.1744	4.5254	0.165397
			13.1320				21.1/11		
772.	0.	1.96792	13.1328	13.8874	7.2085	7.810	21.1722	4.5254	0.165447
773.	0.	1.96729	13.1330	13.8874	7.2089	7.808	21.1606	4.5154	0.165448
774.	0.	1.96666	13.1331	13.8874	7.2094	7.808	21.1526	4.5055	0.165450
775.	0.	1.96584	13.1333	13.8874	7.2072	7.809	21.1502	4.5055	0.165502
			13.1335				01 1304		
776.	0.	1.96517	13.1335	13.8874	7.2077	7.807	21.1384	4.4955	0.165505
777.	0.	1.96451	13.1337	13.8874	7.2082	7.807	21.1303	4.4855	0.165510
	0.		13 1330				21 1070		
778.		1.96364	13.1338	13.8874	7.2060	7.809	21.1278	4.4856	0.165565
779.	0.	1.96298	13.1340	13.8874	7.2064	7.810	21.1215	4.4756	0.165570
780.	0.	1.96211	13.1341	13.8874	7.2043	7.813	21.1199	4.4756	0.165626
781.	0.	1.96139	13.1343	13.8874	7.2047	7.811	21.1083	4.4656	0.165632
	0.		13.1345		7.2052	7.812	21.1003		
782.		1.96067		13.8874				4.4556	0.165640
783.	0.	1.95975	13.1347	13.8874	7.2030	7.814	21.0981	4.4557	0.165698
					7 2024				
784.	0.	1.95907	13.1349	13.8874	7.2034	7.819	21.0971	4.4457	0.165707
785.	0.	1.95814	13.1350	13.8874	7.1986	7.834	21.1239	4.4558	0.165818
786.	0.	1.95732	13.1351	13.8874	7.1936	7.853	21.1572	4.4659	0.165925
787.	0.	1.95657	13.1352	13.8874	7.1885	7.872	21.1929	4.4760	0.166030
788.	0.	1.95579	13.1353	13.8874	7.1835	7.888	21.2213	4.4861	0.166132
789.	0.	1.95522	13.1354	13.8874	7.1810	7.901	21.2428	4.4862	0.166183
790.	0.	1.95452	13.1355	13.8874	7.1760	7.919	21.2763	4.4963	0.166283
791.	0.	1.95380	13.1356	13.8874	7.1711	7.934	21.3042	4.5064	0.166380
792.	0.	1.95330	13.1357	13.8874	7.1687	7.947	21.3260	4.5064	0.166427
793.	0.	1.95259	13.1358	13.8874	7.1637	7.961	21.3515	4.5165	0.166523
		1.95211							
794.	0.		13.1360	13.8874	7.1613	7.973	21.3726	4.5166	0.166567
795.	0.	1.95153	13.1360	13.8874	7.1563	7.991	21.4064	4.5267	0.166660
796.	0.	1.95092	13.1361	13.8874	7.1513	8.006	21.4347		
190.	υ.	1.9309∠	13.1301	13.00/4	/.1513	0.000	41.434/	4.5368	0.166751

797.	0.	1.95052	13.1363	13.8874	7.1488	8.018	21.4570	4.5368	0.166792
798.	0.	1.95002	13.1363	13.8874	7.1437	8.036	21.4915	4.5469	0.166880
799.	0.	1.94948	13.1364	13.8874	7.1387	8.051	21.5202	4.5570	0.166967
800.	0.	1.94915	13.1365	13.8874	7.1361	8.064	21.5429	4.5570	0.167005
801.	0.	1.94864	13.1366	13.8874	7.1311	8.078	21.5695	4.5671	0.167089
802.	0.	1.94835	13.1367	13.8874	7.1285	8.091	21.5915	4.5671	0.167125
	0.								
803.		1.94795	13.1368	13.8874	7.1233	8.109	21.6263	4.5772	0.167207
804.	0.	1.94753	13.1368	13.8874	7.1181	8.124	21.6555	4.5873	0.167288
805.	0.	1.94729	13.1370	13.8874	7.1156	8.137	21.6788	4.5873	0.167321
806.	0.	1.94686	13.1370	13.8874	7.1105	8.151	21.7059	4.5974	0.167400
807.	0.	1.94664	13.1371	13.8874	7.1080	8.163	21.7287	4.5974	0.167432
808.	0.	1.94631	13.1372	13.8874	7.1029	8.181	21.7642	4.6075	0.167509
809.	0.	1.94604	13.1372	13.8874	7.0977	8.200	21.8024	4.6176	0.167585
810.	0.	1.94571	13.1373	13.8874	7.0927	8.215	21.8330	4.6277	0.167660
811.	0.	1.94556	13.1374	13.8874	7.0902	8.227	21.8572	4.6277	0.167689
	0.			13.8874			21.8928		
812.		1.94531	13.1374		7.0851	8.245		4.6378	0.167762
813.	0.	1.94500	13.1375	13.8874	7.0802	8.259	21.9222	4.6478	0.167833
814.	0.	1.94488	13.1376	13.8874	7.0778	8.271	21.9456	4.6479	0.167859
815.	0.	1.94466	13.1376	13.8874	7.0728	8.287	21.9809	4.6579	0.167930
816.	0.	1.94440	13.1377	13.8874	7.0680	8.301	22.0103	4.6680	0.167999
817.	0.	1.94432	13.1378	13.8874	7.0655	8.313	22.0340	4.6680	0.168023
818.	0.	1.94416	13.1378	13.8874	7.0605	8.330	22.0698	4.6781	0.168090
819.	0.	1.94395	13.1378	13.8874	7.0556	8.344	22.0997	4.6882	0.168156
820.	0.	1.94391	13.1379	13.8874	7.0531	8.356	22.1238	4.6882	0.168178
821.	0.	1.94379	13.1380	13.8874	7.0482	8.373	22.1594	4.6982	0.168243
822.	0.	1.94371	13.1380	13.8874	7.0432	8.392	22.1973	4.7083	0.168307
				13.8874					
823.	0.	1.94358	13.1380		7.0382	8.406	22.2276	4.7184	0.168369
824.	0.	1.94362	13.1381	13.8874	7.0357	8.418	22.2516	4.7184	0.168388
825.	0.	1.94355	13.1381	13.8874	7.0308	8.435	22.2869	4.7284	0.168449
826.	0.	1.94344	13.1382	13.8874	7.0259	8.450	22.3159	4.7385	0.168509
827.	0.	1.94349	13.1382	13.8874	7.0234	8.462	22.3396	4.7385	0.168527
828.	0.	1.94347	13.1383	13.8874	7.0185	8.479	22.3748	4.7486	0.168586
829.	0.	1.94349	13.1383	13.8874	7.0135	8.497	22.4123	4.7586	0.168643
830.	0.	1.94355	13.1383	13.8874	7.0084	8.516	22.4508	4.7687	0.168700
831.	0.	1.94354	13.1383	13.8874	7.0035	8.531	22.4817	4.7788	0.168756
832.	0.	1.94366	13.1384	13.8874	7.0009	8.543	22.5066	4.7788	0.168770
833.	0.	1.94371	13.1384	13.8874	6.9960	8.561	22.5429	4.7888	0.168825
834.	0.	1.94380	13.1384	13.8874	6.9910	8.580	22.5810	4.7989	0.168879
835.	0.	1.94391	13.1384	13.8874	6.9860	8.599	22.6200	4.8089	0.168932
836.	0.	1.94395	13.1385	13.8874	6.9812	8.614	22.6510	4.8190	0.168985
837.	0.	1.94411	13.1385	13.8874	6.9787	8.625	22.6755	4.8190	0.168997
838.	0.	1.94412	13.1385	13.8874	6.9740	8.638	22.7031	4.8290	0.169049
839.	0.	1.94428	13.1386	13.8874	6.9716	8.649	22.7260	4.8291	0.169060
840.	0.	1.94428	13.1386	13.8874	6.9669	8.661	22.7524	4.8391	0.169111
841.	0.	1.94444	13.1386	13.8874	6.9646	8.671	22.7741	4.8391	0.169121
842.	0.	1.94445	13.1386	13.8874	6.9600	8.682	22.7999	4.8492	0.169172
843.	0.	1.94453	13.1387	13.8874	6.9577	8.688	22.8137	4.8492	0.169182
844.	0.	1.94468	13.1387	13.8874	6.9554	8.697	22.8335	4.8492	0.169193
845.	0.	1.94468	13.1387	13.8874	6.9508	8.708	22.8583	4.8592	0.169243
846.	0.	1.94485	13.1388	13.8874	6.9486	8.717	22.8798	4.8593	0.169252
847.	0.	1.94488	13.1388	13.8874	6.9440	8.728	22.9053	4.8693	0.169301
848.	0.	1.94505	13.1388	13.8874	6.9418	8.738	22.9268	4.8693	0.169310
849.	0.	1.94508	13.1388	13.8874	6.9373	8.749	22.9521	4.8794	0.169359
850.	0.	1.94524	13.1389	13.8874	6.9353	8.759	22.9734	4.8794	0.169368
851.	0.	1.94526	13.1389	13.8874	6.9309	8.770	22.9984	4.8894	0.169416
852.	0.	1.94543	13.1389	13.8874	6.9288	8.780	23.0193	4.8894	0.169424
853.	0.	1.94547	13.1389	13.8874	6.9245	8.791	23.0438	4.8995	0.169471
854.	0.	1.94564	13.1390	13.8874	6.9225	8.800	23.0642	4.8995	0.169479
855.	0.	1.94569	13.1390	13.8874	6.9181	8.811	23.0886	4.9095	0.169525
856.	0.	1.94588	13.1390	13.8874	6.9161	8.820	23.1089	4.9095	0.169533
857.	0.	1.94594	13.1390	13.8874	6.9118	8.831	23.1334	4.9196	0.169578
858.	0.	1.94605	13.1391	13.8874	6.9098	8.836	23.1459	4.9196	0.169586
859.	0.	1.94614	13.1391	13.8874	6.9078	8.841	23.1567	4.9196	0.169593
860.	0.	1.94622	13.1391	13.8874	6.9059	8.845	23.1665	4.9196	0.169600
	0.							4.9196	
861.		1.94629	13.1392	13.8874	6.9040	8.849	23.1761		0.169608
862.	0.	1.94637	13.1392	13.8874	6.9020	8.853	23.1855	4.9196	0.169615
	0.								
863.	υ.	1.94644	13.1392	13.8874	6.9001	8.857	23.1949	4.9196	0.169623

864.	0.	1.94652	13.1393	13.8874	6.8981	8.861	23.2044	4.9196	0.169630
865.	0.	1.94659	13.1393	13.8874	6.8962	8.864	23.2136	4.9196	0.169637
866.	0.	1.94666	13.1394	13.8874	6.8943	8.868	23.2227	4.9196	0.169645
867.	0.	1.94674	13.1394	13.8874	6.8923	8.872	23.2319	4.9197	0.169652
868.	0.	1.94681	13.1394	13.8874	6.8904	8.875	23.2410	4.9197	0.169660
869.	0.	1.94688	13.1395	13.8874	6.8884	8.879	23.2501	4.9197	0.169667
870.	0.	1.94695	13.1395	13.8874	6.8865	8.883	23.2591	4.9197	0.169675
871.	0.	1.94701	13.1396	13.8874	6.8846	8.887	23.2679	4.9197	0.169683
872.	0.	1.94706	13.1396	13.8874	6.8827	8.891	23.2761	4.9197	0.169691
	0.								
873.		1.94711	13.1396	13.8874	6.8809	8.894	23.2842	4.9197	0.169699
874.	0.	1.94715	13.1397	13.8874	6.8791	8.898	23.2923	4.9197	0.169708
875.	0.	1.94720	13.1397	13.8874	6.8773	8.901	23.3003	4.9197	0.169716
876.	0.	1.94724	13.1397	13.8874	6.8754	8.904	23.3082	4.9197	0.169724
877.	0.	1.94728	13.1398	13.8874	6.8736	8.907	23.3160	4.9197	0.169732
878.	0.	1.94733	13.1398	13.8874	6.8718	8.911	23.3238	4.9197	0.169740
879.	0.	1.94739	13.1399	13.8874	6.8699	8.914	23.3315	4.9197	0.169748
880.	0.	1.94744	13.1399	13.8874	6.8680	8.917	23.3391	4.9198	0.169756
881.	0.	1.94743	13.1399	13.8874	6.8662	8.916	23.3403	4.9198	0.169764
882.	0.	1.94750	13.1400	13.8874	6.8667	8.913	23.3353	4.9097	0.169735
883.	0.	1.94751	13.1401	13.8874	6.8649	8.913	23.3398	4.9097	0.169743
884.	0.	1.94752	13.1401	13.8874	6.8632	8.915	23.3457	4.9098	0.169752
885.	0.	1.94754	13.1401	13.8874	6.8614	8.916	23.3523	4.9098	0.169760
886.	0.	1.94756	13.1402	13.8874	6.8597	8.918	23.3590	4.9098	0.169769
887.	0.	1.94758	13.1402	13.8874	6.8579	8.919	23.3657	4.9098	0.169778
888.	0.	1.94760	13.1402	13.8874	6.8561	8.921	23.3722	4.9098	0.169786
889.	0.	1.94761	13.1403	13.8874	6.8544	8.922	23.3785	4.9098	0.169795
890.	0.	1.94762	13.1403	13.8874	6.8527	8.924	23.3846	4.9098	0.169804
891.	0.	1.94764	13.1404	13.8874	6.8509	8.925	23.3906	4.9098	0.169813
892.	0.								
		1.94759	13.1404	13.8874	6.8492	8.923	23.3904	4.9098	0.169821
893.	0.	1.94755	13.1405	13.8874	6.8500	8.916	23.3779	4.8998	0.169793
894.	0.	1.94742	13.1406	13.8874	6.8507	8.903	23.3566	4.8898	0.169765
895.	0.	1.94727	13.1407	13.8874	6.8539	8.885	23.3222	4.8697	0.169700
896.	0.	1.94714	13.1408	13.8874	6.8572	8.868	23.2904	4.8496	0.169636
897.	0.	1.94689	13.1409	13.8874	6.8581	8.853	23.2634	4.8396	0.169610
898.	0.	1.94668	13.1411	13.8874	6.8614	8.834	23.2263	4.8195	0.169546
899.	0.	1.94643	13.1412	13.8874	6.8648	8.814	23.1870	4.7995	0.169482
900.	0.	1.94614	13.1413	13.8874	6.8682	8.793	23.1467	4.7794	0.169419
								4.7594	
901.	0.	1.94577	13.1415	13.8874	6.8716	8.769	23.1002		0.169356
902.	0.	1.94541	13.1417	13.8874	6.8776	8.739	23.0411	4.7293	0.169254
903.	0.	1.94503	13.1419	13.8874	6.8838	8.712	22.9844	4.6992	0.169153
904.	0.	1.94450	13.1420	13.8874	6.8875	8.685	22.9327	4.6791	0.169093
905.	0.	1.94401	13.1422	13.8874	6.8937	8.656	22.8722	4.6490	0.168993
906.	0.	1.94352	13.1425	13.8874	6.9000	8.629	22.8158	4.6189	0.168894
907.	0.	1.94287	13.1426	13.8874	6.9038	8.604	22.7645	4.5988	0.168839
908.	0.	1.94230	13.1429	13.8874	6.9103	8.579	22.7082	4.5687	0.168741
909.	0.	1.94154	13.1430	13.8874	6.9143	8.554	22.6559	4.5487	0.168690
910.	0.								
		1.94081	13.1433	13.8874	6.9209	8.526	22.5928	4.5186	0.168595
911.	0.	1.94005	13.1435	13.8874	6.9277	8.500	22.5322	4.4885	0.168502
912.	0.	1.93909	13.1437	13.8874	6.9320	8.475	22.4767	4.4685	0.168458
913.	0.				6.9389	8.447	22.4107	4.4384	0.168368
		1.93818	13.1440	13.8874					
914.	0.	1.93723	13.1442	13.8874	6.9459	8.421	22.3472	4.4083	0.168281
915.	0.	1.93607	13.1445	13.8874	6.9504	8.396	22.2890	4.3882	0.168244
916.	0.	1.93512	13.1447	13.8874	6.9575	8.378	22.2369	4.3582	0.168161
917.	0.	1.93369	13.1449	13.8874	6.9568	8.371	22.2137	4.3582	0.168232
918.	0.	1.93258	13.1451	13.8874	6.9584	8.366	22.1922	4.3482	0.168249
919.	0.	1.93133	13.1452	13.8874	6.9573	8.367	22.1832	4.3483	0.168318
920.	0.	1.93012	13.1454	13.8874	6.9562	8.369	22.1774	4.3484	0.168386
921.	0.	1.92894	13.1455	13.8874	6.9550	8.372	22.1730	4.3485	0.168454
922.	0.	1.92778	13.1457	13.8874	6.9537	8.376	22.1695	4.3485	0.168521
923.	0.	1.92664	13.1458	13.8874	6.9524	8.379	22.1665	4.3486	0.168588
	0.		13.1460	13.8874	6.9510	8.383	22.1641	4.3487	
924.		1.92553							0.168654
925.	0.	1.92443	13.1461	13.8874	6.9496	8.386	22.1621	4.3487	0.168719
926.	0.	1.92336	13.1463	13.8874	6.9481	8.390	22.1605	4.3488	0.168784
927.	0.	1.92231	13.1464	13.8874	6.9465	8.394	22.1592	4.3488	0.168848
928.	0.	1.92125	13.1466	13.8874	6.9450	8.397	22.1582	4.3489	0.168911
929.	0.	1.92021	13.1467	13.8874	6.9434	8.401	22.1574	4.3490	0.168974
930.	0.	1.91918	13.1468	13.8874	6.9419	8.405	22.1567	4.3490	0.169037
230.	υ.	1.21210	13.1400	13.00/4	0.2412	0.405	ZZ.130/	4.3430	0.10903/

931.	0.	1.91811	13.1470	13.8874	6.9404	8.405	22.1506	4.3491	0.169099
932.	0.	1.91722	13.1472	13.8874	6.9414	8.403	22.1380	4.3391	0.169110
933.	0.	1.91616	13.1473	13.8874	6.9398	8.406	22.1352	4.3392	0.169173
934.	0.	1.91513	13.1475	13.8874	6.9383	8.409	22.1344	4.3392	0.169236
935.	0.	1.91412	13.1476	13.8874	6.9366	8.413	22.1344	4.3393	0.169298
936.	0.	1.91311	13.1478	13.8874	6.9350	8.417	22.1348	4.3394	0.169360
937.	0.	1.91211	13.1479	13.8874	6.9334	8.421	22.1355	4.3394	0.169421
938.	0.	1.91113	13.1481	13.8874	6.9318	8.426	22.1365	4.3395	0.169482
939.	0.	1.91015	13.1482	13.8874	6.9302	8.430	22.1376	4.3395	0.169542
940.	0.	1.90917	13.1483			8.434	22.1390	4.3396	
				13.8874	6.9286				0.169602
941.	0.	1.90820	13.1485	13.8874	6.9270	8.438	22.1405	4.3397	0.169662
942.	0.	1.90725	13.1486	13.8874	6.9253	8.443	22.1421	4.3397	0.169721
							22.1421		
943.	0.	1.90626	13.1488	13.8874	6.9237	8.444	22.1383	4.3398	0.169779
944.	0.	1.90545	13.1489	13.8874	6.9246	8.443	22.1279	4.3298	0.169787
945.	0.	1.90447	13.1491	13.8874	6.9230	8.446	22.1272	4.3298	0.169847
946.	0.	1.90351	13.1492	13.8874	6.9214	8.450	22.1279	4.3299	0.169906
947.	0.	1.90257	13.1494	13.8874	6.9197	8.454	22.1294	4.3300	0.169964
948.	0.	1.90164	13.1495	13.8874	6.9180	8.457	22.1311	4.3300	0.170022
949.	0.	1.90073	13.1497	13.8874	6.9162	8.461	22.1330	4.3301	0.170080
950.	0.	1.89979	13.1498	13.8874	6.9144	8.462	22.1293	4.3301	0.170137
951.	0.	1.89903	13.1500	13.8874	6.9151	8.460	22.1189	4.3201	0.170144
952.	0.	1.89804	13.1501	13.8874	6.9134	8.458	22.1123	4.3202	0.170202
953.	0.	1.89719	13.1503	13.8874	6.9142	8.452	22.0951	4.3102	0.170210
954.	0.	1.89634	13.1505	13.8874	6.9151	8.449	22.0812	4.3002	0.170219
955.	0.	1.89527	13.1507	13.8874	6.9135	8.447	22.0729	4.3003	0.170280
956.	0.	1.89436	13.1508	13.8874	6.9145	8.440	22.0548	4.2903	0.170290
957.	0.	1.89345	13.1510	13.8874	6.9155	8.436	22.0401	4.2803	0.170302
958.	0.	1.89230	13.1512	13.8874	6.9141	8.433	22.0311	4.2804	0.170366
959.	0.	1.89131	13.1514	13.8874	6.9153	8.427	22.0122	4.2704	0.170379
960.	0.	1.89033	13.1516	13.8874	6.9165	8.422	21.9969	4.2604	0.170393
961.	0.	1.88912	13.1518	13.8874	6.9151	8.419	21.9875	4.2605	0.170460
962.	0.	1.88809	13.1520	13.8874	6.9163	8.413	21.9682	4.2505	0.170475
963.	0.	1.88706	13.1522	13.8874	6.9175	8.409	21.9526	4.2405	0.170493
964.	0.	1.88581	13.1523	13.8874	6.9162	8.406	21.9431	4.2406	0.170562
								4.2400	
965.	0.	1.88474	13.1525	13.8874	6.9174	8.400	21.9237	4.2306	0.170580
966.	0.	1.88366	13.1527	13.8874	6.9187	8.397	21.9079	4.2206	0.170599
	0.					8.394			
967.		1.88235	13.1529	13.8874	6.9174		21.8980	4.2207	0.170671
968.	0.	1.88122	13.1531	13.8874	6.9187	8.388	21.8783	4.2107	0.170691
969.	0.	1.88010	13.1533	13.8874	6.9200	8.384	21.8623	4.2007	0.170713
970.	0.	1.87875	13.1535	13.8874	6.9187	8.381	21.8523	4.2008	0.170788
971.	0.	1.87759	13.1537	13.8874	6.9200	8.374	21.8327	4.1908	0.170810
972.	0.	1.87643	13.1540	13.8874	6.9213	8.370	21.8169	4.1808	0.170834
973.	0.	1.87505	13.1542	13.8874	6.9200	8.368	21.8070	4.1809	0.170912
974.	0.	1.87384	13.1544	13.8874	6.9213	8.362	21.7871	4.1709	0.170936
975.	0.	1.87263	13.1546	13.8874	6.9226	8.358	21.7709	4.1610	0.170963
976.	0.	1.87120	13.1548	13.8874	6.9213	8.356	21.7606	4.1610	0.171043
977.	0.	1.86996	13.1550	13.8874	6.9225	8.350	21.7407	4.1511	0.171070
978.	0.	1.86872	13.1553	13.8874	6.9238	8.347	21.7244	4.1411	0.171100
979.	0.	1.86726	13.1555	13.8874	6.9224	8.346	21.7140	4.1412	0.171183
980.	0.	1.86598	13.1557	13.8874	6.9237	8.340	21.6938	4.1312	0.171212
981.	0.			13.8874		8.333		4.1212	
		1.86463	13.1559		6.9250		21.6717		0.171244
982.	0.	1.86330	13.1562	13.8874	6.9264	8.330	21.6543	4.1113	0.171277
983.	0.	1.86179	13.1564	13.8874	6.9251	8.331	21.6490	4.1114	0.171365
984.	0.	1.86033	13.1566	13.8874	6.9238	8.334	21.6465	4.1115	0.171452
985.	0.	1.85883	13.1568	13.8874	6.9224	8.334	21.6392	4.1115	0.171538
986.	0.	1.85756	13.1571	13.8874	6.9237	8.332	21.6256	4.1016	0.171570
987.	0.	1.85608	13.1573	13.8874	6.9224	8.334	21.6219	4.1017	0.171657
988.	0.	1.85464	13.1575	13.8874	6.9210	8.336	21.6201	4.1017	0.171744
989.	0.	1.85322	13.1577	13.8874	6.9195	8.340	21.6192	4.1018	0.171829
990.	0.	1.85177	13.1579	13.8874	6.9181	8.340	21.6128	4.1019	0.171913
991.	0.	1.85056	13.1581	13.8874	6.9192	8.338	21.5999	4.0919	0.171944
992.	0.	1.84912	13.1583	13.8874	6.9178	8.340	21.5968	4.0920	0.172029
993.	0.	1.84771	13.1585	13.8874	6.9163	8.343	21.5955	4.0921	0.172114
994.	0.	1.84632	13.1587	13.8874	6.9149	8.346	21.5951	4.0922	0.172198
995.	0.	1.84488	13.1589	13.8874	6.9135	8.346	21.5893	4.0923	0.172281
996.	0.	1.84368	13.1592	13.8874	6.9147	8.343	21.5768	4.0823	0.172310
997.	0.	1.84226	13.1594	13.8874	6.9133	8.345	21.5743	4.0824	0.172394
•	٠.			,,,,,					

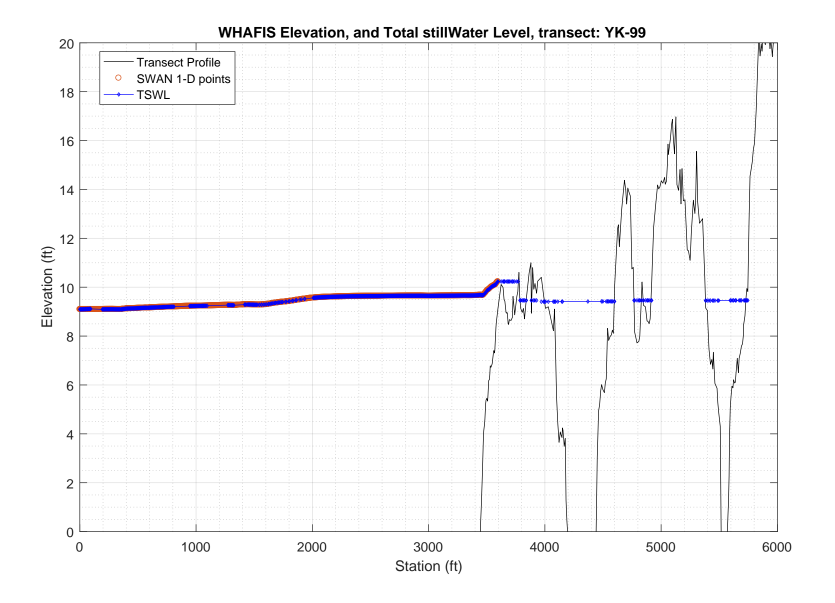
	_								
998.	0.	1.84089	13.1596	13.8874	6.9118	8.347	21.5736	4.0825	0.172477
999.	0.	1.83947	13.1598	13.8874	6.9104	8.347	21.5680	4.0826	0.172560
1000.	0.	1.83828	13.1600	13.8874	6.9116	8.345	21.5556	4.0726	0.172588
1001.	0.	1.83688	13.1602	13.8874	6.9102	8.347	21.5532	4.0727	0.172671
1002.	0.	1.83550	13.1604	13.8874	6.9088	8.350	21.5525	4.0728	0.172754
1003.	0.	1.83415	13.1607	13.8874	6.9073	8.353	21.5524	4.0728	0.172836
1004.	0.	1.83276	13.1609	13.8874	6.9059	8.352	21.5468	4.0729	0.172917
1001.	0.	1.83159	13.1611	13.8874	6.9071	8.350	21.5344	4.0629	0.172944
1006.	0.	1.83021	13.1613	13.8874	6.9057	8.351	21.5315	4.0630	0.173026
1007.	0.	1.82886	13.1615	13.8874	6.9043	8.353	21.5304	4.0631	0.173107
1008.	0.	1.82747	13.1617	13.8874	6.9029	8.352	21.5238	4.0632	0.173187
1009.	0.	1.82616	13.1620	13.8874	6.9042	8.338	21.4933	4.0532	0.173213
1010.	0.	1.82511	13.1623	13.8874	6.9112	8.312	21.4343	4.0231	0.173134
1011.	0.	1.82387	13.1627	13.8874	6.9183	8.283	21.3679	3.9931	0.173060
1012.	0.	1.82250	13.1630	13.8874	6.9257	8.253	21.2973	3.9630	0.172991
1013.	0.	1.82098	13.1634	13.8874	6.9334	8.226	21.2295	3.9329	0.172930
1014.	0.	1.81912	13.1638	13.8874	6.9384	8.200	21.1670	3.9129	0.172932
1015.	0.	1.81734	13.1642	13.8874	6.9464	8.170	21.1070	3.8829	0.172882
1016.	0.	1.81545	13.1646	13.8874	6.9545	8.143	21.0206	3.8528	0.172838
1017.	0.	1.81316	13.1650	13.8874	6.9601	8.117	20.9532	3.8329	0.172861
1018.	0.	1.81104	13.1655	13.8874	6.9686	8.091	20.8801	3.8028	0.172829
1019.	0.	1.80850	13.1659	13.8874	6.9744	8.066	20.8105	3.7829	0.172866
1020.	0.	1.80608	13.1664	13.8874	6.9832	8.037	20.7289	3.7528	0.172847
1021.	0.	1.80351	13.1669	13.8874	6.9923	8.010	20.6489	3.7228	0.172837
1022.	0.	1.80049	13.1674	13.8874	6.9987	7.984	20.5734	3.7029	0.172900
1023.	0.	1.79766	13.1679	13.8874	7.0081	7.957	20.4916	3.6729	0.172905
1024.	0.	1.79435	13.1684	13.8874	7.0148	7.931	20.4131	3.6530	0.172985
1024.	0.	1.79118	13.1690	13.8874	7.0146	7.901	20.3218	3.6230	0.173006
1026.	0.	1.78784	13.1696	13.8874	7.0347	7.873	20.2318	3.5930	0.173038
1027.	0.	1.78398	13.1702	13.8874	7.0423	7.845	20.1462	3.5732	0.173151
1028.	0.	1.78026	13.1708	13.8874	7.0530	7.813	20.0472	3.5432	0.173202
1029.	0.	1.77637	13.1715	13.8874	7.0640	7.783	19.9511	3.5133	0.173265
1030.	0.	1.77194	13.1722	13.8874	7.0723	7.754	19.8599	3.4934	0.173413
1031.	0.	1.76770	13.1729	13.8874	7.0837	7.721	19.7563	3.4635	0.173497
1032.	0.	1.76323	13.1736	13.8874	7.0955	7.687	19.6485	3.4336	0.173594
1033.	0.	1.75855	13.1744	13.8874	7.1075	7.653	19.5378	3.4037	0.173705
1034.	0.	1.75364	13.1752	13.8874	7.1198	7.619	19.4247	3.3738	0.173830
1034.	0.	1.74852	13.1760	13.8874	7.1323	7.586	19.3093	3.3440	0.173971
	0.								
1036.		1.74318	13.1768	13.8874	7.1451	7.552	19.1928	3.3141	0.174127
1037.	0.	1.73762	13.1777	13.8874	7.1582	7.519	19.0753	3.2843	0.174300
1038.	0.	1.73183	13.1786	13.8874	7.1715	7.487	18.9569	3.2545	0.174489
1039.	0.	1.72583	13.1796	13.8874	7.1851	7.455	18.8369	3.2247	0.174695
1040.	0.	1.71960	13.1805	13.8874	7.1990	7.423	18.7153	3.1949	0.174919
1041.	0.	1.71315	13.1815	13.8874	7.2130	7.391	18.5927	3.1652	0.175160
1042.	0.	1.70648	13.1826	13.8874	7.2273	7.359	18.4692	3.1354	0.175420
1043.	0.	1.69959	13.1837	13.8874	7.2417	7.328	18.3450	3.1057	0.175697
1044.	0.	1.69250	13.1848	13.8874	7.2563	7.297	18.2199	3.0760	0.175994
1045.	0.	1.68519	13.1859	13.8874	7.2711	7.266	18.0939	3.0463	0.176309
1046.	0.	1.67767	13.1871	13.8874	7.2861	7.235	17.9673	3.0166	0.176644
1047.	0.	1.66993	13.1883	13.8874	7.3011	7.205	17.8399	2.9870	0.176999
1047.	0.	1.66372	13.1896	13.8874	7.3154	7.325	18.0309	2.9574	0.177403
1049.	0.	1.63860	13.1891	13.8874	7.2295	7.428	18.2485	3.2808	0.180817
1050.	0.	1.64582	13.1911	13.8874	7.3044	7.255	17.8680	3.0189	0.178925
1051.	0.	1.64734	13.1932	13.8874	7.3707	7.075	17.3989	2.8175	0.177512
1052.	0.	1.64077	13.1952	13.8874	7.4205	6.921	16.9562	2.6971	0.177118
1053.	0.	1.63204	13.1975	13.8874	7.4732	6.761	16.4889	2.5769	0.176876
1054.	0.	1.62256	13.2003	13.8874	7.5397	6.590	15.9683	2.4265	0.176467
1055.	0.	1.60864	13.2033	13.8874	7.6070	6.399	15.4097	2.2865	0.176524
1056.	0.	1.59235	13.2070	13.8874	7.6841	6.192	14.7775	2.1267	0.176680
1057.	0.	1.57264	13.2113	13.8874	7.7626	5.982	14.0975	1.9572	0.177204
1057.	0.	1.54792	13.2113	13.8874	7.7020	5.803	13.4477	1.7885	0.177204
				13.8874			12.9665		
1059.	0.	1.50986	13.2217		7.8788	5.691		1.6926	0.182638
1060.	0.	1.46287	13.2270	13.8874	7.9006	5.630	12.6231	1.6587	0.188734
1061.	0.	1.41783	13.2322	13.8874	7.9212	5.576	12.3227	1.6246	0.194571
1062.	0.	1.37698	13.2374	13.8874	7.9467	5.494	11.9878	1.5697	0.199680
1063.	0.	1.34099	13.2430	13.8874	7.9815	5.379	11.5980	1.4739	0.203927
1064.	0.	1.30240	13.2489	13.8874	8.0123	5.286	11.2457	1.3788	0.208849

1065.	0.	1.25398	13.2545	13.8874	8.0228	5.250	11.0113	1.3460	0.215968
1066.	0.	1.20468	13.2513	13.8874	8.0247	5.254	10.8581	1.3433	0.223324
1067.	0.	1.16074	13.2637	13.8874	8.0279	5.289	10.7823	1.3397	0.229669
1068.	0.	1.11859	13.2673	13.8874	8.0230	5.349	10.7767	1.3657	0.235690
1069.	0.	1.08381	13.2703	13.8874	8.0222	5.362	10.6924	1.3803	0.240337
1070.	0.	1.06059	13.2734	13.8874	8.0444	5.292	10.4572	1.3230	0.242982
1070.		1.04088	13.2769	13.8874	8.0775	5.292	10.4572	1.2250	0.245035
1071.	0. 0.	1.04088	13.2806	13.8874	8.1038	5.175	9.8949	1.1381	0.248080
1073.	0.	0.97836	13.2841	13.8874	8.1046	5.099	9.7595	1.1336	0.253601
1074.	0.	0.94383	13.2874	13.8874	8.1065	5.075	9.6098	1.1285	0.258482
1075.	0.	0.91864	13.2910	13.8874	8.1312	4.989	9.3671	1.0617	0.261694
1076.	0.	0.89464	13.2954	13.8874	8.1659	4.941	9.1737	0.9648	0.264794
1077.	0.	0.85230	13.2993	13.8874	8.1585	4.979	9.1382	0.9914	0.271387
1078.	0.	0.81909	13.3030	13.8874	8.1580	5.015	9.1009	0.9962	0.276173
1079.	0.	0.79130	13.3065	13.8874	8.1631	5.032	9.0417	0.9900	0.279982
1080.	0.	0.76739	13.3100	13.8874	8.1736	5.040	8.9758	0.9731	0.283145
1081.	0.	0.74399	13.3134	13.8874	8.1817	5.027	8.8883	0.9662	0.286218
1082.	0.	0.72549	13.3171	13.8874	8.2034	4.986	8.7657	0.9285	0.288509
1083.	0.	0.70645	13.3210	13.8874	8.2263	4.935	8.6370	0.8909	0.290920
1084.	0.	0.68657	13.3255	13.8874	8.2514	4.877	8.5048	0.8535	0.293492
1085.	0.	0.66578	13.3304	13.8874	8.2807	4.851	8.4152	0.8163	0.296251
1086.	0.	0.64080	13.3352	13.8874	8.2883	4.889	8.4373	0.8197	0.299724
1087.	0.	0.61710	13.3397	13.8874	8.2831	4.915	8.4382	0.8429	0.302902
1088.	0.	0.60204	13.3443	13.8874	8.3051	4.833	8.2931	0.8147	0.304710
1089.	0.	0.59188	13.3506	13.8874	8.3694	4.655	8.0418	0.7258	0.305757
1090.	0.	0.57738	13.3603	13.8874	8.4307	4.422	7.7126	0.6276	0.307572
1091.	0.	0.52951	13.3798	13.8874	8.8638	4.000	7.6910	0.5352	0.315151
1092.	0.	0.48010	13.4057	13.8874	9.1613	3.654	7.6972	0.4836	0.323633
1093.	0.	0.43912	13.4326	13.8874	9.2711	3.452	7.6370	0.4507	0.330729
1094.	0.	0.40283	13.4603	13.8874	9.3554	3.295	7.5938	0.4170	0.336953
1095.	0.	0.37149	13.4865	13.8874	9.3902	3.283	7.6220	0.3824	0.342352
1096.	0.	0.34197	13.5103	13.8874	9.5270	3.575	7.6605	0.3475	0.347485
±000.	υ.	0.51157	10.0100	13.00/1	7.3210	3.373	7.0003	0.31/3	0.51/105

PART 3: WHAFIS

WHAFIS input: YK-99.dat WHAFIS output: YK-99.out

PART 3 COMPLETE\_\_\_



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

Executed on: Thu Apr 2 11:05:19 2020

Input file: C:\FEMA-TransectAnalysis\LOMR-TransectAnalysis-Kennebunkport\3\_whafis\whafis4\YK-99.dat
Output file: C:\FEMA-TransectAnalysis\LOMR-TransectAnalysis-Kennebunkport\3\_whafis\whafis4\YK-99.out
header

THIS IS A 100-YEAR CASE

THE FOLLOWING NON-DEFAULT WIND SPEEDS ARE BEING USED
WINDLE 56 14 WINDLE 56 1

			THE FOLLO			SPEEDS ARE	BEING USED 60.00			
					PART1 IN	PUT				
IE	0.000	-27.459	1.000	1.000	9.093	22.964	13.189	56.140	0.039	0.000
OF OF	3.000 4.000	-27.343 -27.304	0.000	9.093 9.093	0.000	0.000	0.000	0.000	0.039	0.000
OF	9.000	-27.110	0.000	9.094	0.000	0.000	0.000	0.000	0.039	0.000
OF	10.000	-27.071	0.000	9.094	0.000	0.000	0.000	0.000	0.039	0.000
OF	15.000	-26.877	0.000	9.094	0.000	0.000	0.000	0.000	0.039	0.000
OF	16.000	-26.838	0.000	9.094	0.000	0.000	0.000	0.000	0.039	0.000
OF	21.000	-26.644	0.000	9.095	0.000	0.000	0.000	0.000	0.039	0.000
OF OF	22.000 27.000	-26.605 -26.357	0.000	9.095 9.096	0.000	0.000	0.000	0.000	0.048 0.051	0.000
OF	28.000	-26.301	0.000	9.096	0.000	0.000	0.000	0.000	0.051	0.000
OF	33.000	-26.019	0.000	9.097	0.000	0.000	0.000	0.000	0.056	0.000
OF	34.000	-25.962	0.000	9.098	0.000	0.000	0.000	0.000	0.056	0.000
OF	39.000	-25.680	0.000	9.099	0.000	0.000	0.000	0.000	0.056	0.000
OF	40.000	-25.624 -25.341	0.000	9.099	0.000	0.000	0.000	0.000	0.056	0.000
OF OF	45.000 46.000	-25.341	0.000	9.101 9.101	0.000	0.000	0.000	0.000	0.056 0.056	0.000
OF	51.000	-25.003	0.000	9.102	0.000	0.000	0.000	0.000	0.056	0.000
OF	52.000	-24.946	0.000	9.102	0.000	0.000	0.000	0.000	0.056	0.000
OF	57.000	-24.664	0.000	9.104	0.000	0.000	0.000	0.000	0.056	0.000
OF OF	58.000	-24.608	0.000	9.104	0.000	0.000	0.000	0.000	0.056	0.000
OF	63.000 64.000	-24.326 -24.269	0.000	9.105 9.105	0.000	0.000	0.000	0.000	0.056 0.056	0.000
OF	69.000	-23.987	0.000	9.107	0.000	0.000	0.000	0.000	0.056	0.000
OF	70.000	-23.931	0.000	9.107	0.000	0.000	0.000	0.000	0.056	0.000
OF	75.000	-23.649	0.000	9.108	0.000	0.000	0.000	0.000	0.056	0.000
OF	76.000	-23.592 -23.310	0.000	9.109	0.000	0.000	0.000	0.000	0.056	0.000
OF OF	81.000 82.000	-23.310	0.000	9.110 9.110	0.000	0.000	0.000	0.000	0.056 0.056	0.000
OF	87.000	-22.971	0.000	9.111	0.000	0.000	0.000	0.000	0.056	0.000
OF	88.000	-22.915	0.000	9.112	0.000	0.000	0.000	0.000	0.056	0.000
OF	93.000	-22.633	0.000	9.113	0.000	0.000	0.000	0.000	0.056	0.000
OF	94.000	-22.576	0.000	9.113	0.000	0.000	0.000	0.000	-0.009	0.000
OF OF	193.600 196.800	-23.510 -23.548	0.000	9.093 9.094	0.000	0.000	0.000	0.000	-0.009 -0.009	0.000
OF	200.100	-23.546	0.000	9.094	0.000	0.000	0.000	0.000	0.002	0.000
OF	203.400	-23.534	0.000	9.094	0.000	0.000	0.000	0.000	0.002	0.000
OF	206.700	-23.503	0.000	9.094	0.000	0.000	0.000	0.000	0.009	0.000
OF	210.000	-23.472	0.000	9.095	0.000	0.000	0.000	0.000	0.009	0.000
OF	213.300	-23.440	0.000	9.095	0.000	0.000	0.000	0.000	0.010	0.000
OF OF	216.500 219.800	-23.409 -23.378	0.000	9.095 9.095	0.000	0.000	0.000	0.000	0.009	0.000
OF	223.100	-23.376	0.000	9.096	0.000	0.000	0.000	0.000	0.009	0.000
OF	226.400	-23.316	0.000	9.096	0.000	0.000	0.000	0.000	0.009	0.000
OF	229.700	-23.285	0.000	9.096	0.000	0.000	0.000	0.000	0.012	0.000
OF	232.900	-23.237	0.000	9.096	0.000	0.000	0.000	0.000	0.018	0.000
OF	236.200	-23.170 -23.103	0.000	9.096 9.096	0.000	0.000	0.000	0.000	0.020	0.000
OF OF	239.500 242.800	-23.103	0.000	9.096	0.000	0.000	0.000	0.000	0.020 0.020	0.000
OF	246.100	-22.970	0.000	9.096	0.000	0.000	0.000	0.000	0.021	0.000
OF	249.300	-22.904	0.000	9.096	0.000	0.000	0.000	0.000	0.021	0.000
OF	252.600	-22.837	0.000	9.096	0.000	0.000	0.000	0.000	0.020	0.000
OF OF	255.900 259.200	-22.770 -22.704	0.000	9.097 9.097	0.000	0.000	0.000	0.000	0.020	0.000
OF	262.500	-22.704	0.000	9.097	0.000	0.000	0.000	0.000	0.020	0.000
OF	265.700	-22.570	0.000	9.097	0.000	0.000	0.000	0.000	0.021	0.000
OF	269.000	-22.504	0.000	9.097	0.000	0.000	0.000	0.000	0.020	0.000
OF	272.300	-22.437	0.000	9.097	0.000	0.000	0.000	0.000	0.020	0.000
OF	275.600	-22.370	0.000	9.097	0.000	0.000	0.000	0.000	0.020	0.000
OF OF	278.900 282.200	-22.304 -22.196	0.000	9.097 9.097	0.000	0.000	0.000	0.000	0.026 0.039	0.000
OF	285.400	-22.049	0.000	9.097	0.000	0.000	0.000	0.000	0.045	0.000
OF	288.700	-21.902	0.000	9.096	0.000	0.000	0.000	0.000	0.045	0.000
OF	292.000	-21.755	0.000	9.096	0.000	0.000	0.000	0.000	0.045	0.000
OF	295.300	-21.608	0.000	9.096	0.000	0.000	0.000	0.000	0.045	0.000
OF OF	298.600 301.800	-21.461 -21.314	0.000	9.095 9.095	0.000	0.000	0.000	0.000	0.045	0.000
OF	305.100	-21.166	0.000	9.095	0.000	0.000	0.000	0.000	0.045	0.000
OF	308.400	-21.019	0.000	9.094	0.000	0.000	0.000	0.000	0.045	0.000
OF	311.700	-20.872	0.000	9.094	0.000	0.000	0.000	0.000	0.045	0.000
OF	315.000	-20.725	0.000	9.094	0.000	0.000	0.000	0.000	0.045	0.000
OF OF	318.200 321.500	-20.578 -20.431	0.000	9.094 9.094	0.000	0.000	0.000	0.000	0.045 0.045	0.000
OF	324.800	-20.431	0.000	9.094	0.000	0.000	0.000	0.000	0.045	0.000
OF	328.100	-20.137	0.000	9.093	0.000	0.000	0.000	0.000	0.045	0.000
OF	331.400	-19.989	0.000	9.093	0.000	0.000	0.000	0.000	0.045	0.000
OF	334.600	-19.842	0.000	9.093	0.000	0.000	0.000	0.000	0.045	0.000
OF	337.900	-19.695	0.000	9.093	0.000	0.000	0.000	0.000	0.045	0.000
OF OF	341.200 344.500	-19.548 -19.401	0.000	9.093 9.093	0.000	0.000	0.000	0.000	0.045	0.000
OF	351.000	-19.107	0.000	9.093	0.000	0.000	0.000	0.000	0.045	0.000
OF	354.300	-18.960	0.000	9.094	0.000	0.000	0.000	0.000	0.036	0.000
OF	357.600	-18.867	0.000	9.094	0.000	0.000	0.000	0.000	-0.004	0.000
OF	360.900	-18.987	0.000	9.097	0.000	0.000	0.000	0.000	-0.036	0.000
OF	364.200	-19.107	0.000	9.099	0.000	0.000	0.000	0.000	-0.036	0.000
OF OF	367.500 370.700	-19.226 -19.346	0.000	9.101 9.104	0.000	0.000	0.000	0.000	-0.037 -0.037	0.000
OF	374.000	-19.465	0.000	9.106	0.000	0.000	0.000	0.000	-0.037	0.000
OF	377.300	-19.585	0.000	9.108	0.000	0.000	0.000	0.000	-0.036	0.000
OF	380.600	-19.705	0.000	9.110	0.000	0.000	0.000	0.000	-0.036	0.000
OF	383.900	-19.824	0.000	9.112	0.000	0.000	0.000	0.000	-0.037	0.000
OF OF	387.100 390.400	-19.944 -20.064	0.000	9.114 9.116	0.000	0.000	0.000	0.000	-0.037 -0.036	0.000
OF	370.400	20.004	0.000	J.11U	0.000	0.000	0.000	0.000	0.030	0.000

	393.700 397.000 400.300 400.300 410.100 413.400 416.700 419.900 423.200 429.800 433.100 439.600 442.900 445.500 449.500 452.800 459.300 459.300 469.200 472.400 479.000 475.700 479.000 475.700 479.000 508.500 511.800 524.900	-20.183 -20.303 -20.422 -20.662 -20.752 -20.694 -20.636 -20.577 -20.519 -20.461 -20.402 -20.344 -20.228 -20.169 -20.111 -20.053 -19.994 -19.878 -19.819 -19.761 -19.703 -19.645 -19.528 -19.528 -19.554 -19.554 -19.554 -19.558 -19.554 -19.5668 -19.558 -19.5668 -19.592 -19.601 -19.640 -19.640 -19.659 -19.678 -19.678 -19.678 -19.688 -19.678 -19.688 -19.678 -19.688 -19.678 -19.688 -19.678 -19.697 -19.706 -19.716 -19.735 -19.	0.000 0.000	9.118 9.120 9.121 9.121 9.1225 9.1226 9.1227 9.1228 9.1229 9.1230 9.1310 9.1310 9.1311 9.1312 9.1322 9.1333 9.1344 9.1355 9.1377 9.1387 9.1387 9.1387 9.1397 9.1315 9.1315 9.1316 9.1317 9.1318 9.	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 0.000 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 0.000 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 0.000 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 0.000 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	-0.036 -0.037 -0.037 -0.037 -0.037 -0.032 -0.005 0.018 0.003 -0.0	0.000 0.000
OF OF OF OF OF OF	682.400 689.000 692.300 698.800 702.100 708.700 711.900 718.500	-18.531 -18.481 -18.456 -18.405 -18.380 -18.370 -18.368 -18.362	0.000 0.000 0.000 0.000 0.000 0.000 0.000	9.179 9.180 9.181 9.182 9.182 9.184 9.185 9.186	0.000 0.000 0.000 0.000 0.000 0.000 0.000	0.000 0.000 0.000 0.000 0.000 0.000 0.000	0.000 0.000 0.000 0.000 0.000 0.000 0.000	0.000 0.000 0.000 0.000 0.000 0.000 0.000	0.008 0.008 0.008 0.008 0.004 0.001 0.001	0.000 0.000 0.000 0.000 0.000 0.000 0.000

OF OF OF OF OF OF	771.000 777.600 780.800 787.400 790.700 797.200 800.500 807.100 810.400	-18.233 -18.162 -18.127 -18.056 -18.020 -17.949 -17.913 -17.842 -17.807	0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000	9.196 9.197 9.198 9.198 9.199 9.200 9.200 9.201 9.202	0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000	0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000	0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000	0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000	0.011 0.011 0.011 0.011 0.011 0.011 0.011 0.011	0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000
OF OF OF OF OF OF OF	944.900 948.200 954.700 958.000 964.600 967.800 974.400 977.700 984.200 987.500	-18.080 -18.093 -18.072 -18.046 -17.993 -17.966 -17.913 -17.886 -17.806	0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000	9.227 9.227 9.228 9.228 9.229 9.229 9.229 9.230 9.230 9.231	0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000	0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000	0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000	0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000	-0.002 0.001 0.005 0.008 0.008 0.008 0.008 0.008	0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000
OF OF OF OF OF OF OF	994.100 997.400 1003.900 1007.200 1013.800 1017.100 1023.600 1026.900 1033.500 1036.700	-17.753 -17.727 -17.674 -17.647 -17.594 -17.567 -17.514 -17.488 -17.434 -17.408	0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000	9.231 9.231 9.232 9.232 9.233 9.233 9.234 9.234 9.235	0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000	0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000	0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000	0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000	0.008 0.008 0.008 0.008 0.008 0.008 0.008 0.008 0.008	0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000
OF OF OF OF OF OF	1043.300 1046.600 1053.100 1056.400 1063.000 1066.300 1072.800 1076.100 1082.700	-17.355 -17.328 -17.275 -17.248 -17.195 -17.169 -17.115 -17.089 -17.036	0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000	9.235 9.236 9.236 9.237 9.237 9.237 9.238 9.238	0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000	0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000	0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000	0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000	0.008 0.008 0.008 0.008 0.008 0.008 0.008 0.008	0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000
OF OF OF OF OF OF OF	1086.000 1095.800 1273.000 1276.200 1282.800 1286.100 1292.600 1295.900 1302.500 1305.800	-17.009 -16.930 -17.177 -17.193 -17.012 -16.867 -16.576 -16.431 -16.140 -15.995	0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000	9.240 9.241 9.266 9.267 9.266 9.265 9.265 9.264 9.263	0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000	0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000	0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000	0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000	0.008 -0.001 -0.002 0.017 0.033 0.045 0.045 0.044 0.044	0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000
OF OF OF OF OF OF OF	1312.300 1315.600 1322.200 1325.500 1417.300 1420.600 1427.200 1430.400 1443.400 1444.800	-15.704 -15.559 -15.268 -15.122 -16.681 -16.761 -16.750 -16.739 -16.716	0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000	9.262 9.261 9.261 9.288 9.289 9.290 9.290 9.291	0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000	0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000	0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000	0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000	0.045 0.044 0.044 -0.015 -0.017 -0.007 0.002 0.002 0.001	0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000
OF OF OF OF OF OF	1453.400 1456.700 1463.300 1466.500 1473.100 1476.400 1482.900 1486.200 1492.800	-16.720 -16.560 -16.228 -16.062 -15.731 -15.565 -15.234 -15.068 -14.737	0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000	9.292 9.291 9.290 9.290 9.288 9.288 9.286 9.286 9.285	0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000	0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000	0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000	0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000	0.016 0.050 0.051 0.051 0.050 0.051 0.051 0.050	0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000
OF OF OF OF OF OF OF	1496.100 1502.600 1505.900 1512.500 1515.700 1522.300 1525.600 1542.000 1545.300 1561.700	-14.571 -14.239 -14.074 -13.742 -13.577 -13.245 -13.079 -12.251 -12.085 -11.408	0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000	9.284 9.283 9.283 9.282 9.282 9.281 9.281 9.281 9.281	0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000	0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000	0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000	0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000	0.051 0.051 0.050 0.051 0.051 0.051 0.051 0.051 0.043	0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000
OF OF OF OF OF OF OF	1565.000 1581.400 1584.600 1601.000 1604.300 1620.700 1627.300 1640.400 1650.300 1656.800	-11.285 -10.670 -10.547 -9.933 -9.810 -9.196 -9.077 -9.016 -8.970 -8.929	0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000	9.284 9.289 9.290 9.297 9.298 9.306 9.312 9.324 9.332 9.337	0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000	0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000	0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000	0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000	0.038 0.038 0.038 0.037 0.037 0.032 0.009 0.005 0.005	0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000
OF OF OF OF OF OF OF	1669.900 1679.800 1686.300 1699.500 1709.300 1715.900 1729.000 1738.800 1745.400 1768.400	-8.811 -8.723 -8.664 -8.546 -8.458 -8.399 -8.282 -8.043 -7.875 -7.284	0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000	9.347 9.354 9.358 9.368 9.374 9.378 9.386 9.390 9.393 9.405	0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000	0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000	0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000	0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000	0.009 0.009 0.009 0.009 0.009 0.009 0.015 0.025 0.026	0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000
OF OF OF OF	1774.900 1797.900 1804.500 1827.400 1834.000	-7.116 -6.525 -6.351 -5.724 -5.593	0.000 0.000 0.000 0.000 0.000	9.408 9.421 9.425 9.441 9.446	0.000 0.000 0.000 0.000	0.000 0.000 0.000 0.000	0.000 0.000 0.000 0.000 0.000	0.000 0.000 0.000 0.000 0.000	0.026 0.026 0.027 0.026 0.014	0.000 0.000 0.000 0.000 0.000

OF OF OF OF OF OF	1857.000 1863.500 1893.000 1906.200 1932.400 1935.700 2007.900 2011.200	-5.306 -5.225 -4.856 -4.679 -4.303 -4.260 -4.382 -4.396	0.000 0.000 0.000 0.000 0.000 0.000 0.000	9.465 9.470 9.492 9.501 9.518 9.520 9.564 9.566	0.000 0.000 0.000 0.000 0.000 0.000 0.000	0.000 0.000 0.000 0.000 0.000 0.000 0.000	0.000 0.000 0.000 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 0.014 0.014 -0.001 -0.002	0.000 0.000 0.000 0.000 0.000 0.000
OF OF OF OF OF OF OF	2014.400 2017.700 2021.000 2024.300 2027.600 2030.800 2034.100 2037.400 2040.700	-4.409 -4.423 -4.437 -4.450 -4.464 -4.477 -4.491 -4.504 -4.518	0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000	9.567 9.568 9.569 9.571 9.572 9.573 9.575 9.575	0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000	0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000	0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000	0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000	$\begin{array}{c} -0.004 \\ -0.004 \\ -0.004 \\ -0.004 \\ -0.004 \\ -0.004 \\ -0.004 \\ -0.004 \\ -0.004 \\ -0.004 \end{array}$	0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000
OF OF OF OF OF OF OF	2044.000 2047.200 2050.500 2053.800 2057.100 2060.400 2063.600 2066.900 2070.200 2073.500	-4.531 -4.545 -4.558 -4.572 -4.575 -4.576 -4.577 -4.578 -4.579 -4.580	0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000	9.578 9.579 9.580 9.581 9.582 9.583 9.584 9.585 9.585	0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000	0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000	0.000 0.000 0.000 0.000 0.000 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 -0.002 -0.001 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 OF OF	2076.800 2080.000 2083.300 2086.600 2089.900 2093.200 2096.500 2099.700 2103.000	-4.581 -4.582 -4.582 -4.583 -4.584 -4.585 -4.586 -4.587 -4.588	0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000	9.587 9.588 9.589 9.589 9.590 9.591 9.591 9.592 9.593	0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000	0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000	0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000	0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000	0.000 0.000 0.000 0.000 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 OF OF	2106.300 2109.600 2112.900 2116.100 2119.400 2122.700 2126.000 2129.300 2132.500 2135.800	-4.589 -4.590 -4.591 -4.592 -4.593 -4.594 -4.595 -4.596 -4.597 -4.598	0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000	9.594 9.594 9.595 9.596 9.596 9.597 9.597 9.599	0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000	0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000	0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000	0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000	0.000 0.000 0.000 0.000 0.000 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 OF OF	2139.100 2142.400 2145.700 2148.900 2152.200 2155.500 2158.800 2162.100 2165.300	-4.599 -4.600 -4.601 -4.602 -4.603 -4.604 -4.611 -4.620 -4.630	0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000	9.600 9.601 9.601 9.602 9.602 9.603 9.604 9.604	0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000	0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000	0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000	0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000	0.000 0.000 0.000 0.000 0.000 -0.001 -0.002 -0.003 -0.003	0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000
OF OF OF OF OF OF	2168.600 2171.900 2175.200 2178.500 2181.800 2185.000 2188.300 2191.600 2194.900	-4.639 -4.648 -4.657 -4.667 -4.676 -4.685 -4.694 -4.703 -4.713	0.000 0.000 0.000 0.000 0.000 0.000 0.000	9.606 9.606 9.606 9.607 9.608 9.609 9.609 9.610	0.000 0.000 0.000 0.000 0.000 0.000 0.000	0.000 0.000 0.000 0.000 0.000 0.000 0.000	0.000 0.000 0.000 0.000 0.000 0.000 0.000	0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000	-0.003 -0.003 -0.003 -0.003 -0.003 -0.003 -0.003 -0.003	0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000
OF OF OF OF OF OF OF	2198.200 2201.400 2208.000 2211.300 2214.600 2217.800 2221.100 2224.400 2227.700	-4.722 -4.731 -4.740 -4.750 -4.759 -4.768 -4.777 -4.786 -4.796 -4.805	0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000	9.610 9.611 9.611 9.612 9.612 9.613 9.613 9.613 9.614 9.615	0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000	0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000	0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000	0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000	-0.003 -0.003 -0.003 -0.003 -0.003 -0.003 -0.003 -0.003 -0.003	0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000
OF OF OF OF OF OF	2231.000 2234.200 2237.500 2240.800 2244.100 2247.400 2250.700 2253.900 2257.200	-4.814 -4.823 -4.833 -4.842 -4.852 -4.852 -4.873 -4.884 -4.896	0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000	9.615 9.615 9.616 9.616 9.617 9.617 9.618 9.618	0.000 0.000 0.000 0.000 0.000 0.000 0.000	0.000 0.000 0.000 0.000 0.000 0.000 0.000	0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000	0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000	-0.003 -0.003 -0.003 -0.003 -0.003 -0.003 -0.003 -0.004 -0.004	0.000 0.000 0.000 0.000 0.000 0.000 0.000
OF OF OF OF OF OF OF	2260.500 2263.800 2267.100 2270.300 2273.600 2276.900 2280.200 2283.500 2286.700 2290.000	-4.908 -4.920 -4.933 -4.945 -4.957 -4.969 -4.981 -4.993 -5.006	0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000	9.618 9.619 9.619 9.620 9.620 9.621 9.621 9.622 9.622	0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000	0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000	0.000 0.000 0.000 0.000 0.000 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 -0.004 -0.004 -0.004 -0.004 -0.004 -0.004	0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000
OF OF OF OF OF OF OF	2293.300 2296.600 2299.900 2303.100 2306.400 2309.700 2313.000 2316.300 2319.500	-5.033 -5.047 -5.060 -5.074 -5.087 -5.100 -5.114 -5.127 -5.141	0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000	9.622 9.623 9.623 9.623 9.623 9.624 9.624 9.624 9.625	0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000	0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000	0.000 0.000 0.000 0.000 0.000 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 -0.004 -0.004 -0.004 -0.004 -0.004 -0.004	0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000

OF OF OF	2322.800 2326.100 2329.400 2332.700	-5.154 -5.168 -5.181 -5.194	0.000 0.000 0.000 0.000	9.625 9.625 9.626 9.626	0.000 0.000 0.000 0.000	0.000 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 -0.004	0.000 0.000 0.000 0.000
OF OF OF	2336.000 2339.200 2342.500 2345.800	-5.208 -5.221 -5.235 -5.248	0.000 0.000 0.000 0.000	9.626 9.626 9.627 9.627	0.000 0.000 0.000 0.000	0.000 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 -0.004	0.000 0.000 0.000 0.000
OF OF OF	2349.100 2352.400 2355.600 2358.900	-5.261 -5.275 -5.288 -5.302	0.000 0.000 0.000 0.000	9.627 9.627 9.628 9.628	0.000 0.000 0.000 0.000	0.000 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 -0.003	0.000 0.000 0.000 0.000
OF OF	2362.200 2365.500 2368.800	-5.310 -5.308 -5.306	0.000 0.000 0.000	9.628 9.628 9.629	0.000 0.000 0.000	0.000 0.000 0.000	0.000 0.000 0.000	0.000 0.000 0.000	-0.001 0.001 0.001	0.000 0.000 0.000
OF OF OF	2372.000 2375.300 2378.600 2381.900	-5.304 -5.302 -5.307 -5.315	0.000 0.000 0.000 0.000	9.629 9.629 9.629 9.629	0.000 0.000 0.000 0.000	0.000 0.000 0.000 0.000	0.000 0.000 0.000 0.000	0.000 0.000 0.000 0.000	0.001 0.000 -0.002 -0.003	0.000 0.000 0.000 0.000
OF OF OF	2385.200 2388.400 2391.700 2395.000	-5.324 -5.332 -5.341 -5.349	0.000 0.000 0.000 0.000	9.630 9.630 9.630 9.630	0.000 0.000 0.000 0.000	0.000 0.000 0.000 0.000	0.000 0.000 0.000 0.000	0.000 0.000 0.000 0.000	-0.003 -0.003 -0.003 -0.003	0.000 0.000 0.000 0.000
OF OF	2398.300 2401.600 2404.900	-5.358 -5.366 -5.375	0.000 0.000 0.000	9.630 9.631 9.631	0.000 0.000 0.000	0.000 0.000 0.000	0.000 0.000 0.000	0.000 0.000 0.000	-0.003 -0.003 -0.003	0.000 0.000 0.000
OF OF OF	2408.100 2411.400 2414.700 2418.000	-5.383 -5.392 -5.400 -5.409	0.000 0.000 0.000 0.000	9.631 9.631 9.632 9.632	0.000 0.000 0.000 0.000	0.000 0.000 0.000 0.000	0.000 0.000 0.000 0.000	0.000 0.000 0.000 0.000	-0.003 -0.003 -0.003 -0.003	0.000 0.000 0.000 0.000
OF OF OF	2421.300 2424.500 2427.800 2431.100	-5.417 -5.425 -5.434 -5.442	0.000 0.000 0.000 0.000	9.632 9.632 9.632 9.632	0.000 0.000 0.000 0.000	0.000 0.000 0.000 0.000	0.000 0.000 0.000 0.000	0.000 0.000 0.000 0.000	-0.003 -0.003 -0.003 -0.003	0.000 0.000 0.000 0.000
OF OF OF	2434.400 2437.700 2440.900 2444.200	-5.451 -5.459 -5.468 -5.476	0.000 0.000 0.000 0.000	9.633 9.633 9.633 9.633	0.000 0.000 0.000 0.000	0.000 0.000 0.000 0.000	0.000 0.000 0.000 0.000	0.000 0.000 0.000 0.000	-0.003 -0.003 -0.003 -0.003	0.000 0.000 0.000 0.000
OF OF OF	2447.500 2450.800 2454.100 2457.300	-5.485 -5.493 -5.502 -5.510	0.000 0.000 0.000 0.000	9.633 9.634 9.634 9.634	0.000 0.000 0.000 0.000	0.000 0.000 0.000 0.000	0.000 0.000 0.000 0.000	0.000 0.000 0.000 0.000	-0.003 -0.003 -0.003 -0.003	0.000 0.000 0.000 0.000
OF OF OF	2460.600 2463.900 2467.200 2470.500	-5.519 -5.527 -5.535 -5.542	0.000 0.000 0.000 0.000	9.634 9.634 9.634 9.634	0.000 0.000 0.000 0.000	0.000 0.000 0.000 0.000	0.000 0.000 0.000 0.000	0.000 0.000 0.000 0.000	-0.003 -0.002 -0.002 -0.002	0.000 0.000 0.000 0.000
OF OF	2473.700 2477.000 2480.300	-5.549 -5.556 -5.548	0.000 0.000 0.000	9.635 9.635 9.635	0.000 0.000 0.000	0.000 0.000 0.000	0.000 0.000 0.000	0.000 0.000 0.000	-0.002 0.000 0.004	0.000 0.000 0.000
OF OF OF	2483.600 2486.900 2490.200 2493.400	-5.527 -5.505 -5.484 -5.462	0.000 0.000 0.000 0.000	9.635 9.635 9.635 9.635	0.000 0.000 0.000 0.000	0.000 0.000 0.000	0.000 0.000 0.000 0.000	0.000 0.000 0.000 0.000	0.007 0.007 0.007 0.007	0.000 0.000 0.000 0.000
OF OF OF	2496.700 2500.000 2503.300 2506.600	-5.441 -5.419 -5.398 -5.376	0.000 0.000 0.000 0.000	9.635 9.635 9.635 9.635	0.000 0.000 0.000 0.000	0.000 0.000 0.000 0.000	0.000 0.000 0.000 0.000	0.000 0.000 0.000 0.000	0.007 0.007 0.007 0.007	0.000 0.000 0.000 0.000
OF OF OF	2509.800 2513.100 2516.400 2519.700	-5.355 -5.333 -5.312 -5.290	0.000 0.000 0.000 0.000	9.635 9.635 9.635 9.635	0.000 0.000 0.000 0.000	0.000 0.000 0.000 0.000	0.000 0.000 0.000 0.000	0.000 0.000 0.000 0.000	0.007 0.007 0.007 0.007	0.000 0.000 0.000 0.000
OF OF OF	2523.000 2526.200 2529.500 2532.800	-5.269 -5.247 -5.226 -5.204	0.000 0.000 0.000 0.000	9.635 9.635 9.635 9.636	0.000 0.000 0.000 0.000	0.000 0.000 0.000 0.000	0.000 0.000 0.000 0.000	0.000 0.000 0.000 0.000	0.007 0.007 0.007 0.007	0.000 0.000 0.000 0.000
OF OF OF	2536.100 2539.400 2542.600 2545.900	-5.183 -5.161 -5.140 -5.118	0.000 0.000 0.000 0.000	9.636 9.636 9.636 9.636	0.000 0.000 0.000 0.000	0.000 0.000 0.000 0.000	0.000 0.000 0.000 0.000	0.000 0.000 0.000 0.000	0.007 0.007 0.007 0.007	0.000 0.000 0.000 0.000
OF OF OF OF	2549.200 2552.500 2555.800 2559.000	-5.097 -5.075 -5.054 -5.032	0.000 0.000 0.000 0.000	9.636 9.636 9.636 9.636	0.000 0.000 0.000 0.000	0.000 0.000 0.000 0.000	0.000 0.000 0.000 0.000	0.000 0.000 0.000 0.000	0.007 0.007 0.007 0.007	0.000 0.000 0.000 0.000
OF OF OF OF	2562.300 2565.600 2568.900 2572.200	-5.011 -4.989 -4.968 -4.958	0.000 0.000 0.000 0.000	9.636 9.636 9.637 9.637	0.000 0.000 0.000 0.000	0.000 0.000 0.000 0.000	0.000 0.000 0.000 0.000	0.000 0.000 0.000 0.000	0.007 0.007 0.005 -0.004	0.000 0.000 0.000 0.000
OF OF OF OF	2575.500 2578.700 2582.000 2585.300	-4.991 -5.024 -5.050 -5.070	0.000 0.000 0.000 0.000	9.637 9.637 9.637 9.637 9.638	0.000 0.000 0.000 0.000	0.000 0.000 0.000 0.000	0.000 0.000 0.000 0.000	0.000 0.000 0.000 0.000	-0.010 -0.009 -0.007 -0.006	0.000 0.000 0.000 0.000
OF OF OF OF	2588.600 2591.900 2595.100	-5.090 -5.111 -5.131	0.000 0.000 0.000	9.638 9.638 9.639	0.000 0.000 0.000	0.000 0.000 0.000	0.000 0.000 0.000	0.000 0.000 0.000 0.000	-0.006 -0.006 -0.006	0.000 0.000 0.000
OF OF	2598.400 2601.700 2605.000 2608.300 2611.500	-5.152 -5.172 -5.192 -5.213 -5.233	0.000 0.000 0.000 0.000 0.000	9.639 9.639 9.639 9.640 9.640	0.000 0.000 0.000 0.000 0.000	0.000 0.000 0.000 0.000 0.000	0.000 0.000 0.000 0.000 0.000	0.000 0.000 0.000 0.000	-0.006 -0.006 -0.006 -0.006 -0.006	0.000 0.000 0.000 0.000 0.000
OF OF OF OF	2614.800 2618.100 2621.400 2624.700	-5.253 -5.253 -5.274 -5.294 -5.314	0.000 0.000 0.000 0.000	9.640 9.640 9.641 9.641	0.000 0.000 0.000 0.000	0.000 0.000 0.000 0.000	0.000 0.000 0.000 0.000	0.000 0.000 0.000 0.000	-0.006 -0.006 -0.006 -0.006	0.000 0.000 0.000 0.000
OF OF OF OF	2627.900 2631.200 2634.500 2637.800	-5.314 -5.335 -5.355 -5.375 -5.396	0.000 0.000 0.000 0.000	9.641 9.641 9.641 9.642	0.000 0.000 0.000 0.000	0.000 0.000 0.000 0.000	0.000 0.000 0.000 0.000	0.000 0.000 0.000 0.000	-0.006 -0.006 -0.006 -0.006	0.000 0.000 0.000 0.000
OF OF	2641.100 2644.400 2647.600	-5.416 -5.437 -5.457	0.000 0.000 0.000	9.642 9.642 9.642 9.642 9.642	0.000 0.000 0.000 0.000	0.000 0.000 0.000	0.000 0.000 0.000 0.000	0.000 0.000 0.000 0.000	-0.006 -0.006 -0.006	0.000 0.000 0.000 0.000
OF OF	2650.900 2654.200	-5.478 -5.501	0.000	9.643	0.000	0.000	0.000	0.000	-0.007 -0.007	0.000

OFFORFORFORFORFORFORFORFORFORFORFORFORFO	2657.500 2660.800 2666.800 2667.300 2667.300 2677.200 2680.400 2687.000 2687.000 2687.000 2690.300 2699.3600 2700.100 2703.400 2710.000 2711.200 2716.500 2719.800 2726.400 2729.700 2732.900 2739.500 2742.800 2739.500 2742.800 2749.300 2749.300 2749.300 2755.900 2749.300 2755.900 2759.200 2762.500 2762.500 2762.500 2762.500 2762.500 2763.400 2798.600 2798.600 2798.600 2798.600 2798.600 2798.600 2798.600 2798.600 2798.600 2798.600 2798.600 2798.600 2881.000 2881.000 2881.700 2887.700 2897.700 2897.700 2897.700 2897.700 2897.700 2897.700 2897.700 2897.700 2897.700 2897.700 2897.700 2897.700 2897.700 2990.300 2901.300 2901.300 2901.300 2901.300	-5.524 -5.547 -5.569 -5.5692 -5.615 -5.638 -5.6681 -5.706 -5.729 -5.752 -5.775 -5.7891 -5.883 -5.889 -5.912 -5.989 -6.042 -6.068 -6.042 -6.121 -6.148 -6.121 -6.148 -6.121 -6.121 -6.123 -6.229 -6.226 -6.326 -6.326 -6.326 -6.326 -6.326 -6.326 -6.327 -6.488 -6.487 -6.488 -6.4887 -6.488 -6.4887 -6.488 -6.4887 -6.488 -6.4887 -6.488 -6.4887 -6.488 -6.4887 -6.4888 -6.4887 -6.4888 -6.4887 -6.4888 -6.4887 -6.4888 -6.4887 -6.4888 -6.4887 -6.4888 -6.4887 -6.4888 -6.4887 -6.4888 -6.4887 -6.4888 -6.4887 -6.4888 -6.4887 -6.4888 -6.4887 -6.4888 -6.4887 -6.4888 -6.4887 -6.4888 -6.4887 -6.470 -6.470	0.000 0.000	9.643 9.644 9.644 9.644 9.644 9.644 9.644 9.644 9.645 9.645 9.645 9.646 9.646 9.646 9.646 9.646 9.647 9.647 9.648 9.648 9.648 9.648 9.648 9.648 9.648 9.649 9.649 9.649 9.649 9.649 9.649 9.649 9.649 9.649 9.649 9.649 9.649 9.649 9.649 9.649 9.649 9.649 9.650 9.650 9.650 9.650 9.650 9.650 9.650 9.650 9.650 9.650 9.650 9.650 9.650 9.650 9.650 9.650	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	-0.007 -0.008 -0.009 -0.005	0.000 0.000
OF OF OF OF OF OF OF OF OF OF	2870.700 2874.000 2877.300 2880.600 2883.900 2897.100 2893.700 2897.000 2900.300 2903.500 2906.800 2910.100 2913.400 2916.700	-6.478 -6.478 -6.477 -6.477 -6.476 -6.475 -6.475 -6.474 -6.474 -6.472 -6.472 -6.471 -6.470 -6.470	0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000	9.650 9.650 9.650 9.650 9.650 9.650 9.650 9.650 9.650 9.650 9.650 9.650 9.650	0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000	0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000	0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000	0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000	0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000	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	2992.100 2995.400 2998.700 3002.000 3005.200	-5.002 -4.915 -4.829 -4.742 -4.656	0.000 0.000 0.000 0.000 0.000	9.646 9.645 9.645 9.645 9.644	0.000 0.000 0.000 0.000	0.000 0.000 0.000 0.000 0.000	0.000 0.000 0.000 0.000 0.000	0.000 0.000 0.000 0.000 0.000	0.026 0.026 0.026 0.026 0.016	0.000 0.000 0.000 0.000
OF OF OF	3008.500 3011.800 3015.100 3018.400	-4.639 -4.637 -4.634 -4.632	0.000 0.000 0.000 0.000	9.645 9.645 9.645 9.645	0.000 0.000 0.000 0.000	0.000 0.000 0.000 0.000	0.000 0.000 0.000 0.000	0.000 0.000 0.000 0.000	0.003 0.001 0.001 0.001	0.000 0.000 0.000 0.000
OF OF OF	3021.600 3024.900 3028.200 3031.500	-4.630 -4.627 -4.625 -4.623	0.000 0.000 0.000 0.000	9.646 9.646 9.646 9.646	0.000 0.000 0.000 0.000	0.000 0.000 0.000 0.000	0.000 0.000 0.000 0.000	0.000 0.000 0.000 0.000	0.001 0.001 0.001 0.001	0.000 0.000 0.000 0.000
OF OF OF	3034.800 3038.100 3041.300 3044.600	-4.620 -4.618 -4.615 -4.613	0.000 0.000 0.000 0.000	9.646 9.647 9.647 9.647	0.000 0.000 0.000 0.000	0.000 0.000 0.000 0.000	0.000 0.000 0.000 0.000	0.000 0.000 0.000 0.000	0.001 0.001 0.001 0.001	0.000 0.000 0.000 0.000
OF OF OF	3047.900 3051.200 3054.500 3057.700	-4.611 -4.609 -4.606 -4.604	0.000 0.000 0.000 0.000	9.647 9.647 9.648 9.648	0.000 0.000 0.000 0.000	0.000 0.000 0.000 0.000	0.000 0.000 0.000 0.000	0.000 0.000 0.000 0.000	0.001 0.001 0.001 0.001	0.000 0.000 0.000 0.000
OF OF OF	3061.000 3064.300 3067.600 3070.900	-4.602 -4.599 -4.597 -4.594	0.000 0.000 0.000 0.000	9.648 9.648 9.648 9.649	0.000 0.000 0.000 0.000	0.000 0.000 0.000 0.000	0.000 0.000 0.000 0.000	0.000 0.000 0.000 0.000	0.001 0.001 0.001 0.001	0.000 0.000 0.000 0.000
OF OF OF	3074.100 3077.400 3080.700 3084.000	-4.591 -4.588 -4.585 -4.582	0.000 0.000 0.000 0.000	9.649 9.649 9.649 9.649	0.000 0.000 0.000 0.000	0.000 0.000 0.000 0.000	0.000 0.000 0.000 0.000	0.000 0.000 0.000 0.000	0.001 0.001 0.001 0.001	0.000 0.000 0.000 0.000
OF OF OF	3087.300 3090.500 3093.800 3097.100	-4.579 -4.576 -4.573 -4.570	0.000 0.000 0.000 0.000	9.649 9.650 9.650 9.650	0.000 0.000 0.000 0.000	0.000 0.000 0.000 0.000	0.000 0.000 0.000 0.000	0.000 0.000 0.000 0.000	0.001 0.001 0.001 0.001	0.000 0.000 0.000 0.000
OF OF OF	3100.400 3103.700 3106.900 3110.200	-4.568 -4.567 -4.565 -4.564	0.000 0.000 0.000	9.650 9.650 9.651	0.000 0.000 0.000 0.000	0.000 0.000 0.000	0.000 0.000 0.000 0.000	0.000 0.000 0.000	0.001 0.001 0.001 0.001	0.000 0.000 0.000 0.000
OF OF OF OF	3113.500 3116.800 3120.100 3123.400 3126.600	-4.562 -4.551 -4.529 -4.508 -4.486	0.000 0.000 0.000 0.000 0.000	9.651 9.651 9.651 9.651 9.651	0.000 0.000 0.000 0.000	0.000 0.000 0.000 0.000	0.000 0.000 0.000 0.000 0.000	0.000 0.000 0.000 0.000 0.000	0.002 0.005 0.007 0.007 0.007	0.000 0.000 0.000 0.000 0.000
OF OF OF OF	3129.900 3133.200 3136.500 3139.800	-4.465 -4.443 -4.421 -4.400	0.000 0.000 0.000 0.000	9.651 9.651 9.651 9.652	0.000 0.000 0.000 0.000	0.000 0.000 0.000 0.000	0.000 0.000 0.000 0.000	0.000 0.000 0.000 0.000	0.007 0.007 0.007 0.007	0.000 0.000 0.000 0.000
OF OF OF OF	3143.000 3146.300 3149.600 3152.900	-4.378 -4.357 -4.335 -4.313	0.000 0.000 0.000 0.000	9.652 9.652 9.652 9.652	0.000 0.000 0.000 0.000	0.000 0.000 0.000 0.000	0.000 0.000 0.000 0.000	0.000 0.000 0.000 0.000	0.007 0.007 0.007 0.007	0.000 0.000 0.000 0.000
OF OF OF	3156.200 3159.400 3162.700 3166.000	-4.292 -4.270 -4.249 -4.227	0.000 0.000 0.000 0.000	9.652 9.652 9.652 9.653	0.000 0.000 0.000 0.000	0.000 0.000 0.000 0.000	0.000 0.000 0.000 0.000	0.000 0.000 0.000 0.000	0.007 0.007 0.007 0.007	0.000 0.000 0.000 0.000
OF OF	3172.600 3175.800 3179.100	-4.184 -4.162 -4.141	0.000 0.000 0.000	9.653 9.653 9.653	0.000 0.000 0.000	0.000 0.000 0.000	0.000 0.000 0.000	0.000 0.000 0.000	0.007 0.007 0.007	0.000 0.000 0.000 0.000
OF OF	3185.700 3189.000 3192.300	-4.097 -4.076 -4.054	0.000 0.000 0.000	9.653 9.653 9.654	0.000 0.000 0.000	0.000 0.000 0.000	0.000 0.000 0.000	0.000 0.000 0.000	0.007 0.007 0.007	0.000 0.000 0.000 0.000
OF OF	3198.800 3202.100 3205.400	-4.011 -3.989 -3.968	0.000 0.000 0.000	9.654 9.654 9.654	0.000 0.000 0.000	0.000 0.000 0.000	0.000 0.000 0.000	0.000 0.000 0.000	0.007 0.007 0.007	0.000 0.000 0.000 0.000
OF OF OF	3211.900 3215.200 3218.500 3221.800	-3.919 -3.895 -3.870 -3.845	0.000 0.000 0.000 0.000	9.654 9.655 9.655 9.655	0.000 0.000 0.000 0.000	0.000 0.000 0.000 0.000	0.000 0.000 0.000 0.000	0.000 0.000 0.000 0.000	0.008 0.007 0.007 0.006	0.000 0.000 0.000 0.000
OF OF OF	3228.300 3231.600 3234.900	-3.825 -3.819 -3.812	0.000 0.000 0.000	9.655 9.655 9.656 9.656	0.000 0.000 0.000 0.000	0.000 0.000 0.000 0.000	0.000 0.000 0.000 0.000	0.000 0.000 0.000 0.000	0.003 0.002 0.002 0.002	0.000 0.000 0.000 0.000
OF OF	3241.500 3244.700 3248.000	-3.799 -3.792 -3.786	0.000 0.000 0.000	9.656 9.657 9.657	0.000 0.000 0.000	0.000 0.000 0.000	0.000 0.000 0.000	0.000 0.000 0.000	0.002 0.002 0.002	0.000 0.000 0.000 0.000 0.000
OF OF OF OF	3254.600 3257.900 3261.100 3264.400	-3.772 -3.766 -3.759 -3.753	0.000 0.000 0.000 0.000	9.657 9.658 9.658 9.658	0.000 0.000 0.000 0.000	0.000 0.000 0.000 0.000	0.000 0.000 0.000 0.000	0.000 0.000 0.000 0.000	0.002 0.002 0.002 0.002	0.000 0.000 0.000 0.000
OF OF OF	3267.700 3271.000 3274.300 3277.600	-3.746 -3.739 -3.733 -3.726	0.000 0.000 0.000 0.000	9.658 9.658 9.659 9.659	0.000 0.000 0.000 0.000	0.000 0.000 0.000 0.000	0.000 0.000 0.000 0.000	0.000 0.000 0.000 0.000	0.002 0.002 0.002 0.002	0.000 0.000 0.000 0.000
OF OF	3284.100 3287.400 3290.700	-3.712 -3.704 -3.697	0.000 0.000 0.000	9.659 9.660 9.660	0.000 0.000 0.000	0.000 0.000 0.000	0.000 0.000 0.000	0.000 0.000 0.000	0.002 0.002 0.002	0.000 0.000 0.000 0.000 0.000
OF OF OF	3297.200 3300.500 3303.800 3307.100	-3.684 -3.676 -3.669 -3.662	0.000 0.000 0.000 0.000	9.660 9.660 9.661 9.661	0.000 0.000 0.000 0.000	0.000 0.000 0.000 0.000	0.000 0.000 0.000 0.000	0.000 0.000 0.000 0.000	0.002 0.002 0.002 0.003	0.000 0.000 0.000 0.000
OF OF OF OF	3310.400 3313.600 3316.900 3320.200 3323.500	-3.651 -3.553 -3.444 -3.336 -3.249	0.000 0.000 0.000 0.000 0.000	9.661 9.661 9.661 9.660 9.660	0.000 0.000 0.000 0.000 0.000	0.000 0.000 0.000 0.000 0.000	0.000 0.000 0.000 0.000 0.000	0.000 0.000 0.000 0.000 0.000	0.017 0.032 0.033 0.030 0.026	0.000 0.000 0.000 0.000 0.000
OF O	3169.300 3172.600 3172.600 3175.800 3179.100 3182.400 3185.700 3189.000 3195.500 3198.800 3202.100 3205.400 3205.400 3215.200 3218.500 3221.800 3225.100 3228.300 3225.100 3228.300 3221.800 3221.800 3221.800 3221.800 3221.800 3225.100 3228.300 3231.600 3254.700 3254.600 3254.600 3257.900 3264.400 3257.900 3261.100 3264.400 3257.600 3274.300 3277.600 3274.300 3277.600 3284.100 3290.700 3297.200 3303.800 3307.100 3310.400 3313.600 3313.600 3316.900	-4.205 -4.184 -4.162 -4.141 -4.119 -4.097 -4.076 -4.054 -4.033 -4.011 -3.989 -3.968 -3.944 -3.919 -3.895 -3.870 -3.845 -3.832 -3.825 -3.819 -3.812 -3.806 -3.799 -3.796 -3.799 -3.796 -3.799 -3	0.000 0.000	9.653 9.6553 9.6553 9.6553 9.6553 9.6554 9.6554 9.6554 9.6555 9.6555 9.6555 9.6555 9.6555 9.6555 9.6557 9.6557 9.6557 9.6558 9.6558 9.6558 9.6558 9.6558 9.6558 9.6558 9.6558 9.6558 9.6559 9.6559 9.6659 9.6650 9.6660 9.6660 9.6660 9.6661 9.6661 9.6661	0.000 0.000	0.000 0.000	0.000 0.000	0.000 0.000	0.007 0.007 0.007 0.007 0.007 0.007 0.007 0.007 0.007 0.007 0.007 0.007 0.007 0.008 0.002 0.003	

OFF	3326.800 3330.000 3333.300 3336.600 3339.900 3343.200 3344.200 3349.700 3353.000 3359.600 3359.600 3362.900 3366.100 3379.300 3379.300 3379.300 3379.300 3379.300 3382.500 3389.100 3392.400 3392.400 3392.400 3398.700 3491.100 3491.300 3411.300	-3.164 -3.078 -2.993 -2.997 -2.822 -2.736 -2.6565 -2.479 -2.394 -2.233 -2.137 -2.1966 -1.880 -1.795 -1.709 -1.618 -1.519 -1.419 -1.320 -1.121 -1.021 -0.922 -0.723 -0.623 -0.126 -0.026 -0.026 -0.026 -0.026 -0.026 -0.026 -1.082 -0.126 -0.026 -1.082 -0.126 -1.082 -0.126 -1.082 -0.126 -1.082 -0.524 -0.424 -0.325 -0.126 -1.082 -0.524 -0.424 -0.325 -0.126 -1.082 -0.524 -0.424 -0.325 -0.126 -1.082 -0.524 -0.524 -0.524 -0.524 -0.524 -0.525 -0.126 -1.082 -0.524 -0.524 -0.525 -0.126 -1.082 -0.524 -0.325 -0.126 -1.082 -0.225 -0.126 -1.082 -0.225 -0.126 -1.082 -0.225 -0.126 -1.082 -0.126	0.000 0.000	9.660 9.660 9.660 9.660 9.660 9.660 9.660 9.660 9.660 9.660 9.660 9.660 9.661 9.661 9.661 9.662 9.662 9.662 9.663 9.663 9.665 9.665 9.667 9.667 9.674 9.675 9.674 9.677 9.686 9.674 9.673 9.672 9.674 9.673 9.672 9.674 9.673 9.672 9.674 9.673 9.672 9.674 9.675 9.686 9.881 9.897 9.999 9.692 9.712 9.748 9.762 9.674 9.675 9.672 9.674 9.675 9.675 9.675 9.676 9.671 9.675 9.676 9.671 9.672 9.671 9.672 9.672 9.673 9.672 9.673 9.672 9.673 9.672 9.673 9.673 9.672 9.674 9.675 9.675 9.676 9.675 9.676 9.672 9.672 9.672 9.673 9.672 9.673 9.672 9.673 9.672 9.673 9.674 9.675 9.675 9.675 9.676 9.675 9.676 9.672 9.672 9.672 9.672 9.672 9.672 9.672 9.673 9.672 9.672 9.673 9.672 9.672 9.673 9.672 9.673 9.672 9.673 9.674 9.675 9.675 9.674 9.675 9.675 9.675 9.676 9.676 9.676 9.676 9.676 9.676 9.676 9.677 9.676 9.677 9.672 9.673 9.672 9.672 9.672 9.672 9.672 9.672 9.673 9.672 9.672 9.673 9.672 9.672 9.673 9.672 9.672 9.672 9.672 9.673 9.672 9.673 9.672 9.673 9.672 9.672 9.673 9.672 9.673 9.672 9.672 9.673 9.672 9.673 9.672 9.673 9.672 9.672 9.673 9.672 9.673 9.672 9.673 9.672 9.673 9.672 9.673 9.672	0.000 0.000	0.000 0.000	0.000 0.000	0.000 0.000	0.026 0.027 0.030 0.031	0.000 0.000
IF IF IF IF IF IF IF IF	3563.000 3566.300 3569.500 3572.800 3576.100 3579.400 3582.700 3586.000 3589.200 3592.500 3595.800 3597.500	7.402 7.309 7.411 7.731 8.050 8.370 8.566 8.699 8.832 8.965 9.097 9.167	0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000	10.076 10.087 10.092 10.096 10.102 10.127 10.155 10.178 10.198 10.216 10.233 10.233	0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000	0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000	0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000	0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000	-0.014 0.002 0.065 0.097 0.097 0.078 0.050 0.041 0.041 0.040 0.036	0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000

	IF 3	8825.000	8.704	0.000	9.460	0.000	0.000	0.000	0.000	0.014	0.000
		8839.300	9.460	0.000	9.460	0.000	0.000	0.000	0.000	0.014	0.000
		3996.900	9.408	0.000	9.408	0.000	0.000	0.000	0.000	-0.032	0.000
		1005.500	9.134	0.000	9.408	0.000	0.000	0.000	0.000	-0.006	0.000
		1029.500	9.200	0.000	9.408	0.000	0.000	0.000	0.000	-0.014	0.000
		1073.500	8.219 9.104	0.000	9.409 9.409	0.000	0.000	0.000	0.000	-0.002 -0.038	0.000
		1083.000 1091.000	7.559	0.000	9.409	0.000	0.000	0.000	0.000	-0.165	0.000
		1111.500	4.406	0.000	9.410	0.000	0.000	0.000	0.000	-0.066	0.000
	IF 4	1147.000	3.848	0.000	9.411	0.000	0.000	0.000	0.000	-0.004	0.000
		151.500	4.242	0.000	9.411	0.000	0.000	0.000	0.000	-0.024	0.000
		1370.000	-1.500 6.014	0.000	9.415 9.418	0.000	0.000	0.000	0.000	0.005 0.057	0.000
		1488.000 1498.500	5.817	0.000	9.418	0.000	0.000	0.000	0.000	0.057	0.000
		1528.000	6.250	0.000	9.418	0.000	0.000	0.000	0.000	0.061	0.000
		1539.500	8.317	0.000	9.418	0.000	0.000	0.000	0.000	0.077	0.000
		1548.500	7.821	0.000	9.418	0.000	0.000	0.000	0.000	-0.016	0.000
		1561.000 1572.000	7.982 8.048	0.000	9.418 9.418	0.000	0.000	0.000	0.000	0.010 0.014	0.000
		1580.500	8.245	0.000	9.418	0.000	0.000	0.000	0.000	0.014	0.000
		1596.600	9.418	0.000	9.418	0.000	0.000	0.000	0.000	0.073	0.000
		1766.400	9.460	0.000	9.460	0.000	0.000	0.000	0.000	-0.214	0.000
		1772.500	8.156	0.000	9.460	0.000	0.000	0.000	0.000	-0.067	0.000
		1792.500 1808.500	7.720 7.785	0.000	9.460 9.460	0.000	0.000	0.000	0.000	-0.010 0.012	0.000
		816.500	7.995	0.000	9.460	0.000	0.000	0.000	0.000	0.080	0.000
		1829.400	9.460	0.000	9.460	0.000	0.000	0.000	0.000	0.113	0.000
		1845.100	9.460	0.000	9.460	0.000	0.000	0.000	0.000	-0.083	0.000
		1847.500	9.262	0.000	9.460	0.000	0.000	0.000	0.000	-0.013	0.000
		1865.000 1879.000	9.196 8.616	0.000	9.460 9.460	0.000	0.000	0.000	0.000	-0.021 -0.027	0.000
		1886.500	8.606	0.000	9.460	0.000	0.000	0.000	0.000	-0.006	0.000
	IF 4	1897.000	8.507	0.000	9.460	0.000	0.000	0.000	0.000	0.033	0.000
		1912.600	9.460	0.000	9.460	0.000	0.000	0.000	0.000	0.061	0.000
		381.500 383.500	9.453 9.144	0.000	9.453 9.453	0.000	0.000	0.000	0.000	-0.155 -0.026	0.000
		397.000	9.144	0.000	9.453	0.000	0.000	0.000	0.000	-0.026	0.000
		411.500	7.474	0.000	9.453	0.000	0.000	0.000	0.000	-0.080	0.000
		424.500	6.847	0.000	9.453	0.000	0.000	0.000	0.000	-0.025	0.000
		3444.500	6.654	0.000	9.453	0.000	0.000	0.000	0.000	0.020	0.000
		5449.000 5462.500	7.339 6.063	0.000	9.453 9.453	0.000	0.000	0.000	0.000	-0.033 -0.054	0.000
		487.500	5.272	0.000	9.453	0.000	0.000	0.000	0.000	-0.036	0.000
	IF 5	495.500	4.862	0.000	9.453	0.000	0.000	0.000	0.000	-0.002	0.000
		594.500	5.062	0.000	9.458	0.000	0.000	0.000	0.000	0.006	0.000
		601.000 617.500	5.522 5.883	0.000	9.459 9.460	0.000	0.000	0.000	0.000	0.036 0.031	0.000
		623.000	6.211	0.000	9.460	0.000	0.000	0.000	0.000	0.031	0.000
		638.000	6.109	0.000	9.460	0.000	0.000	0.000	0.000	0.012	0.000
		644.000	6.470	0.000	9.460	0.000	0.000	0.000	0.000	0.030	0.000
		671.000	7.093	0.000	9.460	0.000	0.000	0.000	0.000	0.023	0.000
		6680.500 6690.500	7.290 7.585	0.000	9.460 9.460	0.000	0.000	0.000	0.000	0.025 0.039	0.000
		713.000	8.570	0.000	9.460	0.000	0.000	0.000	0.000	0.041	0.000
	IF 5	721.000	8.832	0.000	9.460	0.000	0.000	0.000	0.000	0.057	0.000
		728.700	9.460	0.000	9.460	0.000	0.000	0.000	0.000	0.082	0.000
	ET	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000
	END	END	FETCH	SURGE ELEV	SURGE ELEV	INITIAL	INITIAL		BOTTOM	AVERAGE	
	STATION	ELEVATION	LENGTH	10-YEAR		WAVE HEIGHT	W. PERIOD		SLOPE	A-ZONES	
ΙE	0.000	-27.459	1.000	1.000	9.093	22.964	13.189	56.140	0.039	0.000	
	END	END ELEVATION	NEW SURGE 10-YEAR	NEW SURGE 100-YEAR					BOTTOM SLOPE	AVERAGE A-ZONES	
OF	STATION 3.000	-27.343	0.000	9.093	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	
OF	4.000	-27.304	0.000	9.093	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	
OF	9.000	-27.110	0.000	9.094	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			0 000	0.000	SLOPE	A-ZONES	
OF	10.000 END	-27.071	0.000 NEW SURGE	9.094 NEW SURGE	0.000	0.000	0.000	0.000	0.039 BOTTOM	0.000	
	STATION	END ELEVATION	10-YEAR	100-YEAR					SLOPE	AVERAGE A-ZONES	
OF	15.000	-26.877	0.000	9.094	0.000	0.000	0.000	0.000	0.039	0.000	

1 OF 0.000 0.000 0.000 0.000 0.000 AVERAGE 9.094 NEW SURGE NEW SURGE END BOTTOM SLOPE END 100-YEAR A-ZONES ELEVATION 10-YEAR STATION 0.000 NEW SURGE 9.094 NEW SURGE OF 16.000 -26.838 0.000 0.000 0.000 0.000 0.039 0.000 END END AVERAGE BOTTOM STATION 21.000 END 100-YEAR 9.095 NEW SURGE A-ZONES ELEVATION SLOPE 10-YEAR 0.000 NEW SURGE -26.644 END OF 0.000 0.000 0.000 0.000 0.039 0.000 AVERAGE BOTTOM STATION 22.000 END 100-YEAR 9.095 NEW SURGE A-ZONES ELEVATION 10-YEAR SLOPE 0.000 NEW SURGE OF -26.605 0.000 0.000 0.000 0.000 0.048 0.000 AVERAGE END BOTTOM STATION 27.000 END 100-YEAR 9.096 NEW SURGE A-ZONES 10-YEAR ELEVATION SLOPE -26.357 END 0.000 NEW SURGE 0.000 0.000 0.051 BOTTOM 0.000 AVERAGE OF 0.000 0.000 STATION 28.000 END 100-YEAR 9.096 NEW SURGE A-ZONES ELEVATION 10-YEAR SLOPE -26.301 END 0.000 NEW SURGE 0.000 0.000 0.000 0.056 BOTTOM 0.000 AVERAGE OF 0.000 STATION 33.000 END 100-YEAR 9.097 A-ZONES ELEVATION 10-YEAR SLOPE OF -26.019 END 0.000 NEW SURGE 0.000 0.000 0.000 0.000 0.056 BOTTOM 0.000 NEW SURGE AVERAGE STATION 34.000 END ELEVATION -25.962 END 100-YEAR 9.098 A-ZONES 10-YEAR SLOPE OF 0.000 0.000 0.000 0.000 0.000 0.056 0.000 NEW SURGE NEW SURGE BOTTOM AVERAGE STATION 39.000 END ELEVATION 10-YEAR 100-YEAR 9.099 A-ZONES OF -25.680 END 0.000 0.000 0.000 0.000 0.000 0.056 0.000 NEW SURGE NEW SURGE BOTTOM AVERAGE STATION ELEVATION 10-YEAR 100-YEAR A-ZONES

OF	40.000 END	-25.624 END	0.000 NEW SURGE	9.099 NEW SURGE	0.000	0.000	0.000	0.000	0.056 BOTTOM	0.000 AVERAGE
OF	STATION 45.000 END	ELEVATION -25.341 END	10-YEAR 0.000 NEW SURGE	100-YEAR 9.101 NEW SURGE	0.000	0.000	0.000	0.000	SLOPE 0.056 BOTTOM	A-ZONES 0.000 AVERAGE
OF	STATION 46.000 END	ELEVATION -25.285 END	10-YEAR 0.000 NEW SURGE	100-YEAR 9.101 NEW SURGE	0.000	0.000	0.000	0.000	SLOPE 0.056 BOTTOM	A-ZONES 0.000 AVERAGE
OF	STATION 51.000 END	ELEVATION -25.003 END	10-YEAR 0.000 NEW SURGE	100-YEAR 9.102 NEW SURGE	0.000	0.000	0.000	0.000	SLOPE 0.056 BOTTOM	A-ZONES 0.000 AVERAGE
OF	STATION 52.000 END	ELEVATION -24.946 END	10-YEAR 0.000 NEW SURGE	100-YEAR 9.102 NEW SURGE	0.000	0.000	0.000	0.000	SLOPE 0.056 BOTTOM	A-ZONES 0.000 AVERAGE
OF	STATION 57.000 END	ELEVATION -24.664 END	10-YEAR 0.000 NEW SURGE	100-YEAR 9.104 NEW SURGE	0.000	0.000	0.000	0.000	SLOPE 0.056 BOTTOM	A-ZONES 0.000 AVERAGE
OF	STATION 58.000 END	ELEVATION -24.608 END	10-YEAR 0.000 NEW SURGE	100-YEAR 9.104 NEW SURGE	0.000	0.000	0.000	0.000	SLOPE 0.056 BOTTOM	A-ZONES 0.000 AVERAGE
OF	STATION 63.000 END	ELEVATION -24.326 END	10-YEAR 0.000 NEW SURGE	100-YEAR 9.105 NEW SURGE	0.000	0.000	0.000	0.000	SLOPE 0.056 BOTTOM	A-ZONES 0.000 AVERAGE
OF	STATION 64.000 END	ELEVATION -24.269 END	10-YEAR 0.000 NEW SURGE	100-YEAR 9.105 NEW SURGE	0.000	0.000	0.000	0.000	SLOPE 0.056 BOTTOM	A-ZONES 0.000 AVERAGE
OF	STATION 69.000 END	ELEVATION -23.987 END	10-YEAR 0.000 NEW SURGE	100-YEAR 9.107 NEW SURGE	0.000	0.000	0.000	0.000	SLOPE 0.056 BOTTOM	A-ZONES 0.000 AVERAGE
OF	STATION 70.000 END	ELEVATION -23.931 END	10-YEAR 0.000 NEW SURGE	100-YEAR 9.107 NEW SURGE	0.000	0.000	0.000	0.000	SLOPE 0.056 BOTTOM	A-ZONES 0.000 AVERAGE
OF	STATION 75.000 END	ELEVATION -23.649 END	10-YEAR 0.000 NEW SURGE	100-YEAR 9.108 NEW SURGE	0.000	0.000	0.000	0.000	SLOPE 0.056 BOTTOM	A-ZONES 0.000 AVERAGE
OF	STATION 76.000 END	ELEVATION -23.592 END	10-YEAR 0.000 NEW SURGE	100-YEAR 9.109 NEW SURGE	0.000	0.000	0.000	0.000	SLOPE 0.056 BOTTOM	A-ZONES 0.000 AVERAGE
OF	STATION 81.000 END	ELEVATION -23.310 END	10-YEAR 0.000 NEW SURGE	100-YEAR 9.110 NEW SURGE	0.000	0.000	0.000	0.000	SLOPE 0.056 BOTTOM	A-ZONES 0.000 AVERAGE
OF	STATION 82.000 END	ELEVATION -23.253 END	10-YEAR 0.000 NEW SURGE	100-YEAR 9.110 NEW SURGE	0.000	0.000	0.000	0.000	SLOPE 0.056 BOTTOM	A-ZONES 0.000 AVERAGE
OF	STATION 87.000 END	ELEVATION -22.971 END	10-YEAR 0.000 NEW SURGE	100-YEAR 9.111 NEW SURGE	0.000	0.000	0.000	0.000	SLOPE 0.056 BOTTOM	A-ZONES 0.000 AVERAGE
OF	STATION 88.000 END STATION	ELEVATION -22.915 END ELEVATION	10-YEAR 0.000 NEW SURGE 10-YEAR	100-YEAR 9.112 NEW SURGE 100-YEAR	0.000	0.000	0.000	0.000	SLOPE 0.056 BOTTOM SLOPE	A-ZONES 0.000 AVERAGE A-ZONES
OF	93.000 END STATION	-22.633 END ELEVATION	0.000 NEW SURGE 10-YEAR	9.113 NEW SURGE 100-YEAR	0.000	0.000	0.000	0.000	0.056 BOTTOM SLOPE	0.000 AVERAGE A-ZONES
OF	94.000 END STATION	-22.576 END ELEVATION	0.000 NEW SURGE 10-YEAR	9.113 NEW SURGE 100-YEAR	0.000	0.000	0.000	0.000	-0.009 BOTTOM SLOPE	0.000 AVERAGE A-ZONES
OF	193.600 END STATION	-23.510 END ELEVATION	0.000 NEW SURGE 10-YEAR	9.093 NEW SURGE 100-YEAR	0.000	0.000	0.000	0.000	-0.009 BOTTOM SLOPE	0.000 AVERAGE A-ZONES
OF	196.800 END STATION	-23.548 END ELEVATION	0.000 NEW SURGE 10-YEAR	9.094 NEW SURGE 100-YEAR	0.000	0.000	0.000	0.000	-0.009 BOTTOM SLOPE	0.000 AVERAGE A-ZONES
OF	200.100 END STATION	-23.565 END ELEVATION	0.000	9.094 NEW SURGE 100-YEAR	0.000	0.000	0.000	0.000	0.002 BOTTOM SLOPE	0.000 AVERAGE A-ZONES
OF	203.400 END STATION	-23.534 END ELEVATION	0.000	9.094 NEW SURGE 100-YEAR	0.000	0.000	0.000	0.000	0.009 BOTTOM SLOPE	0.000 AVERAGE A-ZONES
OF	206.700 END STATION	-23.503 END ELEVATION	0.000	9.094 NEW SURGE 100-YEAR	0.000	0.000	0.000	0.000	0.009 BOTTOM SLOPE	0.000 AVERAGE A-ZONES
OF	210.000 END STATION	-23.472 END ELEVATION	0.000	9.095 NEW SURGE 100-YEAR	0.000	0.000	0.000	0.000	0.009 BOTTOM SLOPE	0.000 AVERAGE A-ZONES
OF	213.300 END STATION	-23.440 END ELEVATION	0.000 NEW SURGE 10-YEAR	9.095 NEW SURGE 100-YEAR	0.000	0.000	0.000	0.000	0.010 BOTTOM SLOPE	0.000 AVERAGE A-ZONES
OF	216.500 END STATION	-23.409 END ELEVATION	0.000 NEW SURGE 10-YEAR	9.095 NEW SURGE 100-YEAR	0.000	0.000	0.000	0.000	0.009 BOTTOM SLOPE	0.000 AVERAGE A-ZONES
OF	219.800 END STATION	-23.378 END ELEVATION	10-YEAR	9.095 NEW SURGE 100-YEAR	0.000	0.000	0.000	0.000	0.009 BOTTOM SLOPE	0.000 AVERAGE A-ZONES
OF	223.100 END STATION	-23.347 END ELEVATION	10-YEAR	9.096 NEW SURGE 100-YEAR	0.000	0.000	0.000	0.000	0.009 BOTTOM SLOPE	0.000 AVERAGE A-ZONES
OF	226.400 END STATION	-23.316 END ELEVATION	0.000 NEW SURGE 10-YEAR	9.096 NEW SURGE 100-YEAR	0.000	0.000	0.000	0.000	0.009 BOTTOM SLOPE	0.000 AVERAGE A-ZONES
OF	229.700 END STATION	-23.285 END ELEVATION	10-YEAR	9.096 NEW SURGE 100-YEAR	0.000	0.000	0.000	0.000	0.012 BOTTOM SLOPE	0.000 AVERAGE A-ZONES
OF	232.900 END STATION	-23.237 END ELEVATION	10-YEAR	9.096 NEW SURGE 100-YEAR	0.000	0.000	0.000	0.000	0.018 BOTTOM SLOPE	0.000 AVERAGE A-ZONES
OF	236.200 END STATION	-23.170 END ELEVATION	10-YEAR	9.096 NEW SURGE 100-YEAR	0.000	0.000	0.000	0.000	0.020 BOTTOM SLOPE	0.000 AVERAGE A-ZONES
OF	239.500 END STATION	-23.103 END ELEVATION	0.000 NEW SURGE 10-YEAR	9.096 NEW SURGE 100-YEAR	0.000	0.000	0.000	0.000	0.020 BOTTOM SLOPE	0.000 AVERAGE A-ZONES

OF	242.800 END	-23.037 END	0.000 NEW SURGE	9.096 NEW SURGE	0.000	0.000	0.000	0.000	0.020 BOTTOM	0.000 AVERAGE
OF	STATION 246.100 END	ELEVATION -22.970 END	10-YEAR 0.000 NEW SURGE	100-YEAR 9.096 NEW SURGE	0.000	0.000	0.000	0.000	SLOPE 0.021 BOTTOM	A-ZONES 0.000 AVERAGE
OF	STATION 249.300 END	ELEVATION -22.904 END	10-YEAR 0.000 NEW SURGE	100-YEAR 9.096 NEW SURGE	0.000	0.000	0.000	0.000	SLOPE 0.021 BOTTOM	A-ZONES 0.000 AVERAGE
OF	STATION 252.600 END	ELEVATION -22.837 END	10-YEAR 0.000 NEW SURGE	100-YEAR 9.096 NEW SURGE	0.000	0.000	0.000	0.000	SLOPE 0.020 BOTTOM	A-ZONES 0.000 AVERAGE
OF	STATION 255.900 END	ELEVATION -22.770 END	10-YEAR 0.000 NEW SURGE	100-YEAR 9.097 NEW SURGE	0.000	0.000	0.000	0.000	SLOPE 0.020 BOTTOM	A-ZONES 0.000 AVERAGE
OF	STATION 259.200 END	ELEVATION -22.704 END	10-YEAR 0.000 NEW SURGE	100-YEAR 9.097 NEW SURGE	0.000	0.000	0.000	0.000	SLOPE 0.020 BOTTOM	A-ZONES 0.000 AVERAGE
OF	STATION 262.500 END	ELEVATION -22.637 END	10-YEAR 0.000 NEW SURGE	100-YEAR 9.097 NEW SURGE	0.000	0.000	0.000	0.000	SLOPE 0.021 BOTTOM	A-ZONES 0.000 AVERAGE
OF	STATION 265.700 END	ELEVATION -22.570 END	10-YEAR 0.000 NEW SURGE	100-YEAR 9.097 NEW SURGE	0.000	0.000	0.000	0.000	SLOPE 0.021 BOTTOM	A-ZONES 0.000 AVERAGE
OF	STATION 269.000	ELEVATION -22.504	10-YEAR 0.000	100-YEAR 9.097	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	STATION 272.300	ELEVATION -22.437	10-YEAR 0.000	100-YEAR 9.097	0.000	0.000	0.000	0.000	SLOPE 0.020	A-ZONES 0.000
	END STATION	END ELEVATION	NEW SURGE 10-YEAR	NEW SURGE 100-YEAR					BOTTOM SLOPE	AVERAGE A-ZONES
OF	275.600 END	-22.370 END	0.000 NEW SURGE	9.097 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	278.900 END	-22.304 END	0.000 NEW SURGE	9.097 NEW SURGE	0.000	0.000	0.000	0.000	0.026 BOTTOM	0.000 AVERAGE
0.11	STATION	ELEVATION	10-YEAR	100-YEAR	0.000	0 000	0.000	0.000	SLOPE	A-ZONES
OF	282.200 END	-22.196 END	0.000 NEW SURGE	9.097 NEW SURGE	0.000	0.000	0.000	0.000	0.039 BOTTOM	0.000 AVERAGE
OF	STATION 285.400	ELEVATION -22.049	10-YEAR 0.000	100-YEAR 9.097	0.000	0.000	0.000	0.000	SLOPE 0.045	A-ZONES 0.000
Or	END	END	NEW SURGE	NEW SURGE	0.000	0.000	0.000	0.000	BOTTOM	AVERAGE
OF	STATION 288.700	ELEVATION -21.902	10-YEAR 0.000	100-YEAR 9.096	0.000	0.000	0.000	0.000	SLOPE 0.045	A-ZONES 0.000
	END	END	NEW SURGE	NEW SURGE					BOTTOM	AVERAGE
OF	STATION 292.000	ELEVATION -21.755	10-YEAR 0.000	100-YEAR 9.096	0.000	0.000	0.000	0.000	SLOPE 0.045	A-ZONES 0.000
	END STATION	END ELEVATION	NEW SURGE 10-YEAR	NEW SURGE 100-YEAR					BOTTOM SLOPE	AVERAGE A-ZONES
OF	295.300	-21.608	0.000	9.096	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
OF	298.600 END	-21.461 END	0.000 NEW SURGE	9.095 NEW SURGE	0.000	0.000	0.000	0.000	0.045 BOTTOM	0.000 AVERAGE
	STATION	ELEVATION	10-YEAR	100-YEAR					SLOPE	A-ZONES
OF	301.800 END	-21.314 END	0.000 NEW SURGE	9.095 NEW SURGE	0.000	0.000	0.000	0.000	0.045 BOTTOM	0.000 AVERAGE
OF	STATION 305.100	ELEVATION	10-YEAR 0.000	100-YEAR	0.000	0 000	0.000	0 000	SLOPE 0.045	A-ZONES
OF	END	-21.166 END	NEW SURGE	9.095 NEW SURGE	0.000	0.000	0.000	0.000	BOTTOM	0.000 AVERAGE
OF	STATION 308.400	ELEVATION -21.019	10-YEAR 0.000	100-YEAR 9.094	0.000	0.000	0.000	0.000	SLOPE 0.045	A-ZONES 0.000
	END	END	NEW SURGE	NEW SURGE					BOTTOM	AVERAGE
OF	STATION 311.700	ELEVATION -20.872	10-YEAR 0.000	100-YEAR 9.094	0.000	0.000	0.000	0.000	SLOPE 0.045	A-ZONES 0.000
	END	END ELEVATION	NEW SURGE 10-YEAR	NEW SURGE 100-YEAR					BOTTOM SLOPE	AVERAGE A-ZONES
OF	315.000	-20.725	0.000	9.094	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
OF	318.200	-20.578	0.000	9.094	0.000	0.000	0.000	0.000	0.045	0.000
		ELEVATION	NEW SURGE 10-YEAR	100-YEAR					BOTTOM SLOPE	AVERAGE A-ZONES
OF	321.500 END	-20.431 END	0.000 NEW SURGE	9.094 NEW SURGE	0.000	0.000	0.000	0.000	0.045 BOTTOM	0.000 AVERAGE
OF	STATION	ELEVATION	10-YEAR	100-YEAR	0.000	0 000	0.000	0 000	SLOPE	A-ZONES
OF	324.800 END	-20.284 END	0.000 NEW SURGE	9.093 NEW SURGE	0.000	0.000	0.000	0.000	0.045 BOTTOM	0.000 AVERAGE
OF	STATION 328.100	ELEVATION -20.137	10-YEAR 0.000	100-YEAR 9.093	0.000	0.000	0.000	0.000	SLOPE 0.045	A-ZONES 0.000
01	END	END	NEW SURGE	NEW SURGE	0.000	0.000	0.000	0.000	BOTTOM	AVERAGE
OF	STATION 331.400	ELEVATION -19.989	10-YEAR 0.000	100-YEAR 9.093	0.000	0.000	0.000	0.000	SLOPE 0.045	A-ZONES 0.000
	END		NEW SURGE 10-YEAR						BOTTOM SLOPE	AVERAGE A-ZONES
OF	334.600	-19.842	0.000	9.093	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
OF	337.900	-19.695	0.000	9.093	0.000	0.000	0.000	0.000	0.045	0.000
		ELEVATION	NEW SURGE 10-YEAR	100-YEAR					BOTTOM SLOPE	AVERAGE A-ZONES
OF	341.200 END	-19.548	0.000 NEW SURGE	9.093	0.000	0.000	0.000	0.000	0.045 BOTTOM	0.000 AVERAGE
0=	STATION	ELEVATION	10-YEAR	100-YEAR	0.000	0.000	0.000	0.000	SLOPE	A-ZONES
OF	344.500 END	-19.401 END	0.000 NEW SURGE	9.093 NEW SURGE	0.000	0.000	0.000	0.000	0.045 BOTTOM	0.000 AVERAGE
OF		ELEVATION -19.107	10-YEAR 0.000	100-YEAR 9.094	0.000	0.000	0.000	0.000	SLOPE 0.045	A-ZONES 0.000
01	END	END	NEW SURGE	NEW SURGE	0.000	0.000	0.000	0.000	BOTTOM	AVERAGE
OF	STATION 354.300	ELEVATION -18.960	10-YEAR 0.000	100-YEAR 9.094	0.000	0.000	0.000	0.000	SLOPE 0.036	A-ZONES 0.000
	END	END	NEW SURGE	NEW SURGE	-	-	•		BOTTOM	AVERAGE
	STATION	ELEVATION	10-YEAR	100-YEAR					SLOPE	A-ZONES

OF	357.600 END	-18.867 END	0.000 NEW SURGE	9.094 NEW SURGE	0.000	0.000	0.000	0.000	-0.004 BOTTOM	0.000 AVERAGE
OF	STATION 360.900 END	ELEVATION -18.987 END	10-YEAR 0.000 NEW SURGE	100-YEAR 9.097 NEW SURGE	0.000	0.000	0.000	0.000	SLOPE -0.036 BOTTOM	A-ZONES 0.000 AVERAGE
OF	STATION 364.200 END	ELEVATION -19.107 END	10-YEAR 0.000 NEW SURGE	100-YEAR 9.099 NEW SURGE	0.000	0.000	0.000	0.000	SLOPE -0.036 BOTTOM	A-ZONES 0.000 AVERAGE
OF	STATION 367.500 END	ELEVATION -19.226 END	10-YEAR 0.000 NEW SURGE	100-YEAR 9.101 NEW SURGE	0.000	0.000	0.000	0.000	SLOPE -0.037 BOTTOM	A-ZONES 0.000 AVERAGE
OF	STATION 370.700 END	ELEVATION -19.346 END	10-YEAR 0.000 NEW SURGE	100-YEAR 9.104 NEW SURGE	0.000	0.000	0.000	0.000	SLOPE -0.037 BOTTOM	A-ZONES 0.000 AVERAGE
OF	STATION 374.000 END	ELEVATION -19.465 END	10-YEAR 0.000 NEW SURGE	100-YEAR 9.106 NEW SURGE	0.000	0.000	0.000	0.000	SLOPE -0.036 BOTTOM	A-ZONES 0.000 AVERAGE
OF	STATION 377.300 END	ELEVATION -19.585 END	10-YEAR 0.000 NEW SURGE	100-YEAR 9.108 NEW SURGE	0.000	0.000	0.000	0.000	SLOPE -0.036 BOTTOM	A-ZONES 0.000 AVERAGE
OF	STATION 380.600 END	ELEVATION -19.705 END	10-YEAR 0.000 NEW SURGE	100-YEAR 9.110 NEW SURGE	0.000	0.000	0.000	0.000	SLOPE -0.036 BOTTOM	A-ZONES 0.000 AVERAGE
OF	STATION 383.900 END	ELEVATION -19.824 END	10-YEAR 0.000 NEW SURGE	100-YEAR 9.112 NEW SURGE	0.000	0.000	0.000	0.000	SLOPE -0.037 BOTTOM	A-ZONES 0.000 AVERAGE
OF	STATION 387.100 END	ELEVATION -19.944 END	10-YEAR 0.000 NEW SURGE	100-YEAR 9.114 NEW SURGE	0.000	0.000	0.000	0.000	SLOPE -0.037 BOTTOM	A-ZONES 0.000 AVERAGE
OF	STATION 390.400 END	ELEVATION -20.064 END	10-YEAR 0.000 NEW SURGE	100-YEAR 9.116 NEW SURGE	0.000	0.000	0.000	0.000	SLOPE -0.036 BOTTOM	A-ZONES 0.000 AVERAGE
OF	STATION 393.700 END	ELEVATION -20.183 END	10-YEAR 0.000 NEW SURGE	100-YEAR 9.118 NEW SURGE	0.000	0.000	0.000	0.000	SLOPE -0.036 BOTTOM	A-ZONES 0.000 AVERAGE
OF	STATION 397.000 END	ELEVATION -20.303 END	10-YEAR 0.000 NEW SURGE	100-YEAR 9.120 NEW SURGE	0.000	0.000	0.000	0.000	SLOPE -0.036 BOTTOM	A-ZONES 0.000 AVERAGE
OF	STATION 400.300 END	ELEVATION -20.422 END	10-YEAR 0.000 NEW SURGE	100-YEAR 9.121 NEW SURGE	0.000	0.000	0.000	0.000	SLOPE -0.037 BOTTOM	A-ZONES 0.000 AVERAGE
OF	STATION 403.500 END STATION	ELEVATION -20.542 END ELEVATION	10-YEAR 0.000 NEW SURGE 10-YEAR	100-YEAR 9.123 NEW SURGE 100-YEAR	0.000	0.000	0.000	0.000	SLOPE -0.037 BOTTOM	A-ZONES 0.000 AVERAGE A-ZONES
OF	406.800 END STATION	-20.662 END	0.000 NEW SURGE 10-YEAR	9.125 NEW SURGE 100-YEAR	0.000	0.000	0.000	0.000	SLOPE -0.032 BOTTOM	0.000 AVERAGE A-ZONES
OF	410.100 END STATION	ELEVATION -20.752 END ELEVATION	0.000 NEW SURGE 10-YEAR	9.126 NEW SURGE 100-YEAR	0.000	0.000	0.000	0.000	SLOPE -0.005 BOTTOM SLOPE	0.000 AVERAGE A-ZONES
OF	413.400 END STATION	-20.694 END ELEVATION	0.000 NEW SURGE 10-YEAR	9.126 NEW SURGE 100-YEAR	0.000	0.000	0.000	0.000	0.018 BOTTOM SLOPE	0.000 AVERAGE A-ZONES
OF	416.700 END STATION	-20.636 END ELEVATION	0.000 NEW SURGE 10-YEAR	9.127 NEW SURGE 100-YEAR	0.000	0.000	0.000	0.000	0.018 BOTTOM SLOPE	0.000 AVERAGE A-ZONES
OF	419.900 END STATION	-20.577 END ELEVATION	0.000 NEW SURGE 10-YEAR	9.127 NEW SURGE 100-YEAR	0.000	0.000	0.000	0.000	0.018 BOTTOM SLOPE	0.000 AVERAGE A-ZONES
OF	423.200 END STATION	-20.519 END ELEVATION	0.000 NEW SURGE 10-YEAR	9.128 NEW SURGE 100-YEAR	0.000	0.000	0.000	0.000	0.018 BOTTOM SLOPE	0.000 AVERAGE A-ZONES
OF	426.500 END STATION	-20.461 END ELEVATION	0.000 NEW SURGE 10-YEAR	9.128	0.000	0.000	0.000	0.000	0.018 BOTTOM SLOPE	0.000 AVERAGE A-ZONES
OF	429.800 END STATION	ELEVATION	NEW SURGE 10-YEAR	100-YEAR	0.000	0.000	0.000	0.000	0.018 BOTTOM SLOPE	0.000 AVERAGE A-ZONES
OF		ELEVATION	NEW SURGE 10-YEAR	100-YEAR	0.000	0.000	0.000	0.000	0.018 BOTTOM SLOPE	0.000 AVERAGE A-ZONES
OF		ELEVATION	0.000 NEW SURGE 10-YEAR	100-YEAR	0.000	0.000	0.000	0.000	0.018 BOTTOM SLOPE	0.000 AVERAGE A-ZONES
OF OF	439.600 END STATION 442.900	-20.228 END ELEVATION -20.169	0.000 NEW SURGE 10-YEAR 0.000	100-YEAR	0.000	0.000	0.000	0.000	0.018 BOTTOM SLOPE	0.000 AVERAGE A-ZONES
OF	END		NEW SURGE 10-YEAR	9.130 NEW SURGE 100-YEAR 9.130	0.000	0.000	0.000	0.000	0.018 BOTTOM SLOPE 0.018	0.000 AVERAGE A-ZONES 0.000
OF	END		NEW SURGE 10-YEAR		0.000	0.000	0.000	0.000	BOTTOM SLOPE 0.018	AVERAGE A-ZONES 0.000
OF	END		NEW SURGE 10-YEAR 0.000		0.000	0.000	0.000	0.000	BOTTOM SLOPE 0.018	AVERAGE A-ZONES 0.000
OF	END		NEW SURGE 10-YEAR		0.000	0.000	0.000	0.000	BOTTOM SLOPE 0.018	AVERAGE A-ZONES 0.000
OF	END		NEW SURGE 10-YEAR		0.000	0.000	0.000	0.000	BOTTOM SLOPE 0.018	AVERAGE A-ZONES 0.000
OF	END		NEW SURGE 10-YEAR 0.000		0.000	0.000	0.000	0.000	BOTTOM SLOPE 0.018	AVERAGE A-ZONES 0.000
OF	END	END ELEVATION -19.761	NEW SURGE 10-YEAR 0.000	NEW SURGE 100-YEAR 9.133	0.000	0.000	0.000	0.000	BOTTOM SLOPE 0.018	AVERAGE A-ZONES 0.000
	END STATION	END ELEVATION	NEW SURGE 10-YEAR	NEW SURGE 100-YEAR					BOTTOM SLOPE	AVERAGE A-ZONES

OF	469.200 END	-19.703 END	0.000 NEW SURGE	9.134 NEW SURGE	0.000	0.000	0.000	0.000	0.018 BOTTOM	0.000 AVERAGE
OF	STATION 472.400 END	ELEVATION -19.645 END	10-YEAR 0.000 NEW SURGE	100-YEAR 9.134 NEW SURGE	0.000	0.000	0.000	0.000	SLOPE 0.018 BOTTOM	A-ZONES 0.000 AVERAGE
OF	STATION 475.700 END	ELEVATION -19.586 END	10-YEAR 0.000 NEW SURGE	100-YEAR 9.135 NEW SURGE	0.000	0.000	0.000	0.000	SLOPE 0.018 BOTTOM	A-ZONES 0.000 AVERAGE
OF	STATION 479.000 END	ELEVATION -19.528 END	10-YEAR 0.000 NEW SURGE	100-YEAR 9.135 NEW SURGE	0.000	0.000	0.000	0.000	SLOPE 0.011 BOTTOM	A-ZONES 0.000 AVERAGE
OF	STATION 482.300 END	ELEVATION -19.516 END	10-YEAR 0.000 NEW SURGE	100-YEAR 9.136 NEW SURGE	0.000	0.000	0.000	0.000	SLOPE 0.000 BOTTOM	A-ZONES 0.000 AVERAGE
OF	STATION 485.600 END	ELEVATION -19.526 END	10-YEAR 0.000 NEW SURGE	100-YEAR 9.137 NEW SURGE	0.000	0.000	0.000	0.000	SLOPE -0.003 BOTTOM	A-ZONES 0.000 AVERAGE
OF	STATION 488.800 END	ELEVATION -19.535 END	10-YEAR 0.000 NEW SURGE	100-YEAR 9.138 NEW SURGE	0.000	0.000	0.000	0.000	SLOPE -0.003 BOTTOM	A-ZONES 0.000 AVERAGE
OF	STATION 492.100 END	ELEVATION -19.545 END	10-YEAR 0.000 NEW SURGE	100-YEAR 9.139 NEW SURGE	0.000	0.000	0.000	0.000	SLOPE -0.003 BOTTOM	A-ZONES 0.000 AVERAGE
OF	STATION 495.400 END	ELEVATION -19.554 END	10-YEAR 0.000 NEW SURGE	100-YEAR 9.140 NEW SURGE	0.000	0.000	0.000	0.000	SLOPE -0.003 BOTTOM	A-ZONES 0.000 AVERAGE
OF	STATION 498.700 END	ELEVATION -19.564 END	10-YEAR 0.000 NEW SURGE	100-YEAR 9.141 NEW SURGE	0.000	0.000	0.000	0.000	SLOPE -0.003 BOTTOM	A-ZONES 0.000 AVERAGE
OF	STATION 502.000 END	ELEVATION -19.573 END	10-YEAR 0.000 NEW SURGE	100-YEAR 9.142 NEW SURGE	0.000	0.000	0.000	0.000	SLOPE -0.003 BOTTOM	A-ZONES 0.000 AVERAGE
OF	STATION 505.200 END	ELEVATION -19.583 END	10-YEAR 0.000 NEW SURGE	100-YEAR 9.143 NEW SURGE	0.000	0.000	0.000	0.000	SLOPE -0.003 BOTTOM	A-ZONES 0.000 AVERAGE
OF	STATION 508.500 END	ELEVATION -19.592 END	10-YEAR 0.000 NEW SURGE	100-YEAR 9.144 NEW SURGE	0.000	0.000	0.000	0.000	SLOPE -0.003 BOTTOM	A-ZONES 0.000 AVERAGE
OF	STATION 511.800 END	ELEVATION -19.602 END	10-YEAR 0.000 NEW SURGE	100-YEAR 9.145 NEW SURGE	0.000	0.000	0.000	0.000	SLOPE -0.003 BOTTOM	A-ZONES 0.000 AVERAGE
OF	STATION 515.100 END	ELEVATION -19.611 END	10-YEAR 0.000 NEW SURGE	100-YEAR 9.146 NEW SURGE	0.000	0.000	0.000	0.000	SLOPE -0.003 BOTTOM	A-ZONES 0.000 AVERAGE
OF	STATION 518.400 END	ELEVATION -19.621 END	10-YEAR 0.000 NEW SURGE	100-YEAR 9.146 NEW SURGE	0.000	0.000	0.000	0.000	SLOPE -0.003 BOTTOM	A-ZONES 0.000 AVERAGE
OF	STATION 521.700 END	ELEVATION -19.630 END	10-YEAR 0.000 NEW SURGE	100-YEAR 9.147 NEW SURGE	0.000	0.000	0.000	0.000	SLOPE -0.003 BOTTOM	A-ZONES 0.000 AVERAGE
OF	STATION 524.900 END	ELEVATION -19.640 END	10-YEAR 0.000 NEW SURGE	100-YEAR 9.148 NEW SURGE	0.000	0.000	0.000	0.000	SLOPE -0.003 BOTTOM	A-ZONES 0.000 AVERAGE
OF	STATION 528.200 END	ELEVATION -19.649 END	10-YEAR 0.000 NEW SURGE	100-YEAR 9.149 NEW SURGE	0.000	0.000	0.000	0.000	SLOPE -0.003 BOTTOM	A-ZONES 0.000 AVERAGE
OF	STATION 531.500 END	ELEVATION -19.659 END	10-YEAR 0.000 NEW SURGE	100-YEAR 9.150 NEW SURGE	0.000	0.000	0.000	0.000	SLOPE -0.003 BOTTOM	A-ZONES 0.000 AVERAGE
OF	STATION 534.800 END	ELEVATION -19.668 END	10-YEAR 0.000 NEW SURGE	100-YEAR 9.151 NEW SURGE	0.000	0.000	0.000	0.000	SLOPE -0.003 BOTTOM	A-ZONES 0.000 AVERAGE
OF	STATION 538.100 END	ELEVATION -19.678 END ELEVATION		100-YEAR 9.151 NEW SURGE	0.000	0.000	0.000	0.000	SLOPE -0.003 BOTTOM	A-ZONES 0.000 AVERAGE
OF	STATION 541.300 END STATION	-19.687 END ELEVATION	10-YEAR 0.000 NEW SURGE 10-YEAR	100-YEAR 9.152 NEW SURGE 100-YEAR	0.000	0.000	0.000	0.000	SLOPE -0.003 BOTTOM	A-ZONES 0.000 AVERAGE A-ZONES
OF	544.600 END STATION	-19.697 END ELEVATION	0.000	9.153 NEW SURGE 100-YEAR	0.000	0.000	0.000	0.000	SLOPE -0.003 BOTTOM SLOPE	0.000 AVERAGE A-ZONES
OF	547.900 END STATION	-19.706 END ELEVATION	0.000	9.154 NEW SURGE 100-YEAR	0.000	0.000	0.000	0.000	-0.003 BOTTOM SLOPE	0.000 AVERAGE A-ZONES
OF	551.200 END STATION	-19.716 END ELEVATION	0.000 NEW SURGE 10-YEAR	9.155 NEW SURGE 100-YEAR	0.000	0.000	0.000	0.000	-0.003 BOTTOM SLOPE	0.000 AVERAGE A-ZONES
OF	554.500 END STATION	-19.725 END ELEVATION	0.000	9.156 NEW SURGE 100-YEAR	0.000	0.000	0.000	0.000	-0.003 BOTTOM SLOPE	0.000 AVERAGE A-ZONES
OF	557.700 END STATION	-19.735 END ELEVATION	0.000	9.156 NEW SURGE 100-YEAR	0.000	0.000	0.000	0.000	-0.003 BOTTOM SLOPE	0.000 AVERAGE A-ZONES
OF	561.000 END STATION	-19.744 END ELEVATION	0.000	9.157 NEW SURGE 100-YEAR	0.000	0.000	0.000	0.000	0.000 BOTTOM SLOPE	0.000 AVERAGE A-ZONES
OF	564.300 END STATION	-19.733 END ELEVATION	0.000	9.158 NEW SURGE 100-YEAR	0.000	0.000	0.000	0.000	0.022 BOTTOM SLOPE	0.000 AVERAGE A-ZONES
OF	567.600 END STATION	-19.596 END ELEVATION	0.000	9.158 NEW SURGE 100-YEAR	0.000	0.000	0.000	0.000	0.041 BOTTOM SLOPE	0.000 AVERAGE A-ZONES
OF	570.900 END STATION	-19.459 END ELEVATION	0.000	9.157 NEW SURGE 100-YEAR	0.000	0.000	0.000	0.000	0.042 BOTTOM SLOPE	0.000 AVERAGE A-ZONES
OF	574.100 END STATION	-19.322 END ELEVATION	0.000 NEW SURGE 10-YEAR	9.157 NEW SURGE 100-YEAR	0.000	0.000	0.000	0.000	0.042 BOTTOM SLOPE	0.000 AVERAGE A-ZONES
OF	577.400 END STATION	-19.186 END ELEVATION	0.000 NEW SURGE 10-YEAR	9.157 NEW SURGE 100-YEAR	0.000	0.000	0.000	0.000	0.041 BOTTOM SLOPE	0.000 AVERAGE A-ZONES

OF	584.000 END	-18.912 END	0.000 NEW SURGE 10-YEAR	9.157 NEW SURGE 100-YEAR	0.000	0.000	0.000	0.000	0.041 BOTTOM SLOPE	0.000 AVERAGE A-ZONES
OF	STATION 587.300 END	ELEVATION -18.775 END	0.000 NEW SURGE	9.157 NEW SURGE	0.000	0.000	0.000	0.000	0.027 BOTTOM	0.000 AVERAGE
OF	STATION 590.500 END	ELEVATION -18.737 END	10-YEAR 0.000 NEW SURGE	100-YEAR 9.157 NEW SURGE	0.000	0.000	0.000	0.000	SLOPE -0.009 BOTTOM	A-ZONES 0.000 AVERAGE
OF	STATION 593.800 END	ELEVATION -18.832 END	10-YEAR 0.000 NEW SURGE	100-YEAR 9.159 NEW SURGE	0.000	0.000	0.000	0.000	SLOPE -0.029 BOTTOM	A-ZONES 0.000 AVERAGE
OF	STATION 597.100 END	ELEVATION -18.927 END	10-YEAR 0.000 NEW SURGE	100-YEAR 9.161 NEW SURGE	0.000	0.000	0.000	0.000	SLOPE -0.029 BOTTOM	A-ZONES 0.000 AVERAGE
OF	STATION 600.400 END	ELEVATION -19.022 END	10-YEAR 0.000 NEW SURGE	100-YEAR 9.162 NEW SURGE	0.000	0.000	0.000	0.000	SLOPE -0.029 BOTTOM	A-ZONES 0.000 AVERAGE
OF	STATION 603.700 END	ELEVATION -19.117 END	10-YEAR 0.000 NEW SURGE	100-YEAR 9.164 NEW SURGE	0.000	0.000	0.000	0.000	SLOPE -0.014 BOTTOM	A-ZONES 0.000 AVERAGE
OF	STATION 607.000 END	ELEVATION -19.111 END	10-YEAR 0.000 NEW SURGE	100-YEAR 9.165 NEW SURGE	0.000	0.000	0.000	0.000	SLOPE 0.005 BOTTOM	A-ZONES 0.000 AVERAGE
OF	STATION 610.200 END	ELEVATION -19.086 END	10-YEAR 0.000 NEW SURGE	100-YEAR 9.165 NEW SURGE	0.000	0.000	0.000	0.000	SLOPE 0.008 BOTTOM	A-ZONES 0.000 AVERAGE
OF	STATION 613.500 END	ELEVATION -19.061 END	10-YEAR 0.000 NEW SURGE	100-YEAR 9.166 NEW SURGE	0.000	0.000	0.000	0.000	SLOPE 0.008 BOTTOM	A-ZONES 0.000 AVERAGE
OF	STATION 616.800 END	ELEVATION -19.035 END	10-YEAR 0.000 NEW SURGE	100-YEAR 9.166 NEW SURGE	0.000	0.000	0.000	0.000	SLOPE 0.008 BOTTOM	A-ZONES 0.000 AVERAGE
OF	STATION 620.100 END	ELEVATION -19.010 END	10-YEAR 0.000 NEW SURGE	100-YEAR 9.167 NEW SURGE	0.000	0.000	0.000	0.000	SLOPE 0.008 BOTTOM	A-ZONES 0.000 AVERAGE
OF	STATION 623.400 END	ELEVATION -18.985 END	10-YEAR 0.000 NEW SURGE	100-YEAR 9.168 NEW SURGE	0.000	0.000	0.000	0.000	SLOPE 0.008 BOTTOM	A-ZONES 0.000 AVERAGE
OF	STATION 626.600 END	ELEVATION -18.960 END	10-YEAR 0.000 NEW SURGE	100-YEAR 9.168 NEW SURGE	0.000	0.000	0.000	0.000	SLOPE 0.008 BOTTOM	A-ZONES 0.000 AVERAGE
OF	STATION 629.900 END	ELEVATION -18.935 END	10-YEAR 0.000 NEW SURGE	100-YEAR 9.169 NEW SURGE	0.000	0.000	0.000	0.000	SLOPE 0.008 BOTTOM	A-ZONES 0.000 AVERAGE
OF	STATION 633.200 END	ELEVATION -18.909 END	10-YEAR 0.000 NEW SURGE	100-YEAR 9.170 NEW SURGE	0.000	0.000	0.000	0.000	SLOPE 0.008 BOTTOM	A-ZONES 0.000 AVERAGE
OF	STATION 636.500 END	ELEVATION -18.884 END	10-YEAR 0.000 NEW SURGE 10-YEAR	100-YEAR 9.170 NEW SURGE	0.000	0.000	0.000	0.000	SLOPE 0.008 BOTTOM	A-ZONES 0.000 AVERAGE
OF	STATION 639.800 END STATION	ELEVATION -18.859 END ELEVATION	0.000 NEW SURGE 10-YEAR	100-YEAR 9.171 NEW SURGE 100-YEAR	0.000	0.000	0.000	0.000	SLOPE 0.008 BOTTOM SLOPE	A-ZONES 0.000 AVERAGE A-ZONES
OF	643.000 END STATION	-18.834 END ELEVATION	0.000 NEW SURGE 10-YEAR	9.171 NEW SURGE 100-YEAR	0.000	0.000	0.000	0.000	0.008 BOTTOM SLOPE	0.000 AVERAGE A-ZONES
OF	646.300 END STATION	-18.809 END ELEVATION	0.000 NEW SURGE 10-YEAR	9.172 NEW SURGE 100-YEAR	0.000	0.000	0.000	0.000	0.008 BOTTOM SLOPE	0.000 AVERAGE A-ZONES
OF	649.600 END STATION	-18.783 END ELEVATION	0.000 NEW SURGE 10-YEAR	9.173 NEW SURGE 100-YEAR	0.000	0.000	0.000	0.000	0.008 BOTTOM SLOPE	0.000 AVERAGE A-ZONES
OF	652.900 END	-18.758	0.000 NEW SURGE 10-YEAR	9.173 NEW SURGE 100-YEAR	0.000	0.000	0.000	0.000	0.008 BOTTOM SLOPE	0.000 AVERAGE A-ZONES
OF	659.400 END STATION	-18.708	0.000 NEW SURGE 10-YEAR	9.174 NEW SURGE 100-YEAR	0.000	0.000	0.000	0.000	0.008 BOTTOM SLOPE	0.000 AVERAGE A-ZONES
OF	662.700 END STATION	-18.683	0.000 NEW SURGE 10-YEAR	9.175	0.000	0.000	0.000	0.000	0.008 BOTTOM SLOPE	0.000 AVERAGE A-ZONES
OF	669.300 END STATION	-18.632	0.000 NEW SURGE 10-YEAR	9.176 NEW SURGE 100-YEAR	0.000	0.000	0.000	0.000	0.008 BOTTOM SLOPE	0.000 AVERAGE A-ZONES
OF	672.600 END STATION	-18.607 END ELEVATION	0.000 NEW SURGE 10-YEAR	9.177	0.000	0.000	0.000	0.000	0.008 BOTTOM SLOPE	0.000 AVERAGE A-ZONES
OF	679.100 END STATION	-18.557 END ELEVATION	0.000 NEW SURGE 10-YEAR	9.178 NEW SURGE 100-YEAR	0.000	0.000	0.000	0.000	0.008 BOTTOM SLOPE	0.000 AVERAGE A-ZONES
OF	682.400 END STATION	-18.531 END ELEVATION	0.000 NEW SURGE 10-YEAR	9.179 NEW SURGE 100-YEAR	0.000	0.000	0.000	0.000	0.008 BOTTOM SLOPE	0.000 AVERAGE A-ZONES
OF	689.000 END STATION	-18.481 END ELEVATION	0.000 NEW SURGE 10-YEAR	9.180 NEW SURGE 100-YEAR	0.000	0.000	0.000	0.000	0.008 BOTTOM SLOPE	0.000 AVERAGE A-ZONES
OF		-18.456 END ELEVATION	0.000 NEW SURGE 10-YEAR	9.181 NEW SURGE 100-YEAR	0.000	0.000	0.000	0.000	0.008 BOTTOM SLOPE	0.000 AVERAGE A-ZONES
OF	698.800 END STATION	-18.405 END ELEVATION	0.000 NEW SURGE 10-YEAR	9.182 NEW SURGE 100-YEAR	0.000	0.000	0.000	0.000	0.008 BOTTOM SLOPE	0.000 AVERAGE A-ZONES
OF	702.100 END STATION	-18.380 END ELEVATION	0.000 NEW SURGE 10-YEAR	9.182 NEW SURGE 100-YEAR	0.000	0.000	0.000	0.000	0.004 BOTTOM SLOPE	0.000 AVERAGE A-ZONES
OF	708.700 END STATION	ELEVATION	0.000 NEW SURGE 10-YEAR	100-YEAR	0.000	0.000	0.000	0.000	0.001 BOTTOM SLOPE	0.000 AVERAGE A-ZONES
OF	711.900 END STATION	-18.368 END ELEVATION	0.000 NEW SURGE 10-YEAR	9.185 NEW SURGE 100-YEAR	0.000	0.000	0.000	0.000	0.001 BOTTOM SLOPE	0.000 AVERAGE A-ZONES

OF	718.500 END	-18.362 END	0.000 NEW SURGE	9.186 NEW SURGE	0.000	0.000	0.000	0.000	0.001 BOTTOM	0.000 AVERAGE
OF	STATION 721.800 END	ELEVATION -18.359 END	10-YEAR 0.000 NEW SURGE	100-YEAR 9.187 NEW SURGE	0.000	0.000	0.000	0.000	SLOPE 0.001 BOTTOM	A-ZONES 0.000 AVERAGE
OF	STATION 728.300 END	ELEVATION -18.354 END	10-YEAR 0.000 NEW SURGE	100-YEAR 9.188 NEW SURGE	0.000	0.000	0.000	0.000	SLOPE 0.001 BOTTOM	A-ZONES 0.000 AVERAGE
OF	STATION 731.600 END	ELEVATION -18.351 END	10-YEAR 0.000 NEW SURGE	100-YEAR 9.189 NEW SURGE	0.000	0.000	0.000	0.000	SLOPE 0.001 BOTTOM	A-ZONES 0.000 AVERAGE
OF	STATION 738.200 END	ELEVATION -18.346 END	10-YEAR 0.000 NEW SURGE	100-YEAR 9.190 NEW SURGE	0.000	0.000	0.000	0.000	SLOPE 0.001 BOTTOM	A-ZONES 0.000 AVERAGE
OF	STATION 741.500 END	ELEVATION -18.343 END	10-YEAR 0.000 NEW SURGE	100-YEAR 9.191 NEW SURGE	0.000	0.000	0.000	0.000	SLOPE 0.001 BOTTOM	A-ZONES 0.000 AVERAGE
OF	STATION 748.000 END	ELEVATION -18.338 END	10-YEAR 0.000 NEW SURGE	100-YEAR 9.192 NEW SURGE	0.000	0.000	0.000	0.000	SLOPE 0.001 BOTTOM	A-ZONES 0.000 AVERAGE
OF	STATION 751.300 END	ELEVATION -18.335 END	10-YEAR 0.000 NEW SURGE	100-YEAR 9.193 NEW SURGE	0.000	0.000	0.000	0.000	SLOPE 0.001 BOTTOM	A-ZONES 0.000 AVERAGE
OF	STATION 757.900 END	ELEVATION -18.330 END	10-YEAR 0.000 NEW SURGE	100-YEAR 9.194 NEW SURGE	0.000	0.000	0.000	0.000	SLOPE 0.001 BOTTOM	A-ZONES 0.000 AVERAGE
OF	STATION 761.200 END	ELEVATION -18.327 END	10-YEAR 0.000 NEW SURGE	100-YEAR 9.195 NEW SURGE	0.000	0.000	0.000	0.000	SLOPE 0.006 BOTTOM	A-ZONES 0.000 AVERAGE
OF	STATION 767.700 END	ELEVATION -18.269 END	10-YEAR 0.000 NEW SURGE	100-YEAR 9.196 NEW SURGE	0.000	0.000	0.000	0.000	SLOPE 0.010 BOTTOM	A-ZONES 0.000 AVERAGE
OF	STATION 771.000 END	ELEVATION -18.233 END	10-YEAR 0.000 NEW SURGE	100-YEAR 9.196 NEW SURGE	0.000	0.000	0.000	0.000	SLOPE 0.011 BOTTOM	A-ZONES 0.000 AVERAGE
OF	STATION 777.600	ELEVATION -18.162	10-YEAR 0.000	100-YEAR 9.197 NEW SURGE	0.000	0.000	0.000	0.000	SLOPE 0.011	A-ZONES 0.000
OF	END STATION 780.800	END ELEVATION -18.127	NEW SURGE 10-YEAR 0.000	100-YEAR 9.198	0.000	0.000	0.000	0.000	BOTTOM SLOPE 0.011	AVERAGE A-ZONES 0.000
OF	END STATION 787.400	END ELEVATION -18.056	NEW SURGE 10-YEAR 0.000	NEW SURGE 100-YEAR 9.198	0.000	0.000	0.000	0.000	BOTTOM SLOPE 0.011	AVERAGE A-ZONES 0.000
OF	END STATION 790.700	END ELEVATION -18.020	NEW SURGE 10-YEAR 0.000	NEW SURGE 100-YEAR 9.199	0.000	0.000	0.000	0.000	BOTTOM SLOPE 0.011	AVERAGE A-ZONES 0.000
OF	END STATION 797.200	END ELEVATION -17.949	NEW SURGE 10-YEAR 0.000	NEW SURGE 100-YEAR 9.200	0.000	0.000	0.000	0.000	BOTTOM SLOPE 0.011	AVERAGE A-ZONES 0.000
OF	END STATION 800.500	END ELEVATION -17.913	NEW SURGE 10-YEAR 0.000	NEW SURGE 100-YEAR 9.200	0.000	0.000	0.000	0.000	BOTTOM SLOPE 0.011	AVERAGE A-ZONES 0.000
OF	END STATION 807.100	END ELEVATION -17.842	NEW SURGE 10-YEAR 0.000	NEW SURGE 100-YEAR 9.201	0.000	0.000	0.000	0.000	BOTTOM SLOPE 0.011	AVERAGE A-ZONES 0.000
OF	END STATION 810.400	END ELEVATION -17.807	NEW SURGE 10-YEAR 0.000	NEW SURGE 100-YEAR 9.202	0.000	0.000	0.000	0.000	BOTTOM SLOPE -0.002	AVERAGE A-ZONES 0.000
OF	END STATION 944.900	END ELEVATION -18.080	NEW SURGE 10-YEAR 0.000	NEW SURGE 100-YEAR 9.227	0.000	0.000	0.000	0.000	BOTTOM SLOPE -0.002	AVERAGE A-ZONES 0.000
OF	END STATION 948.200	END ELEVATION -18.093	NEW SURGE 10-YEAR 0.000	NEW SURGE 100-YEAR 9.227	0.000	0.000	0.000	0.000	BOTTOM SLOPE 0.001	AVERAGE A-ZONES 0.000
OF	954.700	ELEVATION -18.072	NEW SURGE 10-YEAR 0.000	100-YEAR 9.228	0.000	0.000	0.000	0.000	BOTTOM SLOPE 0.005	AVERAGE A-ZONES 0.000
OF	END STATION 958.000	ELEVATION -18.046	NEW SURGE 10-YEAR 0.000	100-YEAR 9.228	0.000	0.000	0.000	0.000	BOTTOM SLOPE 0.008	AVERAGE A-ZONES 0.000
OF	END STATION 964.600	ELEVATION -17.993	NEW SURGE 10-YEAR 0.000	100-YEAR 9.229	0.000	0.000	0.000	0.000	BOTTOM SLOPE 0.008	AVERAGE A-ZONES 0.000
OF	END STATION 967.800	END ELEVATION -17.966	NEW SURGE 10-YEAR 0.000	NEW SURGE 100-YEAR 9.229	0.000	0.000	0.000	0.000	BOTTOM SLOPE 0.008	AVERAGE A-ZONES 0.000
OF	END STATION 974.400	ELEVATION -17.913	NEW SURGE 10-YEAR 0.000	NEW SURGE 100-YEAR 9.229	0.000	0.000	0.000	0.000	BOTTOM SLOPE 0.008	AVERAGE A-ZONES 0.000
OF	END STATION 977.700	ELEVATION -17.886	NEW SURGE 10-YEAR 0.000	100-YEAR 9.230	0.000	0.000	0.000	0.000	BOTTOM SLOPE 0.008	AVERAGE A-ZONES 0.000
OF	END STATION 984.200	END ELEVATION -17.833	NEW SURGE 10-YEAR 0.000	NEW SURGE 100-YEAR 9.230	0.000	0.000	0.000	0.000	BOTTOM SLOPE 0.008	AVERAGE A-ZONES 0.000
OF	987.500	ELEVATION -17.806	NEW SURGE 10-YEAR 0.000	NEW SURGE 100-YEAR 9.231	0.000	0.000	0.000	0.000	BOTTOM SLOPE 0.008	AVERAGE A-ZONES 0.000
OF	994.100	ELEVATION -17.753	NEW SURGE 10-YEAR 0.000	NEW SURGE 100-YEAR 9.231	0.000	0.000	0.000	0.000	BOTTOM SLOPE 0.008	AVERAGE A-ZONES 0.000
OF	997.400	ELEVATION -17.727	NEW SURGE 10-YEAR 0.000	100-YEAR 9.231	0.000	0.000	0.000	0.000	BOTTOM SLOPE 0.008	AVERAGE A-ZONES 0.000
OF	1003.900	ELEVATION -17.674	NEW SURGE 10-YEAR 0.000	NEW SURGE 100-YEAR 9.232	0.000	0.000	0.000	0.000	BOTTOM SLOPE 0.008	AVERAGE A-ZONES 0.000
OF	1007.200	ELEVATION -17.647	NEW SURGE 10-YEAR 0.000	NEW SURGE 100-YEAR 9.232	0.000	0.000	0.000	0.000	BOTTOM SLOPE 0.008	AVERAGE A-ZONES 0.000
	END STATION	END ELEVATION	NEW SURGE 10-YEAR	NEW SURGE 100-YEAR					BOTTOM SLOPE	AVERAGE A-ZONES

OF	1013.800 END	-17.594 END	0.000 NEW SURGE	9.233 NEW SURGE	0.000	0.000	0.000	0.000	0.008 BOTTOM	0.000 AVERAGE A-ZONES
OF	STATION 1017.100 END	ELEVATION -17.567 END	10-YEAR 0.000 NEW SURGE	100-YEAR 9.233 NEW SURGE	0.000	0.000	0.000	0.000	SLOPE 0.008 BOTTOM	0.000 AVERAGE
OF	STATION 1023.600 END	ELEVATION -17.514 END	10-YEAR 0.000 NEW SURGE	100-YEAR 9.234 NEW SURGE	0.000	0.000	0.000	0.000	SLOPE 0.008 BOTTOM	A-ZONES 0.000 AVERAGE
OF	STATION 1026.900 END	ELEVATION -17.488 END	10-YEAR 0.000 NEW SURGE	100-YEAR 9.234 NEW SURGE	0.000	0.000	0.000	0.000	SLOPE 0.008 BOTTOM	A-ZONES 0.000 AVERAGE
OF	STATION 1033.500 END	ELEVATION -17.434 END	10-YEAR 0.000 NEW SURGE	100-YEAR 9.235 NEW SURGE	0.000	0.000	0.000	0.000	SLOPE 0.008 BOTTOM	A-ZONES 0.000 AVERAGE
OF	STATION 1036.700 END	ELEVATION -17.408 END	10-YEAR 0.000 NEW SURGE	100-YEAR 9.235 NEW SURGE	0.000	0.000	0.000	0.000	SLOPE 0.008 BOTTOM	A-ZONES 0.000 AVERAGE
OF	STATION 1043.300 END	ELEVATION -17.355 END	10-YEAR 0.000 NEW SURGE	100-YEAR 9.235 NEW SURGE	0.000	0.000	0.000	0.000	SLOPE 0.008 BOTTOM	A-ZONES 0.000 AVERAGE
OF	STATION 1046.600 END	ELEVATION -17.328 END	10-YEAR 0.000 NEW SURGE	100-YEAR 9.236 NEW SURGE	0.000	0.000	0.000	0.000	SLOPE 0.008 BOTTOM	A-ZONES 0.000 AVERAGE
OF	STATION 1053.100 END	ELEVATION -17.275 END	10-YEAR 0.000 NEW SURGE	100-YEAR 9.236 NEW SURGE	0.000	0.000	0.000	0.000	SLOPE 0.008 BOTTOM	A-ZONES 0.000 AVERAGE
OF	STATION 1056.400 END	ELEVATION -17.248 END	10-YEAR 0.000 NEW SURGE	100-YEAR 9.237 NEW SURGE	0.000	0.000	0.000	0.000	SLOPE 0.008 BOTTOM	A-ZONES 0.000 AVERAGE
OF	STATION 1063.000 END	ELEVATION -17.195 END	10-YEAR 0.000 NEW SURGE	100-YEAR 9.237 NEW SURGE	0.000	0.000	0.000	0.000	SLOPE 0.008 BOTTOM	A-ZONES 0.000 AVERAGE
OF	STATION 1066.300 END	ELEVATION -17.169 END	10-YEAR 0.000 NEW SURGE	100-YEAR 9.237 NEW SURGE	0.000	0.000	0.000	0.000	SLOPE 0.008 BOTTOM	A-ZONES 0.000 AVERAGE
OF	STATION 1072.800 END	ELEVATION -17.115 END	10-YEAR 0.000 NEW SURGE	100-YEAR 9.238 NEW SURGE	0.000	0.000	0.000	0.000	SLOPE 0.008 BOTTOM	A-ZONES 0.000 AVERAGE
OF	STATION 1076.100 END STATION	ELEVATION -17.089 END ELEVATION	10-YEAR 0.000 NEW SURGE 10-YEAR	100-YEAR 9.238 NEW SURGE 100-YEAR	0.000	0.000	0.000	0.000	SLOPE 0.008 BOTTOM SLOPE	A-ZONES 0.000 AVERAGE A-ZONES
OF	1082.700 END STATION	-17.036 END ELEVATION	0.000 NEW SURGE 10-YEAR	9.239 NEW SURGE 100-YEAR	0.000	0.000	0.000	0.000	0.008 BOTTOM SLOPE	0.000 AVERAGE A-ZONES
OF	1086.000 END STATION	-17.009 END ELEVATION	0.000 NEW SURGE 10-YEAR	9.240 NEW SURGE 100-YEAR	0.000	0.000	0.000	0.000	0.008 BOTTOM SLOPE	0.000 AVERAGE A-ZONES
OF	1095.800 END STATION	-16.930 END ELEVATION	0.000 NEW SURGE 10-YEAR	9.241 NEW SURGE 100-YEAR	0.000	0.000	0.000	0.000	-0.001 BOTTOM SLOPE	0.000 AVERAGE A-ZONES
OF	1273.000 END STATION	-17.177 END ELEVATION	0.000 NEW SURGE 10-YEAR	9.266 NEW SURGE 100-YEAR	0.000	0.000	0.000	0.000	-0.002 BOTTOM SLOPE	0.000 AVERAGE A-ZONES
OF	1276.200 END STATION	-17.193 END ELEVATION	0.000 NEW SURGE 10-YEAR	9.267 NEW SURGE 100-YEAR	0.000	0.000	0.000	0.000	0.017 BOTTOM SLOPE	0.000 AVERAGE A-ZONES
OF	1282.800 END STATION	-17.012 END ELEVATION	0.000 NEW SURGE 10-YEAR	9.266 NEW SURGE 100-YEAR	0.000	0.000	0.000	0.000	0.033 BOTTOM SLOPE	0.000 AVERAGE A-ZONES
OF	1286.100 END STATION	-16.867 END ELEVATION	0.000 NEW SURGE 10-YEAR	9.266 NEW SURGE 100-YEAR	0.000	0.000	0.000	0.000	0.045 BOTTOM SLOPE	0.000 AVERAGE A-ZONES
OF		ELEVATION	0.000 NEW SURGE 10-YEAR	100-YEAR	0.000	0.000	0.000	0.000	0.045 BOTTOM SLOPE	0.000 AVERAGE A-ZONES
OF		ELEVATION	0.000 NEW SURGE 10-YEAR	100-YEAR	0.000	0.000	0.000	0.000	0.044 BOTTOM SLOPE	0.000 AVERAGE A-ZONES
OF		ELEVATION	0.000 NEW SURGE 10-YEAR	100-YEAR	0.000	0.000	0.000	0.000	0.044 BOTTOM SLOPE	0.000 AVERAGE A-ZONES
OF		ELEVATION	0.000 NEW SURGE 10-YEAR	9.263 NEW SURGE 100-YEAR	0.000	0.000	0.000	0.000	0.045 BOTTOM SLOPE	0.000 AVERAGE A-ZONES
OF OF	1312.300 END STATION 1315.600	-15.704 END ELEVATION -15.559	0.000 NEW SURGE 10-YEAR 0.000	9.262 NEW SURGE 100-YEAR	0.000	0.000	0.000	0.000	0.045 BOTTOM SLOPE	0.000 AVERAGE A-ZONES
OF	END		NEW SURGE 10-YEAR 0.000	9.261 NEW SURGE 100-YEAR 9.261	0.000	0.000	0.000	0.000	0.044 BOTTOM SLOPE 0.044	0.000 AVERAGE A-ZONES 0.000
OF	END		NEW SURGE 10-YEAR 0.000		0.000	0.000	0.000	0.000	BOTTOM SLOPE -0.015	AVERAGE A-ZONES 0.000
OF	END		NEW SURGE 10-YEAR 0.000		0.000	0.000	0.000	0.000	BOTTOM SLOPE -0.017	AVERAGE A-ZONES 0.000
OF	END		NEW SURGE 10-YEAR 0.000	NEW SURGE 100-YEAR 9.289	0.000	0.000	0.000	0.000	BOTTOM SLOPE -0.007	AVERAGE A-ZONES 0.000
OF	END		NEW SURGE 10-YEAR 0.000		0.000	0.000	0.000	0.000	BOTTOM SLOPE 0.002	AVERAGE A-ZONES 0.000
OF	END		NEW SURGE 10-YEAR 0.000	NEW SURGE 100-YEAR 9.290	0.000	0.000	0.000	0.000	BOTTOM SLOPE 0.002	AVERAGE A-ZONES 0.000
OF	END	END ELEVATION -16.716	NEW SURGE 10-YEAR 0.000	NEW SURGE 100-YEAR 9.291	0.000	0.000	0.000	0.000	BOTTOM SLOPE 0.001	AVERAGE A-ZONES 0.000
	END STATION	END ELEVATION	NEW SURGE 10-YEAR	NEW SURGE 100-YEAR					BOTTOM SLOPE	AVERAGE A-ZONES

OF	1446.800 END	-16.723 END	0.000 NEW SURGE	9.291 NEW SURGE	0.000	0.000	0.000	0.000	0.000 BOTTOM	0.000 AVERAGE A-ZONES
OF	STATION 1453.400 END	ELEVATION -16.720 END	10-YEAR 0.000 NEW SURGE	100-YEAR 9.292 NEW SURGE	0.000	0.000	0.000	0.000	SLOPE 0.016 BOTTOM	0.000 AVERAGE
OF	STATION 1456.700 END	ELEVATION -16.560 END	10-YEAR 0.000 NEW SURGE	100-YEAR 9.291 NEW SURGE	0.000	0.000	0.000	0.000	SLOPE 0.050 BOTTOM	A-ZONES 0.000 AVERAGE
OF	STATION 1463.300 END	ELEVATION -16.228 END	10-YEAR 0.000 NEW SURGE	100-YEAR 9.290 NEW SURGE	0.000	0.000	0.000	0.000	SLOPE 0.051 BOTTOM	A-ZONES 0.000 AVERAGE
OF	STATION 1466.500 END	ELEVATION -16.062 END	10-YEAR 0.000 NEW SURGE	100-YEAR 9.290 NEW SURGE	0.000	0.000	0.000	0.000	SLOPE 0.051 BOTTOM	A-ZONES 0.000 AVERAGE
OF	STATION 1473.100 END	ELEVATION -15.731 END	10-YEAR 0.000 NEW SURGE	100-YEAR 9.288 NEW SURGE	0.000	0.000	0.000	0.000	SLOPE 0.050 BOTTOM	A-ZONES 0.000 AVERAGE
OF	STATION 1476.400 END	ELEVATION -15.565 END	10-YEAR 0.000 NEW SURGE	100-YEAR 9.288 NEW SURGE	0.000	0.000	0.000	0.000	SLOPE 0.051 BOTTOM	A-ZONES 0.000 AVERAGE
OF	STATION 1482.900 END	ELEVATION -15.234 END	10-YEAR 0.000 NEW SURGE	100-YEAR 9.286 NEW SURGE	0.000	0.000	0.000	0.000	SLOPE 0.051 BOTTOM	A-ZONES 0.000 AVERAGE
OF	STATION 1486.200 END	ELEVATION -15.068 END	10-YEAR 0.000 NEW SURGE	100-YEAR 9.286 NEW SURGE	0.000	0.000	0.000	0.000	SLOPE 0.050 BOTTOM	A-ZONES 0.000 AVERAGE
OF	STATION 1492.800 END	ELEVATION -14.737 END	10-YEAR 0.000 NEW SURGE	100-YEAR 9.285 NEW SURGE	0.000	0.000	0.000	0.000	SLOPE 0.050 BOTTOM	A-ZONES 0.000 AVERAGE
OF	STATION 1496.100 END	ELEVATION -14.571 END	10-YEAR 0.000 NEW SURGE	100-YEAR 9.284 NEW SURGE	0.000	0.000	0.000	0.000	SLOPE 0.051 BOTTOM	A-ZONES 0.000 AVERAGE
OF	STATION 1502.600 END	ELEVATION -14.239 END	10-YEAR 0.000 NEW SURGE	100-YEAR 9.283 NEW SURGE	0.000	0.000	0.000	0.000	SLOPE 0.051 BOTTOM	A-ZONES 0.000 AVERAGE
OF	STATION 1505.900 END	ELEVATION -14.074 END	10-YEAR 0.000 NEW SURGE	100-YEAR 9.283 NEW SURGE	0.000	0.000	0.000	0.000	SLOPE 0.050 BOTTOM	A-ZONES 0.000 AVERAGE
OF	STATION 1512.500 END	ELEVATION -13.742 END	10-YEAR 0.000 NEW SURGE	100-YEAR 9.282 NEW SURGE	0.000	0.000	0.000	0.000	SLOPE 0.051 BOTTOM	A-ZONES 0.000 AVERAGE
OF	STATION 1515.700 END	ELEVATION -13.577 END	10-YEAR 0.000 NEW SURGE	100-YEAR 9.282 NEW SURGE	0.000	0.000	0.000	0.000	SLOPE 0.051 BOTTOM	A-ZONES 0.000 AVERAGE
OF	STATION 1522.300 END	ELEVATION -13.245 END	10-YEAR 0.000 NEW SURGE	100-YEAR 9.281 NEW SURGE	0.000	0.000	0.000	0.000	SLOPE 0.050 BOTTOM	A-ZONES 0.000 AVERAGE
OF	STATION 1525.600 END	ELEVATION -13.079 END	10-YEAR 0.000 NEW SURGE	100-YEAR 9.281 NEW SURGE	0.000	0.000	0.000	0.000	SLOPE 0.051 BOTTOM	A-ZONES 0.000 AVERAGE
OF	STATION 1542.000 END	ELEVATION -12.251 END	10-YEAR 0.000 NEW SURGE	100-YEAR 9.281 NEW SURGE	0.000	0.000	0.000	0.000	SLOPE 0.051 BOTTOM	A-ZONES 0.000 AVERAGE
OF	STATION 1545.300 END	ELEVATION -12.085 END	10-YEAR 0.000 NEW SURGE	100-YEAR 9.281 NEW SURGE	0.000	0.000	0.000	0.000	SLOPE 0.043 BOTTOM	A-ZONES 0.000 AVERAGE
OF	STATION 1561.700 END	ELEVATION -11.408 END	10-YEAR 0.000 NEW SURGE	100-YEAR 9.283 NEW SURGE	0.000	0.000	0.000	0.000	SLOPE 0.041 BOTTOM	A-ZONES 0.000 AVERAGE
OF	STATION 1565.000 END	ELEVATION -11.285 END	10-YEAR 0.000 NEW SURGE	100-YEAR 9.284 NEW SURGE	0.000	0.000	0.000	0.000	SLOPE 0.038 BOTTOM	A-ZONES 0.000 AVERAGE
OF	STATION 1581.400 END	ELEVATION -10.670	10-YEAR 0.000 NEW SURGE	100-YEAR 9.289 NEW SURGE	0.000	0.000	0.000	0.000	SLOPE 0.038 BOTTOM	A-ZONES 0.000 AVERAGE
OF		ELEVATION -10.547	10-YEAR 0.000 NEW SURGE	100-YEAR 9.290	0.000	0.000	0.000	0.000	SLOPE 0.038 BOTTOM	A-ZONES 0.000 AVERAGE
OF	STATION 1601.000 END	ELEVATION -9.933 END	10-YEAR 0.000 NEW SURGE	100-YEAR 9.297 NEW SURGE	0.000	0.000	0.000	0.000	SLOPE 0.037 BOTTOM	A-ZONES 0.000 AVERAGE
OF	STATION 1604.300 END	ELEVATION -9.810	10-YEAR 0.000 NEW SURGE	100-YEAR 9.298 NEW SURGE	0.000	0.000	0.000	0.000	SLOPE 0.037 BOTTOM	A-ZONES 0.000 AVERAGE
OF	STATION 1620.700 END	ELEVATION -9.196 END	10-YEAR 0.000 NEW SURGE	100-YEAR 9.306 NEW SURGE	0.000	0.000	0.000	0.000	SLOPE 0.032 BOTTOM	A-ZONES 0.000 AVERAGE
OF	STATION 1627.300 END	ELEVATION -9.077 END	10-YEAR 0.000 NEW SURGE	100-YEAR 9.312 NEW SURGE	0.000	0.000	0.000	0.000	SLOPE 0.009 BOTTOM	A-ZONES 0.000 AVERAGE
OF	STATION 1640.400 END	ELEVATION -9.016 END	10-YEAR 0.000 NEW SURGE	100-YEAR 9.324 NEW SURGE	0.000	0.000	0.000	0.000	SLOPE 0.005 BOTTOM	A-ZONES 0.000 AVERAGE
OF	STATION 1650.300 END	-8.970	10-YEAR 0.000 NEW SURGE	100-YEAR 9.332 NEW SURGE	0.000	0.000	0.000	0.000	SLOPE 0.005 BOTTOM	A-ZONES 0.000 AVERAGE
OF	STATION 1656.800 END	-8.929 END	10-YEAR 0.000 NEW SURGE	100-YEAR 9.337 NEW SURGE	0.000	0.000	0.000	0.000	SLOPE 0.008 BOTTOM	A-ZONES 0.000 AVERAGE
OF	STATION 1669.900 END	-8.811 END	10-YEAR 0.000 NEW SURGE		0.000	0.000	0.000	0.000	SLOPE 0.009 BOTTOM	A-ZONES 0.000 AVERAGE
OF	STATION 1679.800 END		10-YEAR 0.000 NEW SURGE	100-YEAR 9.354 NEW SURGE	0.000	0.000	0.000	0.000	SLOPE 0.009 BOTTOM	A-ZONES 0.000 AVERAGE
OF	STATION 1686.300 END		10-YEAR 0.000 NEW SURGE	100-YEAR 9.358 NEW SURGE	0.000	0.000	0.000	0.000	SLOPE 0.009 BOTTOM	A-ZONES 0.000 AVERAGE
OF	STATION 1699.500 END		10-YEAR 0.000 NEW SURGE	100-YEAR 9.368 NEW SURGE	0.000	0.000	0.000	0.000	SLOPE 0.009 BOTTOM	A-ZONES 0.000 AVERAGE
	STATION	ELEVATION	10-YEAR	100-YEAR					SLOPE	A-ZONES

OF	1709.300 END	-8.458 END	0.000 NEW SURGE	9.374 NEW SURGE	0.000	0.000	0.000	0.000	0.009 BOTTOM	0.000 AVERAGE A-ZONES
OF	STATION 1715.900 END	ELEVATION -8.399 END	10-YEAR 0.000 NEW SURGE	100-YEAR 9.378 NEW SURGE	0.000	0.000	0.000	0.000	SLOPE 0.009 BOTTOM	0.000 AVERAGE
OF	STATION 1729.000 END	ELEVATION -8.282 END	10-YEAR 0.000 NEW SURGE	100-YEAR 9.386 NEW SURGE	0.000	0.000	0.000	0.000	SLOPE 0.015 BOTTOM	A-ZONES 0.000 AVERAGE
OF	STATION 1738.800 END	ELEVATION -8.043 END	10-YEAR 0.000 NEW SURGE	100-YEAR 9.390 NEW SURGE	0.000	0.000	0.000	0.000	SLOPE 0.025 BOTTOM	A-ZONES 0.000 AVERAGE
OF	STATION 1745.400 END	ELEVATION -7.875 END	10-YEAR 0.000 NEW SURGE	100-YEAR 9.393 NEW SURGE	0.000	0.000	0.000	0.000	SLOPE 0.026 BOTTOM	A-ZONES 0.000 AVERAGE
OF	STATION 1768.400 END	ELEVATION -7.284 END	10-YEAR 0.000 NEW SURGE	100-YEAR 9.405 NEW SURGE	0.000	0.000	0.000	0.000	SLOPE 0.026 BOTTOM	A-ZONES 0.000 AVERAGE
OF	STATION 1774.900 END	ELEVATION -7.116 END	10-YEAR 0.000 NEW SURGE	100-YEAR 9.408 NEW SURGE	0.000	0.000	0.000	0.000	SLOPE 0.026 BOTTOM	A-ZONES 0.000 AVERAGE
OF	STATION 1797.900 END	ELEVATION -6.525 END	10-YEAR 0.000 NEW SURGE	100-YEAR 9.421 NEW SURGE	0.000	0.000	0.000	0.000	SLOPE 0.026 BOTTOM	A-ZONES 0.000 AVERAGE
OF	STATION 1804.500	ELEVATION -6.351	10-YEAR 0.000	100-YEAR 9.425	0.000	0.000	0.000	0.000	SLOPE 0.027	A-ZONES 0.000
	END STATION	END ELEVATION	NEW SURGE 10-YEAR	NEW SURGE 100-YEAR					BOTTOM SLOPE	AVERAGE A-ZONES
OF	1827.400 END	-5.724 END	0.000 NEW SURGE	9.441 NEW SURGE	0.000	0.000	0.000	0.000	0.026 BOTTOM	0.000 AVERAGE
OF	STATION 1834.000	ELEVATION -5.593	10-YEAR 0.000	100-YEAR 9.446	0.000	0.000	0.000	0.000	SLOPE 0.014	A-ZONES 0.000
	END STATION	END ELEVATION	NEW SURGE 10-YEAR	NEW SURGE 100-YEAR					BOTTOM SLOPE	AVERAGE A-ZONES
OF	1857.000 END	-5.306 END	0.000 NEW SURGE	9.465 NEW SURGE	0.000	0.000	0.000	0.000	0.013 BOTTOM	0.000 AVERAGE
OF	STATION 1863.500	ELEVATION -5.225	10-YEAR 0.000	100-YEAR 9.470	0.000	0.000	0.000	0.000	SLOPE 0.013	A-ZONES 0.000
	END STATION	END ELEVATION	NEW SURGE 10-YEAR	NEW SURGE 100-YEAR					BOTTOM SLOPE	AVERAGE A-ZONES
OF	1893.000 END	-4.856 END	0.000 NEW SURGE	9.492 NEW SURGE	0.000	0.000	0.000	0.000	0.013 BOTTOM	0.000 AVERAGE
O.F.	STATION 1906.200	ELEVATION -4.679	10-YEAR 0.000	100-YEAR	0.000	0 000	0.000	0 000	SLOPE	A-ZONES
OF	END	END	NEW SURGE	9.501 NEW SURGE	0.000	0.000	0.000	0.000	0.014 BOTTOM	0.000 AVERAGE
OF	STATION 1932.400	ELEVATION -4.303	10-YEAR 0.000	100-YEAR 9.518	0.000	0.000	0.000	0.000	SLOPE 0.014	A-ZONES 0.000
	END STATION	END ELEVATION	NEW SURGE 10-YEAR	NEW SURGE 100-YEAR					BOTTOM SLOPE	AVERAGE A-ZONES
OF	1935.700 END	-4.260 END	0.000 NEW SURGE	9.520 NEW SURGE	0.000	0.000	0.000	0.000	-0.001 BOTTOM	0.000 AVERAGE
OF	STATION 2007.900	ELEVATION -4.382	10-YEAR 0.000	100-YEAR 9.564	0.000	0.000	0.000	0.000	SLOPE -0.002	A-ZONES 0.000
	END STATION	END ELEVATION	NEW SURGE 10-YEAR	NEW SURGE 100-YEAR					BOTTOM SLOPE	AVERAGE A-ZONES
OF	2011.200 END	-4.396 END	0.000 NEW SURGE	9.566 NEW SURGE	0.000	0.000	0.000	0.000	-0.004 BOTTOM	0.000 AVERAGE
OF	STATION 2014.400	ELEVATION -4.409	10-YEAR 0.000	100-YEAR 9.567	0.000	0.000	0.000	0.000	SLOPE -0.004	A-ZONES 0.000
O1	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	2017.700	-4.423 END	0.000 NEW SURGE	9.568 NEW SURGE	0.000	0.000	0.000	0.000	-0.004 BOTTOM	0.000 AVERAGE
	END STATION	ELEVATION	10-YEAR	100-YEAR	0.000		0.000	0.000	SLOPE	A-ZONES
OF	2021.000 END		0.000 NEW SURGE		0.000	0.000	0.000	0.000	-0.004 BOTTOM	0.000 AVERAGE
OF	STATION 2024.300	-4.450	10-YEAR 0.000	100-YEAR 9.571	0.000	0.000	0.000	0.000	SLOPE -0.004	A-ZONES 0.000
	END STATION	ELEVATION	NEW SURGE 10-YEAR	NEW SURGE 100-YEAR					BOTTOM SLOPE	AVERAGE A-ZONES
OF	2027.600 END	-4.464 END	0.000 NEW SURGE	9.572 NEW SURGE	0.000	0.000	0.000	0.000	-0.004 BOTTOM	0.000 AVERAGE
OF	STATION 2030.800	ELEVATION -4.477	10-YEAR 0.000	100-YEAR 9.573	0.000	0.000	0.000	0.000	SLOPE -0.004	A-ZONES 0.000
	END STATION		NEW SURGE 10-YEAR	NEW SURGE 100-YEAR					BOTTOM SLOPE	AVERAGE A-ZONES
OF	2034.100 END	-4.491	0.000 NEW SURGE	9.575 NEW SURGE	0.000	0.000	0.000	0.000	-0.004 BOTTOM	0.000 AVERAGE
OF	STATION	ELEVATION -4.504	10-YEAR	100-YEAR	0.000	0.000	0.000	0.000	SLOPE	A-ZONES
OF	2037.400 END	END	0.000 NEW SURGE		0.000	0.000	0.000	0.000	-0.004 BOTTOM	0.000 AVERAGE
OF	STATION 2040.700	ELEVATION -4.518	10-YEAR 0.000	100-YEAR 9.577	0.000	0.000	0.000	0.000	SLOPE -0.004	A-ZONES 0.000
	END STATION	ELEVATION	NEW SURGE 10-YEAR	100-YEAR					BOTTOM SLOPE	AVERAGE A-ZONES
OF	2044.000 END	-4.531 END	0.000 NEW SURGE	9.578 NEW SURGE	0.000	0.000	0.000	0.000	-0.004 BOTTOM	0.000 AVERAGE
OF	STATION 2047.200	ELEVATION -4.545	10-YEAR 0.000	100-YEAR 9.579	0.000	0.000	0.000	0.000	SLOPE -0.004	A-ZONES 0.000
	END STATION	END ELEVATION	NEW SURGE 10-YEAR	NEW SURGE 100-YEAR					BOTTOM SLOPE	AVERAGE A-ZONES
OF	2050.500 END	-4.558	0.000 NEW SURGE	9.580	0.000	0.000	0.000	0.000	-0.004 BOTTOM	0.000 AVERAGE
OF	STATION 2053.800	ELEVATION -4.572	10-YEAR 0.000	100-YEAR 9.581	0.000	0.000	0.000	0.000	SLOPE -0.002	A-ZONES 0.000
O.F	END	END	NEW SURGE	NEW SURGE	3.000	0.000	0.000	5.000	BOTTOM	AVERAGE A-ZONES
OF	STATION 2057.100	ELEVATION -4.575	10-YEAR 0.000	100-YEAR 9.582	0.000	0.000	0.000	0.000	SLOPE -0.001	0.000
	END STATION	ELEVATION	NEW SURGE 10-YEAR	NEW SURGE 100-YEAR		0.00-	0.00-	0.00	BOTTOM	AVERAGE A-ZONES
OF	2060.400 END		0.000 NEW SURGE	9.583 NEW SURGE	0.000	0.000	0.000	0.000	0.000 BOTTOM	0.000 AVERAGE
	STATION	ELEVATION	10-YEAR	100-YEAR					SLOPE	A-ZONES

OF	2063.600 END	-4.577 END	0.000 NEW SURGE	9.584 NEW SURGE	0.000	0.000	0.000	0.000	0.000 BOTTOM	0.000 AVERAGE A-ZONES
OF	STATION 2066.900 END	ELEVATION -4.578 END	10-YEAR 0.000 NEW SURGE	100-YEAR 9.585 NEW SURGE	0.000	0.000	0.000	0.000	SLOPE 0.000 BOTTOM	0.000 AVERAGE
OF	STATION 2070.200 END	ELEVATION -4.579 END	10-YEAR 0.000 NEW SURGE	100-YEAR 9.585 NEW SURGE	0.000	0.000	0.000	0.000	SLOPE 0.000 BOTTOM	A-ZONES 0.000 AVERAGE
OF	STATION 2073.500 END	ELEVATION -4.580 END	10-YEAR 0.000 NEW SURGE	100-YEAR 9.586 NEW SURGE	0.000	0.000	0.000	0.000	SLOPE 0.000 BOTTOM	A-ZONES 0.000 AVERAGE
OF	STATION 2076.800 END	ELEVATION -4.581 END	10-YEAR 0.000 NEW SURGE	100-YEAR 9.587 NEW SURGE	0.000	0.000	0.000	0.000	SLOPE 0.000 BOTTOM	A-ZONES 0.000 AVERAGE
OF	STATION 2080.000 END	ELEVATION -4.582 END	10-YEAR 0.000 NEW SURGE	100-YEAR 9.588 NEW SURGE	0.000	0.000	0.000	0.000	SLOPE 0.000 BOTTOM	A-ZONES 0.000 AVERAGE
OF	STATION 2083.300 END	ELEVATION -4.582 END	10-YEAR 0.000 NEW SURGE	100-YEAR 9.589 NEW SURGE	0.000	0.000	0.000	0.000	SLOPE 0.000 BOTTOM	A-ZONES 0.000 AVERAGE
OF	STATION 2086.600 END	ELEVATION -4.583 END	10-YEAR 0.000 NEW SURGE	100-YEAR 9.589 NEW SURGE	0.000	0.000	0.000	0.000	SLOPE 0.000 BOTTOM	A-ZONES 0.000 AVERAGE
OF	STATION 2089.900 END	ELEVATION -4.584 END	10-YEAR 0.000 NEW SURGE	100-YEAR 9.590 NEW SURGE	0.000	0.000	0.000	0.000	SLOPE 0.000 BOTTOM	A-ZONES 0.000 AVERAGE
OF	STATION 2093.200 END STATION	ELEVATION -4.585 END	10-YEAR 0.000 NEW SURGE 10-YEAR	100-YEAR 9.591 NEW SURGE 100-YEAR	0.000	0.000	0.000	0.000	SLOPE 0.000 BOTTOM SLOPE	A-ZONES 0.000 AVERAGE A-ZONES
OF	2096.500 END STATION	ELEVATION -4.586 END ELEVATION	0.000 NEW SURGE 10-YEAR	9.591 NEW SURGE 100-YEAR	0.000	0.000	0.000	0.000	0.000 BOTTOM SLOPE	0.000 AVERAGE A-ZONES
OF	2099.700 END STATION	-4.587 END ELEVATION	0.000 NEW SURGE 10-YEAR	9.592 NEW SURGE 100-YEAR	0.000	0.000	0.000	0.000	0.000 BOTTOM SLOPE	0.000 AVERAGE A-ZONES
OF	2103.000 END STATION	-4.588 END ELEVATION	0.000 NEW SURGE 10-YEAR	9.593 NEW SURGE 100-YEAR	0.000	0.000	0.000	0.000	0.000 BOTTOM SLOPE	0.000 AVERAGE A-ZONES
OF	2106.300 END STATION	-4.589 END ELEVATION	0.000 NEW SURGE 10-YEAR	9.594 NEW SURGE 100-YEAR	0.000	0.000	0.000	0.000	0.000 BOTTOM SLOPE	0.000 AVERAGE A-ZONES
OF	2109.600 END STATION	-4.590 END ELEVATION	0.000 NEW SURGE 10-YEAR	9.594 NEW SURGE 100-YEAR	0.000	0.000	0.000	0.000	0.000 BOTTOM SLOPE	0.000 AVERAGE A-ZONES
OF	2112.900 END STATION	-4.591 END ELEVATION	0.000 NEW SURGE 10-YEAR	9.595 NEW SURGE 100-YEAR	0.000	0.000	0.000	0.000	0.000 BOTTOM SLOPE	0.000 AVERAGE A-ZONES
OF	2116.100 END STATION	-4.592 END ELEVATION	0.000 NEW SURGE 10-YEAR	9.596 NEW SURGE 100-YEAR	0.000	0.000	0.000	0.000	0.000 BOTTOM SLOPE	0.000 AVERAGE A-ZONES
OF	2119.400 END STATION	-4.593 END ELEVATION	0.000 NEW SURGE 10-YEAR	9.596 NEW SURGE 100-YEAR	0.000	0.000	0.000	0.000	0.000 BOTTOM SLOPE	0.000 AVERAGE A-ZONES
OF	2122.700 END STATION	-4.594 END ELEVATION	0.000 NEW SURGE 10-YEAR	9.597 NEW SURGE 100-YEAR	0.000	0.000	0.000	0.000	0.000 BOTTOM SLOPE	0.000 AVERAGE A-ZONES
OF	2126.000 END STATION	-4.595 END ELEVATION	0.000 NEW SURGE 10-YEAR	9.597 NEW SURGE 100-YEAR	0.000	0.000	0.000	0.000	0.000 BOTTOM SLOPE	0.000 AVERAGE A-ZONES
OF	2129.300 END STATION	-4.596 END ELEVATION	0.000 NEW SURGE 10-YEAR	9.598 NEW SURGE 100-YEAR	0.000	0.000	0.000	0.000	0.000 BOTTOM SLOPE	0.000 AVERAGE A-ZONES
OF	2132.500 END STATION	ELEVATION	0.000 NEW SURGE 10-YEAR	9.599 NEW SURGE 100-YEAR	0.000	0.000	0.000	0.000	0.000 BOTTOM SLOPE	0.000 AVERAGE A-ZONES
OF	2135.800 END STATION	ELEVATION	0.000 NEW SURGE 10-YEAR	100-YEAR	0.000	0.000	0.000	0.000	0.000 BOTTOM SLOPE	0.000 AVERAGE A-ZONES
OF	2139.100 END STATION	ELEVATION	0.000 NEW SURGE 10-YEAR	9.600 NEW SURGE 100-YEAR	0.000	0.000	0.000	0.000	0.000 BOTTOM SLOPE	0.000 AVERAGE A-ZONES
OF OF	2142.400 END STATION 2145.700	-4.600 END ELEVATION -4.601	0.000 NEW SURGE 10-YEAR 0.000	9.601 NEW SURGE 100-YEAR 9.601	0.000	0.000	0.000	0.000	0.000 BOTTOM SLOPE 0.000	0.000 AVERAGE A-ZONES 0.000
OF	END STATION 2148.900		NEW SURGE 10-YEAR 0.000	NEW SURGE 100-YEAR 9.602	0.000	0.000	0.000	0.000	BOTTOM SLOPE 0.000	AVERAGE A-ZONES 0.000
OF	END STATION 2152.200		NEW SURGE 10-YEAR 0.000		0.000	0.000	0.000	0.000	BOTTOM SLOPE 0.000	AVERAGE A-ZONES 0.000
OF	END STATION 2155.500		NEW SURGE 10-YEAR 0.000		0.000	0.000	0.000	0.000	BOTTOM SLOPE -0.001	AVERAGE A-ZONES 0.000
OF	END STATION 2158.800	END ELEVATION -4.611	NEW SURGE 10-YEAR 0.000	NEW SURGE 100-YEAR 9.604	0.000	0.000	0.000	0.000	BOTTOM SLOPE -0.002	AVERAGE A-ZONES 0.000
OF	END STATION 2162.100	END ELEVATION -4.620	NEW SURGE 10-YEAR 0.000	NEW SURGE 100-YEAR 9.604	0.000	0.000	0.000	0.000	BOTTOM SLOPE -0.003	AVERAGE A-ZONES 0.000
OF	END STATION 2165.300	END ELEVATION -4.630	NEW SURGE 10-YEAR 0.000	100-YEAR 9.605	0.000	0.000	0.000	0.000	BOTTOM SLOPE -0.003	AVERAGE A-ZONES 0.000
OF	END STATION 2168.600	ELEVATION -4.639	NEW SURGE 10-YEAR 0.000	NEW SURGE 100-YEAR 9.606	0.000	0.000	0.000	0.000	BOTTOM SLOPE -0.003	AVERAGE A-ZONES 0.000
OF	STATION 2171.900	ELEVATION -4.648	NEW SURGE 10-YEAR 0.000	NEW SURGE 100-YEAR 9.606	0.000	0.000	0.000	0.000	BOTTOM SLOPE -0.003	AVERAGE A-ZONES 0.000
	END STATION	END ELEVATION	NEW SURGE 10-YEAR	NEW SURGE 100-YEAR					BOTTOM SLOPE	AVERAGE A-ZONES

OF	2175.200 END	-4.657 END	0.000 NEW SURGE	9.606 NEW SURGE	0.000	0.000	0.000	0.000	-0.003 BOTTOM	0.000 AVERAGE
OF	STATION 2178.500 END	ELEVATION -4.667 END	10-YEAR 0.000 NEW SURGE	100-YEAR 9.607 NEW SURGE	0.000	0.000	0.000	0.000	SLOPE -0.003 BOTTOM	A-ZONES 0.000 AVERAGE
OF	STATION 2181.800 END	ELEVATION -4.676 END	10-YEAR 0.000 NEW SURGE	100-YEAR 9.608 NEW SURGE	0.000	0.000	0.000	0.000	SLOPE -0.003 BOTTOM	A-ZONES 0.000 AVERAGE
OF	STATION 2185.000 END	ELEVATION -4.685 END	10-YEAR 0.000 NEW SURGE	100-YEAR 9.608 NEW SURGE	0.000	0.000	0.000	0.000	SLOPE -0.003 BOTTOM	A-ZONES 0.000 AVERAGE
OF	STATION 2188.300 END	ELEVATION -4.694 END	10-YEAR 0.000 NEW SURGE	100-YEAR 9.609 NEW SURGE	0.000	0.000	0.000	0.000	SLOPE -0.003 BOTTOM	A-ZONES 0.000 AVERAGE
OF	STATION 2191.600 END	ELEVATION -4.703 END	10-YEAR 0.000 NEW SURGE	100-YEAR 9.609 NEW SURGE	0.000	0.000	0.000	0.000	SLOPE -0.003 BOTTOM	A-ZONES 0.000 AVERAGE
OF	STATION 2194.900 END	ELEVATION -4.713 END	10-YEAR 0.000 NEW SURGE	100-YEAR 9.610 NEW SURGE	0.000	0.000	0.000	0.000	SLOPE -0.003 BOTTOM	A-ZONES 0.000 AVERAGE
OF	STATION 2198.200 END	ELEVATION -4.722 END	10-YEAR 0.000 NEW SURGE	100-YEAR 9.610 NEW SURGE	0.000	0.000	0.000	0.000	SLOPE -0.003 BOTTOM	A-ZONES 0.000 AVERAGE
OF	STATION 2201.400 END	ELEVATION -4.731 END	10-YEAR 0.000 NEW SURGE	100-YEAR 9.611 NEW SURGE	0.000	0.000	0.000	0.000	SLOPE -0.003 BOTTOM	A-ZONES 0.000 AVERAGE
OF	STATION 2204.700 END	ELEVATION -4.740 END	10-YEAR 0.000 NEW SURGE	100-YEAR 9.611 NEW SURGE	0.000	0.000	0.000	0.000	SLOPE -0.003 BOTTOM	A-ZONES 0.000 AVERAGE
OF	STATION 2208.000 END	ELEVATION -4.750 END	10-YEAR 0.000 NEW SURGE	100-YEAR 9.612 NEW SURGE	0.000	0.000	0.000	0.000	SLOPE -0.003 BOTTOM	A-ZONES 0.000 AVERAGE
OF	STATION 2211.300 END	ELEVATION -4.759 END	10-YEAR 0.000 NEW SURGE	100-YEAR 9.612 NEW SURGE	0.000	0.000	0.000	0.000	SLOPE -0.003 BOTTOM	A-ZONES 0.000 AVERAGE
OF	STATION 2214.600 END	ELEVATION -4.768 END	10-YEAR 0.000 NEW SURGE	100-YEAR 9.613 NEW SURGE	0.000	0.000	0.000	0.000	SLOPE -0.003 BOTTOM	A-ZONES 0.000 AVERAGE
OF	STATION 2217.800 END STATION	ELEVATION -4.777 END	10-YEAR 0.000 NEW SURGE 10-YEAR	100-YEAR 9.613 NEW SURGE 100-YEAR	0.000	0.000	0.000	0.000	SLOPE -0.003 BOTTOM SLOPE	A-ZONES 0.000 AVERAGE A-ZONES
OF	2221.100 END STATION	ELEVATION -4.786 END ELEVATION	0.000 NEW SURGE 10-YEAR	9.613 NEW SURGE 100-YEAR	0.000	0.000	0.000	0.000	-0.003 BOTTOM SLOPE	0.000 AVERAGE A-ZONES
OF	2224.400 END STATION	-4.796 END ELEVATION	0.000 NEW SURGE 10-YEAR	9.614 NEW SURGE 100-YEAR	0.000	0.000	0.000	0.000	-0.003 BOTTOM SLOPE	0.000 AVERAGE A-ZONES
OF	2227.700 END STATION	-4.805 END ELEVATION	0.000 NEW SURGE 10-YEAR	9.615 NEW SURGE 100-YEAR	0.000	0.000	0.000	0.000	-0.003 BOTTOM SLOPE	0.000 AVERAGE A-ZONES
OF	2231.000 END STATION	-4.814 END ELEVATION	0.000 NEW SURGE 10-YEAR	9.615 NEW SURGE 100-YEAR	0.000	0.000	0.000	0.000	-0.003 BOTTOM SLOPE	0.000 AVERAGE A-ZONES
OF	2234.200 END STATION	-4.823 END ELEVATION	0.000 NEW SURGE 10-YEAR	9.615 NEW SURGE 100-YEAR	0.000	0.000	0.000	0.000	-0.003 BOTTOM SLOPE	0.000 AVERAGE A-ZONES
OF	2237.500 END STATION	-4.833 END ELEVATION	0.000 NEW SURGE 10-YEAR	9.616 NEW SURGE 100-YEAR	0.000	0.000	0.000	0.000	-0.003 BOTTOM SLOPE	0.000 AVERAGE A-ZONES
OF	2240.800 END STATION	-4.842 END ELEVATION	0.000 NEW SURGE 10-YEAR	9.616 NEW SURGE 100-YEAR	0.000	0.000	0.000	0.000	-0.003 BOTTOM SLOPE	0.000 AVERAGE A-ZONES
OF	2244.100 END STATION	ELEVATION	0.000 NEW SURGE 10-YEAR	9.616 NEW SURGE 100-YEAR	0.000	0.000	0.000	0.000	-0.003 BOTTOM SLOPE	0.000 AVERAGE A-ZONES
OF	2247.400 END STATION	ELEVATION	0.000 NEW SURGE 10-YEAR	100-YEAR	0.000	0.000	0.000	0.000	-0.003 BOTTOM SLOPE	0.000 AVERAGE A-ZONES
OF		ELEVATION	0.000 NEW SURGE 10-YEAR	100-YEAR	0.000	0.000	0.000	0.000	-0.003 BOTTOM SLOPE	0.000 AVERAGE A-ZONES
OF		ELEVATION	0.000 NEW SURGE 10-YEAR	100-YEAR	0.000	0.000	0.000	0.000	-0.004 BOTTOM SLOPE	0.000 AVERAGE A-ZONES
OF OF	2257.200 END STATION 2260.500	-4.896 END ELEVATION -4.908	0.000 NEW SURGE 10-YEAR 0.000	100-YEAR	0.000	0.000	0.000	0.000	-0.004 BOTTOM SLOPE -0.004	0.000 AVERAGE A-ZONES
OF	END		NEW SURGE 10-YEAR 0.000	9.618 NEW SURGE 100-YEAR 9.619	0.000	0.000	0.000	0.000	BOTTOM SLOPE -0.004	0.000 AVERAGE A-ZONES 0.000
OF	END		NEW SURGE 10-YEAR 0.000		0.000	0.000	0.000	0.000	BOTTOM SLOPE -0.004	AVERAGE A-ZONES 0.000
OF	END		NEW SURGE 10-YEAR 0.000		0.000	0.000	0.000	0.000	BOTTOM SLOPE -0.004	AVERAGE A-ZONES 0.000
OF	END		NEW SURGE 10-YEAR 0.000		0.000	0.000	0.000	0.000	BOTTOM SLOPE -0.004	AVERAGE A-ZONES 0.000
OF	END	END ELEVATION -4.969	NEW SURGE 10-YEAR 0.000	NEW SURGE 100-YEAR 9.620	0.000	0.000	0.000	0.000	BOTTOM SLOPE -0.004	AVERAGE A-ZONES 0.000
OF	END STATION 2280.200	END ELEVATION -4.981	NEW SURGE 10-YEAR 0.000	NEW SURGE 100-YEAR 9.621	0.000	0.000	0.000	0.000	BOTTOM SLOPE -0.004	AVERAGE A-ZONES 0.000
OF	2283.500	ELEVATION -4.993	NEW SURGE 10-YEAR 0.000	100-YEAR 9.621	0.000	0.000	0.000	0.000	BOTTOM SLOPE -0.004	AVERAGE A-ZONES 0.000
	END STATION	END ELEVATION	NEW SURGE 10-YEAR	NEW SURGE 100-YEAR					BOTTOM SLOPE	AVERAGE A-ZONES

OF	2286.700 END	-5.006 END	0.000 NEW SURGE	9.622 NEW SURGE	0.000	0.000	0.000	0.000	-0.004 BOTTOM	0.000 AVERAGE
OF	STATION 2290.000 END	ELEVATION -5.020 END	10-YEAR 0.000 NEW SURGE	100-YEAR 9.622 NEW SURGE	0.000	0.000	0.000	0.000	SLOPE -0.004 BOTTOM	A-ZONES 0.000 AVERAGE
OF	STATION 2293.300 END	ELEVATION -5.033 END	10-YEAR 0.000 NEW SURGE	100-YEAR 9.622 NEW SURGE	0.000	0.000	0.000	0.000	SLOPE -0.004 BOTTOM	A-ZONES 0.000 AVERAGE
OF	STATION 2296.600 END	ELEVATION -5.047 END	10-YEAR 0.000 NEW SURGE	100-YEAR 9.623 NEW SURGE	0.000	0.000	0.000	0.000	SLOPE -0.004 BOTTOM	A-ZONES 0.000 AVERAGE
OF	STATION 2299.900 END	ELEVATION -5.060 END	10-YEAR 0.000 NEW SURGE	100-YEAR 9.623 NEW SURGE	0.000	0.000	0.000	0.000	SLOPE -0.004 BOTTOM	A-ZONES 0.000 AVERAGE
OF	STATION 2303.100 END	ELEVATION -5.074 END	10-YEAR 0.000 NEW SURGE	100-YEAR 9.623 NEW SURGE	0.000	0.000	0.000	0.000	SLOPE -0.004 BOTTOM	A-ZONES 0.000 AVERAGE
OF	STATION 2306.400 END	ELEVATION -5.087 END	10-YEAR 0.000 NEW SURGE	100-YEAR 9.623 NEW SURGE	0.000	0.000	0.000	0.000	SLOPE -0.004 BOTTOM	A-ZONES 0.000 AVERAGE
OF	STATION 2309.700 END	ELEVATION -5.100 END	10-YEAR 0.000 NEW SURGE	100-YEAR 9.624 NEW SURGE	0.000	0.000	0.000	0.000	SLOPE -0.004 BOTTOM	A-ZONES 0.000 AVERAGE
OF	STATION 2313.000 END	ELEVATION -5.114 END	10-YEAR 0.000 NEW SURGE	100-YEAR 9.624 NEW SURGE	0.000	0.000	0.000	0.000	SLOPE -0.004 BOTTOM	A-ZONES 0.000 AVERAGE
OF	STATION 2316.300 END	ELEVATION -5.127 END	10-YEAR 0.000 NEW SURGE	100-YEAR 9.624 NEW SURGE	0.000	0.000	0.000	0.000	SLOPE -0.004 BOTTOM	A-ZONES 0.000 AVERAGE
OF	STATION 2319.500 END	ELEVATION -5.141 END	10-YEAR 0.000 NEW SURGE	100-YEAR 9.625 NEW SURGE	0.000	0.000	0.000	0.000	SLOPE -0.004 BOTTOM	A-ZONES 0.000 AVERAGE
OF	STATION 2322.800 END	ELEVATION -5.154 END	10-YEAR 0.000 NEW SURGE	100-YEAR 9.625 NEW SURGE	0.000	0.000	0.000	0.000	SLOPE -0.004 BOTTOM	A-ZONES 0.000 AVERAGE
OF	STATION 2326.100 END	ELEVATION -5.168 END	10-YEAR 0.000 NEW SURGE	100-YEAR 9.625 NEW SURGE	0.000	0.000	0.000	0.000	SLOPE -0.004 BOTTOM	A-ZONES 0.000 AVERAGE
OF	STATION 2329.400 END	ELEVATION -5.181 END	10-YEAR 0.000 NEW SURGE	100-YEAR 9.626 NEW SURGE	0.000	0.000	0.000	0.000	SLOPE -0.004 BOTTOM	A-ZONES 0.000 AVERAGE
OF	STATION 2332.700 END STATION	ELEVATION -5.194 END ELEVATION	10-YEAR 0.000 NEW SURGE 10-YEAR	100-YEAR 9.626 NEW SURGE 100-YEAR	0.000	0.000	0.000	0.000	SLOPE -0.004 BOTTOM SLOPE	A-ZONES 0.000 AVERAGE A-ZONES
OF	2336.000 END STATION	-5.208 END ELEVATION	0.000 NEW SURGE 10-YEAR	9.626 NEW SURGE 100-YEAR	0.000	0.000	0.000	0.000	-0.004 BOTTOM SLOPE	0.000 AVERAGE A-ZONES
OF	2339.200 END STATION	-5.221 END ELEVATION	0.000 NEW SURGE 10-YEAR	9.626 NEW SURGE 100-YEAR	0.000	0.000	0.000	0.000	-0.004 BOTTOM SLOPE	0.000 AVERAGE A-ZONES
OF	2342.500 END STATION	-5.235 END ELEVATION	0.000 NEW SURGE 10-YEAR	9.627 NEW SURGE 100-YEAR	0.000	0.000	0.000	0.000	-0.004 BOTTOM SLOPE	0.000 AVERAGE A-ZONES
OF	2345.800 END STATION	-5.248 END ELEVATION	0.000 NEW SURGE 10-YEAR	9.627 NEW SURGE 100-YEAR	0.000	0.000	0.000	0.000	-0.004 BOTTOM SLOPE	0.000 AVERAGE A-ZONES
OF	2349.100 END STATION	-5.261 END ELEVATION	0.000 NEW SURGE 10-YEAR	9.627 NEW SURGE 100-YEAR	0.000	0.000	0.000	0.000	-0.004 BOTTOM SLOPE	0.000 AVERAGE A-ZONES
OF	2352.400 END STATION	-5.275 END ELEVATION	0.000 NEW SURGE 10-YEAR	9.627 NEW SURGE 100-YEAR	0.000	0.000	0.000	0.000	-0.004 BOTTOM SLOPE	0.000 AVERAGE A-ZONES
OF	2355.600 END STATION	-5.288 END	0.000 NEW SURGE 10-YEAR	9.628 NEW SURGE 100-YEAR	0.000	0.000	0.000	0.000	-0.004 BOTTOM SLOPE	0.000 AVERAGE A-ZONES
OF	2358.900 END STATION	-5.302 END ELEVATION	10-YEAR	9.628 NEW SURGE 100-YEAR	0.000	0.000	0.000	0.000	-0.003 BOTTOM SLOPE	0.000 AVERAGE A-ZONES
OF	2362.200 END STATION	-5.310 END ELEVATION	10-YEAR	9.628 NEW SURGE 100-YEAR	0.000	0.000	0.000	0.000	-0.001 BOTTOM SLOPE	0.000 AVERAGE A-ZONES
OF	2365.500 END STATION	ELEVATION	0.000 NEW SURGE 10-YEAR	9.628 NEW SURGE 100-YEAR	0.000	0.000	0.000	0.000	0.001 BOTTOM SLOPE	0.000 AVERAGE A-ZONES
OF	2368.800 END STATION	ELEVATION	0.000 NEW SURGE 10-YEAR	9.629 NEW SURGE 100-YEAR	0.000	0.000	0.000	0.000	0.001 BOTTOM SLOPE	0.000 AVERAGE A-ZONES
OF OF	2372.000 END STATION 2375.300	-5.304 END ELEVATION -5.302	0.000 NEW SURGE 10-YEAR 0.000	9.629 NEW SURGE 100-YEAR 9.629	0.000	0.000	0.000	0.000	0.001 BOTTOM SLOPE 0.000	0.000 AVERAGE A-ZONES 0.000
OF	END STATION 2378.600		NEW SURGE 10-YEAR 0.000	NEW SURGE 100-YEAR 9.629	0.000	0.000	0.000	0.000	BOTTOM SLOPE -0.002	AVERAGE A-ZONES 0.000
OF	END STATION 2381.900		NEW SURGE 10-YEAR 0.000	NEW SURGE 100-YEAR 9.629	0.000	0.000	0.000	0.000	BOTTOM SLOPE -0.003	AVERAGE A-ZONES 0.000
OF	END STATION 2385.200	END ELEVATION -5.324		NEW SURGE 100-YEAR 9.630	0.000	0.000	0.000	0.000	BOTTOM SLOPE -0.003	AVERAGE A-ZONES 0.000
OF	END STATION 2388.400	END ELEVATION -5.332		NEW SURGE 100-YEAR 9.630	0.000	0.000	0.000	0.000	BOTTOM SLOPE -0.003	AVERAGE A-ZONES 0.000
OF	END STATION 2391.700	END ELEVATION -5.341	NEW SURGE 10-YEAR 0.000	NEW SURGE 100-YEAR 9.630	0.000	0.000	0.000	0.000	BOTTOM SLOPE -0.003	AVERAGE A-ZONES 0.000
OF	END STATION 2395.000	END ELEVATION -5.349	NEW SURGE 10-YEAR 0.000	NEW SURGE 100-YEAR 9.630	0.000	0.000	0.000	0.000	BOTTOM SLOPE -0.003	AVERAGE A-ZONES 0.000
	END STATION	END ELEVATION	NEW SURGE 10-YEAR	NEW SURGE 100-YEAR					BOTTOM SLOPE	AVERAGE A-ZONES

OF	2398.300 END	-5.358 END	0.000 NEW SURGE	9.630 NEW SURGE	0.000	0.000	0.000	0.000	-0.003 BOTTOM	0.000 AVERAGE
OF	STATION 2401.600 END	ELEVATION -5.366 END	10-YEAR 0.000 NEW SURGE	100-YEAR 9.631 NEW SURGE	0.000	0.000	0.000	0.000	SLOPE -0.003 BOTTOM	A-ZONES 0.000 AVERAGE
OF	STATION 2404.900 END	ELEVATION -5.375 END	10-YEAR 0.000 NEW SURGE	100-YEAR 9.631 NEW SURGE	0.000	0.000	0.000	0.000	SLOPE -0.003 BOTTOM	A-ZONES 0.000 AVERAGE
OF	STATION 2408.100 END	ELEVATION -5.383 END	10-YEAR 0.000 NEW SURGE	100-YEAR 9.631 NEW SURGE	0.000	0.000	0.000	0.000	SLOPE -0.003 BOTTOM	A-ZONES 0.000 AVERAGE
OF	STATION 2411.400 END	ELEVATION -5.392 END	10-YEAR 0.000 NEW SURGE	100-YEAR 9.631 NEW SURGE	0.000	0.000	0.000	0.000	SLOPE -0.003 BOTTOM	A-ZONES 0.000 AVERAGE
OF	STATION 2414.700 END	ELEVATION -5.400 END	10-YEAR 0.000 NEW SURGE	100-YEAR 9.632 NEW SURGE	0.000	0.000	0.000	0.000	SLOPE -0.003 BOTTOM	A-ZONES 0.000 AVERAGE
OF	STATION 2418.000 END	ELEVATION -5.409 END	10-YEAR 0.000 NEW SURGE	100-YEAR 9.632 NEW SURGE	0.000	0.000	0.000	0.000	SLOPE -0.003 BOTTOM	A-ZONES 0.000 AVERAGE
OF	STATION 2421.300 END	ELEVATION -5.417 END	10-YEAR 0.000 NEW SURGE	100-YEAR 9.632 NEW SURGE	0.000	0.000	0.000	0.000	SLOPE -0.003 BOTTOM	A-ZONES 0.000 AVERAGE
OF	STATION 2424.500 END	ELEVATION -5.425 END	10-YEAR 0.000 NEW SURGE	100-YEAR 9.632 NEW SURGE	0.000	0.000	0.000	0.000	SLOPE -0.003 BOTTOM	A-ZONES 0.000 AVERAGE
OF	STATION 2427.800 END	ELEVATION -5.434 END	10-YEAR 0.000 NEW SURGE	100-YEAR 9.632 NEW SURGE	0.000	0.000	0.000	0.000	SLOPE -0.003 BOTTOM	A-ZONES 0.000 AVERAGE
OF	STATION 2431.100 END	ELEVATION -5.442 END	10-YEAR 0.000 NEW SURGE	100-YEAR 9.632 NEW SURGE	0.000	0.000	0.000	0.000	SLOPE -0.003 BOTTOM	A-ZONES 0.000 AVERAGE
OF	STATION 2434.400 END	ELEVATION -5.451 END	10-YEAR 0.000 NEW SURGE	100-YEAR 9.633 NEW SURGE	0.000	0.000	0.000	0.000	SLOPE -0.003 BOTTOM	A-ZONES 0.000 AVERAGE
OF	STATION 2437.700 END	ELEVATION -5.459 END	10-YEAR 0.000 NEW SURGE	100-YEAR 9.633 NEW SURGE	0.000	0.000	0.000	0.000	SLOPE -0.003 BOTTOM	A-ZONES 0.000 AVERAGE
OF	STATION 2440.900 END	ELEVATION -5.468 END	10-YEAR 0.000 NEW SURGE	100-YEAR 9.633 NEW SURGE	0.000	0.000	0.000	0.000	SLOPE -0.003 BOTTOM	A-ZONES 0.000 AVERAGE
OF	STATION 2444.200 END	ELEVATION -5.476 END	10-YEAR 0.000 NEW SURGE	100-YEAR 9.633 NEW SURGE	0.000	0.000	0.000	0.000	SLOPE -0.003 BOTTOM	A-ZONES 0.000 AVERAGE
OF	STATION 2447.500 END	ELEVATION -5.485 END	10-YEAR 0.000 NEW SURGE	100-YEAR 9.633 NEW SURGE	0.000	0.000	0.000	0.000	SLOPE -0.003 BOTTOM	A-ZONES 0.000 AVERAGE
OF	STATION 2450.800 END STATION	ELEVATION -5.493 END ELEVATION	10-YEAR 0.000 NEW SURGE 10-YEAR	100-YEAR 9.634 NEW SURGE 100-YEAR	0.000	0.000	0.000	0.000	SLOPE -0.003 BOTTOM SLOPE	A-ZONES 0.000 AVERAGE A-ZONES
OF	2454.100 END STATION	-5.502 END ELEVATION	0.000 NEW SURGE 10-YEAR	9.634 NEW SURGE 100-YEAR	0.000	0.000	0.000	0.000	-0.003 BOTTOM SLOPE	0.000 AVERAGE A-ZONES
OF	2457.300 END STATION	-5.510 END ELEVATION	0.000 NEW SURGE 10-YEAR	9.634 NEW SURGE 100-YEAR	0.000	0.000	0.000	0.000	-0.003 BOTTOM SLOPE	0.000 AVERAGE A-ZONES
OF	2460.600 END STATION	-5.519 END ELEVATION	0.000 NEW SURGE 10-YEAR	9.634 NEW SURGE 100-YEAR	0.000	0.000	0.000	0.000	-0.003 BOTTOM SLOPE	0.000 AVERAGE A-ZONES
OF	2463.900 END STATION	-5.527 END ELEVATION	0.000 NEW SURGE 10-YEAR	9.634 NEW SURGE 100-YEAR	0.000	0.000	0.000	0.000	-0.002 BOTTOM SLOPE	0.000 AVERAGE A-ZONES
OF	2467.200 END STATION	-5.535 END ELEVATION	0.000 NEW SURGE 10-YEAR	9.634 NEW SURGE 100-YEAR	0.000	0.000	0.000	0.000	-0.002 BOTTOM SLOPE	0.000 AVERAGE A-ZONES
OF	2470.500 END STATION	-5.542 END ELEVATION	0.000 NEW SURGE 10-YEAR	9.634 NEW SURGE 100-YEAR	0.000	0.000	0.000	0.000	-0.002 BOTTOM SLOPE	0.000 AVERAGE A-ZONES
OF	2473.700 END STATION	-5.549 END ELEVATION	0.000 NEW SURGE 10-YEAR	9.635 NEW SURGE 100-YEAR	0.000	0.000	0.000	0.000	-0.002 BOTTOM SLOPE	0.000 AVERAGE A-ZONES
OF	2477.000 END STATION	-5.556 END ELEVATION	10-YEAR	9.635 NEW SURGE 100-YEAR	0.000	0.000	0.000	0.000	0.000 BOTTOM SLOPE	0.000 AVERAGE A-ZONES
OF	2480.300 END STATION	-5.548 END ELEVATION	0.000 NEW SURGE 10-YEAR	9.635 NEW SURGE 100-YEAR	0.000	0.000	0.000	0.000	0.004 BOTTOM SLOPE	0.000 AVERAGE A-ZONES
OF	2483.600 END STATION	-5.527 END ELEVATION	0.000 NEW SURGE 10-YEAR	9.635 NEW SURGE 100-YEAR	0.000	0.000	0.000	0.000	0.007 BOTTOM SLOPE	0.000 AVERAGE A-ZONES
OF	2486.900 END STATION	-5.505 END ELEVATION	0.000 NEW SURGE 10-YEAR	9.635 NEW SURGE 100-YEAR	0.000	0.000	0.000	0.000	0.007 BOTTOM SLOPE	0.000 AVERAGE A-ZONES
OF	2490.200 END STATION	-5.484 END ELEVATION	10-YEAR	9.635 NEW SURGE 100-YEAR	0.000	0.000	0.000	0.000	0.007 BOTTOM SLOPE	0.000 AVERAGE A-ZONES
OF OF	2493.400 END STATION 2496.700	-5.462 END ELEVATION -5.441	0.000 NEW SURGE 10-YEAR 0.000	9.635 NEW SURGE 100-YEAR	0.000	0.000	0.000	0.000	0.007 BOTTOM SLOPE 0.007	0.000 AVERAGE A-ZONES 0.000
OF	END STATION	END ELEVATION -5.419	NEW SURGE 10-YEAR 0.000	9.635 NEW SURGE 100-YEAR	0.000	0.000	0.000	0.000	BOTTOM SLOPE	AVERAGE A-ZONES 0.000
OF	2500.000 END STATION 2503.300	ELEVATION -5.398	NEW SURGE 10-YEAR 0.000	9.635 NEW SURGE 100-YEAR 9.635	0.000	0.000	0.000	0.000	0.007 BOTTOM SLOPE 0.007	AVERAGE A-ZONES 0.000
OF	END STATION 2506.600	END ELEVATION -5.376	NEW SURGE 10-YEAR 0.000	NEW SURGE 100-YEAR 9.635	0.000	0.000	0.000	0.000	BOTTOM SLOPE 0.007	AVERAGE A-ZONES 0.000
	END STATION	END ELEVATION	NEW SURGE 10-YEAR	NEW SURGE 100-YEAR	, <b>.</b>				BOTTOM SLOPE	AVERAGE A-ZONES

OF	2509.800 END	-5.355 END	0.000 NEW SURGE	9.635 NEW SURGE	0.000	0.000	0.000	0.000	0.007 BOTTOM	0.000 AVERAGE
OF	STATION 2513.100	ELEVATION -5.333	10-YEAR 0.000	100-YEAR 9.635	0.000	0.000	0.000	0.000	SLOPE 0.007	A-ZONES 0.000
	END STATION	END ELEVATION	NEW SURGE 10-YEAR	NEW SURGE 100-YEAR					BOTTOM SLOPE	AVERAGE A-ZONES
OF	2516.400 END	-5.312 END	0.000 NEW SURGE	9.635 NEW SURGE	0.000	0.000	0.000	0.000	0.007 BOTTOM	0.000 AVERAGE
OF	STATION 2519.700	ELEVATION -5.290	10-YEAR 0.000	100-YEAR 9.635	0.000	0.000	0.000	0.000	SLOPE 0.007	A-ZONES 0.000
OF	END STATION 2523.000	END ELEVATION -5.269	NEW SURGE 10-YEAR 0.000	NEW SURGE 100-YEAR 9.635	0.000	0.000	0.000	0.000	BOTTOM SLOPE 0.007	AVERAGE 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	2526.200 END	-5.247 END	0.000 NEW SURGE	9.635 NEW SURGE	0.000	0.000	0.000	0.000	0.007 BOTTOM	0.000 AVERAGE
OF	STATION 2529.500	ELEVATION -5.226	10-YEAR 0.000	100-YEAR 9.635	0.000	0.000	0.000	0.000	SLOPE 0.007	A-ZONES 0.000
	END STATION	END ELEVATION	NEW SURGE 10-YEAR	NEW SURGE 100-YEAR					BOTTOM SLOPE	AVERAGE A-ZONES
OF	2532.800 END	-5.204 END	0.000 NEW SURGE	9.636 NEW SURGE	0.000	0.000	0.000	0.000	0.007 BOTTOM	0.000 AVERAGE
OF	STATION 2536.100	ELEVATION -5.183	10-YEAR 0.000	100-YEAR 9.636	0.000	0.000	0.000	0.000	SLOPE 0.007	A-ZONES 0.000
OF	END STATION 2539.400	END ELEVATION -5.161	NEW SURGE 10-YEAR 0.000	NEW SURGE 100-YEAR 9.636	0.000	0.000	0.000	0.000	BOTTOM SLOPE 0.007	AVERAGE 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	2542.600 END	-5.140 END	0.000 NEW SURGE	9.636 NEW SURGE	0.000	0.000	0.000	0.000	0.007 BOTTOM	0.000 AVERAGE
OF	STATION 2545.900	ELEVATION -5.118	10-YEAR 0.000	100-YEAR 9.636	0.000	0.000	0.000	0.000	SLOPE 0.007	A-ZONES 0.000
	END STATION	END ELEVATION	NEW SURGE 10-YEAR	NEW SURGE 100-YEAR					BOTTOM SLOPE	AVERAGE A-ZONES
OF	2549.200 END	-5.097 END	0.000 NEW SURGE	9.636 NEW SURGE	0.000	0.000	0.000	0.000	0.007 BOTTOM	0.000 AVERAGE
OF	STATION 2552.500 END	ELEVATION -5.075 END	10-YEAR 0.000 NEW SURGE	100-YEAR 9.636 NEW SURGE	0.000	0.000	0.000	0.000	SLOPE 0.007 BOTTOM	A-ZONES 0.000 AVERAGE
OF	STATION 2555.800	ELEVATION -5.054	10-YEAR 0.000	100-YEAR 9.636	0.000	0.000	0.000	0.000	SLOPE 0.007	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	2559.000 END	-5.032 END	0.000 NEW SURGE	9.636 NEW SURGE	0.000	0.000	0.000	0.000	0.007 BOTTOM	0.000 AVERAGE
OF	STATION 2562.300	ELEVATION -5.011	10-YEAR 0.000	100-YEAR 9.636	0.000	0.000	0.000	0.000	SLOPE 0.007	A-ZONES 0.000
0.17	END STATION	END ELEVATION	NEW SURGE 10-YEAR	NEW SURGE 100-YEAR	0.000	0.000	0.000	0.000	BOTTOM	AVERAGE A-ZONES
OF	2565.600 END STATION	-4.989 END ELEVATION	0.000 NEW SURGE 10-YEAR	9.636 NEW SURGE 100-YEAR	0.000	0.000	0.000	0.000	0.007 BOTTOM SLOPE	0.000 AVERAGE A-ZONES
OF	2568.900 END	-4.968 END	0.000 NEW SURGE	9.637 NEW SURGE	0.000	0.000	0.000	0.000	0.005 BOTTOM	0.000 AVERAGE
OF	STATION 2572.200	ELEVATION -4.958	10-YEAR 0.000	100-YEAR 9.637	0.000	0.000	0.000	0.000	SLOPE -0.004	A-ZONES 0.000
	END STATION	END ELEVATION	NEW SURGE 10-YEAR	NEW SURGE 100-YEAR					BOTTOM SLOPE	AVERAGE A-ZONES
OF	2575.500 END	-4.991 END	0.000 NEW SURGE	9.637 NEW SURGE	0.000	0.000	0.000	0.000	-0.010 BOTTOM	0.000 AVERAGE
OF	STATION 2578.700 END	ELEVATION -5.024 END	10-YEAR 0.000 NEW SURGE	100-YEAR 9.637 NEW SURGE	0.000	0.000	0.000	0.000	SLOPE -0.009 BOTTOM	A-ZONES 0.000 AVERAGE
OF	STATION 2582.000	ELEVATION -5.050	10-YEAR 0.000	100-YEAR 9.637	0.000	0.000	0.000	0.000	SLOPE -0.007	A-ZONES 0.000
	END STATION	END ELEVATION	NEW SURGE 10-YEAR	NEW SURGE 100-YEAR					BOTTOM SLOPE	AVERAGE A-ZONES
OF	2585.300 END	-5.070 END	0.000 NEW SURGE	9.638 NEW SURGE	0.000	0.000	0.000	0.000	-0.006 BOTTOM	0.000 AVERAGE
OF	STATION 2588.600	ELEVATION -5.090	10-YEAR 0.000	100-YEAR 9.638	0.000	0.000	0.000	0.000	SLOPE -0.006	A-ZONES 0.000
OF	END STATION 2591.900	END ELEVATION -5.111	NEW SURGE 10-YEAR 0.000	NEW SURGE 100-YEAR 9.638	0.000	0.000	0.000	0.000	BOTTOM SLOPE -0.006	AVERAGE 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	2595.100 END	-5.131 END	0.000 NEW SURGE	9.639 NEW SURGE	0.000	0.000	0.000	0.000	-0.006 BOTTOM	0.000 AVERAGE
OF	STATION 2598.400	ELEVATION -5.152	10-YEAR 0.000	100-YEAR 9.639	0.000	0.000	0.000	0.000	SLOPE -0.006	A-ZONES 0.000
	END STATION	END ELEVATION	NEW SURGE 10-YEAR	NEW SURGE 100-YEAR	0.000	0.000		0.000	BOTTOM	AVERAGE A-ZONES
OF	2601.700 END STATION	-5.172 END ELEVATION	0.000 NEW SURGE 10-YEAR	9.639 NEW SURGE 100-YEAR	0.000	0.000	0.000	0.000	-0.006 BOTTOM SLOPE	0.000 AVERAGE A-ZONES
OF	2605.000 END	-5.192 END	0.000 NEW SURGE	9.639 NEW SURGE	0.000	0.000	0.000	0.000	-0.006 BOTTOM	0.000 AVERAGE
OF	STATION 2608.300	ELEVATION -5.213	10-YEAR 0.000	100-YEAR 9.640	0.000	0.000	0.000	0.000	SLOPE -0.006	A-ZONES 0.000
	END STATION	END ELEVATION	NEW SURGE 10-YEAR	NEW SURGE 100-YEAR					BOTTOM SLOPE	AVERAGE A-ZONES
OF	2611.500 END	-5.233 END	0.000 NEW SURGE	9.640 NEW SURGE	0.000	0.000	0.000	0.000	-0.006 BOTTOM	0.000 AVERAGE
OF	STATION 2614.800 END	ELEVATION -5.253 END	10-YEAR 0.000 NEW SURGE	100-YEAR 9.640 NEW SURGE	0.000	0.000	0.000	0.000	SLOPE -0.006 BOTTOM	A-ZONES 0.000 AVERAGE
OF	STATION 2618.100	ELEVATION -5.274	10-YEAR 0.000	100-YEAR 9.640	0.000	0.000	0.000	0.000	SLOPE -0.006	A-ZONES 0.000
	END STATION	END ELEVATION	NEW SURGE 10-YEAR	NEW SURGE 100-YEAR			<del>-</del>		BOTTOM SLOPE	AVERAGE A-ZONES

OF	2621.400 END	-5.294 END	0.000 NEW SURGE	9.641 NEW SURGE	0.000	0.000	0.000	0.000	-0.006 BOTTOM	0.000 AVERAGE
OF	STATION 2624.700 END	ELEVATION -5.314 END	10-YEAR 0.000 NEW SURGE	100-YEAR 9.641 NEW SURGE	0.000	0.000	0.000	0.000	SLOPE -0.006 BOTTOM	A-ZONES 0.000 AVERAGE
OF	STATION 2627.900 END	ELEVATION -5.335 END	10-YEAR 0.000 NEW SURGE	100-YEAR 9.641 NEW SURGE	0.000	0.000	0.000	0.000	SLOPE -0.006 BOTTOM	A-ZONES 0.000 AVERAGE
OF	STATION 2631.200 END	ELEVATION -5.355 END	10-YEAR 0.000 NEW SURGE	100-YEAR 9.641 NEW SURGE	0.000	0.000	0.000	0.000	SLOPE -0.006 BOTTOM	A-ZONES 0.000 AVERAGE
OF	STATION 2634.500 END	ELEVATION -5.375 END	10-YEAR 0.000 NEW SURGE	100-YEAR 9.641 NEW SURGE	0.000	0.000	0.000	0.000	SLOPE -0.006 BOTTOM	A-ZONES 0.000 AVERAGE
OF	STATION 2637.800 END	ELEVATION -5.396 END	10-YEAR 0.000 NEW SURGE	100-YEAR 9.642 NEW SURGE	0.000	0.000	0.000	0.000	SLOPE -0.006 BOTTOM	A-ZONES 0.000 AVERAGE
OF	STATION 2641.100 END	ELEVATION -5.416 END	10-YEAR 0.000 NEW SURGE	100-YEAR 9.642 NEW SURGE	0.000	0.000	0.000	0.000	SLOPE -0.006 BOTTOM	A-ZONES 0.000 AVERAGE
OF	STATION 2644.400 END	ELEVATION -5.437 END	10-YEAR 0.000 NEW SURGE	100-YEAR 9.642 NEW SURGE	0.000	0.000	0.000	0.000	SLOPE -0.006 BOTTOM	A-ZONES 0.000 AVERAGE
OF	STATION 2647.600 END	ELEVATION -5.457 END	10-YEAR 0.000 NEW SURGE	100-YEAR 9.642 NEW SURGE	0.000	0.000	0.000	0.000	SLOPE -0.006 BOTTOM	A-ZONES 0.000 AVERAGE
OF	STATION 2650.900 END	ELEVATION -5.478 END	10-YEAR 0.000 NEW SURGE	100-YEAR 9.642 NEW SURGE	0.000	0.000	0.000	0.000	SLOPE -0.007 BOTTOM	A-ZONES 0.000 AVERAGE
OF	STATION 2654.200 END	ELEVATION -5.501 END	10-YEAR 0.000 NEW SURGE	100-YEAR 9.643 NEW SURGE	0.000	0.000	0.000	0.000	SLOPE -0.007 BOTTOM	A-ZONES 0.000 AVERAGE
OF	STATION 2657.500 END	ELEVATION -5.524 END	10-YEAR 0.000 NEW SURGE	100-YEAR 9.643 NEW SURGE	0.000	0.000	0.000	0.000	SLOPE -0.007 BOTTOM	A-ZONES 0.000 AVERAGE
OF	STATION 2660.800 END	ELEVATION -5.547 END	10-YEAR 0.000 NEW SURGE	100-YEAR 9.643 NEW SURGE	0.000	0.000	0.000	0.000	SLOPE -0.007 BOTTOM	A-ZONES 0.000 AVERAGE
OF	STATION 2664.000 END	ELEVATION -5.569 END	10-YEAR 0.000 NEW SURGE	100-YEAR 9.643 NEW SURGE	0.000	0.000	0.000	0.000	SLOPE -0.007 BOTTOM	A-ZONES 0.000 AVERAGE
OF	STATION 2667.300 END STATION	ELEVATION -5.592 END ELEVATION	10-YEAR 0.000 NEW SURGE 10-YEAR	100-YEAR 9.644 NEW SURGE 100-YEAR	0.000	0.000	0.000	0.000	SLOPE -0.007 BOTTOM SLOPE	A-ZONES 0.000 AVERAGE A-ZONES
OF	2670.600 END STATION	-5.615 END ELEVATION	0.000 NEW SURGE 10-YEAR	9.644 NEW SURGE 100-YEAR	0.000	0.000	0.000	0.000	-0.007 BOTTOM SLOPE	0.000 AVERAGE A-ZONES
OF	2673.900 END STATION	-5.638 END ELEVATION	0.000 NEW SURGE 10-YEAR	9.644 NEW SURGE 100-YEAR	0.000	0.000	0.000	0.000	-0.007 BOTTOM SLOPE	0.000 AVERAGE A-ZONES
OF	2677.200 END STATION	-5.661 END ELEVATION	0.000 NEW SURGE 10-YEAR	9.644 NEW SURGE 100-YEAR	0.000	0.000	0.000	0.000	-0.007 BOTTOM SLOPE	0.000 AVERAGE A-ZONES
OF	2680.400 END STATION	-5.684 END ELEVATION	0.000 NEW SURGE 10-YEAR	9.644 NEW SURGE 100-YEAR	0.000	0.000	0.000	0.000	-0.007 BOTTOM SLOPE	0.000 AVERAGE A-ZONES
OF	2683.700 END STATION	-5.706 END ELEVATION	0.000 NEW SURGE 10-YEAR	9.644 NEW SURGE 100-YEAR	0.000	0.000	0.000	0.000	-0.007 BOTTOM SLOPE	0.000 AVERAGE A-ZONES
OF	2687.000 END STATION	-5.729 END ELEVATION	0.000 NEW SURGE 10-YEAR	9.644 NEW SURGE 100-YEAR	0.000	0.000	0.000	0.000	-0.007 BOTTOM SLOPE	0.000 AVERAGE A-ZONES
OF	2690.300 END STATION	-5.752	0.000 NEW SURGE 10-YEAR	9.645 NEW SURGE 100-YEAR	0.000	0.000	0.000	0.000	-0.007 BOTTOM SLOPE	0.000 AVERAGE A-ZONES
OF	2693.600 END STATION	-5.775 END ELEVATION	10-YEAR	9.645 NEW SURGE 100-YEAR	0.000	0.000	0.000	0.000	-0.007 BOTTOM SLOPE	0.000 AVERAGE A-ZONES
OF	2696.800 END STATION	-5.798 END ELEVATION	10-YEAR	9.645 NEW SURGE 100-YEAR	0.000	0.000	0.000	0.000	-0.007 BOTTOM SLOPE	0.000 AVERAGE A-ZONES
OF	2700.100 END STATION	ELEVATION	0.000 NEW SURGE 10-YEAR	9.645 NEW SURGE 100-YEAR	0.000	0.000	0.000	0.000	-0.007 BOTTOM SLOPE	0.000 AVERAGE A-ZONES
OF	2703.400 END STATION	ELEVATION	0.000 NEW SURGE 10-YEAR	9.645 NEW SURGE 100-YEAR	0.000	0.000	0.000	0.000	-0.007 BOTTOM SLOPE	0.000 AVERAGE A-ZONES
OF	2706.700 END STATION	-5.866 END ELEVATION	10-YEAR	9.646 NEW SURGE 100-YEAR	0.000	0.000	0.000	0.000	-0.007 BOTTOM SLOPE	0.000 AVERAGE A-ZONES
OF	2710.000 END STATION	ELEVATION	0.000 NEW SURGE 10-YEAR	9.646 NEW SURGE 100-YEAR	0.000	0.000	0.000	0.000	-0.007 BOTTOM SLOPE	0.000 AVERAGE A-ZONES
OF OF	2713.200 END STATION	-5.912 END ELEVATION -5.936	0.000 NEW SURGE 10-YEAR 0.000	9.646 NEW SURGE 100-YEAR	0.000	0.000	0.000	0.000	-0.007 BOTTOM SLOPE	0.000 AVERAGE A-ZONES
OF	2716.500 END STATION 2719.800	-5.936 END ELEVATION -5.963		9.646 NEW SURGE 100-YEAR 9.646	0.000	0.000	0.000	0.000	-0.008 BOTTOM SLOPE -0.008	0.000 AVERAGE A-ZONES 0.000
OF	END STATION 2723.100	END ELEVATION -5.989		NEW SURGE 100-YEAR 9.646	0.000	0.000	0.000	0.000	BOTTOM SLOPE -0.008	AVERAGE A-ZONES 0.000
OF	END STATION 2726.400		NEW SURGE 10-YEAR 0.000	NEW SURGE 100-YEAR 9.646	0.000	0.000	0.000	0.000	BOTTOM SLOPE -0.008	AVERAGE A-ZONES 0.000
OF	END STATION 2729.700	END ELEVATION -6.042	NEW SURGE 10-YEAR 0.000	NEW SURGE 100-YEAR 9.646	0.000	0.000	0.000	0.000	BOTTOM SLOPE -0.008	AVERAGE A-ZONES 0.000
	END STATION	END ELEVATION	NEW SURGE 10-YEAR	NEW SURGE 100-YEAR					BOTTOM SLOPE	AVERAGE A-ZONES

OF	2732.900 END	-6.068 END	0.000 NEW SURGE	9.647 NEW SURGE	0.000	0.000	0.000	0.000	-0.008 BOTTOM	0.000 AVERAGE
OF	STATION 2736.200 END	ELEVATION -6.095 END	10-YEAR 0.000 NEW SURGE	100-YEAR 9.647 NEW SURGE	0.000	0.000	0.000	0.000	SLOPE -0.008 BOTTOM	A-ZONES 0.000 AVERAGE
OF	STATION 2739.500 END	ELEVATION -6.121 END	10-YEAR 0.000 NEW SURGE	100-YEAR 9.647 NEW SURGE	0.000	0.000	0.000	0.000	SLOPE -0.008 BOTTOM	A-ZONES 0.000 AVERAGE
OF	STATION 2742.800 END	ELEVATION -6.148 END	10-YEAR 0.000 NEW SURGE	100-YEAR 9.647 NEW SURGE	0.000	0.000	0.000	0.000	SLOPE -0.007 BOTTOM	A-ZONES 0.000 AVERAGE
OF	STATION 2746.100 END	ELEVATION -6.165 END	10-YEAR 0.000 NEW SURGE	100-YEAR 9.647 NEW SURGE	0.000	0.000	0.000	0.000	SLOPE -0.005 BOTTOM	A-ZONES 0.000 AVERAGE
OF	STATION 2749.300 END	ELEVATION -6.181 END	10-YEAR 0.000 NEW SURGE	100-YEAR 9.647 NEW SURGE	0.000	0.000	0.000	0.000	SLOPE -0.005 BOTTOM	A-ZONES 0.000 AVERAGE
OF	STATION 2752.600 END	ELEVATION -6.197 END	10-YEAR 0.000 NEW SURGE	100-YEAR 9.648 NEW SURGE	0.000	0.000	0.000	0.000	SLOPE -0.005 BOTTOM	A-ZONES 0.000 AVERAGE
OF	STATION 2755.900 END	ELEVATION -6.213 END	10-YEAR 0.000 NEW SURGE	100-YEAR 9.648 NEW SURGE	0.000	0.000	0.000	0.000	SLOPE -0.005 BOTTOM	A-ZONES 0.000 AVERAGE
OF	STATION 2759.200	ELEVATION -6.229	10-YEAR 0.000	100-YEAR 9.648	0.000	0.000	0.000	0.000	SLOPE -0.005	A-ZONES 0.000
Or	END	END	NEW SURGE	NEW SURGE	0.000	0.000	0.000	0.000	BOTTOM	AVERAGE
OF	STATION 2762.500	ELEVATION -6.246	10-YEAR 0.000	100-YEAR 9.648	0.000	0.000	0.000	0.000	SLOPE -0.005	A-ZONES 0.000
	END STATION	END ELEVATION	NEW SURGE 10-YEAR	NEW SURGE 100-YEAR					BOTTOM SLOPE	AVERAGE A-ZONES
OF	2765.700	-6.262	0.000	9.648	0.000	0.000	0.000	0.000	-0.005	0.000
	END STATION	END ELEVATION	NEW SURGE 10-YEAR	NEW SURGE 100-YEAR					BOTTOM SLOPE	AVERAGE A-ZONES
OF	2769.000	-6.278	0.000 NEW SURGE	9.648 NEW SURGE	0.000	0.000	0.000	0.000	-0.005	0.000 AVERAGE
	END STATION	END ELEVATION	10-YEAR	100-YEAR					BOTTOM SLOPE	AVERAGE A-ZONES
OF	2772.300 END	-6.294 END	0.000 NEW SURGE	9.648 NEW SURGE	0.000	0.000	0.000	0.000	-0.005 BOTTOM	0.000 AVERAGE
	STATION	ELEVATION	10-YEAR	100-YEAR					SLOPE	A-ZONES
OF	2775.600 END	-6.310 END	0.000 NEW SURGE	9.648 NEW SURGE	0.000	0.000	0.000	0.000	-0.005 BOTTOM	0.000 AVERAGE
0.11	STATION	ELEVATION	10-YEAR	100-YEAR	0.000	0.000	0.000	0.000	SLOPE	A-ZONES
OF	2778.900 END	-6.326 END	0.000 NEW SURGE	9.648 NEW SURGE	0.000	0.000	0.000	0.000	-0.005 BOTTOM	0.000 AVERAGE
OF	STATION 2782.100	ELEVATION -6.342	10-YEAR 0.000	100-YEAR 9.648	0.000	0.000	0.000	0.000	SLOPE -0.005	A-ZONES 0.000
OF	END	END	NEW SURGE	NEW SURGE	0.000	0.000	0.000	0.000	BOTTOM	AVERAGE
OF	STATION 2785.400	ELEVATION -6.358	10-YEAR 0.000	100-YEAR 9.649	0.000	0.000	0.000	0.000	SLOPE -0.005	A-ZONES 0.000
	END	END	NEW SURGE	NEW SURGE					BOTTOM	AVERAGE
OF	STATION 2788.700	ELEVATION -6.374	10-YEAR 0.000	100-YEAR 9.649	0.000	0.000	0.000	0.000	SLOPE -0.005	A-ZONES 0.000
	END STATION	END	NEW SURGE 10-YEAR	NEW SURGE					BOTTOM SLOPE	AVERAGE A-ZONES
OF	2792.000	ELEVATION -6.391	0.000	100-YEAR 9.649	0.000	0.000	0.000	0.000	-0.005	0.000
	END STATION	END ELEVATION	NEW SURGE 10-YEAR	NEW SURGE 100-YEAR					BOTTOM SLOPE	AVERAGE A-ZONES
OF	2795.300	-6.407	0.000	9.649	0.000	0.000	0.000	0.000	-0.005	0.000
	END STATION	END ELEVATION	NEW SURGE 10-YEAR	NEW SURGE 100-YEAR					BOTTOM SLOPE	AVERAGE A-ZONES
OF	2798.600 END	-6.423 END	0.000 NEW SURGE	9.649 NEW SURGE	0.000	0.000	0.000	0.000	-0.005 BOTTOM	0.000 AVERAGE
	STATION	ELEVATION	10-YEAR	100-YEAR					SLOPE	A-ZONES
OF	2801.800 END	-6.439 END	0.000 NEW SURGE	9.649 NEW SURGE	0.000	0.000	0.000	0.000	-0.005 BOTTOM	0.000 AVERAGE
	STATION	ELEVATION	10-YEAR	100-YEAR		0.000		0.000	SLOPE	A-ZONES
OF	2805.100 END	-6.455 END	0.000 NEW SURGE	9.649 NEW SURGE	0.000	0.000	0.000	0.000	-0.005 BOTTOM	0.000 AVERAGE
OF	STATION 2808.400	ELEVATION -6.471	10-YEAR 0.000	100-YEAR 9.649	0.000	0.000	0.000	0.000	SLOPE -0.005	A-ZONES 0.000
OF	END	END	NEW SURGE	NEW SURGE	0.000	0.000	0.000	0.000	BOTTOM	AVERAGE
OF	STATION 2811.700	ELEVATION -6.487	10-YEAR 0.000	100-YEAR 9.649	0.000	0.000	0.000	0.000	SLOPE -0.002	A-ZONES 0.000
	END	END	NEW SURGE	NEW SURGE					BOTTOM	AVERAGE
OF	2815.000	ELEVATION -6.488	10-YEAR 0.000	100-YEAR 9.649	0.000	0.000	0.000	0.000	SLOPE 0.000	A-ZONES 0.000
	END STATION	END ELEVATION	NEW SURGE 10-YEAR	NEW SURGE 100-YEAR					BOTTOM SLOPE	AVERAGE A-ZONES
OF	2818.200	-6.487	0.000	9.649	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
OF	2821.500	-6.487	0.000	9.649	0.000	0.000	0.000	0.000	0.000	0.000
	END STATION		NEW SURGE 10-YEAR	NEW SURGE 100-YEAR					BOTTOM SLOPE	AVERAGE A-ZONES
OF	2824.800 END	-6.486	0.000 NEW SURGE	9.649 NEW SURGE	0.000	0.000	0.000	0.000	0.000 BOTTOM	0.000 AVERAGE
	STATION	ELEVATION	10-YEAR	100-YEAR					SLOPE	A-ZONES
OF	2828.100 END	-6.486 END	0.000 NEW SURGE	9.649 NEW SURGE	0.000	0.000	0.000	0.000	0.000 BOTTOM	0.000 AVERAGE
	STATION	ELEVATION	10-YEAR	100-YEAR					SLOPE	A-ZONES
OF	2831.400 END	-6.485 END	0.000 NEW SURGE	9.649 NEW SURGE	0.000	0.000	0.000	0.000	0.000 BOTTOM	0.000 AVERAGE
OF	STATION	ELEVATION -6.485	10-YEAR	100-YEAR	0.000	0.000	0.000	0 000	SLOPE	A-ZONES
OF	2834.600 END	END	0.000 NEW SURGE	9.649 NEW SURGE	0.000	0.000	0.000	0.000	0.000 BOTTOM	0.000 AVERAGE
OF	STATION 2837.900	ELEVATION -6.484	10-YEAR 0.000	100-YEAR 9.649	0.000	0.000	0.000	0.000	SLOPE 0.000	A-ZONES 0.000
31	END	END	NEW SURGE	NEW SURGE	3.000	2.000	3.000	0.000	BOTTOM	AVERAGE
OF	STATION 2841.200	ELEVATION -6.484	10-YEAR 0.000	100-YEAR 9.649	0.000	0.000	0.000	0.000	SLOPE 0.000	A-ZONES 0.000
	END	END	NEW SURGE	NEW SURGE					BOTTOM	AVERAGE
	STATION	ELEVATION	10-YEAR	100-YEAR					SLOPE	A-ZONES

OF	2844.500 END	-6.483 END	0.000 NEW SURGE	9.649 NEW SURGE	0.000	0.000	0.000	0.000	0.000 BOTTOM	0.000 AVERAGE
OF	STATION 2847.800 END	ELEVATION -6.483 END	10-YEAR 0.000 NEW SURGE	100-YEAR 9.649 NEW SURGE	0.000	0.000	0.000	0.000	SLOPE 0.000 BOTTOM	A-ZONES 0.000 AVERAGE
OF	STATION 2851.000 END	ELEVATION -6.482 END	10-YEAR 0.000 NEW SURGE	100-YEAR 9.649 NEW SURGE	0.000	0.000	0.000	0.000	SLOPE 0.000 BOTTOM	A-ZONES 0.000 AVERAGE
OF	STATION 2854.300 END	ELEVATION -6.482 END	10-YEAR 0.000 NEW SURGE	100-YEAR 9.649 NEW SURGE	0.000	0.000	0.000	0.000	SLOPE 0.000 BOTTOM	A-ZONES 0.000 AVERAGE
OF	STATION 2857.600 END	ELEVATION -6.481 END	10-YEAR 0.000 NEW SURGE	100-YEAR 9.649 NEW SURGE	0.000	0.000	0.000	0.000	SLOPE 0.000 BOTTOM	A-ZONES 0.000 AVERAGE
OF	STATION 2860.900 END	ELEVATION -6.480 END	10-YEAR 0.000 NEW SURGE	100-YEAR 9.650 NEW SURGE	0.000	0.000	0.000	0.000	SLOPE 0.000 BOTTOM	A-ZONES 0.000 AVERAGE
OF	STATION 2864.200 END	ELEVATION -6.480 END	10-YEAR 0.000 NEW SURGE	100-YEAR 9.650 NEW SURGE	0.000	0.000	0.000	0.000	SLOPE 0.000 BOTTOM	A-ZONES 0.000 AVERAGE
OF	STATION 2867.400 END	ELEVATION -6.479 END	10-YEAR 0.000 NEW SURGE	100-YEAR 9.650 NEW SURGE	0.000	0.000	0.000	0.000	SLOPE 0.000 BOTTOM	A-ZONES 0.000 AVERAGE
OF	STATION 2870.700 END	ELEVATION -6.478 END	10-YEAR 0.000 NEW SURGE	100-YEAR 9.650 NEW SURGE	0.000	0.000	0.000	0.000	SLOPE 0.000 BOTTOM	A-ZONES 0.000 AVERAGE
OF	STATION 2874.000 END	ELEVATION -6.478 END	10-YEAR 0.000 NEW SURGE	100-YEAR 9.650 NEW SURGE	0.000	0.000	0.000	0.000	SLOPE 0.000 BOTTOM	A-ZONES 0.000 AVERAGE
OF	STATION 2877.300 END	ELEVATION -6.477 END	10-YEAR 0.000 NEW SURGE	100-YEAR 9.650 NEW SURGE	0.000	0.000	0.000	0.000	SLOPE 0.000 BOTTOM	A-ZONES 0.000 AVERAGE
OF	STATION 2880.600 END	ELEVATION -6.477 END	10-YEAR 0.000 NEW SURGE	100-YEAR 9.650 NEW SURGE	0.000	0.000	0.000	0.000	SLOPE 0.000 BOTTOM	A-ZONES 0.000 AVERAGE
OF	STATION 2883.900 END	ELEVATION -6.476 END	10-YEAR 0.000 NEW SURGE	100-YEAR 9.650 NEW SURGE	0.000	0.000	0.000	0.000	SLOPE 0.000 BOTTOM	A-ZONES 0.000 AVERAGE
OF	STATION 2887.100 END	ELEVATION -6.475 END	10-YEAR 0.000 NEW SURGE	100-YEAR 9.650 NEW SURGE	0.000	0.000	0.000	0.000	SLOPE 0.000 BOTTOM	A-ZONES 0.000 AVERAGE
OF	STATION 2890.400 END STATION	ELEVATION -6.475 END ELEVATION	10-YEAR 0.000 NEW SURGE 10-YEAR	100-YEAR 9.650 NEW SURGE 100-YEAR	0.000	0.000	0.000	0.000	SLOPE 0.000 BOTTOM SLOPE	A-ZONES 0.000 AVERAGE A-ZONES
OF	2893.700 END STATION	-6.474 END ELEVATION	0.000 NEW SURGE 10-YEAR	9.650 NEW SURGE 100-YEAR	0.000	0.000	0.000	0.000	0.000 BOTTOM SLOPE	0.000 AVERAGE A-ZONES
OF	2897.000 END STATION	-6.474 END ELEVATION	0.000 NEW SURGE 10-YEAR	9.650 NEW SURGE 100-YEAR	0.000	0.000	0.000	0.000	0.000 BOTTOM SLOPE	0.000 AVERAGE A-ZONES
OF	2900.300 END STATION	-6.473 END ELEVATION	0.000 NEW SURGE 10-YEAR	9.650 NEW SURGE 100-YEAR	0.000	0.000	0.000	0.000	0.000 BOTTOM SLOPE	0.000 AVERAGE A-ZONES
OF	2903.500 END STATION	-6.472 END ELEVATION	0.000 NEW SURGE 10-YEAR	9.650 NEW SURGE 100-YEAR	0.000	0.000	0.000	0.000	0.000 BOTTOM SLOPE	0.000 AVERAGE A-ZONES
OF	2906.800 END STATION	-6.472 END ELEVATION	0.000 NEW SURGE 10-YEAR	9.650 NEW SURGE 100-YEAR	0.000	0.000	0.000	0.000	0.000 BOTTOM SLOPE	0.000 AVERAGE A-ZONES
OF	2910.100 END STATION	-6.471 END ELEVATION	0.000 NEW SURGE 10-YEAR	9.650 NEW SURGE 100-YEAR	0.000	0.000	0.000	0.000	0.000 BOTTOM SLOPE	0.000 AVERAGE A-ZONES
OF	2913.400 END STATION	-6.470 END ELEVATION	0.000 NEW SURGE 10-YEAR	9.650 NEW SURGE 100-YEAR	0.000	0.000	0.000	0.000	0.000 BOTTOM SLOPE	0.000 AVERAGE A-ZONES
OF	2916.700 END STATION	-6.470 END ELEVATION	0.000 NEW SURGE 10-YEAR	9.650 NEW SURGE 100-YEAR	0.000	0.000	0.000	0.000	0.000 BOTTOM SLOPE	0.000 AVERAGE A-ZONES
OF	2919.900 END STATION	-6.469 END ELEVATION	0.000 NEW SURGE 10-YEAR	9.650 NEW SURGE 100-YEAR	0.000	0.000	0.000	0.000	0.000 BOTTOM SLOPE	0.000 AVERAGE A-ZONES
OF	2923.200 END STATION	-6.469 END ELEVATION	0.000 NEW SURGE 10-YEAR	9.650 NEW SURGE 100-YEAR	0.000	0.000	0.000	0.000	0.000 BOTTOM SLOPE	0.000 AVERAGE A-ZONES
OF	2926.500 END STATION	-6.468 END ELEVATION	0.000 NEW SURGE 10-YEAR	9.650 NEW SURGE 100-YEAR	0.000	0.000	0.000	0.000	0.004 BOTTOM SLOPE	0.000 AVERAGE A-ZONES
OF	2929.800 END STATION	-6.441 END ELEVATION	0.000 NEW SURGE 10-YEAR	9.650 NEW SURGE 100-YEAR	0.000	0.000	0.000	0.000	0.013 BOTTOM SLOPE	0.000 AVERAGE A-ZONES
OF	2933.100 END STATION	-6.385 END ELEVATION	0.000 NEW SURGE 10-YEAR	100-YEAR	0.000	0.000	0.000	0.000	0.017 BOTTOM SLOPE	0.000 AVERAGE A-ZONES
OF	2936.300 END STATION	ELEVATION	0.000 NEW SURGE 10-YEAR	9.650 NEW SURGE 100-YEAR	0.000	0.000	0.000	0.000	0.017 BOTTOM SLOPE	0.000 AVERAGE A-ZONES
OF OF	2939.600 END STATION 2942.900	-6.275 END ELEVATION -6.220	0.000 NEW SURGE 10-YEAR 0.000	9.649 NEW SURGE 100-YEAR 9.649	0.000	0.000	0.000	0.000	0.017 BOTTOM SLOPE 0.017	0.000 AVERAGE A-ZONES 0.000
OF	END STATION 2946.200	-6.220 END ELEVATION -6.165	NEW SURGE 10-YEAR 0.000	NEW SURGE 100-YEAR 9.649	0.000	0.000	0.000	0.000	BOTTOM SLOPE 0.017	AVERAGE A-ZONES 0.000
OF	END STATION 2949.500	END ELEVATION -6.110	NEW SURGE 10-YEAR 0.000	NEW SURGE 100-YEAR 9.649	0.000	0.000	0.000	0.000	BOTTOM SLOPE 0.019	AVERAGE A-ZONES 0.000
OF	END STATION 2952.700	END ELEVATION -6.044	NEW SURGE 10-YEAR 0.000	NEW SURGE 100-YEAR 9.649	0.000	0.000	0.000	0.000	BOTTOM SLOPE 0.024	AVERAGE 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	2956.000 END	-5.957 END	0.000 NEW SURGE	9.649 NEW SURGE	0.000	0.000	0.000	0.000	0.026 BOTTOM	0.000 AVERAGE
OF	STATION 2959.300 END	ELEVATION -5.870 END	10-YEAR 0.000 NEW SURGE	100-YEAR 9.648 NEW SURGE	0.000	0.000	0.000	0.000	SLOPE 0.026 BOTTOM	A-ZONES 0.000 AVERAGE
OF	STATION 2962.600 END	ELEVATION -5.783 END	10-YEAR 0.000 NEW SURGE	100-YEAR 9.648 NEW SURGE	0.000	0.000	0.000	0.000	SLOPE 0.026 BOTTOM	A-ZONES 0.000 AVERAGE
OF	STATION 2965.900 END	ELEVATION -5.696 END	10-YEAR 0.000 NEW SURGE	100-YEAR 9.648 NEW SURGE	0.000	0.000	0.000	0.000	SLOPE 0.026 BOTTOM	A-ZONES 0.000 AVERAGE
OF	STATION 2969.200 END	ELEVATION -5.610 END	10-YEAR 0.000 NEW SURGE	100-YEAR 9.647 NEW SURGE	0.000	0.000	0.000	0.000	SLOPE 0.027 BOTTOM	A-ZONES 0.000 AVERAGE
OF	STATION 2972.400 END	ELEVATION -5.523 END	10-YEAR 0.000 NEW SURGE	100-YEAR 9.647 NEW SURGE	0.000	0.000	0.000	0.000	SLOPE 0.027 BOTTOM	A-ZONES 0.000 AVERAGE
OF	STATION 2975.700 END	ELEVATION -5.436 END	10-YEAR 0.000 NEW SURGE	100-YEAR 9.647 NEW SURGE	0.000	0.000	0.000	0.000	SLOPE 0.026 BOTTOM	A-ZONES 0.000 AVERAGE
OF	STATION 2979.000 END	ELEVATION -5.349 END	10-YEAR 0.000 NEW SURGE	100-YEAR 9.646 NEW SURGE	0.000	0.000	0.000	0.000	SLOPE 0.026 BOTTOM	A-ZONES 0.000 AVERAGE
OF	STATION 2982.300 END	ELEVATION -5.263 END	10-YEAR 0.000 NEW SURGE	100-YEAR 9.646 NEW SURGE	0.000	0.000	0.000	0.000	SLOPE 0.026 BOTTOM	A-ZONES 0.000 AVERAGE
OF	STATION 2985.600 END	ELEVATION -5.176 END	10-YEAR 0.000 NEW SURGE	100-YEAR 9.646 NEW SURGE	0.000	0.000	0.000	0.000	SLOPE 0.027 BOTTOM	A-ZONES 0.000 AVERAGE
OF	STATION 2988.800 END	ELEVATION -5.089 END	10-YEAR 0.000 NEW SURGE	100-YEAR 9.646 NEW SURGE	0.000	0.000	0.000	0.000	SLOPE 0.027 BOTTOM	A-ZONES 0.000 AVERAGE
OF	STATION 2992.100 END	ELEVATION -5.002 END	10-YEAR 0.000 NEW SURGE	100-YEAR 9.646 NEW SURGE	0.000	0.000	0.000	0.000	SLOPE 0.026 BOTTOM	A-ZONES 0.000 AVERAGE
OF	STATION 2995.400 END	ELEVATION -4.915 END	10-YEAR 0.000 NEW SURGE	100-YEAR 9.645 NEW SURGE	0.000	0.000	0.000	0.000	SLOPE 0.026 BOTTOM	A-ZONES 0.000 AVERAGE
OF	STATION 2998.700 END	ELEVATION -4.829 END	10-YEAR 0.000 NEW SURGE	100-YEAR 9.645 NEW SURGE	0.000	0.000	0.000	0.000	SLOPE 0.026 BOTTOM	A-ZONES 0.000 AVERAGE
OF	STATION 3002.000 END	ELEVATION -4.742 END	10-YEAR 0.000 NEW SURGE	100-YEAR 9.645 NEW SURGE	0.000	0.000	0.000	0.000	SLOPE 0.026 BOTTOM	A-ZONES 0.000 AVERAGE
OF	STATION 3005.200 END	ELEVATION -4.656 END	10-YEAR 0.000 NEW SURGE	100-YEAR 9.644 NEW SURGE	0.000	0.000	0.000	0.000	SLOPE 0.016 BOTTOM	A-ZONES 0.000 AVERAGE
OF	STATION 3008.500 END STATION	ELEVATION -4.639 END ELEVATION	10-YEAR 0.000 NEW SURGE 10-YEAR	100-YEAR 9.645 NEW SURGE 100-YEAR	0.000	0.000	0.000	0.000	SLOPE 0.003 BOTTOM SLOPE	A-ZONES 0.000 AVERAGE A-ZONES
OF	3011.800 END STATION	-4.637 END ELEVATION	0.000 NEW SURGE 10-YEAR	9.645 NEW SURGE 100-YEAR	0.000	0.000	0.000	0.000	0.001 BOTTOM SLOPE	0.000 AVERAGE A-ZONES
OF	3015.100 END STATION	-4.634 END ELEVATION	0.000 NEW SURGE 10-YEAR	9.645 NEW SURGE 100-YEAR	0.000	0.000	0.000	0.000	0.001 BOTTOM SLOPE	0.000 AVERAGE A-ZONES
OF	3018.400 END STATION	-4.632 END ELEVATION	0.000 NEW SURGE 10-YEAR	9.645 NEW SURGE 100-YEAR	0.000	0.000	0.000	0.000	0.001 BOTTOM SLOPE	0.000 AVERAGE A-ZONES
OF	3021.600 END STATION	-4.630 END ELEVATION	0.000 NEW SURGE 10-YEAR	9.646 NEW SURGE 100-YEAR	0.000	0.000	0.000	0.000	0.001 BOTTOM SLOPE	0.000 AVERAGE A-ZONES
OF	3024.900 END STATION	-4.627 END ELEVATION	0.000 NEW SURGE 10-YEAR	9.646 NEW SURGE 100-YEAR	0.000	0.000	0.000	0.000	0.001 BOTTOM SLOPE	0.000 AVERAGE A-ZONES
OF	3028.200 END STATION	-4.625 END ELEVATION	0.000 NEW SURGE 10-YEAR	9.646 NEW SURGE 100-YEAR	0.000	0.000	0.000	0.000	0.001 BOTTOM SLOPE	0.000 AVERAGE A-ZONES
OF	3031.500 END STATION	-4.623 END ELEVATION	0.000 NEW SURGE 10-YEAR	9.646 NEW SURGE 100-YEAR	0.000	0.000	0.000	0.000	0.001 BOTTOM SLOPE	0.000 AVERAGE A-ZONES
OF	3034.800 END STATION	-4.620 END ELEVATION	0.000 NEW SURGE 10-YEAR	9.646 NEW SURGE 100-YEAR	0.000	0.000	0.000	0.000	0.001 BOTTOM SLOPE	0.000 AVERAGE A-ZONES
OF	3038.100 END STATION	-4.618 END ELEVATION	0.000 NEW SURGE 10-YEAR	9.647 NEW SURGE 100-YEAR	0.000	0.000	0.000	0.000	0.001 BOTTOM SLOPE	0.000 AVERAGE A-ZONES
OF	3041.300 END STATION	-4.615 END ELEVATION	0.000 NEW SURGE 10-YEAR	9.647 NEW SURGE 100-YEAR	0.000	0.000	0.000	0.000	0.001 BOTTOM SLOPE	0.000 AVERAGE A-ZONES
OF	3044.600 END STATION	-4.613 END ELEVATION	0.000 NEW SURGE 10-YEAR	9.647 NEW SURGE 100-YEAR	0.000	0.000	0.000	0.000	0.001 BOTTOM SLOPE	0.000 AVERAGE A-ZONES
OF	3047.900 END STATION	-4.611 END ELEVATION	10-YEAR	9.647 NEW SURGE 100-YEAR	0.000	0.000	0.000	0.000	0.001 BOTTOM SLOPE	0.000 AVERAGE A-ZONES
OF OF	3051.200 END STATION 3054.500	-4.609 END ELEVATION -4.606	0.000 NEW SURGE 10-YEAR 0.000	9.647 NEW SURGE 100-YEAR	0.000	0.000	0.000	0.000	0.001 BOTTOM SLOPE 0.001	0.000 AVERAGE A-ZONES 0.000
	END STATION	END ELEVATION	NEW SURGE 10-YEAR	9.648 NEW SURGE 100-YEAR					BOTTOM SLOPE	AVERAGE A-ZONES
OF OF	3057.700 END STATION 3061.000	-4.604 END ELEVATION -4.602	0.000 NEW SURGE 10-YEAR 0.000	9.648 NEW SURGE 100-YEAR 9.648	0.000	0.000	0.000	0.000	0.001 BOTTOM SLOPE 0.001	0.000 AVERAGE A-ZONES 0.000
OF	END STATION 3064.300	END ELEVATION -4.599	NEW SURGE 10-YEAR 0.000	NEW SURGE 100-YEAR 9.648	0.000	0.000	0.000	0.000	BOTTOM SLOPE 0.001	AVERAGE A-ZONES 0.000
	END STATION	END ELEVATION	NEW SURGE 10-YEAR	NEW SURGE 100-YEAR	3.000	2.000	000	2.000	BOTTOM SLOPE	AVERAGE A-ZONES

OF	3067.600 END	-4.597 END	0.000 NEW SURGE	9.648 NEW SURGE	0.000	0.000	0.000	0.000	0.001 BOTTOM	0.000 AVERAGE A-ZONES
OF	STATION 3070.900 END	ELEVATION -4.594 END	10-YEAR 0.000 NEW SURGE	100-YEAR 9.649 NEW SURGE	0.000	0.000	0.000	0.000	SLOPE 0.001 BOTTOM	0.000 AVERAGE
OF	STATION 3074.100 END	ELEVATION -4.591 END	10-YEAR 0.000 NEW SURGE	100-YEAR 9.649 NEW SURGE	0.000	0.000	0.000	0.000	SLOPE 0.001 BOTTOM	A-ZONES 0.000 AVERAGE
OF	STATION 3077.400 END	ELEVATION -4.588 END	10-YEAR 0.000 NEW SURGE	100-YEAR 9.649 NEW SURGE	0.000	0.000	0.000	0.000	SLOPE 0.001 BOTTOM	A-ZONES 0.000 AVERAGE
OF	STATION 3080.700 END	ELEVATION -4.585 END	10-YEAR 0.000 NEW SURGE	100-YEAR 9.649 NEW SURGE	0.000	0.000	0.000	0.000	SLOPE 0.001 BOTTOM	A-ZONES 0.000 AVERAGE
OF	STATION 3084.000 END	ELEVATION -4.582 END	10-YEAR 0.000 NEW SURGE	100-YEAR 9.649 NEW SURGE	0.000	0.000	0.000	0.000	SLOPE 0.001 BOTTOM	A-ZONES 0.000 AVERAGE
OF	STATION 3087.300 END	ELEVATION -4.579 END	10-YEAR 0.000 NEW SURGE	100-YEAR 9.649 NEW SURGE	0.000	0.000	0.000	0.000	SLOPE 0.001 BOTTOM	A-ZONES 0.000 AVERAGE
OF	STATION 3090.500 END	ELEVATION -4.576 END	10-YEAR 0.000 NEW SURGE	100-YEAR 9.650 NEW SURGE	0.000	0.000	0.000	0.000	SLOPE 0.001 BOTTOM	A-ZONES 0.000 AVERAGE
OF	STATION 3093.800 END	ELEVATION -4.573 END	10-YEAR 0.000 NEW SURGE	100-YEAR 9.650 NEW SURGE	0.000	0.000	0.000	0.000	SLOPE 0.001 BOTTOM	A-ZONES 0.000 AVERAGE
OF	STATION 3097.100 END	ELEVATION -4.570 END	10-YEAR 0.000 NEW SURGE	100-YEAR 9.650 NEW SURGE	0.000	0.000	0.000	0.000	SLOPE 0.001 BOTTOM	A-ZONES 0.000 AVERAGE
OF	STATION 3100.400 END STATION	ELEVATION -4.568 END ELEVATION	10-YEAR 0.000 NEW SURGE 10-YEAR	100-YEAR 9.650 NEW SURGE 100-YEAR	0.000	0.000	0.000	0.000	SLOPE 0.001 BOTTOM SLOPE	A-ZONES 0.000 AVERAGE A-ZONES
OF	3103.700 END STATION	-4.567 END ELEVATION	0.000 NEW SURGE 10-YEAR	9.650 NEW SURGE 100-YEAR	0.000	0.000	0.000	0.000	0.001 BOTTOM SLOPE	0.000 AVERAGE A-ZONES
OF	3106.900 END STATION	-4.565 END ELEVATION	0.000 NEW SURGE 10-YEAR	9.650 NEW SURGE 100-YEAR	0.000	0.000	0.000	0.000	0.001 BOTTOM SLOPE	0.000 AVERAGE A-ZONES
OF	3110.200 END STATION	-4.564 END ELEVATION	0.000 NEW SURGE 10-YEAR	9.651 NEW SURGE 100-YEAR	0.000	0.000	0.000	0.000	0.001 BOTTOM SLOPE	0.000 AVERAGE A-ZONES
OF	3113.500 END STATION	-4.562 END ELEVATION	0.000 NEW SURGE 10-YEAR	9.651 NEW SURGE 100-YEAR	0.000	0.000	0.000	0.000	0.002 BOTTOM SLOPE	0.000 AVERAGE A-ZONES
OF	3116.800 END STATION	-4.551 END ELEVATION	0.000 NEW SURGE 10-YEAR	9.651 NEW SURGE 100-YEAR	0.000	0.000	0.000	0.000	0.005 BOTTOM SLOPE	0.000 AVERAGE A-ZONES
OF	3120.100 END STATION	-4.529 END ELEVATION	0.000 NEW SURGE 10-YEAR	9.651 NEW SURGE 100-YEAR	0.000	0.000	0.000	0.000	0.007 BOTTOM SLOPE	0.000 AVERAGE A-ZONES
OF	3123.400 END STATION	-4.508 END ELEVATION	0.000 NEW SURGE 10-YEAR	9.651 NEW SURGE 100-YEAR	0.000	0.000	0.000	0.000	0.007 BOTTOM SLOPE	0.000 AVERAGE A-ZONES
OF	3126.600 END STATION	-4.486 END ELEVATION	0.000 NEW SURGE 10-YEAR	9.651 NEW SURGE 100-YEAR	0.000	0.000	0.000	0.000	0.007 BOTTOM SLOPE	0.000 AVERAGE A-ZONES
OF	3129.900 END STATION	-4.465 END ELEVATION	0.000 NEW SURGE 10-YEAR	9.651 NEW SURGE 100-YEAR	0.000	0.000	0.000	0.000	0.007 BOTTOM SLOPE	0.000 AVERAGE A-ZONES
OF	3133.200 END STATION	-4.443 END ELEVATION	0.000 NEW SURGE 10-YEAR	9.651 NEW SURGE 100-YEAR	0.000	0.000	0.000	0.000	0.007 BOTTOM SLOPE	0.000 AVERAGE A-ZONES
OF	3136.500 END STATION	ELEVATION	0.000 NEW SURGE 10-YEAR	100-YEAR	0.000	0.000	0.000	0.000	0.007 BOTTOM SLOPE	0.000 AVERAGE A-ZONES
OF	3139.800 END STATION	ELEVATION	0.000 NEW SURGE 10-YEAR	100-YEAR	0.000	0.000	0.000	0.000	0.007 BOTTOM SLOPE	0.000 AVERAGE A-ZONES
OF	3143.000 END STATION	ELEVATION	0.000 NEW SURGE 10-YEAR	9.652 NEW SURGE 100-YEAR	0.000	0.000	0.000	0.000	0.007 BOTTOM SLOPE	0.000 AVERAGE A-ZONES
OF	3146.300 END STATION	ELEVATION	0.000 NEW SURGE 10-YEAR	9.652 NEW SURGE 100-YEAR	0.000	0.000	0.000	0.000	0.007 BOTTOM SLOPE	0.000 AVERAGE A-ZONES
OF	3149.600 END STATION	ELEVATION	0.000 NEW SURGE 10-YEAR	9.652 NEW SURGE 100-YEAR	0.000	0.000	0.000	0.000	0.007 BOTTOM SLOPE	0.000 AVERAGE A-ZONES
OF	3152.900 END STATION	ELEVATION	0.000 NEW SURGE 10-YEAR	100-YEAR	0.000	0.000	0.000	0.000	0.007 BOTTOM SLOPE	0.000 AVERAGE A-ZONES
OF OF	3156.200 END STATION 3159.400	-4.292 END ELEVATION -4.270	0.000 NEW SURGE 10-YEAR 0.000	100-YEAR	0.000	0.000	0.000	0.000	0.007 BOTTOM SLOPE 0.007	0.000 AVERAGE A-ZONES
OF	END STATION 3162.700		NEW SURGE 10-YEAR 0.000	9.652 NEW SURGE 100-YEAR 9.652	0.000	0.000	0.000	0.000	BOTTOM SLOPE 0.007	0.000 AVERAGE A-ZONES 0.000
OF	END STATION 3166.000		NEW SURGE 10-YEAR 0.000	9.652 NEW SURGE 100-YEAR 9.653	0.000	0.000	0.000	0.000	BOTTOM SLOPE 0.007	AVERAGE A-ZONES 0.000
OF	END STATION 3169.300		NEW SURGE 10-YEAR 0.000		0.000	0.000	0.000	0.000	BOTTOM SLOPE 0.007	AVERAGE A-ZONES 0.000
OF	END STATION 3172.600		NEW SURGE 10-YEAR 0.000	NEW SURGE 100-YEAR 9.653	0.000	0.000	0.000	0.000	BOTTOM SLOPE 0.007	AVERAGE A-ZONES 0.000
OF	END STATION 3175.800		NEW SURGE 10-YEAR 0.000	NEW SURGE 100-YEAR 9.653	0.000	0.000	0.000	0.000	BOTTOM SLOPE 0.007	AVERAGE A-ZONES 0.000
	END		NEW SURGE 10-YEAR	NEW SURGE 100-YEAR	<del>-</del>	<del>.</del>			BOTTOM SLOPE	AVERAGE A-ZONES

OF	3179.100 END STATION	-4.141 END	0.000 NEW SURGE 10-YEAR	9.653 NEW SURGE	0.000	0.000	0.000	0.000	0.007 BOTTOM SLOPE	0.000 AVERAGE A-ZONES
OF	3182.400 END	ELEVATION -4.119 END	0.000 NEW SURGE	100-YEAR 9.653 NEW SURGE	0.000	0.000	0.000	0.000	0.007 BOTTOM	0.000 AVERAGE
OF	STATION 3185.700 END	ELEVATION -4.097 END	10-YEAR 0.000 NEW SURGE	100-YEAR 9.653 NEW SURGE	0.000	0.000	0.000	0.000	SLOPE 0.007 BOTTOM	A-ZONES 0.000 AVERAGE
OF	STATION 3189.000 END	ELEVATION -4.076 END	10-YEAR 0.000 NEW SURGE	100-YEAR 9.653 NEW SURGE	0.000	0.000	0.000	0.000	SLOPE 0.007 BOTTOM	A-ZONES 0.000 AVERAGE
OF	STATION 3192.300 END	ELEVATION -4.054 END	10-YEAR 0.000 NEW SURGE	100-YEAR 9.654 NEW SURGE	0.000	0.000	0.000	0.000	SLOPE 0.007 BOTTOM	A-ZONES 0.000 AVERAGE
OF	STATION 3195.500 END	ELEVATION -4.033 END	10-YEAR 0.000 NEW SURGE	100-YEAR 9.654 NEW SURGE	0.000	0.000	0.000	0.000	SLOPE 0.007 BOTTOM	A-ZONES 0.000 AVERAGE
OF	STATION 3198.800 END	ELEVATION -4.011 END	10-YEAR 0.000 NEW SURGE	100-YEAR 9.654 NEW SURGE	0.000	0.000	0.000	0.000	SLOPE 0.007 BOTTOM	A-ZONES 0.000 AVERAGE
OF	STATION 3202.100 END	ELEVATION -3.989 END	10-YEAR 0.000 NEW SURGE	100-YEAR 9.654 NEW SURGE	0.000	0.000	0.000	0.000	SLOPE 0.007 BOTTOM	A-ZONES 0.000 AVERAGE
OF	STATION 3205.400	ELEVATION -3.968	10-YEAR 0.000	100-YEAR 9.654	0.000	0.000	0.000	0.000	SLOPE 0.007	A-ZONES 0.000
OF	END STATION 3208.700	END ELEVATION -3.944	NEW SURGE 10-YEAR 0.000	NEW SURGE 100-YEAR 9.654	0.000	0.000	0.000	0.000	BOTTOM SLOPE 0.007	AVERAGE A-ZONES 0.000
	END STATION	END ELEVATION	NEW SURGE 10-YEAR	NEW SURGE 100-YEAR					BOTTOM SLOPE	AVERAGE A-ZONES
OF	3211.900 END STATION	-3.919 END ELEVATION	0.000 NEW SURGE 10-YEAR	9.654 NEW SURGE 100-YEAR	0.000	0.000	0.000	0.000	0.008 BOTTOM SLOPE	0.000 AVERAGE A-ZONES
OF	3215.200 END	-3.895 END	0.000 NEW SURGE	9.655 NEW SURGE	0.000	0.000	0.000	0.000	0.007 BOTTOM	0.000 AVERAGE
OF	STATION 3218.500 END	ELEVATION -3.870 END	10-YEAR 0.000 NEW SURGE	100-YEAR 9.655 NEW SURGE	0.000	0.000	0.000	0.000	SLOPE 0.007 BOTTOM	A-ZONES 0.000 AVERAGE
OF	STATION 3221.800	ELEVATION -3.845	10-YEAR 0.000	100-YEAR 9.655	0.000	0.000	0.000	0.000	SLOPE 0.006	A-ZONES 0.000
OF	END STATION 3225.100	END ELEVATION -3.832	NEW SURGE 10-YEAR 0.000	NEW SURGE 100-YEAR 9.655	0.000	0.000	0.000	0.000	BOTTOM SLOPE 0.003	AVERAGE A-ZONES 0.000
Or	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	3228.300 END STATION	-3.825 END ELEVATION	0.000 NEW SURGE 10-YEAR	9.655 NEW SURGE	0.000	0.000	0.000	0.000	0.002 BOTTOM SLOPE	0.000 AVERAGE A-ZONES
OF	3231.600 END	-3.819 END	0.000 NEW SURGE	100-YEAR 9.656 NEW SURGE	0.000	0.000	0.000	0.000	0.002 BOTTOM	0.000 AVERAGE
OF	STATION 3234.900 END	ELEVATION -3.812 END	10-YEAR 0.000 NEW SURGE	100-YEAR 9.656 NEW SURGE	0.000	0.000	0.000	0.000	SLOPE 0.002 BOTTOM	A-ZONES 0.000 AVERAGE
OF	STATION 3238.200 END	ELEVATION -3.806 END	10-YEAR 0.000 NEW SURGE	100-YEAR 9.656 NEW SURGE	0.000	0.000	0.000	0.000	SLOPE 0.002 BOTTOM	A-ZONES 0.000 AVERAGE
OF	STATION 3241.500 END	ELEVATION -3.799 END	10-YEAR 0.000 NEW SURGE	100-YEAR 9.656 NEW SURGE	0.000	0.000	0.000	0.000	SLOPE 0.002 BOTTOM	A-ZONES 0.000 AVERAGE
OF	STATION 3244.700 END	ELEVATION -3.792 END	10-YEAR 0.000 NEW SURGE	100-YEAR 9.657 NEW SURGE	0.000	0.000	0.000	0.000	SLOPE 0.002 BOTTOM	A-ZONES 0.000 AVERAGE
OF	STATION 3248.000 END	ELEVATION -3.786	10-YEAR 0.000 NEW SURGE	100-YEAR 9.657	0.000	0.000	0.000	0.000	SLOPE 0.002 BOTTOM	A-ZONES 0.000 AVERAGE
OF	STATION 3251.300	ELEVATION -3.779	10-YEAR 0.000	100-YEAR 9.657	0.000	0.000	0.000	0.000	SLOPE 0.002	A-ZONES 0.000
OF	END STATION 3254.600	END ELEVATION -3.772	NEW SURGE 10-YEAR 0.000	NEW SURGE 100-YEAR 9.657	0.000	0.000	0.000	0.000	BOTTOM SLOPE 0.002	AVERAGE A-ZONES 0.000
	END STATION	END ELEVATION	NEW SURGE 10-YEAR	NEW SURGE 100-YEAR					BOTTOM SLOPE	AVERAGE A-ZONES
OF	3257.900 END STATION	-3.766 END ELEVATION	0.000 NEW SURGE 10-YEAR	9.658 NEW SURGE 100-YEAR	0.000	0.000	0.000	0.000	0.002 BOTTOM SLOPE	0.000 AVERAGE A-ZONES
OF	3261.100 END	-3.759 END	0.000 NEW SURGE	9.658 NEW SURGE	0.000	0.000	0.000	0.000	0.002 BOTTOM	0.000 AVERAGE
OF	STATION 3264.400 END	-3.753 END	10-YEAR 0.000 NEW SURGE		0.000	0.000	0.000	0.000	SLOPE 0.002 BOTTOM	A-ZONES 0.000 AVERAGE
OF	STATION 3267.700 END	ELEVATION -3.746 END	10-YEAR 0.000 NEW SURGE	100-YEAR 9.658 NEW SURGE	0.000	0.000	0.000	0.000	SLOPE 0.002 BOTTOM	A-ZONES 0.000 AVERAGE
OF	STATION 3271.000 END	-3.739	10-YEAR 0.000 NEW SURGE	100-YEAR 9.658 NEW SURGE	0.000	0.000	0.000	0.000	SLOPE 0.002 BOTTOM	A-ZONES 0.000 AVERAGE
OF		ELEVATION -3.733 END	10-YEAR 0.000	100-YEAR 9.659 NEW SURGE	0.000	0.000	0.000	0.000	SLOPE 0.002 BOTTOM	A-ZONES 0.000 AVERAGE
OF	STATION 3277.600 END	ELEVATION -3.726	10-YEAR 0.000 NEW SURGE	100-YEAR 9.659	0.000	0.000	0.000	0.000	SLOPE 0.002 BOTTOM	A-ZONES 0.000 AVERAGE
OF	STATION 3280.800 END	ELEVATION -3.719	10-YEAR 0.000 NEW SURGE	100-YEAR 9.659 NEW SURGE	0.000	0.000	0.000	0.000	SLOPE 0.002 BOTTOM	A-ZONES 0.000 AVERAGE
OF	STATION 3284.100 END	ELEVATION -3.712	10-YEAR 0.000 NEW SURGE	100-YEAR 9.659 NEW SURGE	0.000	0.000	0.000	0.000	SLOPE 0.002 BOTTOM	A-ZONES 0.000 AVERAGE
OF	STATION 3287.400	ELEVATION -3.704	10-YEAR 0.000	100-YEAR 9.660	0.000	0.000	0.000	0.000	SLOPE 0.002	A-ZONES 0.000
Οr	END		NEW SURGE 10-YEAR	NEW SURGE 100-YEAR	0.000	0.000	0.000	0.000	BOTTOM SLOPE	AVERAGE A-ZONES

OF	3290.700 END	-3.697 END	0.000 NEW SURGE	9.660 NEW SURGE	0.000	0.000	0.000	0.000	0.002 BOTTOM	0.000 AVERAGE
OF	STATION 3294.000 END	ELEVATION -3.691 END	10-YEAR 0.000 NEW SURGE	100-YEAR 9.660 NEW SURGE	0.000	0.000	0.000	0.000	SLOPE 0.002 BOTTOM	A-ZONES 0.000 AVERAGE
OF	STATION 3297.200 END	ELEVATION -3.684 END	10-YEAR 0.000 NEW SURGE	100-YEAR 9.660 NEW SURGE	0.000	0.000	0.000	0.000	SLOPE 0.002 BOTTOM	A-ZONES 0.000 AVERAGE
OF	STATION 3300.500 END	ELEVATION -3.676 END	10-YEAR 0.000 NEW SURGE	100-YEAR 9.660 NEW SURGE	0.000	0.000	0.000	0.000	SLOPE 0.002 BOTTOM	A-ZONES 0.000 AVERAGE
OF	STATION 3303.800 END	ELEVATION -3.669 END	10-YEAR 0.000 NEW SURGE	100-YEAR 9.661 NEW SURGE	0.000	0.000	0.000	0.000	SLOPE 0.002 BOTTOM	A-ZONES 0.000 AVERAGE
OF	STATION 3307.100 END	ELEVATION -3.662 END	10-YEAR 0.000 NEW SURGE	100-YEAR 9.661 NEW SURGE	0.000	0.000	0.000	0.000	SLOPE 0.003 BOTTOM	A-ZONES 0.000 AVERAGE
OF	STATION 3310.400 END	ELEVATION -3.651 END	10-YEAR 0.000 NEW SURGE	100-YEAR 9.661 NEW SURGE	0.000	0.000	0.000	0.000	SLOPE 0.017 BOTTOM	A-ZONES 0.000 AVERAGE
OF	STATION 3313.600 END	ELEVATION -3.553 END	10-YEAR 0.000 NEW SURGE	100-YEAR 9.661 NEW SURGE	0.000	0.000	0.000	0.000	SLOPE 0.032 BOTTOM	A-ZONES 0.000 AVERAGE
OF	STATION 3316.900 END	ELEVATION -3.444 END	10-YEAR 0.000 NEW SURGE	100-YEAR 9.661 NEW SURGE	0.000	0.000	0.000	0.000	SLOPE 0.033 BOTTOM	A-ZONES 0.000 AVERAGE
OF	STATION 3320.200 END	ELEVATION -3.336 END	10-YEAR 0.000 NEW SURGE	100-YEAR 9.660 NEW SURGE	0.000	0.000	0.000	0.000	SLOPE 0.030 BOTTOM	A-ZONES 0.000 AVERAGE
OF	STATION 3323.500 END	ELEVATION -3.249 END	10-YEAR 0.000 NEW SURGE	100-YEAR 9.660 NEW SURGE	0.000	0.000	0.000	0.000	SLOPE 0.026 BOTTOM	A-ZONES 0.000 AVERAGE
OF	STATION 3326.800 END	ELEVATION -3.164 END	10-YEAR 0.000 NEW SURGE	100-YEAR 9.660 NEW SURGE	0.000	0.000	0.000	0.000	SLOPE 0.026 BOTTOM	A-ZONES 0.000 AVERAGE
OF	STATION 3330.000 END	ELEVATION -3.078 END	10-YEAR 0.000 NEW SURGE	100-YEAR 9.660 NEW SURGE	0.000	0.000	0.000	0.000	SLOPE 0.026 BOTTOM	A-ZONES 0.000 AVERAGE
OF	STATION 3333.300 END	ELEVATION -2.993 END	10-YEAR 0.000 NEW SURGE	100-YEAR 9.660 NEW SURGE	0.000	0.000	0.000	0.000	SLOPE 0.026 BOTTOM	A-ZONES 0.000 AVERAGE
OF	STATION 3336.600 END	ELEVATION -2.907 END	10-YEAR 0.000 NEW SURGE	100-YEAR 9.660 NEW SURGE	0.000	0.000	0.000	0.000	SLOPE 0.026 BOTTOM	A-ZONES 0.000 AVERAGE
OF	STATION 3339.900 END	ELEVATION -2.822 END	10-YEAR 0.000 NEW SURGE	100-YEAR 9.660 NEW SURGE	0.000	0.000	0.000	0.000	SLOPE 0.026 BOTTOM	A-ZONES 0.000 AVERAGE
OF	STATION 3343.200 END	ELEVATION -2.736 END	10-YEAR 0.000 NEW SURGE	100-YEAR 9.660 NEW SURGE	0.000	0.000	0.000	0.000	SLOPE 0.026 BOTTOM	A-ZONES 0.000 AVERAGE
OF	STATION 3346.400 END	ELEVATION -2.650 END	10-YEAR 0.000 NEW SURGE	100-YEAR 9.660 NEW SURGE	0.000	0.000	0.000	0.000	SLOPE 0.026 BOTTOM	A-ZONES 0.000 AVERAGE
OF	STATION 3349.700 END	ELEVATION -2.565 END	10-YEAR 0.000 NEW SURGE	100-YEAR 9.660 NEW SURGE	0.000	0.000	0.000	0.000	SLOPE 0.026 BOTTOM	A-ZONES 0.000 AVERAGE
OF	STATION 3353.000 END	ELEVATION -2.479 END	10-YEAR 0.000 NEW SURGE	100-YEAR 9.660 NEW SURGE	0.000	0.000	0.000	0.000	SLOPE 0.026 BOTTOM	A-ZONES 0.000 AVERAGE
OF	STATION 3356.300 END	ELEVATION -2.394 END	10-YEAR 0.000 NEW SURGE	100-YEAR 9.660 NEW SURGE	0.000	0.000	0.000	0.000	SLOPE 0.026 BOTTOM	A-ZONES 0.000 AVERAGE
OF	STATION 3359.600 END STATION	ELEVATION -2.308 END ELEVATION	10-YEAR 0.000 NEW SURGE 10-YEAR	100-YEAR 9.660 NEW SURGE 100-YEAR	0.000	0.000	0.000	0.000	SLOPE 0.026 BOTTOM SLOPE	A-ZONES 0.000 AVERAGE A-ZONES
OF	3362.900 END STATION	-2.223 END ELEVATION	0.000 NEW SURGE 10-YEAR	9.660 NEW SURGE 100-YEAR	0.000	0.000	0.000	0.000	0.026 BOTTOM SLOPE	0.000 AVERAGE A-ZONES
OF	3366.100 END STATION	-2.137 END ELEVATION	0.000 NEW SURGE 10-YEAR	9.660 NEW SURGE 100-YEAR	0.000	0.000	0.000	0.000	0.026 BOTTOM SLOPE	0.000 AVERAGE A-ZONES
OF	3369.400 END STATION	-2.052 END ELEVATION	0.000 NEW SURGE 10-YEAR	9.661 NEW SURGE 100-YEAR	0.000	0.000	0.000	0.000	0.026 BOTTOM SLOPE	0.000 AVERAGE A-ZONES
OF	3372.700 END STATION	-1.966 END ELEVATION	0.000 NEW SURGE 10-YEAR	9.661 NEW SURGE 100-YEAR	0.000	0.000	0.000	0.000	0.026 BOTTOM SLOPE	0.000 AVERAGE A-ZONES
OF	3376.000 END STATION	-1.880 END ELEVATION	0.000 NEW SURGE 10-YEAR	9.661 NEW SURGE 100-YEAR	0.000	0.000	0.000	0.000	0.026 BOTTOM SLOPE	0.000 AVERAGE A-ZONES
OF	3379.300 END STATION	-1.795 END ELEVATION	0.000 NEW SURGE 10-YEAR	9.662 NEW SURGE 100-YEAR	0.000	0.000	0.000	0.000	0.026 BOTTOM SLOPE	0.000 AVERAGE A-ZONES
OF	3382.500 END STATION	-1.709 END ELEVATION	0.000	9.662 NEW SURGE 100-YEAR	0.000	0.000	0.000	0.000	0.027 BOTTOM SLOPE	0.000 AVERAGE A-ZONES
OF	3385.800 END STATION	-1.618 END ELEVATION	0.000 NEW SURGE 10-YEAR	9.662 NEW SURGE 100-YEAR	0.000	0.000	0.000	0.000	0.029 BOTTOM SLOPE	0.000 AVERAGE A-ZONES
OF	3389.100 END STATION	-1.519 END ELEVATION	0.000 NEW SURGE 10-YEAR	9.663 NEW SURGE 100-YEAR	0.000	0.000	0.000	0.000	0.030 BOTTOM SLOPE	0.000 AVERAGE A-ZONES
OF	3392.400 END STATION	-1.419 END ELEVATION	0.000 NEW SURGE 10-YEAR	9.663 NEW SURGE 100-YEAR	0.000	0.000	0.000	0.000	0.030 BOTTOM SLOPE	0.000 AVERAGE A-ZONES
OF	3395.700 END STATION	-1.320 END ELEVATION	0.000 NEW SURGE 10-YEAR	9.664 NEW SURGE 100-YEAR	0.000	0.000	0.000	0.000	0.031 BOTTOM SLOPE	0.000 AVERAGE A-ZONES
OF	3398.900 END STATION	-1.220 END ELEVATION	0.000 NEW SURGE 10-YEAR	9.664 NEW SURGE 100-YEAR	0.000	0.000	0.000	0.000	0.031 BOTTOM SLOPE	0.000 AVERAGE A-ZONES

OF	3402.200 END STATION	-1.121 END	0.000 NEW SURGE 10-YEAR	9.665 NEW SURGE 100-YEAR	0.000	0.000	0.000	0.000	0.030 BOTTOM SLOPE	0.000 AVERAGE A-ZONES
OF	3405.500 END	ELEVATION -1.021 END	0.000 NEW SURGE	9.665 NEW SURGE	0.000	0.000	0.000	0.000	0.030 BOTTOM	0.000 AVERAGE
OF	STATION 3408.800 END	ELEVATION -0.922 END	10-YEAR 0.000 NEW SURGE	100-YEAR 9.666 NEW SURGE	0.000	0.000	0.000	0.000	SLOPE 0.030 BOTTOM	A-ZONES 0.000 AVERAGE
OF	STATION 3412.100 END	ELEVATION -0.822 END	10-YEAR 0.000 NEW SURGE	100-YEAR 9.667 NEW SURGE	0.000	0.000	0.000	0.000	SLOPE 0.031 BOTTOM	A-ZONES 0.000 AVERAGE
OF	STATION 3415.300 END	ELEVATION -0.723 END	10-YEAR 0.000 NEW SURGE	100-YEAR 9.667 NEW SURGE	0.000	0.000	0.000	0.000	SLOPE 0.031 BOTTOM	A-ZONES 0.000 AVERAGE
OF	STATION 3418.600 END	ELEVATION -0.623 END	10-YEAR 0.000 NEW SURGE	100-YEAR 9.668 NEW SURGE	0.000	0.000	0.000	0.000	SLOPE 0.030 BOTTOM	A-ZONES 0.000 AVERAGE
OF	STATION 3421.900 END	ELEVATION -0.524 END	10-YEAR 0.000 NEW SURGE	100-YEAR 9.669 NEW SURGE	0.000	0.000	0.000	0.000	SLOPE 0.030 BOTTOM	A-ZONES 0.000 AVERAGE
OF	STATION 3425.200 END	ELEVATION -0.424 END	10-YEAR 0.000 NEW SURGE	100-YEAR 9.670 NEW SURGE	0.000	0.000	0.000	0.000	SLOPE 0.030 BOTTOM	A-ZONES 0.000 AVERAGE
OF	STATION 3428.500	ELEVATION -0.325	10-YEAR 0.000	100-YEAR 9.671	0.000	0.000	0.000	0.000	SLOPE 0.030	A-ZONES 0.000
	END STATION	END ELEVATION	NEW SURGE 10-YEAR	NEW SURGE 100-YEAR					BOTTOM SLOPE	AVERAGE A-ZONES
OF	3431.800 END	-0.225 END	0.000 NEW SURGE	9.672 NEW SURGE	0.000	0.000	0.000	0.000	0.031 BOTTOM	0.000 AVERAGE
OF	STATION 3435.000	ELEVATION -0.126	10-YEAR 0.000	100-YEAR 9.674	0.000	0.000	0.000	0.000	SLOPE 0.031	A-ZONES 0.000
OF	END	END	NEW SURGE	NEW SURGE	0.000	0.000	0.000	0.000	BOTTOM	AVERAGE A-ZONES
OF	STATION 3438.300	ELEVATION -0.026	10-YEAR 0.000	100-YEAR 9.675	0.000	0.000	0.000	0.000	SLOPE -0.145	0.000
	END STATION	END ELEVATION	NEW SURGE 10-YEAR	NEW SURGE 100-YEAR					BOTTOM SLOPE	AVERAGE A-ZONES
OF	3441.600 END	-1.082 END	0.000 NEW SURGE	9.686 NEW SURGE	0.000	0.000	0.000	0.000	-0.032 BOTTOM	0.000 AVERAGE
OF	STATION 3444.900	ELEVATION -0.240	10-YEAR 0.000	100-YEAR 9.680	0.000	0.000	0.000	0.000	SLOPE 0.230	A-ZONES 0.000
OF	END	END	NEW SURGE	NEW SURGE	0.000	0.000	0.000	0.000	BOTTOM	AVERAGE
IF	STATION 3448.200	ELEVATION 0.439	10-YEAR 0.000	100-YEAR 9.675	0.000	0.000	0.000	0.000	SLOPE 0.163	A-ZONES 0.000
	END STATION	END ELEVATION	NEW SURGE 10-YEAR	NEW SURGE 100-YEAR					BOTTOM SLOPE	AVERAGE A-ZONES
IF	3451.400 END	0.820 END	0.000 NEW SURGE	9.674 NEW SURGE	0.000	0.000	0.000	0.000	0.122 BOTTOM	0.000 AVERAGE
	STATION 3454.700	ELEVATION 1.233	10-YEAR 0.000	100-YEAR	0.000	0.000	0.000	0.000	SLOPE	A-ZONES
IF	END	END	NEW SURGE	9.673 NEW SURGE	0.000	0.000	0.000	0.000	0.133 BOTTOM	0.000 AVERAGE
IF	STATION 3458.000 END	ELEVATION 1.699 END	10-YEAR 0.000 NEW SURGE	100-YEAR 9.672 NEW SURGE	0.000	0.000	0.000	0.000	SLOPE 0.141 BOTTOM	A-ZONES 0.000 AVERAGE
	STATION	ELEVATION	10-YEAR	100-YEAR	0.000	0.000	0.000	0.000	SLOPE	A-ZONES
IF	3461.300 END	2.166 END	0.000 NEW SURGE	9.672 NEW SURGE	0.000	0.000	0.000	0.000	0.150 BOTTOM	0.000 AVERAGE
IF	STATION 3464.600	ELEVATION 2.691	10-YEAR 0.000	100-YEAR 9.672	0.000	0.000	0.000	0.000	SLOPE 0.167	A-ZONES 0.000
	END STATION	END ELEVATION	NEW SURGE 10-YEAR	NEW SURGE 100-YEAR					BOTTOM SLOPE	AVERAGE A-ZONES
IF	3467.800 END	3.250 END	0.000 NEW SURGE	9.674 NEW SURGE	0.000	0.000	0.000	0.000	0.172 BOTTOM	0.000 AVERAGE
	STATION	ELEVATION	10-YEAR	100-YEAR					SLOPE	A-ZONES
IF	3471.100 END		0.000 NEW SURGE	9.679 NEW SURGE	0.000	0.000	0.000	0.000	0.132 BOTTOM	0.000 AVERAGE
IF	STATION 3474.400	ELEVATION 4.125	10-YEAR 0.000	100-YEAR 9.692	0.000	0.000	0.000	0.000	SLOPE 0.068	A-ZONES 0.000
	END STATION	END ELEVATION	NEW SURGE 10-YEAR						BOTTOM SLOPE	AVERAGE A-ZONES
IF	3477.700	4.262	0.000	9.712	0.000	0.000	0.000	0.000	0.040	0.000
		ELEVATION	NEW SURGE 10-YEAR	100-YEAR					BOTTOM SLOPE	AVERAGE A-ZONES
IF	3481.000 END	4.392 END	0.000 NEW SURGE	9.731 NEW SURGE	0.000	0.000	0.000	0.000	0.051 BOTTOM	0.000 AVERAGE
IF	STATION 3484.200	ELEVATION 4.594	10-YEAR 0.000	100-YEAR 9.748	0.000	0.000	0.000	0.000	SLOPE 0.081	A-ZONES 0.000
	END		NEW SURGE 10-YEAR	NEW SURGE 100-YEAR					BOTTOM	AVERAGE A-ZONES
IF	3487.500	4.917	0.000	9.762	0.000	0.000	0.000	0.000	SLOPE 0.098	0.000
	END STATION	ELEVATION	NEW SURGE 10-YEAR	100-YEAR					BOTTOM SLOPE	AVERAGE A-ZONES
IF	3490.800 END	5.240 END	0.000 NEW SURGE	9.778 NEW SURGE	0.000	0.000	0.000	0.000	0.070 BOTTOM	0.000 AVERAGE
IF		ELEVATION 5.380	10-YEAR 0.000	100-YEAR 9.801	0.000	0.000	0.000	0.000	SLOPE 0.027	A-ZONES 0.000
	END	END	NEW SURGE	NEW SURGE	0.000	0.000	0.000	0.000	BOTTOM	AVERAGE
IF	3497.400	ELEVATION 5.416 END	10-YEAR 0.000 NEW SURGE	100-YEAR 9.825 NEW SURGE	0.000	0.000	0.000	0.000	SLOPE 0.011 BOTTOM	A-ZONES 0.000 AVERAGE
		ELEVATION	10-YEAR	100-YEAR	0.000	0 000	0.000	0.000	SLOPE	A-ZONES
IF	3500.600 END		0.000 NEW SURGE		0.000	0.000	0.000	0.000	-0.002 BOTTOM	0.000 AVERAGE
IF	STATION 3503.900	ELEVATION 5.401	10-YEAR 0.000	100-YEAR 9.866	0.000	0.000	0.000	0.000	SLOPE -0.017	A-ZONES 0.000
	END STATION	END	NEW SURGE 10-YEAR	NEW SURGE 100-YEAR	<del></del>	· · · · ·	<del>.</del>		BOTTOM SLOPE	AVERAGE A-ZONES
IF	3507.200	5.340	0.000	9.881	0.000	0.000	0.000	0.000	0.024	0.000
		ELEVATION	NEW SURGE 10-YEAR	NEW SURGE 100-YEAR					BOTTOM SLOPE	AVERAGE A-ZONES
IF	3510.500 END		0.000 NEW SURGE	9.890 NEW SURGE	0.000	0.000	0.000	0.000	0.081 BOTTOM	0.000 AVERAGE
	STATION	ELEVATION	10-YEAR	100-YEAR					SLOPE	A-ZONES

IF	3513.800 END STATION	5.872 END ELEVATION	0.000 NEW SURGE 10-YEAR	9.897 NEW SURGE 100-YEAR	0.000	0.000	0.000	0.000	0.094 BOTTOM SLOPE	0.000 AVERAGE A-ZONES
IF	3517.100 END	6.178 END	0.000 NEW SURGE	9.907 NEW SURGE	0.000	0.000	0.000	0.000	0.051 BOTTOM	0.000 AVERAGE
IF	STATION 3520.300 END	ELEVATION 6.204 END	10-YEAR 0.000 NEW SURGE	100-YEAR 9.925 NEW SURGE	0.000	0.000	0.000	0.000	SLOPE 0.008 BOTTOM	A-ZONES 0.000 AVERAGE
IF	STATION 3523.600 END	ELEVATION 6.229 END	10-YEAR 0.000 NEW SURGE	100-YEAR 9.941 NEW SURGE	0.000	0.000	0.000	0.000	SLOPE 0.040 BOTTOM	A-ZONES 0.000 AVERAGE
IF	STATION 3526.900 END	ELEVATION 6.466 END	10-YEAR 0.000 NEW SURGE	100-YEAR 9.951 NEW SURGE	0.000	0.000	0.000	0.000	SLOPE 0.084 BOTTOM	A-ZONES 0.000 AVERAGE
IF	STATION 3530.200 END	ELEVATION 6.782 END	10-YEAR 0.000 NEW SURGE	100-YEAR 9.962 NEW SURGE	0.000	0.000	0.000	0.000	SLOPE 0.040 BOTTOM	A-ZONES 0.000 AVERAGE
IF	STATION 3533.500 END	ELEVATION 6.728 END	10-YEAR 0.000 NEW SURGE	100-YEAR 9.983 NEW SURGE	0.000	0.000	0.000	0.000	SLOPE -0.009 BOTTOM	A-ZONES 0.000 AVERAGE
IF	STATION 3536.700 END	ELEVATION 6.727 END	10-YEAR 0.000 NEW SURGE	100-YEAR 9.999 NEW SURGE	0.000	0.000	0.000	0.000	SLOPE 0.007 BOTTOM	A-ZONES 0.000 AVERAGE
IF	STATION 3540.000 END	ELEVATION 6.771 END	10-YEAR 0.000 NEW SURGE	100-YEAR 10.011 NEW SURGE	0.000	0.000	0.000	0.000	SLOPE 0.014 BOTTOM	A-ZONES 0.000 AVERAGE
IF	STATION 3543.300 END	ELEVATION 6.816 END	10-YEAR 0.000 NEW SURGE	100-YEAR 10.022 NEW SURGE	0.000	0.000	0.000	0.000	SLOPE 0.014 BOTTOM	A-ZONES 0.000 AVERAGE
IF	STATION 3546.600 END	ELEVATION 6.861 END	10-YEAR 0.000 NEW SURGE	100-YEAR 10.032 NEW SURGE	0.000	0.000	0.000	0.000	SLOPE 0.026 BOTTOM	A-ZONES 0.000 AVERAGE
IF	STATION 3549.900 END	ELEVATION 6.988 END	10-YEAR 0.000 NEW SURGE	100-YEAR 10.039 NEW SURGE	0.000	0.000	0.000	0.000	SLOPE 0.041 BOTTOM	A-ZONES 0.000 AVERAGE
IF	STATION 3553.100 END	ELEVATION 7.126 END	10-YEAR 0.000 NEW SURGE	100-YEAR 10.047 NEW SURGE	0.000	0.000	0.000	0.000	SLOPE 0.043 BOTTOM	A-ZONES 0.000 AVERAGE
IF	STATION 3556.400 END	ELEVATION 7.264 END	10-YEAR 0.000 NEW SURGE	100-YEAR 10.056 NEW SURGE	0.000	0.000	0.000	0.000	SLOPE 0.042 BOTTOM	A-ZONES 0.000 AVERAGE
IF	STATION 3559.700 END	ELEVATION 7.403 END	10-YEAR 0.000 NEW SURGE	100-YEAR 10.065 NEW SURGE	0.000	0.000	0.000	0.000	SLOPE 0.021 BOTTOM	A-ZONES 0.000 AVERAGE
IF	STATION 3563.000 END	ELEVATION 7.402 END	10-YEAR 0.000 NEW SURGE	100-YEAR 10.076 NEW SURGE	0.000	0.000	0.000	0.000	SLOPE -0.014 BOTTOM	A-ZONES 0.000 AVERAGE
IF	STATION 3566.300 END	ELEVATION 7.309 END	10-YEAR 0.000 NEW SURGE	100-YEAR 10.087 NEW SURGE	0.000	0.000	0.000	0.000	SLOPE 0.002 BOTTOM	A-ZONES 0.000 AVERAGE
IF	STATION 3569.500 END	ELEVATION 7.411 END	10-YEAR 0.000 NEW SURGE	100-YEAR 10.092 NEW SURGE	0.000	0.000	0.000	0.000	SLOPE 0.065 BOTTOM	A-ZONES 0.000 AVERAGE
IF	STATION 3572.800 END	ELEVATION 7.731 END	10-YEAR 0.000 NEW SURGE	100-YEAR 10.096 NEW SURGE	0.000	0.000	0.000	0.000	SLOPE 0.097 BOTTOM	A-ZONES 0.000 AVERAGE
IF	STATION 3576.100 END	ELEVATION 8.050 END	10-YEAR 0.000 NEW SURGE	100-YEAR 10.102 NEW SURGE	0.000	0.000	0.000	0.000	SLOPE 0.097 BOTTOM	A-ZONES 0.000 AVERAGE
IF	STATION 3579.400 END	ELEVATION 8.370 END	10-YEAR 0.000 NEW SURGE	100-YEAR 10.127 NEW SURGE	0.000	0.000	0.000	0.000	SLOPE 0.078 BOTTOM	A-ZONES 0.000 AVERAGE
IF	STATION 3582.700 END	ELEVATION 8.566 END	10-YEAR 0.000 NEW SURGE	100-YEAR 10.155 NEW SURGE	0.000	0.000	0.000	0.000	SLOPE 0.050 BOTTOM	A-ZONES 0.000 AVERAGE
IF	STATION 3586.000 END	ELEVATION 8.699 END	10-YEAR 0.000 NEW SURGE	100-YEAR 10.178 NEW SURGE	0.000	0.000	0.000	0.000	SLOPE 0.041 BOTTOM	A-ZONES 0.000 AVERAGE
IF	STATION 3589.200 END	ELEVATION 8.832 END	10-YEAR 0.000 NEW SURGE	100-YEAR 10.198 NEW SURGE	0.000	0.000	0.000	0.000	SLOPE 0.041 BOTTOM	A-ZONES 0.000 AVERAGE
IF	STATION 3592.500 END	ELEVATION 8.965 END	10-YEAR 0.000 NEW SURGE	100-YEAR 10.216 NEW SURGE	0.000	0.000	0.000	0.000	SLOPE 0.040 BOTTOM	A-ZONES 0.000 AVERAGE
IF	STATION 3595.800 END	ELEVATION 9.097 END	10-YEAR 0.000 NEW SURGE	100-YEAR 10.233 NEW SURGE	0.000	0.000	0.000	0.000	SLOPE 0.040 BOTTOM	A-ZONES 0.000 AVERAGE
IF	STATION 3597.500 END	ELEVATION 9.167 END	10-YEAR 0.000 NEW SURGE	100-YEAR 10.233 NEW SURGE	0.000	0.000	0.000	0.000	SLOPE 0.036 BOTTOM	A-ZONES 0.000 AVERAGE
IF	STATION 3624.000 END	ELEVATION 10.115 END	10-YEAR 0.000 NEW SURGE	100-YEAR 10.233 NEW SURGE	0.000	0.000	0.000	0.000	SLOPE 0.019 BOTTOM	A-ZONES 0.000 AVERAGE
IF	STATION 3640.500 END	ELEVATION 9.984 END	10-YEAR 0.000 NEW SURGE	100-YEAR 10.233 NEW SURGE	0.000	0.000	0.000	0.000	SLOPE -0.025 BOTTOM	A-ZONES 0.000 AVERAGE
IF	STATION 3649.000 END	ELEVATION 9.491 END	10-YEAR 0.000 NEW SURGE	100-YEAR 10.233 NEW SURGE	0.000	0.000	0.000	0.000	SLOPE -0.036 BOTTOM	A-ZONES 0.000 AVERAGE
IF	STATION 3656.000 END	ELEVATION 9.426 END	10-YEAR 0.000 NEW SURGE	100-YEAR 10.233 NEW SURGE	0.000	0.000	0.000	0.000	SLOPE -0.021 BOTTOM	A-ZONES 0.000 AVERAGE
IF	STATION 3674.000 END	ELEVATION 8.967 END	10-YEAR 0.000 NEW SURGE	100-YEAR 10.233 NEW SURGE	0.000	0.000	0.000	0.000	SLOPE -0.023 BOTTOM	A-ZONES 0.000 AVERAGE
IF	STATION 3677.500 END	ELEVATION 8.934 END	10-YEAR 0.000 NEW SURGE	100-YEAR 10.233 NEW SURGE	0.000	0.000	0.000	0.000	SLOPE -0.035 BOTTOM	A-ZONES 0.000 AVERAGE
IF	STATION 3688.000 END	ELEVATION 8.474 END	10-YEAR 0.000 NEW SURGE	100-YEAR 10.233 NEW SURGE	0.000	0.000	0.000	0.000	SLOPE -0.015 BOTTOM	A-ZONES 0.000 AVERAGE
	STATION	ELEVATION	10-YEAR	100-YEAR					SLOPE	A-ZONES

IF	3694.500 END	8.671 END	0.000 NEW SURGE	10.233 NEW SURGE	0.000	0.000	0.000	0.000	0.008 BOTTOM	0.000 AVERAGE
IF	STATION 3709.000 END	ELEVATION 8.639 END	10-YEAR 0.000 NEW SURGE	100-YEAR 10.233 NEW SURGE	0.000	0.000	0.000	0.000	SLOPE 0.004 BOTTOM	A-ZONES 0.000 AVERAGE
IF	STATION 3721.000 END	ELEVATION 8.770 END	10-YEAR 0.000 NEW SURGE	100-YEAR 10.233 NEW SURGE	0.000	0.000	0.000	0.000	SLOPE 0.056 BOTTOM	A-ZONES 0.000 AVERAGE
IF	STATION 3726.500 END	ELEVATION 9.626 END	10-YEAR 0.000 NEW SURGE	100-YEAR 10.233 NEW SURGE	0.000	0.000	0.000	0.000	SLOPE 0.005 BOTTOM	A-ZONES 0.000 AVERAGE
IF	STATION 3740.500 END	ELEVATION 8.868 END	10-YEAR 0.000 NEW SURGE	100-YEAR 10.233 NEW SURGE	0.000	0.000	0.000	0.000	SLOPE 0.000 BOTTOM	A-ZONES 0.000 AVERAGE
IF	STATION 3759.000 END	ELEVATION 9.623 END	10-YEAR 0.000 NEW SURGE	100-YEAR 10.233 NEW SURGE	0.000	0.000	0.000	0.000	SLOPE 0.043 BOTTOM	A-ZONES 0.000 AVERAGE
IF	STATION 3772.200 END	ELEVATION 10.233 END	10-YEAR 0.000 NEW SURGE	100-YEAR 10.233 NEW SURGE	0.000	0.000	0.000	0.000	SLOPE 0.046 BOTTOM	A-ZONES 0.000 AVERAGE
AS	STATION 3785.800 END	ELEVATION 9.460 END	10-YEAR 0.000 NEW SURGE	100-YEAR 9.460 NEW SURGE	0.000	0.000	0.000	0.000	SLOPE -0.049 BOTTOM	A-ZONES 0.000 AVERAGE
IF	STATION 3792.500	ELEVATION 9.131	10-YEAR 0.000	100-YEAR 9.460	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 3805.500	ELEVATION 8.967	10-YEAR 0.000	100-YEAR 9.460	0.000	0.000	0.000	0.000	SLOPE 0.000	A-ZONES 0.000
	END	END	NEW SURGE	NEW SURGE					BOTTOM	AVERAGE
IF	STATION 3815.500	ELEVATION 9.131	10-YEAR 0.000	100-YEAR 9.460	0.000	0.000	0.000	0.000	SLOPE -0.014	A-ZONES 0.000
	END	END	NEW SURGE	NEW SURGE					BOTTOM	AVERAGE A-ZONES
IF	STATION 3825.000	ELEVATION 8.704	10-YEAR 0.000	100-YEAR 9.460	0.000	0.000	0.000	0.000	SLOPE 0.014	0.000
	END STATION	END ELEVATION	NEW SURGE 10-YEAR	NEW SURGE 100-YEAR					BOTTOM SLOPE	AVERAGE A-ZONES
IF	3839.300	9.460	0.000	9.460	0.000	0.000	0.000	0.000	0.053	0.000
	END STATION	END ELEVATION	NEW SURGE 10-YEAR	NEW SURGE 100-YEAR					BOTTOM SLOPE	AVERAGE A-ZONES
AS	3996.900	9.408	0.000	9.408	0.000	0.000	0.000	0.000	-0.032	0.000
	END STATION	END ELEVATION	NEW SURGE 10-YEAR	NEW SURGE 100-YEAR					BOTTOM SLOPE	AVERAGE A-ZONES
IF	4005.500	9.134	0.000	9.408	0.000	0.000	0.000	0.000	-0.006	0.000
	END STATION	END ELEVATION	NEW SURGE 10-YEAR	NEW SURGE 100-YEAR					BOTTOM SLOPE	AVERAGE A-ZONES
IF	4029.500 END	9.200 END	0.000 NEW SURGE	9.408 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	4073.500 END	8.219 END	0.000 NEW SURGE	9.409 NEW SURGE	0.000	0.000	0.000	0.000	-0.002 BOTTOM	0.000 AVERAGE
	STATION	ELEVATION	10-YEAR	100-YEAR	0.000	0 000	0.000	0.000	SLOPE	A-ZONES
IF	4083.000 END	9.104 END	0.000 NEW SURGE	9.409 NEW SURGE	0.000	0.000	0.000	0.000	-0.038 BOTTOM	0.000 AVERAGE
T 17	STATION 4091.000	ELEVATION 7.559	10-YEAR 0.000	100-YEAR	0.000	0 000	0.000	0 000	SLOPE	A-ZONES
IF	END	FND	NEW SURGE	9.409 NEW SURGE	0.000	0.000	0.000	0.000	-0.165 BOTTOM	0.000 AVERAGE
IF	STATION 4111.500	ELEVATION 4.406	10-YEAR 0.000	100-YEAR 9.410	0.000	0.000	0.000	0.000	SLOPE -0.066	A-ZONES 0.000
	END	END	NEW SURGE	NEW SURGE	0.000	0.000	0.000	0.000	BOTTOM	AVERAGE
IF	STATION 4147.000	ELEVATION 3.848	10-YEAR 0.000	100-YEAR 9.411	0.000	0.000	0.000	0.000	SLOPE -0.004	A-ZONES 0.000
	END	END	NEW SURGE	NEW SURGE					BOTTOM	AVERAGE
IF	STATION 4151.500	ELEVATION 4.242	10-YEAR 0.000	100-YEAR 9.411	0.000	0.000	0.000	0.000	SLOPE -0.024	A-ZONES 0.000
	END	END ELEVATION	NEW SURGE 10-YEAR	NEW SURGE 100-YEAR					BOTTOM SLOPE	AVERAGE A-ZONES
OF	4370.000	-1.500	0.000	9.415	0.000	0.000	0.000	0.000	0.005	0.000
	END STATION	END ELEVATION	NEW SURGE 10-YEAR	NEW SURGE 100-YEAR					BOTTOM SLOPE	AVERAGE A-ZONES
IF	4488.000	6.014	0.000	9.418	0.000	0.000	0.000	0.000	0.057	0.000
	END STATION	ELEVATION	NEW SURGE 10-YEAR	100-YEAR					BOTTOM SLOPE	AVERAGE A-ZONES
IF	4498.500 END	5.817	0.000 NEW SURGE	9.418	0.000	0.000	0.000	0.000	0.006 BOTTOM	0.000 AVERAGE
	STATION	ELEVATION	10-YEAR	100-YEAR					SLOPE	A-ZONES
IF	4528.000 END	6.250 END	0.000 NEW SURGE	9.418 NEW SURGE	0.000	0.000	0.000	0.000	0.061 BOTTOM	0.000 AVERAGE
	STATION	ELEVATION	10-YEAR	100-YEAR	0.000			0.000	SLOPE	A-ZONES
IF	4539.500 END	8.317 END	0.000 NEW SURGE	9.418 NEW SURGE	0.000	0.000	0.000	0.000	0.077 BOTTOM	0.000 AVERAGE
IF		ELEVATION 7.821	10-YEAR 0.000	100-YEAR 9.418	0.000	0.000	0.000	0.000	SLOPE -0.016	A-ZONES 0.000
TL	END		NEW SURGE		0.000	0.000	0.000	0.000	BOTTOM	AVERAGE
IF	STATION 4561.000	ELEVATION 7.982	10-YEAR 0.000	100-YEAR 9.418	0.000	0.000	0.000	0.000	SLOPE 0.010	A-ZONES 0.000
	END	END	NEW SURGE	NEW SURGE	0.000	0.000	0.000	0.000	BOTTOM	AVERAGE
IF	STATION 4572.000	ELEVATION 8.048	10-YEAR 0.000	100-YEAR 9.418	0.000	0.000	0.000	0.000	SLOPE 0.014	A-ZONES 0.000
٠	END	END	NEW SURGE	NEW SURGE					BOTTOM	AVERAGE
IF	STATION 4580.500	ELEVATION 8.245	10-YEAR 0.000	100-YEAR 9.418	0.000	0.000	0.000	0.000	SLOPE 0.056	A-ZONES 0.000
	END	END	NEW SURGE	NEW SURGE					BOTTOM	AVERAGE
IF	4596.600	ELEVATION 9.418	10-YEAR 0.000	100-YEAR 9.418	0.000	0.000	0.000	0.000	SLOPE 0.073	A-ZONES 0.000
	END STATION	END ELEVATION	NEW SURGE 10-YEAR	NEW SURGE 100-YEAR					BOTTOM SLOPE	AVERAGE A-ZONES
AS	4766.400	9.460	0.000	9.460	0.000	0.000	0.000	0.000	-0.214	0.000
	END STATION	END ELEVATION	NEW SURGE 10-YEAR	NEW SURGE 100-YEAR					BOTTOM SLOPE	AVERAGE A-ZONES
IF	4772.500	8.156	0.000	9.460	0.000	0.000	0.000	0.000	-0.067	0.000
	END STATION	ELEVATION	NEW SURGE 10-YEAR	NEW SURGE 100-YEAR					BOTTOM SLOPE	AVERAGE A-ZONES

IF 4	1792.500 END	7.720 END	0.000 NEW SURGE	9.460 NEW SURGE	0.000	0.000	0.000	0.000	-0.010 BOTTOM	0.000 AVERAGE
IF 4	STATION 1808.500 END	ELEVATION 7.785 END	10-YEAR 0.000 NEW SURGE	100-YEAR 9.460 NEW SURGE	0.000	0.000	0.000	0.000	SLOPE 0.012 BOTTOM	A-ZONES 0.000 AVERAGE
IF 4	STATION 1816.500 END	ELEVATION 7.995 END	10-YEAR 0.000 NEW SURGE	100-YEAR 9.460 NEW SURGE	0.000	0.000	0.000	0.000	SLOPE 0.080 BOTTOM	A-ZONES 0.000 AVERAGE
IF 4	STATION 1829.400 END	ELEVATION 9.460 END	10-YEAR 0.000 NEW SURGE	100-YEAR 9.460 NEW SURGE	0.000	0.000	0.000	0.000	SLOPE 0.113 BOTTOM	A-ZONES 0.000 AVERAGE
AS 4	STATION 1845.100 END	ELEVATION 9.460 END	10-YEAR 0.000 NEW SURGE	100-YEAR 9.460 NEW SURGE	0.000	0.000	0.000	0.000	SLOPE -0.083 BOTTOM	A-ZONES 0.000 AVERAGE
IF 4	STATION 1847.500 END	ELEVATION 9.262 END	10-YEAR 0.000 NEW SURGE	100-YEAR 9.460 NEW SURGE	0.000	0.000	0.000	0.000	SLOPE -0.013 BOTTOM	A-ZONES 0.000 AVERAGE
IF 4	STATION 1865.000 END	ELEVATION 9.196 END	10-YEAR 0.000 NEW SURGE	100-YEAR 9.460 NEW SURGE	0.000	0.000	0.000	0.000	SLOPE -0.021 BOTTOM	A-ZONES 0.000 AVERAGE
IF 4	STATION 1879.000 END	ELEVATION 8.616 END	10-YEAR 0.000 NEW SURGE	100-YEAR 9.460	0.000	0.000	0.000	0.000	SLOPE -0.027 BOTTOM	A-ZONES 0.000 AVERAGE
IF 4	STATION 1886.500	ELEVATION 8.606	10-YEAR 0.000	NEW SURGE 100-YEAR 9.460	0.000	0.000	0.000	0.000	SLOPE -0.006	A-ZONES 0.000
IF 4	END STATION 1897.000	END ELEVATION 8.507	NEW SURGE 10-YEAR 0.000	NEW SURGE 100-YEAR 9.460	0.000	0.000	0.000	0.000	BOTTOM SLOPE 0.033	AVERAGE A-ZONES 0.000
IF 4	END STATION 1912.600	END ELEVATION 9.460	NEW SURGE 10-YEAR 0.000	NEW SURGE 100-YEAR 9.460	0.000	0.000	0.000	0.000	BOTTOM SLOPE 0.061	AVERAGE A-ZONES 0.000
AS 5	END STATION 381.500	END ELEVATION 9.453	NEW SURGE 10-YEAR 0.000	NEW SURGE 100-YEAR 9.453	0.000	0.000	0.000	0.000	BOTTOM SLOPE -0.155	AVERAGE A-ZONES 0.000
IF 5	END STATION 383.500	END ELEVATION 9.144	NEW SURGE 10-YEAR 0.000	NEW SURGE 100-YEAR 9.453	0.000	0.000	0.000	0.000	BOTTOM SLOPE -0.026	AVERAGE A-ZONES 0.000
IF 5	END STATION 397.000	END ELEVATION 9.049	NEW SURGE 10-YEAR 0.000	NEW SURGE 100-YEAR 9.453	0.000	0.000	0.000	0.000	BOTTOM SLOPE -0.060	AVERAGE A-ZONES 0.000
IF 5	END STATION 5411.500	END ELEVATION 7.474	NEW SURGE 10-YEAR 0.000	NEW SURGE 100-YEAR 9.453	0.000	0.000	0.000	0.000	BOTTOM SLOPE -0.080	AVERAGE A-ZONES 0.000
IF 5	END STATION 5424.500	END ELEVATION 6.847	NEW SURGE 10-YEAR 0.000	NEW SURGE 100-YEAR 9.453	0.000	0.000	0.000	0.000	BOTTOM SLOPE -0.025	AVERAGE A-ZONES 0.000
IF 5	END STATION 5444.500	END ELEVATION 6.654	NEW SURGE 10-YEAR 0.000	NEW SURGE 100-YEAR 9.453	0.000	0.000	0.000	0.000	BOTTOM SLOPE 0.020	AVERAGE A-ZONES 0.000
	END STATION 5449.000	END ELEVATION 7.339	NEW SURGE 10-YEAR 0.000	NEW SURGE 100-YEAR 9.453	0.000	0.000	0.000	0.000	BOTTOM SLOPE -0.033	AVERAGE A-ZONES 0.000
	END STATION 5462.500	END ELEVATION 6.063	NEW SURGE 10-YEAR 0.000	NEW SURGE 100-YEAR 9.453	0.000	0.000	0.000	0.000	BOTTOM SLOPE -0.054	AVERAGE A-ZONES 0.000
	END STATION 5487.500	END ELEVATION 5.272	NEW SURGE 10-YEAR 0.000	NEW SURGE 100-YEAR 9.453	0.000	0.000	0.000	0.000	BOTTOM SLOPE -0.036	AVERAGE A-ZONES 0.000
	END STATION 5495.500	END ELEVATION 4.862	NEW SURGE 10-YEAR 0.000	NEW SURGE 100-YEAR 9.453	0.000	0.000	0.000	0.000	BOTTOM SLOPE -0.002	AVERAGE A-ZONES 0.000
	END STATION 5594.500	END ELEVATION 5.062	NEW SURGE 10-YEAR	NEW SURGE 100-YEAR 9.458	0.000	0.000	0.000	0.000	BOTTOM SLOPE 0.006	AVERAGE A-ZONES 0.000
	END		NEW SURGE		0.000	0.000	0.000		BOTTOM SLOPE 0.036	AVERAGE A-ZONES 0.000
	END	END ELEVATION	NEW SURGE 10-YEAR	NEW SURGE 100-YEAR	0.000		0.000		BOTTOM SLOPE	AVERAGE A-ZONES 0.000
	END STATION	ELEVATION		100-YEAR	0.000				0.031 BOTTOM SLOPE	AVERAGE A-ZONES
		ELEVATION	0.000 NEW SURGE 10-YEAR	100-YEAR		0.000	0.000	0.000	0.011 BOTTOM SLOPE	0.000 AVERAGE A-ZONES
		ELEVATION		100-YEAR	0.000	0.000	0.000	0.000	0.012 BOTTOM SLOPE	0.000 AVERAGE A-ZONES
		ELEVATION		100-YEAR	0.000	0.000	0.000		0.030 BOTTOM SLOPE	0.000 AVERAGE A-ZONES
		ELEVATION	NEW SURGE 10-YEAR	100-YEAR	0.000	0.000	0.000		0.023 BOTTOM SLOPE	0.000 AVERAGE A-ZONES
	5680.500 END STATION	7.290 END ELEVATION	0.000 NEW SURGE 10-YEAR	9.460 NEW SURGE 100-YEAR	0.000	0.000	0.000	0.000	0.025 BOTTOM SLOPE	0.000 AVERAGE A-ZONES
IF 5	5690.500 END	7.585	0.000 NEW SURGE	9.460	0.000	0.000	0.000	0.000	0.039 BOTTOM SLOPE	0.000 AVERAGE A-ZONES
IF 5	5713.000 END	8.570	0.000 NEW SURGE	9.460 NEW SURGE 100-YEAR	0.000	0.000	0.000		0.041 BOTTOM SLOPE	0 000
IF 5	5721.000 END	8.832 END	0.000 NEW SURGE	9.460 NEW SURGE	0.000		0.000		0.057 BOTTOM	0.000 AVERAGE
IF 5	5728.700	9.460	0.000	9.460	0.000 -END OF TRANSE	0.000 CT	0.000	0.000	0.082	0.000

NOTE: SURGE ELEVATION INCLUDES CONTRIBUTIONS FROM ASTRONOMICAL AND STORM TIDES.

			O, AND WAVE CREST	
LOCAT		CONTROLLING WAVE HEIGHT	SPECTRAL PEAK WAVE PERIOD	WAVE CREST ELEVATION
IE	0.00	22.96	13.19	25.17
OF	3.00	22.95	13.19	25.16
OF	4.00	22.95 22.92	13.19 13.19	25.16 25.14
OF OF	10.00	22.92	13.19	25.14
OF	15.00	22.90	13.19	25.12
OF	16.00	22.90	13.19	25.12
OF	21.00	22.87	13.19	25.10
OF	22.00	22.87	13.19	25.10
OF	27.00	22.83	13.19	25.08
OF	28.00	22.83	13.19	25.08
OF	33.00	22.79	13.19	25.05
OF	34.00	22.78	13.19	25.05
OF	39.00	22.74	13.19	25.02
OF	40.00	22.74	13.19	25.01
OF	45.00	22.69	13.19	24.99
OF	46.00	22.69	13.19	24.98
OF	51.00	22.64	13.19	24.95
OF	52.00	22.64	13.19	24.95
OF	57.00	22.60	13.19	24.92
OF	58.00	22.59	13.19	24.92
OF	63.00	22.55	13.19	24.89
OF	64.00	22.54	13.19	24.88
OF	69.00	22.49	13.19	24.85
	70.00	22.49	13.19	24.85
OF OF	75.00	22.44	13.19	24.82
OF	76.00	22.44	13.19	24.81
OF	81.00	22.39	13.19	24.78
OF	82.00	22.38	13.19	24.78
OF	87.00	22.34	13.19	24.75
OF	88.00	22.33	13.19	24.74
OF	93.00	22.28	13.19	24.71
OF	94.00	22.27	13.19	24.70
OF	193.60	22.45	13.19	24.81
OF	196.80	22.46	13.19	24.82
OF	200.10	22.47	13.19	24.82
OF	203.40 206.70	22.47	13.19	24.82
OF		22.47	13.19	24.82
OF	210.00	22.46	13.19	24.82
OF	213.30	22.46	13.19	24.82
OF	216.50	22.46	13.19	24.82
OF	219.80	22.46	13.19	24.82
OF	223.10	22.46	13.19	24.82
OF	226.40	22.46	13.19	24.82
OF	229.70	22.46	13.19	24.82
OF	232.90	22.45	13.19	24.81
OF	236.20	22.45	13.19	24.81
OF	239.50	22.44	13.19	24.80
OF	242.80	22.43	13.19	24.80
OF	246.10	22.42	13.19	24.79
OF	249.30	22.41	13.19	24.79
OF	252.60	22.41	13.19	24.78
OF	255.90	22.40	13.19	24.78
OF	259.20	22.39	13.19	24.77
OF	262.50	22.38	13.19	24.76
OF	265.70	22.37	13.19	24.76
OF	269.00	22.37	13.19	24.75
OF	272.30	22.36	13.19	24.75
OF	275.60	22.35	13.19	24.74
OF	278.90	22.34	13.19	24.73
OF	282.20	22.32	13.19	24.72
OF	285.40	22.30	13.19	24.71
OF	288.70	22.29	13.19	24.70
OF	292.00	22.32	13.19	24.72
OF	295.30	22.34	13.19	24.73
OF	298.60	22.36	13.19	24.75
OF	301.80	22.38	13.19	24.76
OF	305.10	22.40	13.19	24.77
OF	308.40	22.29	13.19	24.70
OF	311.70	22.19	13.19	24.63
OF	315.00	22.09	13.19	24.55
OF	318.20	21.98	13.19	24.48
OF	321.50	21.88	13.19	24.41
OF	324.80	21.78	13.19	24.34
OF	328.10	21.67	13.19	24.26
OF	331.40	21.57	13.19	24.19
OF	334.60	21.46	13.19	24.12
OF	337.90	21.36	13.19	24.05
OF	341.20	21.26	13.19	23.97
OF	344.50 351.00	21.15	13.19	23.90 23.76
OF OF	354.30	20.95 20.84	13.19 13.19	23.68
OF	357.60	20.78	13.19	23.64
OF	360.90	20.76	13.19	23.63
OF	364.20	20.74	13.19	23.61
OF	367.50	20.72	13.19	23.60
OF	370.70	20.70	13.19	23.59
OF	374.00	20.68	13.19	23.58 23.60
OF	377.30	20.70	13.19	
OF	380.60	20.73	13.19	23.62
OF	383.90	20.75	13.19	23.64 23.66
OF	387.10	20.78	13.19	
OF	390.40	20.81	13.19	23.68
	393.70	20.84	13.19	23.71
OF OF	397.00	20.87	13.19	23.73
OF	400.30	20.90	13.19	23.75
OF	403.50	20.92	13.19	23.77
OF	406.80	20.95	13.19	23.79
OF	410.10	20.97	13.19	23.81
OT.	110.10	۵0.91	13.13	23.01

OF	413.40	20.97	13.19	23.80
OF	416.70	20.96	13.19	23.80
OF	419.90	20.95	13.19	23.79
OF	423.20		13.19	23.79
OF	426.50	20.94	13.19	23.79
OF	429.80	20.93	13.19	23.78
OF	433.10	20.93	13.19	23.78
OF	436.40		13.19	23.77
OF	439.60	20.91	13.19	23.77
OF	442.90	20.91	13.19	23.76
OF	446.20	20.90	13.19	23.76
OF	449.50	20.89	13.19	23.76
OF	452.80	20.88	13.19	23.75
OF	456.00	20.88	13.19	23.75
OF	459.30		13.19	23.74
OF	462.60	20.86	13.19	23.74
OF	465.90	20.86	13.19	23.73
OF	469.20		13.19	23.73
OF	472.40	20.87	13.19	23.74
OF	475.70	20.87	13.19	23.75
OF	479.00	20.88	13.19	23.75
OF	482.30	20.88	13.19	23.76
OF	485.60	20.88	13.19	23.75
OF	488.80		13.19	23.75
OF	492.10	20.88	13.19	23.75
OF	495.40		13.19	23.75
OF	498.70	20.87	13.19	23.75
OF	502.00	20.87	13.19	23.75
OF	505.20		13.19	23.75
OF	508.50	20.87	13.19	23.75
OF	511.80	20.87	13.19	23.75
OF	515.10	20.87	13.19	23.75
OF	518.40	20.86	13.19	23.75
OF	521.70	20.86	13.19	23.75
OF	524.90	20.86	13.19	23.75
OF	528.20	20.86	13.19	23.75
OF	531.50		13.19	23.75
OF	534.80	20.85	13.19	23.75
OF	538.10	20.85	13.19	23.75
OF	541.30		13.19	23.75
OF	544.60	20.85	13.19	23.75
OF	547.90	20.85	13.19	23.75
OF	551.20	20.85	13.19	23.75
OF	554.50	20.86	13.19	23.76
OF	557.70	20.86	13.19	23.76
OF	561.00	20.87	13.19	23.77
OF	564.30	20.87	13.19	23.77
OF	567.60		13.19	23.78
OF	570.90	20.91	13.19	23.80
OF	574.10		13.19	23.81
OF	577.40	20.95	13.19	23.83
OF OF	584.00 587.30	20.85	13.19 13.19	23.75
OF	590.50	20.73	13.19	23.67
OF	593.80	20.71	13.19	23.66
OF	597.10	20.70	13.19	23.65
OF	600.40	20.68	13.19	23.64
OF	603.70	20.67	13.19	23.63
OF	607.00	20.67	13.19	23.63
OF	610.20	20.67	13.19	23.63
OF	613.50	20.67	13.19	23.64
OF OF	616.80 620.10	20.68	13.19 13.19	23.64
OF	623.40 626.60	20.68	13.19	23.65
OF OF	629.90	20.69	13.19 13.19	23.65 23.65
OF	633.20	20.70	13.19	23.66
OF	636.50	20.70	13.19	23.66
OF	639.80	20.70	13.19	23.66
OF	643.00	20.71	13.19	23.67
OF	646.30	20.71	13.19	23.67
OF	649.60	20.71	13.19	23.67
OF	652.90	20.72	13.19	23.67
OF	659.40	20.72	13.19	23.68
OF	662.70	20.70	13.19	23.67
OF	669.30	20.67	13.19	23.64
OF	672.60 679.10	20.65	13.19 13.19	23.63
OF OF	682.40	20.60	13.19	23.60
OF	689.00	20.56	13.19	23.57
OF	692.30	20.55	13.19	23.56
OF	698.80	20.51	13.19	23.54
OF	702.10	20.49	13.19	23.53
OF	708.70	20.49	13.19	23.53
OF	711.90	20.49	13.19	23.53
OF	718.50	20.48	13.19	23.52
OF	721.80	20.48	13.19	23.52
OF	728.30	20.48	13.19	23.52
OF	731.60		13.19	23.52
OF OF	738.20 741.50	20.48	13.19 13.19	23.52 23.52 23.52
OF	748.00	20.47	13.19	23.52
OF	751.30	20.47	13.19	23.52
OF	757.90		13.19	23.52
OF	761.20	20.47	13.19	23.52
OF	767.70		13.19	23.49
OF	771.00	20.40 20.35	13.19	23.48
OF	777.60		13.19	23.44
OF	780.80	20.33 20.28	13.19	23.43
OF	787.40		13.19	23.39
OF	790.70	20.25 20.20	13.19	23.37
OF	797.20		13.19	23.34
•		· · · · ·		

OFF	800.50 807.10 810.40 944.90 948.20 954.70 958.00 964.60 967.80 974.40 977.70 988.20 987.50 994.10 997.40 1003.90 1007.20 1013.60 1023.60 1023.60 1033.50 1036.70 1046.60 1053.10 1056.40 1053.10 1056.40 1066.30 1076.10 1082.70 1086.00 1295.90 1302.50 1315.60 1322.20 1325.50 1417.30 1429.60 1429.60 1429.60 1429.60 1429.60 1429.60 1429.60 1429.60 1429.60 1429.60 1429.60 1420.60 1446.80 1453.40 1466.50 1466.50 1466.50 1476.40 1482.90 1496.10 1505.90 1515.50 1512.50	20.18 20.13 20.10 20.04 20.04 20.05 20.06 20.06 20.07 20.08 20.08 20.07 20.03 20.01 19.97 19.95 19.92 19.90 19.86 19.84 19.87 19.73 19.69 19.73 19.69 19.73 19.69 19.73 19.69 19.73 19.69 19.73 19.69 19.73 19.69 19.73 19.69 19.73 19.69 19.73 19.69 19.73 19.73 19.69 19.73 19.75 19.75 19.75 19.75 19.76 19.62 19.58 19.56 19.51 19.48 19.47 19.48 19.47 19.48 19.47 19.48 19.47 19.48 19.47 19.17 18.96 18.86 18.65 18.54 18.33 18.30 18.41	13.19 13.19	23 . 32 23 . 29 23 . 27 23 . 26 23 . 26 23 . 27 23 . 27 23 . 28 23 . 29 23 . 29 23 . 28 23 . 29 23 . 28 23 . 29 23 . 28 23 . 29 23 . 20 23 . 16 23 . 14 23 . 12 23 . 10 23 . 10 23 . 10 23 . 10 23 . 10 23 . 10 23 . 20 23 . 16 23 . 14 23 . 12 23 . 10 23 . 10 23 . 20 23 . 18 22 . 3 . 10 22 . 23 . 10 22 . 23 . 10 22 . 25 22 . 21 22 . 29 22 . 29 22 . 28 22 . 90 22 . 90 22 . 90 22 . 10 22 . 10 23 . 10 24 . 10 27 . 10 28 . 10 29 . 10 20 . 52 20 . 18 20 . 19 21 . 11 21 . 26 21 . 11 21 . 26 21 . 11 21 . 26 21 . 11 21 . 26 21 . 11 21 . 27 22 . 10 23 . 10 24 . 10 25 . 10 26 . 10 27 . 10 28 . 10 29 . 10 20 . 10 21 . 10 21 . 10 22 . 10 23 . 10 24 . 10 25 . 10 26 . 10 27 . 10 28 . 10 29 . 10 20 . 10 21 . 10 21 . 10 22 . 10 23 . 10 24 . 10 25 . 10 26 . 10 27 . 10 28 . 10 28 . 10 29 . 10 20 . 10 21 . 10 21 . 10 22 . 10 23 . 10 24 . 10 25 . 10 26 . 10 27 . 10 28 . 10 28 . 10 28 . 10 29 . 10 20 . 10 21 . 10 21 . 10 21 . 10 22 . 10 23 . 10 24 . 10 26 . 10 27 . 10 28 . 10 28 . 10 28 . 10 29 . 10 20 . 10
OF OF OF OF	1729.00 1738.80 1745.40 1768.40 1774.90	13.36 13.19 13.07 12.64 12.52	13.19 13.19 13.19 13.19 13.19	18.74 18.62 18.54 18.26 18.17

OF	1935.70	10.49	13.19	16.86
OF	2007.90	10.52	13.19	16.93
OF	2011.20	10.53	13.19	16.94
OF	2014.40	10.53	13.19	16.94
OF	2017.70	10.54	13.19	16.95
OF	2021.00	10.54	13.19	16.95
OF	2024.30	10.55	13.19	16.96
OF	2027.60	10.55	13.19	16.96
OF	2030.80	10.56	13.19	16.96
OF	2034.10	10.57	13.19	16.97
OF	2037.40	10.57	13.19	16.97
OF	2040.70	10.57	13.19	16.98
OF	2044.00 2047.20	10.58	13.19	16.98
OF	2050.50	10.58 10.59	13.19 13.19	16.99 16.99
OF OF	2053.80	10.59	13.19	17.00
OF	2057.10	10.60	13.19	17.00
OF	2060.40	10.60	13.19	17.00
OF	2063.60	10.60	13.19	17.01
OF	2066.90	10.61	13.19	17.01
OF	2070.20	10.61	13.19	17.01
OF	2073.50	10.61	13.19	17.01
OF	2076.80	10.61	13.19	17.02
OF	2080.00	10.61	13.19	17.02
OF	2083.30	10.62	13.19	17.02
OF	2086.60 2089.90	10.62 10.62	13.19 13.19	17.02 17.03
OF OF	2093.20	10.62	13.19	17.03
OF	2096.50	10.63	13.19	17.03
OF	2099.70	10.63	13.19	17.03
OF	2103.00	10.63	13.19	17.04
OF	2106.30	10.63	13.19	17.04
OF	2109.60	10.64	13.19	17.04
OF	2112.90	10.64	13.19	17.04
OF	2116.10	10.64	13.19	17.05
OF	2119.40	10.64	13.19	17.05
OF	2122.70 2126.00	10.65 10.65	13.19 13.19	17.05
OF OF	2129.30	10.65	13.19	17.05 17.05
OF	2132.50	10.65	13.19	17.06
OF	2135.80	10.66	13.19	17.06
OF	2139.10	10.66	13.19	17.06
OF	2142.40	10.66	13.19	17.06
OF	2145.70	10.66	13.19	17.07
OF	2148.90	10.67	13.19	17.07
OF	2152.20	10.67	13.19	17.07
OF	2155.50	10.67	13.19	17.07
OF	2158.80	10.67	13.19	17.08
OF	2162.10 2165.30	10.68 10.68	13.19 13.19	17.08 17.08
OF OF	2168.60	10.69	13.19	17.08
OF	2171.90	10.69	13.19	17.09
OF	2175.20	10.69	13.19	17.09
OF	2178.50	10.70	13.19	17.10
OF	2181.80	10.70	13.19	17.10
OF	2185.00	10.71	13.19	17.10
OF	2188.30	10.71	13.19	17.11
OF	2191.60	10.71	13.19	17.11
OF OF	2194.90 2198.20	10.72 10.72	13.19 13.19	17.11 17.12
OF	2201.40	10.72	13.19	17.12
OF	2204.70	10.73	13.19	17.12
OF	2208.00	10.73	13.19	17.13
OF	2211.30	10.74	13.19	17.13
OF	2214.60	10.74	13.19	17.13
OF	2217.80	10.75	13.19	17.14
OF	2221.10	10.75	13.19	17.14
OF OF	2224.40 2227.70	10.76 10.76	13.19 13.19	17.14 17.15
OF	2231.00	10.76	13.19	17.15
OF	2234.20	10.77	13.19	17.15
OF	2237.50	10.77	13.19	17.16
OF	2240.80	10.78	13.19	17.16
OF	2244.10	10.78	13.19	17.16
OF	2247.40 2250.70	10.78 10.79	13.19 13.19	17.17
OF OF	2253.90	10.79	13.19	17.17 17.17
OF	2257.20	10.80	13.19	17.18
OF	2260.50	10.80	13.19	17.18
OF	2263.80	10.81	13.19	17.18
OF	2267.10	10.81	13.19	17.19
OF	2270.30	10.82	13.19	17.19
OF	2273.60	10.82	13.19	17.19
OF	2276.90 2280.20	10.82	13.19 13.19	17.20 17.20
OF OF	2280.20	10.83 10.83	13.19	17.20
OF	2286.70	10.84	13.19	17.21
OF	2290.00	10.84	13.19	17.21
OF	2293.30	10.85	13.19	17.22
OF	2296.60	10.85	13.19	17.22
OF	2299.90	10.86	13.19	17.22
OF	2303.10	10.86	13.19	17.23
OF	2306.40	10.87	13.19	17.23
OF OF	2309.70 2313.00	10.87 10.88	13.19 13.19	17.23 17.24
OF	2313.00	10.88	13.19	17.24
OF	2319.50	10.89	13.19	17.25
OF	2322.80	10.89	13.19	17.25
OF	2326.10	10.90	13.19	17.25
OB				
OF	2329.40	10.90	13.19	17.26
OF	2329.40 2332.70	10.90 10.90	13.19	17.26
	2329.40	10.90		

OF	2673.90	11.22	13.19	17.50
OF	2677.20	11.23	13.19	17.50
OF	2680.40	11.23	13.19	17.51
OF	2683.70	11.24	13.19	17.51
OF	2687.00	11.25	13.19	17.52
OF	2690.30	11.25	13.19	17.52
OF	2693.60	11.26	13.19	17.53
OF	2696.80	11.27	13.19	17.53
OF	2700.10	11.27	13.19	17.54
OF	2703.40	11.28	13.19	17.54
OF	2706.70	11.29	13.19	17.55
OF	2710.00	11.29	13.19	17.55
OF	2713.20	11.30	13.19	17.56
OF	2716.50	11.31	13.19	17.56
OF	2719.80	11.31	13.19	17.57
OF	2723.10	11.32	13.19	17.57
OF	2726.40	11.32	13.19	17.58
OF	2729.70	11.33	13.19	17.58
OF	2732.90	11.34	13.19	17.59
OF	2736.20	11.35	13.19	17.59
OF	2739.50	11.36	13.19	17.60
OF	2742.80	11.36	13.19	17.60
OF	2746.10	11.37	13.19	17.60
OF	2749.30	11.37	13.19	17.61
OF	2752.60	11.38	13.19	17.61
OF	2755.90	11.38	13.19	17.62
OF	2759.20	11.39	13.19	17.62
OF	2762.50	11.39	13.19	17.62
OF	2765.70	11.40	13.19	17.63
OF	2769.00	11.40	13.19	17.63
OF	2772.30	11.41	13.19	17.63
OF	2775.60	11.41	13.19	17.64
OF	2778.90	11.42	13.19	17.64
OF	2782.10	11.43	13.19	17.65
OF	2785.40	11.43	13.19	17.65
OF	2788.70	11.44	13.19	17.65
OF	2792.00	11.44	13.19	17.66
OF	2795.30	11.45	13.19	17.66
OF	2798.60	11.45	13.19	17.66
OF	2801.80	11.46	13.19	17.67
OF	2805.10	11.46	13.19	17.67
OF	2808.40	11.47	13.19	17.68
OF	2811.70	11.47	13.19	17.68
OF	2815.00	11.47	13.19	17.68
OF OF	2818.20 2821.50	11.48 11.48	13.19 13.19	17.68 17.68
OF	2824.80	11.48	13.19	17.69
OF	2828.10	11.48	13.19	17.69
OF	2831.40	11.48	13.19	17.69
OF	2834.60	11.49	13.19	17.69
OF	2837.90	11.49	13.19	17.69
OF	2841.20	11.49	13.19	17.69
OF	2844.50	11.49	13.19	17.69
OF	2847.80	11.50	13.19	17.70
OF	2851.00	11.50	13.19	17.70
OF	2854.30	11.50	13.19	17.70
OF	2857.60	11.50	13.19	17.70
OF	2860.90	11.50	13.19	17.70
OF	2864.20	11.51	13.19	17.70
OF	2867.40	11.51	13.19	17.71
OF	2870.70	11.51	13.19	17.71
OF	2874.00	11.51	13.19	17.71
OF	2877.30	11.52	13.19	17.71
OF	2880.60	11.52	13.19	17.71
OF OF	2883.90 2887.10	11.52 11.52	13.19 13.19	17.71 17.71
OF	2890.40	11.52	13.19	17.72
OF	2893.70	11.52	13.19	17.72
OF	2897.00	11.53	13.19	17.72
OF	2900.30	11.53	13.19	17.72
OF	2903.50	11.53	13.19	17.72
OF	2906.80	11.53	13.19	17.72
OF	2910.10	11.54	13.19	17.73
OF	2913.40	11.54	13.19	17.73
OF	2916.70	11.54	13.19	17.73
OF	2919.90	11.54	13.19	17.73
OF	2923.20	11.55	13.19	17.73
OF	2926.50	11.55	13.19	17.73
OF	2929.80 2933.10	11.54 11.54	13.19 13.19	17.73 17.73
OF	2933.10	11.54	13.19	17.73 17.72
OF OF	2936.30	11.53	13.19	17.72
OF	2942.90	11.52	13.19	17.71
OF	2946.20	11.50	13.19	17.71
OF	2949.50	11.50	13.19	17.70
OF	2952.70	11.49	13.19	17.69
OF	2956.00	11.47	13.19	17.68
OF	2959.30	11.46	13.19	17.67
OF	2962.60	11.44	13.19	17.66
OF	2965.90	11.43	13.19	17.65
OF	2969.20	11.41	13.19	17.64
OF	2972.40	11.40	13.19	17.63
		11.38	13.19	17.61
OF	2975.70		13.19	17.60
OF	2979.00	11.37		
OF OF	2979.00 2982.30	11.33	13.19	17.58
OF OF OF	2979.00 2982.30 2985.60	11.33 11.27	13.19 13.19	17.58 17.53
OF OF OF	2979.00 2982.30 2985.60 2988.80	11.33 11.27 11.20	13.19 13.19 13.19	17.58 17.53 17.49
OF OF OF OF	2979.00 2982.30 2985.60 2988.80 2992.10	11.33 11.27 11.20 11.14	13.19 13.19 13.19 13.19	17.58 17.53 17.49 17.44
OF OF OF OF	2979.00 2982.30 2985.60 2988.80 2992.10 2995.40	11.33 11.27 11.20 11.14 11.07	13.19 13.19 13.19 13.19 13.19	17.58 17.53 17.49 17.44 17.39
OF OF OF OF OF	2979.00 2982.30 2985.60 2988.80 2992.10 2995.40 2998.70	11.33 11.27 11.20 11.14 11.07 11.01	13.19 13.19 13.19 13.19 13.19 13.19	17.58 17.53 17.49 17.44 17.39 17.35
OF OF OF OF OF OF	2979.00 2982.30 2985.60 2988.80 2992.10 2995.40 2998.70 3002.00	11.33 11.27 11.20 11.14 11.07 11.01 10.94	13.19 13.19 13.19 13.19 13.19 13.19	17.58 17.53 17.49 17.44 17.39 17.35
OF OF OF OF OF	2979.00 2982.30 2985.60 2988.80 2992.10 2995.40 2998.70	11.33 11.27 11.20 11.14 11.07 11.01	13.19 13.19 13.19 13.19 13.19 13.19	17.58 17.53 17.49 17.44 17.39 17.35

OF	3343.20	9.46	13.19	16.28
OF	3346.40	9.40	13.19	16.24
OF	3349.70	9.33	13.19	16.19
OF	3353.00	9.27	13.19	16.15
OF	3356.30	9.21	13.19	16.10
OF	3359.60	9.14	13.19	16.06
OF	3362.90	9.08	13.19	16.01
OF	3366.10	9.01	13.19	15.97
OF	3369.40	8.95	13.19	15.93
OF	3372.70	8.89	13.19	15.88
OF	3376.00	8.82	13.19	15.84
OF	3379.30	8.76	13.19	15.79
OF	3382.50	8.69	13.19	15.75
OF	3385.80	8.63	13.19	15.70
OF	3389.10	8.55	13.19	15.65
OF	3392.40	8.48	13.19	15.60
OF	3395.70 3398.90	8.40 8.33	13.19 13.19	15.55 15.49
OF OF	3402.20	8.26	13.19	15.49
OF	3405.50	8.18	13.19	15.39
OF	3408.80	8.11	13.19	15.34
OF	3412.10	8.03	13.19	15.29
OF	3415.30	7.96	13.19	15.24
OF	3418.60	7.88	13.19	15.19
OF	3421.90	7.81	13.19	15.14
OF	3425.20	7.74	13.19	15.08
OF	3428.50	7.66	13.19	15.03
OF	3431.80	7.59	13.19	14.98
OF	3435.00	7.51	13.19	14.93
OF	3438.30	7.44	13.19	14.88
OF	3441.60	7.64	13.19	15.03
OF	3444.90	7.48	13.19	14.92
IF	3448.20	7.09	13.19	14.64
IF IF	3451.40 3454.70	6.80 6.49	13.19 13.19	14.43 14.21
IF	3454.70	6.13	13.19	13.96
IF	3461.30	5.78	13.19	13.72
IF	3464.60	5.38	13.19	13.44
IF	3467.80	4.95	13.19	13.14
IF	3471.10	4.53	13.19	12.85
IF	3474.40	4.30	13.19	12.70
IF	3477.70	4.21	13.19	12.66
IF	3481.00	4.13	13.19	12.62
IF	3484.20	3.98	13.19	12.54
IF	3487.50	3.75	13.19	12.38
IF	3490.80	3.51	13.19	12.24
IF	3494.10	3.42	13.19	12.20
IF	3497.40	3.41	13.19	12.21
IF	3500.60	3.40	13.19	12.23
IF	3503.90	3.42 3.44	13.19 13.19	12.26 12.29
IF IF	3507.20 3510.50	3.35	13.19	12.29
IF	3513.80	3.12	13.19	12.08
IF	3517.10	2.89	13.19	11.93
IF	3520.30	2.88	13.19	11.94
IF	3523.60	2.88	13.19	11.95
IF	3526.90	2.70	13.19	11.84
IF	3530.20	2.47	13.19	11.69
IF	3533.50	2.48	13.19	11.72
IF	3536.70	2.49	13.19	11.74
IF	3540.00	2.48	13.19	11.75
IF	3543.30	2.48	13.19	11.76
IF	3546.60 3549.90	2.46 2.37	13.19 13.19	11.75 11.70
IF IF	3553.10	2.27	13.19	11.63
IF	3556.40	2.17	13.19	11.57
IF	3559.70	2.07	13.19	11.51
IF	3563.00	2.07	13.19	11.53
IF	3566.30	2.09	13.19	11.55
IF	3569.50	2.08	13.19	11.54
IF	3572.80	1.84	13.19	11.38
IF	3576.10	1.59	13.19	11.22
IF	3579.40	1.37	13.19	11.08
IF	3582.70	1.24	13.19	11.02
IF	3586.00	1.15	13.19 13.19	10.98
IF IF	3589.20 3592.50	1.06 0.97	13.19	10.94 10.90
IF	3595.80	0.88	13.19	10.90
IF	3597.50	0.83	13.19	10.81
IF	3624.00	0.09	13.19	10.30
IF	3640.50	0.19	13.19	10.37
IF	3649.00	0.28	13.19	10.43
IF	3656.00	0.37	13.19	10.49
IF	3674.00	0.49	13.19	10.58
IF	3677.50	0.52	13.19	10.60
IF	3688.00	0.56	13.19	10.63
IF	3694.50	0.62	13.19	10.67
IF	3709.00 3721.00	0.71 0.79	13.19 13.19	10.73
IF IF	3721.00	0.79	13.19	10.79 10.56
IF	3740.50	0.47	13.19	10.56
IF	3740.50	0.52	13.19	10.57
IF	3772.20	0.40	13.19	10.37
AS	3785.80	0.00	0.00	9.46
IF	3792.50	0.05	0.27	9.50
IF	3805.50	0.11	0.38	9.53
			0.44	9.55
IF	3815.50	0.13		
IF IF	3815.50 3825.00	0.17	0.48	9.58
IF IF	3815.50 3825.00 3839.30	0.17 0.01	0.48 0.53	9.58 9.47
IF IF AS	3815.50 3825.00 3839.30 3996.90	0.17 0.01 0.00	0.48 0.53 0.00	9.58 9.47 9.41
IF IF AS IF	3815.50 3825.00 3839.30 3996.90 4005.50	0.17 0.01 0.00 0.06	0.48 0.53 0.00 0.29	9.58 9.47 9.41 9.45
IF IF AS	3815.50 3825.00 3839.30 3996.90	0.17 0.01 0.00	0.48 0.53 0.00	9.58 9.47 9.41

IF 4073.50 IF 4083.00 IF 4091.00 IF 4111.50 IF 4147.00 IF 4151.50 4304.45 OF 4370.00 IF 4488.50 IF 4528.00 IF 4539.50 IF 4539.50 IF 4561.00 IF 4572.00 IF 4561.00 IF 4772.50 IF 480.50 IF 4792.50 IF 480.50 IF 4792.50 IF 480.50 IF 480.50 IF 4792.50 IF 480.50 IF 4792.50 IF 480.50 IF 480.50 IF 4879.00 IF 5487.50 IF 5424.50 IF 5424.50 IF 5424.50 IF 5424.50 IF 5424.50 IF 5425.50 IF 5424.50	0.26 0.18 0.26 0.34 0.41 0.41 0.66 0.75 0.89 0.90 0.93 0.65 0.70 0.71 0.71 0.69 0.01 0.00 0.05 0.13 0.18 0.20 0.01 0.00 0.05 0.13 0.18 0.20 0.11 0.00 0.05 0.13 0.18 0.20 0.10 0.01 0.00 0.05 0.15 0.17 0.20 0.01 0.00 0.03 0.19 0.15 0.17 0.20 0.01 0.00 0.03 0.10 0.15 0.17 0.20 0.01 0.00 0.03 0.10 0.15 0.17 0.20 0.01 0.00 0.03 0.09 0.14 0.18 0.23 0.24 0.27 0.32 0.34 0.55 0.55 0.56 0.58 0.59 0.63 0.63 0.64 0.50 0.40	0.60 0.62 0.64 0.68 0.75 0.75 0.75 1.01 1.11 1.11 1.12 1.16 1.16 1.17 1.18 0.00 0.26 0.49 0.55 0.00 0.20 0.49 0.55 0.00 0.20 0.49 0.55 0.00 0.20 0.49 0.55 0.00 0.20 0.49 0.55 0.00 0.20 0.49 0.55 0.00 0.20 0.49 0.55 0.00 0.20 0.49 0.55 0.00 0.20 0.49 0.55 0.00 0.20 0.49 0.55 0.00 0.20 0.49 0.55 0.00 0.20 0.49 0.55 0.00 0.20 0.49 0.55 0.00 0.20 0.49 0.55 0.00 0.20 0.49 0.55 0.00 0.20 0.49 0.55 0.00 0.20 0.49 0.55 0.00 0.38 0.46 0.49 0.55 0.00 0.35 0.49 0.55 0.00 0.35 0.49 0.55 0.00 0.35 0.49 0.55 0.00 0.35 0.49 0.55 0.66 0.66 0.68 0.88	9.59 9.54 9.59 9.65 9.70 9.70 9.87 9.94 10.05 10.07 9.92 9.92 9.42 9.49 9.49 9.49 9.49 9.49 9.49 9.45 9.47 9.57 9.58 9.60 9.64 9.65 9.64 9.65 9.66 9.67 9.67 9.67 9.68 9.78
IF 5728.70 PART3 LOCATION BETWEEN BETWEEN BETWEEN BETWEEN BETWEEN	0.01 OF AREAS ABOVE 100 3772.20 AND 378! 3839.30 AND 3996 4596.60 AND 4766 4829.40 AND 484!	0.98 0-YEAR SURG 5.80 6.90 6.40 5.10 1.50 E CHANGES	9.47

410.10 416.70 423.20 433.10 439.60 449.50 4456.00 462.60 469.20 475.70 482.30 485.60 488.80 492.10 498.70 502.00 505.20 508.50 511.80 551.20 508.50 511.80 551.10 521.70 524.90 528.20 531.50 531.50 534.80 541.30 544.60 547.90 554.50 561.00 564.30 564.60 567.90 669.30 660.40 663.70 660.40 663.70 669.30 669.80 708.80 708.80 708.80 708.80 708.80 708.80 708.80 708.80 708.80 708.80 708.80 708.80 708.80 708.80 708.80 708.80 708.80 709.70 711.90 718.50 748.00 757.90 761.20 767.70 777.60 780.80 797.70 987.10 880.70 777.60 7780.80 797.70 987.10 810.40 948.20 954.70 964.60 977.70 987.50 1013.80 1023.50 1046.60 1056.40 1057.80 1033.50 1046.60 1057.80 1033.50 1046.60 1057.80 1082.70 1085.80 1023.50 1046.60	1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00	9.13 9.13 9.13 9.13 9.13 9.13 9.14 9.14 9.14 9.14 9.14 9.14 9.14 9.15 9.15 9.15 9.15 9.15 9.15 9.15 9.17 9.17 9.17 9.17 9.17 9.17 9.17 9.17
1046.60 1056.40 1072.80 1082.70 1086.00 1095.80 1273.00	1.00 1.00 1.00 1.00 1.00 1.00	9.24 9.24 9.24 9.24 9.24 9.24

1427.20	1.00	9.29
1443.60	1.00	9.29
1453.40	1.00	9.29
1456.70	1.00	9.29
1463.30	1.00	9.29
1473.10	1.00	9.29
1482.90	1.00	9.29
1492.80	1.00	9.28
1496.10	1.00	9.28
1502.60	1.00	9.28
1512.50	1.00	9.28
1522.30	1.00	9.28
1561.70	1.00	9.28
1565.00	1.00	9.28
1581.40	1.00	9.29
1584.60	1.00	9.29
1601.00	1.00	9.30
1604.30	1.00	9.30
1620.70	1.00	9.31
1627.30	1.00	9.31
1640.40	1.00	9.32
1650.30	1.00	9.33
1656.80	1.00	9.34
1669.90	1.00	9.35
1679.80	1.00	9.35
1686.30	1.00	9.36
1699.50 1709.30 1715.90 1729.00	1.00 1.00 1.00 1.00	9.37 9.37 9.38 9.39 9.39
1738.80 1745.40 1768.40 1774.90 1797.90	1.00 1.00 1.00 1.00 1.00	9.39 9.40 9.41 9.42
1804.50	1.00	9.43
1827.40	1.00	9.44
1834.00	1.00	9.45
1857.00	1.00	9.47
1863.50	1.00	9.47
1893.00	1.00	9.49
1906.20	1.00	9.50
1932.40	1.00	9.52
1935.70	1.00	9.52
2007.90	1.00	9.56
2011.20	1.00	9.57
2014.40	1.00	9.57
2017.70	1.00	9.57
2021.00	1.00	9.57
2024.30	1.00	9.57
2027.60	1.00	9.57
2030.80	1.00	9.57
2034.10	1.00	9.57
2040.70	1.00	9.58
2044.00	1.00	9.58
2047.20	1.00	9.58
2050.50	1.00	9.58
2053.80	1.00	9.58
2057.10	1.00	9.58
2060.40	1.00	9.58
2063.60	1.00	9.58
2066.90	1.00	9.59
2073.50 2076.80 2080.00 2083.30 2089.90	1.00 1.00 1.00 1.00	9.59 9.59 9.59 9.59
2093.20 2099.70 2103.00 2106.30 2112.90	1.00 1.00 1.00 1.00 1.00	9.59 9.59 9.59 9.60
2116.10	1.00	9.60
2122.70	1.00	9.60
2129.30	1.00	9.60
2132.50	1.00	9.60
2139.10	1.00	9.60
2142.40	1.00	9.60
2148.90	1.00	9.60
2155.50	1.00	9.60
2158.80	1.00	9.60
2165.30	1.00	9.60
2168.60	1.00	9.61
2178.50	1.00	9.61
2181.80	1.00	9.61
2188.30	1.00	9.61
2194.90	1.00	9.61
2201.40	1.00	9.61
2208.00	1.00	9.61
2214.60	1.00	9.61
2224.40	1.00	9.61
2227.70	1.00	9.62
2237.50	1.00	9.62
2247.40	1.00	9.62
2253.90	1.00	9.62
2263.80	1.00	9.62
2270.30	1.00	9.62
2280.20	1.00	9.62
2286.70	1.00	9.62
2296.60	1.00	9.62
2309.70	1.00	9.62
2319.50	1.00	9.62

2329.40	1.00	9.63
2342.50 2355.60	1.00	9.63
2368.80	1.00	9.63
2385.20 2401.60	1.00	9.63 9.63
2414.70 2434.40	1.00	9.63 9.63
2450.80	1.00	9.63
2473.70 2532.80	1.00	9.64 9.64
2568.90 2585.30	1.00	9.64 9.64
2595.10	1.00	9.64
2608.30 2621.40	1.00	9.64 9.64
2637.80 2654.20	1.00	9.64 9.64
2667.30	1.00	9.64
2690.30 2706.70	1.00	9.65 9.65
2732.90 2752.60	1.00	9.65 9.65
2785.40 2860.90	1.00	9.65 9.65
2939.60	1.00	9.65
2959.30 2969.20	1.00	9.65 9.65
2979.00 2995.40	1.00	9.65 9.65
3005.20 3008.50	1.00	9.64
3021.60	1.00	9.65
3038.10 3054.50	1.00	9.65 9.65
3070.90 3090.50	1.00	9.65 9.65
3110.20	1.00	9.65
3139.80 3166.00	1.00	9.65 9.65
3192.30 3215.20	1.00	9.65 9.65
3231.60 3244.70	1.00	9.66 9.66
3257.90	1.00	9.66
3274.30 3287.40	1.00	9.66 9.66
3303.80 3320.20	1.00	9.66 9.66
3369.40 3379.30	1.00	9.66 9.66
3389.10	1.00	9.66
3395.70 3402.20	1.00	9.66
3408.80 3412.10	1.00	9.67 9.67
3418.60 3421.90	1.00	9.67 9.67
3425.20 3428.50	1.00	9.67
3431.80	1.00	9.67
3435.00 3438.30	1.00	9.67 9.68
3441.60 3444.90	1.00	9.69 9.68
3448.20 3451.40	1.00	9.68
3454.70	1.00	9.67 9.67
3458.00 3467.80	1.00	9.67 9.67
3471.10 3474.40	1.00	9.68 9.69
3477.70	1.00	9.71
3481.00 3484.20	1.00	9.73 9.75
3487.50 3490.80	1.00	9.76 9.78
3494.10 3497.40	1.00	9.80 9.82
3500.60	1.00	9.85
3503.90 3507.20	1.00	9.87 9.88
3510.50 3513.80	1.00	9.89 9.90
3517.10 3520.30	1.00	9.91 9.93
3523.60	1.00	9.94
3526.90 3530.20	1.00	9.95 9.96
3533.50 3536.70	1.00	9.98 10.00
3540.00 3543.30	1.00	10.01
3546.60	1.00	10.03
3549.90 3553.10	1.00	10.04
3556.40 3559.70	1.00	10.06
3563.00 3566.30	1.00	10.08
3569.50	1.00	10.09
3572.80	1.00	10.10

STATION OF		LOCATI	ON OF ZONE	
PART6	5.50 NUMBERED A ZONI	ES AND		
STATION OF GUTTE 0.00	CR ELEVATION ZO 25.17		IGNATION	FHF
4.00	25.16	V23	EL=25	130
9.00	25.14	V23	EL=25	130
16.00	25.12	V23	EL=25	130
21.00	25.10	V23	EL=25	130
22.00	25.10	V23	EL=25	130
27.00	25.08	V23	EL=25	130
28.00	25.08	V23	EL=25	130
33.00	25.05	V23	EL=25	130
34.00	25.05	V23	EL=25	130
39.00	25.02	V23	EL=25	130
40.00	25.01	V23	EL=25	130
45.00	24.99	V23	EL=25	130
46.00	24.98	V23	EL=25	130
51.00	24.95	V23	EL=25	130
52.00	24.95	V23	EL=25	130
57.00	24.92	V23	EL=25	130
58.00	24.92	V23	EL=25	130
63.00	24.89	V23	EL=25	130
64.00	24.88	V23	EL=25	130
69.00	24.85	V23	EL=25	130
70.00	24.85	V23	EL=25	130
		V23	EL=25	130
75.00	24.82	V23	EL=25	130
76.00	24.81	V23	EL=25	130
81.00	24.78	V23	EL=25	130
82.00	24.78	V23	EL=25	130
87.00	24.75	V23	EL=25	130
88.00	24.74	V23	EL=25	130
93.00	24.71	V23	EL=25	130
94.00	24.70	V23	EL=25	130
193.60	24.81	V23	EL=25	130
196.80	24.82	V23	EL=25	130
206.70	24.82	V23	EL=25	130
210.00	24.82	V23	EL=25	130
219.80	24.82	V23	EL=25	130
223.10	24.82	V23	EL=25	130
252.60	24.78	V23	EL=25	130
255.90	24.78	V23	EL=25	130
285.40	24.71	V23	EL=25	130

288.70	24.70	V23	EL=25	130
295.30	24.73		EL=25	130
298.60	24.75		EL=25	130
305.10	24.77		EL=25	130
308.40	24.70		EL=25	130
317.39	24.50		EL=24	130
321.50	24.41		EL=24	130
324.80	24.34		EL=24	130
344.50	23.90		EL=24	130
351.00	23.76		EL=24	130
357.60	23.64		EL=24	130
360.90	23.63		EL=24	130
364.20	23.61		EL=24	130
367.50	23.60		EL=24	130
370.70	23.59		EL=24	130
374.00	23.58		EL=24	130
377.30	23.60		EL=24	130
380.60	23.62		EL=24	130
383.90	23.64		EL=24	130
387.10	23.66		EL=24	130
390.40	23.68		EL=24	130
393.70	23.71		EL=24	130
397.00	23.73		EL=24	130
400.30	23.75		EL=24	130
403.50	23.77		EL=24	130
406.80	23.79		EL=24	130
410.10	23.81		EL=24	130
413.40	23.80		EL=24	130
416.70	23.80		EL=24	130
419.90	23.79		EL=24	130
423.20	23.79		EL=24	
429.80	23.78	V23	EL=24	130
433.10	23.78	V23		130
436.40	23.77		EL=24	130
439.60	23.77		EL=24	130
446.20	23.76		EL=24	130
449.50	23.76		EL=24	130
452.80	23.75		EL=24	130
456.00	23.75		EL=24	130
459.30	23.74		EL=24	130
462.60	23.74		EL=24	130
465.90	23.73		EL=24	130
469.20	23.73		EL=24	130
472.40	23.74		EL=24	130
475.70	23.75		EL=24	130
479.00	23.75		EL=24	130
482.30	23.76		EL=24	130
485.60	23.75		EL=24	130
488.80	23.75		EL=24	130
492.10	23.75		EL=24	130
495.40	23.75	V23		130
		v ∠ 3	PD=24	130

498.70	23.75	V23	EL=24	130
502.00	23.75		EL=24	130
505.20	23.75	V23	EL=24	130
508.50	23.75	V23	EL=24	130
511.80	23.75	V23	EL=24	130
515.10	23.75		EL=24	130
518.40	23.75		EL=24	130
521.70	23.75		EL=24	130
524.90	23.75		EL=24	130
528.20	23.75		EL=24	130
531.50	23.75		EL=24	130
534.80	23.75		EL=24	130
538.10	23.75		EL=24	130
541.30	23.75		EL=24	130
544.60	23.75		EL=24	130
547.90	23.75			
551.20	23.75		EL=24	130
554.50	23.76		EL=24	130
557.70	23.76		EL=24	130
561.00	23.77		EL=24	130
564.30	23.77		EL=24	130
567.60	23.78		EL=24	130
570.90	23.80	V23	EL=24	130
590.50	23.67	V23	EL=24	130
593.80	23.66	V23	EL=24	130
597.10	23.65	V23	EL=24	130
600.40	23.64	V23	EL=24	130
603.70	23.63	V23	EL=24	130
607.00	23.63	V23	EL=24	130
610.20	23.63	V23	EL=24	130
613.50	23.64	V23	EL=24	130
616.80	23.64	V23	EL=24	130
620.10	23.64	V23	EL=24	130
623.40	23.65	V23	EL=24	130
626.60	23.65	V23	EL=24	130
629.90	23.65	V23	EL=24	130
633.20	23.66	V23	EL=24	130
636.50	23.66	V23	EL=24	130
639.80	23.66	V23	EL=24	130
643.00	23.67	V23	EL=24	130
	23.67	V23	EL=24	130
646.30		V23	EL=24	130
649.60	23.67	V23	EL=24	130
652.90	23.67	V23	EL=24	130
659.40	23.68	V23	EL=24	130
662.70	23.67	V23	EL=24	130
669.30	23.64	V23	EL=24	130
672.60	23.63	V23	EL=24	130
679.10	23.61	V23	EL=24	130
682.40	23.60	V23	EL=24	130
689.00	23.57	V23	EL=24	130
692.30	23.56	V23	EL=24	130
		-		-

698.80	23.54	V23	EL=24	130
702.10	23.53	V23		130
708.70	23.53		EL=24	130
711.90	23.53		EL=24	130
718.50	23.52	V23	EL=24	130
721.80	23.52		EL=24	130
728.30	23.52		EL=24	130
731.60	23.52	V23		130
738.20	23.52		EL=24	130
741.50	23.52		EL=24	130
748.00	23.52	V23	EL=24	130
751.30	23.52		EL=24	130
757.90	23.52		EL=24	130
761.20	23.52	V23		130
766.15	23.50			
767.70	23.49		EL=23	130
771.00	23.48		EL=23	130
777.60	23.44	V23	EL=23	130
780.80	23.43		EL=23	130
787.40	23.39		EL=23	130
790.70	23.37	V23		130
797.20	23.34		EL=23	130
800.50	23.32		EL=23	130
807.10	23.29	V23	EL=23	130
810.40	23.27		EL=23	130
944.90	23.26		EL=23	130
948.20	23.25	V23		130
954.70	23.26	V23	EL=23	130
958.00	23.26	V23	EL=23	130
964.60	23.27	V23	EL=23	130
974.40	23.27		EL=23	130
977.70	23.28	V23	EL=23	130
984.20	23.28	V23	EL=23	130
987.50	23.29	V23	EL=23	130
997.40	23.28	V23	EL=23	130
1003.90	23.25	V23	EL=23	130
1007.20	23.24	V23	EL=23	130
1013.80	23.21	V23	EL=23	130
1017.10	23.20	V23	EL=23	130
1023.60	23.18	V23	EL=23	130
1026.90	23.16	V23	EL=23	130
1033.50	23.14	V23	EL=23	130
1043.30	23.10	V23	EL=23	130
1046.60	23.09	V23	EL=23	130
1053.10	23.06	V23	EL=23	130
1056.40	23.00	V23	EL=23	130
1066.30	23.03	V23	EL=23	130
1072.80	22.98	V23	EL=23	130
1076.10	22.98	V23	EL=23	130
1076.10	22.97	V23	EL=23	130
		V23	EL=23	130
1086.00	22.93	V23	EL=23	130

1095.80	22.90	7772	ET - 22	120
1273.00	22.88		EL=23	
1276.20	22.88		EL=23	
1282.80	22.90		EL=23	
1286.10	22.90	V23		
1292.60	22.75		EL=23	
1295.90	22.68		EL=23	
1302.50	22.53		EL=23	
1304.05	22.50		EL=23	
1305.80	22.46		EL=22	
1312.30	22.31	V23		
1315.60	22.24		EL=22	
1322.20	22.09	V23	EL=22	130
1325.50	22.02	V23	EL=22	
1417.30	22.16		EL=22	
1420.60	22.18	V23	EL=22	130
1427.20	22.18	V23	EL=22	130
1430.40	22.18	V23	EL=22	130
1443.60	22.18	V23	EL=22	130
1446.80	22.18	V23	EL=22	130
1453.40	22.19	V23	EL=22	130
1456.70	22.17	V23	EL=22	130
1463.30	22.12	V23	EL=22	130
1466.50	22.10	V23	EL=22	130
1473.10	22.06	V23	EL=22	130
1476.40	22.04	V23	EL=22	130
1482.90	22.07	V23	EL=22	130
1486.20	22.03	V23	EL=22	130
1492.80	21.86	V23	EL=22	130
1496.10	21.78	V23	EL=22	130
1502.60	21.61	V23	EL=22	130
1505.90	21.53	V23	EL=22	130
1507.00	21.50	V23	EL=22	130
1512.50	21.36	V23	EL=21	130
1512.50	21.28	V23	EL=21	130
1522.30		V23	EL=21	130
1545.30	21.11	V23	EL=21	130
1546.31	20.52	V23	EL=21	130
1561.70		V23	EL=20	130
	20.18	V23	EL=20	130
1565.00	20.12	V23	EL=20	130
1581.40	19.81	V23	EL=20	130
1584.60	19.75	V23	EL=20	130
1598.32	19.50	V23	EL=19	130
1601.00	19.45	V23	EL=19	130
1604.30	19.39	V23	EL=19	130
1620.70	19.09	V23	EL=19	130
1627.30	19.04	V23	EL=19	130
1640.40	19.02	V23	EL=19	130
1650.30	19.01		EL=19	
1656.80	19.00		EL=19	
1669.90	18.95	V23		
				_50

1679.80	18.92	7772	EL=19	130
1686.30	18.89		EL=19	
1699.50	18.85			
1709.30	18.81		EL=19	
1715.90	18.79		EL=19	
1729.00	18.74		EL=19	
1738.80	18.62		EL=19	
1745.40	18.54		EL=19	
1748.73	18.50		EL=19	
1768.40	18.26		EL=18	
1774.90	18.17		EL=18	
1797.90	17.89		EL=18	
1804.50	17.80		EL=18	
1827.40	17.50		EL=18	
1827.90	17.50		EL=18	
1834.00	17.44		EL=17	130
1857.00	17.32		EL=17	
1863.50	17.29		EL=17	130
1893.00	17.13		EL=17	130
1906.20	17.05		EL=17	130
1932.40		V23	EL=17	130
1935.70		V23	EL=17	130
2007.90		V23	EL=17	130
2011.20		V23	EL=17	130
2014.40		V23	EL=17	130
2017.70		V23	EL=17	130
2021.00		V23	EL=17	130
2024.30		V23	EL=17	130
2027.60		V23	EL=17	130
2030.80		V23	EL=17	130
2034.10		V23	EL=17	130
2037.40		V23	EL=17	130
2040.70		V23	EL=17	130
2044.00		V23	EL=17	130
2047.20		V23	EL=17	130
2050.50		V23	EL=17	130
2053.80		V23	EL=17	130
2057.10		V23	EL=17	130
2060.40		V23	EL=17	130
2063.60		V23	EL=17	130
2066.90		V23	EL=17	130
2070.20		V23	EL=17	130
2073.50		V23	EL=17	130
2076.80		V23	EL=17	130
2080.00		V23	EL=17	130
2080.00		V23	EL=17	130
2086.60		V23	EL=17	130
		V23	EL=17	130
2089.90		V23	EL=17	130
2093.20		V23	EL=17	130
2096.50		V23	EL=17	130
2099.70	17.03	V23	EL=17	130

2103.00	17.04	1723	EL=17	130
2106.30	17.04		EL=17	130
2109.60	17.04		EL=17	130
2112.90	17.04		EL=17	130
2116.10	17.05		EL=17	130
2119.40	17.05	V23		
2122.70	17.05		EL=17	130
2126.00	17.05		EL=17	130
2129.30	17.05		EL=17	130
2132.50	17.06		EL=17	130
2135.80	17.06		EL=17	130
2139.10	17.06	V23	EL=17	130
2142.40	17.06		EL=17	130
2145.70	17.07		EL=17	130
2148.90	17.07		EL=17	130
2152.20	17.07	V23	EL=17	130
2155.50	17.07	V23	EL=17	130
2158.80	17.08	V23	EL=17	130
2162.10	17.08	V23	EL=17	130
2165.30	17.08	V23	EL=17	130
2168.60	17.09	V23	EL=17	130
2175.20	17.09	V23	EL=17	130
2178.50	17.10	V23	EL=17	130
2181.80	17.10	V23	EL=17	130
2185.00	17.10	V23	EL=17	130
2188.30	17.11	V23	EL=17	130
2191.60	17.11	V23	EL=17	130
2194.90	17.11	V23	EL=17	130
2198.20	17.12	V23	EL=17	130
2201.40	17.12	V23	EL=17	130
2204.70	17.12	V23	EL=17	130
2208.00	17.13	V23	EL=17	130
2211.30	17.13	V23	EL=17	130
2214.60	17.13	V23	EL=17	130
2221.10	17.14	V23	EL=17	130
2224.40	17.14	V23	EL=17	130
2227.70	17.15	V23	EL=17	130
2234.20	17.15	V23	EL=17	130
2237.50	17.16	V23	EL=17	130
2244.10	17.16	V23	EL=17	130
2247.40	17.17	V23	EL=17	130
2250.70	17.17	V23	EL=17	130
		V23	EL=17	130
2253.90	17.17	V23	EL=17	130
2260.50	17.18	V23	EL=17	130
2263.80	17.18	V23	EL=17	130
2267.10	17.19	V23	EL=17	130
2270.30	17.19	V23	EL=17	130
2276.90	17.20	V23	EL=17	130
2280.20	17.20	V23	EL=17	130
2283.50	17.20	V23	EL=17	130
2286.70	17.21	V23	EL=17	130

2293.30	17.22	V23	EL=17	130
2296.60	17.22		EL=17	130
2306.40	17.23		EL=17	130
2309.70	17.23		EL=17	
2316.30	17.24		EL=17	130
2319.50	17.25		EL=17	130
2326.10	17.25		EL=17	
2329.40	17.26		EL=17	130
2339.20	17.27		EL=17	130
2342.50	17.27		EL=17	
2352.40	17.28		EL=17	130
2355.60	17.28		EL=17	130
2365.50	17.29		EL=17	
2368.80	17.29			
2381.90	17.30		EL=17	130
2385.20	17.31		EL=17	130
2398.30	17.32		EL=17	
2401.60	17.32		EL=17	130
2411.40	17.33		EL=17	130
2414.70	17.33	V23	EL=17	130
2431.10	17.34	V23	EL=17	130
2434.40	17.35	V23	EL=17	130
2447.50	17.36	V23	EL=17	130
2450.80	17.36	V23	EL=17	130
2470.50	17.38	V23	EL=17	130
2473.70	17.38	V23	EL=17	130
2529.50	17.36	V23	EL=17	130
2532.80	17.36	V23	EL=17	130
2565.60	17.35	V23	EL=17	130
2568.90	17.35	V23	EL=17	130
2582.00	17.37	V23	EL=17	130
2585.30	17.37	V23	EL=17	130
2591.90	17.38	V23	EL=17	130
2595.10	17.39	V23	EL=17	130
2605.00	17.40	V23	EL=17	130
2608.30	17.41	V23	EL=17	130
2618.10	17.41	V23	EL=17	130
2621.40	17.42	V23	EL=17	130
2634.50	17.42	V23	EL=17	130
		V23	EL=17	130
2637.80	17.45	V23	EL=17	130
2650.90	17.46	V23	EL=17	130
2654.20	17.47	V23	EL=17	130
2664.00	17.48	V23	EL=17	130
2667.30	17.49	V23	EL=17	130
2675.09	17.50	V23	EL=18	130
2687.00	17.52	V23	EL=18	130
2690.30	17.52	V23	EL=18	130
2703.40	17.54	V23	EL=18	130
2706.70	17.55	V23	EL=18	130
2729.70	17.58	V23	EL=18	130
2732.90	17.59	V23	EL=18	130
		-	-	

2749.30	17.61	V23	EL=18	130
2752.60	17.61		EL=18	130
2782.10	17.65		EL=18	
2785.40	17.65		EL=18	130
2857.60	17.70	V23		130
2860.90	17.70		EL=18	
2936.30	17.72		EL=18	
2939.60	17.71		EL=18	130
2956.00	17.68		EL=18	
2959.30	17.67		EL=18	130
2965.90	17.65	V23		130
2969.20	17.64			
2975.70	17.61		EL=18	
2979.00	17.60		EL=18	
2987.86	17.50		EL=18	130
2992.10	17.44		EL=17	
2995.40	17.39		EL=17	130
3002.00	17.31	V23		130
3005.20	17.26		EL=17	130
3008.50	17.25	V23	EL=17	130
3018.40	17.25	V23	EL=17	130
3021.60	17.25	V23	EL=17	130
3034.80	17.24	V23	EL=17	130
3038.10	17.24	V23	EL=17	130
3051.20	17.24	V23	EL=17	130
3054.50	17.24	V23	EL=17	130
3067.60	17.23	V23	EL=17	130
3070.90	17.23	V23	EL=17	130
3087.30	17.23	V23	EL=17	130
3090.50	17.23	V23	EL=17	130
3106.90	17.22	V23	EL=17	130
3110.20	17.22	V23	EL=17	130
3136.50	17.15	V23	EL=17	130
3139.80	17.14	V23	EL=17	130
3162.70	17.06	V23	EL=17	130
		V23	EL=17	130
3166.00	17.05	V23	EL=17	130
3189.00	16.97	V23	EL=17	130
3192.30	16.96	V23	EL=17	130
3211.90	16.89	V23	EL=17	130
3215.20	16.88	V23	EL=17	130
3228.30	16.84	V23	EL=17	130
3231.60	16.84	V23	EL=17	130
3241.50	16.83	V23	EL=17	130
3244.70	16.83	V23	EL=17	130
3254.60	16.82	V23	EL=17	130
3257.90	16.82		EL=17	130
3271.00	16.80		EL=17	130
3274.30	16.80		EL=17	
3284.10	16.79		EL=17	
3287.40	16.79		EL=17	130
3300.50	16.77		EL=17	130
		v ∠ 3		130

3303.80	16.77	1723	EL=17	130
3316.90	16.65		EL=17	130
3320.20	16.60			130
3327.26	16.50			130
3366.10	15.97		EL=16	130
3369.40	15.93			
3376.00	15.84		EL=16	130
3379.30	15.79			130
3385.80	15.70		EL=16	130
3389.10	15.65			130
3392.40	15.60			130
3395.70	15.55		EL=16	130
3398.56	15.50		EL=16	130
3398.90	15.49			130
3402.20	15.44		EL=15	130
3405.50	15.39			130
3408.80	15.34			130
3412.10	15.29	V23	EL=15	130
3415.30	15.24		EL=15	130
3418.60	15.19	V23	EL=15	130
3421.90	15.14	V23	EL=15	130
3425.20	15.08	V23	EL=15	130
3428.50	15.03	V23	EL=15	130
3431.80	14.98	V23	EL=15	130
3435.00	14.93	V23	EL=15	130
3438.30	14.88	V23	EL=15	130
3441.60	15.03	V23	EL=15	130
3444.90	14.92	V23	EL=15	130
3448.20	14.64	V23	EL=15	130
3450.35	14.50	V23	EL=15	130
3451.40	14.43	V23	EL=14	130
3454.70	14.21	V23	EL=14	130
3458.00	13.96	V23	EL=14	130
3463.86	13.50	V23	EL=14	130
3464.60	13.44	V23	EL=13	130
3467.80	13.14	V23	EL=13	130
3471.10	12.85	V23	EL=13	130
3474.40	12.70	V23	EL=13	130
3477.70	12.66	V24	EL=13	140
3481.00	12.62	V24	EL=13	140
3484.20	12.54	V24	EL=13	140
3485.00	12.50	V24	EL=13	140
3487.50	12.38	V24	EL=12	140
3490.80	12.24	V24	EL=12	140
3494.10	12.24	V24	EL=12	140
3494.10		V24	EL=12	140
	12.21	V24	EL=12	140
3500.60	12.23	V24	EL=12	140
3503.90	12.26	V24	EL=12	140
	12.29	V24	EL=12	140
3510.50	12.24	V24	EL=12	140
3513.80	12.08	V24	EL=12	140

3515.50	12.00	A18	EL=12	90
3517.10	11.93	A18	EL=12	90
3520.30	11.94	A18	EL=12	90
3523.60	11.95			
3526.90	11.84	A18	EL=12	90
3530.20	11.69	A18	EL=12	90
3533.50	11.72	A18	EL=12	90
3536.70	11.74	A18	EL=12	90
3540.00	11.75	A18	EL=12	90
3543.30	11.76	A18	EL=12	90
3546.60	11.75	A18	EL=12	90
3549.90	11.70	A18	EL=12	90
3553.10	11.63	A18	EL=12	90
3556.40	11.57	A18	EL=12	90
3559.70	11.51	A18	EL=12	90
3563.00	11.53	A18	EL=12	90
3566.30	11.55	A18	EL=12	90
3569.50	11.54	A18	EL=12	90
3570.40	11.50	A18	EL=12	90
3572.80	11.38	A18	EL=11	90
3576.10	11.22	A18	EL=11	90
3579.40	11.08	A18	EL=11	90
3582.70	11.02	A18	EL=11	90
3586.00	10.98	A18	EL=11	90
3589.20	10.94	A18	EL=11	90
3592.50	10.90	A18	EL=11	90
3595.80	10.85	A18	EL=11	90
3613.61	10.50	A18	EL=11	90
3658.15	10.50	A18	EL=10	90
3761.65	10.50	A18	EL=11	90
3772.20	10.24	A18	EL=10	90
3785.80	9.46	A18	EL= 9	90
3793.52	9.50	A18	EL=10	90
3834.85	9.50	A18	EL= 9	90
3839.30 3996.90	9.47 9.41	710	77. 0	0.0
4029.50	9.49	A18	EL= 9	90
4034.92	9.50	A18	EL= 9	90
4073.50	9.59	A18	EL=10	90
4091.00	9.59	A18	EL=10	90
4111.50	9.65	A18	EL=10	90
4147.00	9.70	A18	EL=10	90
4151.50	9.70	A18	EL=10	90
4370.00	9.94	A18	EL=10	90
4488.00	10.04	A18	EL=10	90
4594.01	9.50	A18	EL=10	90
4596.60	9.42	A18	EL= 9	90
4766.40	9.46	A18	EL= 9	90
4774.35	9.50	A18	EL=10	90
4826.02	9.50	A18	EL= 9	90
4829.40 4845.10	9.47 9.46	7,10	₽T = ^	0.0
4854.40	9.50	A18	EL= 9	90
		A18	EL=10	90

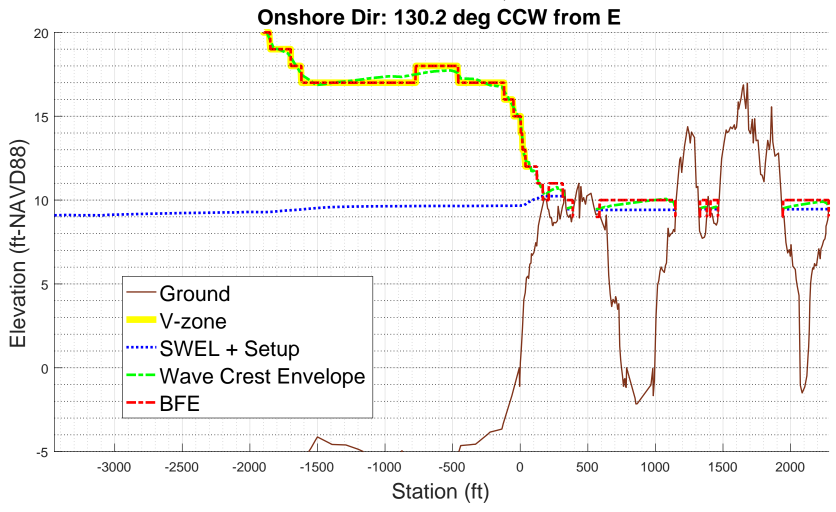
4908.60	9.50			
		A18	EL= 9	90
4912.60	9.47			
5381.50	9.45	A18	EL= 9	90
5392.13	9.50	AIO	ED- 2	90
		A18	EL=10	90
5495.50	9.69			
FF04 F0	0.00	A18	EL=10	90
5594.50	9.82	A18	EL=10	90
5601.00	9.83	AIO	ED-10	20
		A18	EL=10	90
5617.50	9.84			
F707 70	0 50	A18	EL=10	90
5727.72	9.50	A18	EL= 9	90
5728.70	9.47	AIO	- LLL /	20

5728.70 9.47

ZONE TERMINATED AT END OF TRANSECT
PART 7 POSTSCRIPT NOTES
PS# 1 START(384293.9656,4801521.0524)
PS# 2 END(383114.6088,4802916.6908)

-1.000000e+00

YK-99 100-year WHAFIS Output Zero Station: -70.43639503, 43.36475506



```
PART 4: TAW
Input Paramters:
    TWL- 9.0928 feet
    HS- 5.7995 feet
    PER- 13.1729 seconds
    TOE- x: -63 , z: -1.6713 feet TOP- x: 177 , z: 10.1148 feet
    GBERM-
    GGROUGH- 0.8
    GBETA- 1
    GPERM-
              1
RUNNING TAW:
MATLAB DIARY: /4_taw/logfiles/YK-99-DIARY.txt
CHECKING VALIDITY:
. . .
TAW method is valid!
Using TAW runup to detemine runup elevation
TAW 2% runup: NaN feet
PART 4 COMPLETE_
```

```
PART 5: RUNUP2
        for transect: YK-99
Station locations shifted by: -1.19 feet from their
original location to set the shoreline to
elevation 0 for RUNUP2 input
              _RUNUP2 INPUT CONVERSIONS_
        for transect: YK-99
Incident significant wave height: 14.35 feet
Peak wave period: 13.19 seconds
Mean wave height: 8.98 feet
Local Depth below SWEL: 36.55 feet
Mean wave height deshoaled using Hunt approximation for
celerity assuming constant wave energy flux.
 References: R.G. Dean and R.A. Dalrymple. 2000.
             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 = 36.55
    Period, T = 11.21
    Waveheight, H = 8.98
Deep water wavelength, L0 (ft)
    L0 = g*T*T/twopi
    L0 = 32.17*11.21*11.21/6.28 = 643.57
Deep water wave celerity, CO (ft/s)
    C0 = L0/T
    C0 = 643.57/11.21 = 57.41
Angular frequency, sigma (rad/s)
    sigma = twopi/T
    sigma = 6.28/11.21 = 0.56
Hunts (1979) approximation for Celerity C1H (ft/s) at Depth D (ft)
    y = sigma.*sigma.*D./g
    y = 0.56*0.56*36.55/32.17 = 0.36
    \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 = 32.26
Shoaling Coefficient KsH
    KsH = sqrt(C0/C1H)
    KsH = sqrt(57.41/32.26) = 1.33
Deepwater Wave Height HO_H (ft)
    H0_H = H/KsH
    H0_H = 8.98/1.33 = 6.74
Deepwater mean wave height: 6.74 feet
              END RUNUP2 CONVERSIONS
              RUNUP2 RESULTS
        for transect: YK-99
RUNUP2 SWEL:
9.10
```

9.10 9.10 9.10

```
9.10
9.10
9.10
9.10
RUNUP2 deepwater mean wave heights:
6.40
6.40
6.40
6.74
6.74
6.74
7.07
7.07
7.07
RUNUP2 mean wave periods:
10.65
11.21
11.77
10.65
11.21
11.77
10.65
11.21
11.77
RUNUP2 runup above SWEL:
0.05
0.05
0.05
0.05
0.05
0.08
0.06
0.08
0.11
RUNUP2 Mean runup height above SWEL: 0.06 feet
RUNUP2 2-percent runup height above SWEL: 0.14 feet
RUNUP2 2-percent runup elevation: 9.24 feet-NAVD88
RUNUP2 Messages:
No Messages
             __END RUNUP2 RESULTS_
               __ACES BEACH RUNUP_
Incident significant wave height: 14.35 feet
Significant wave height is mean wave height divided by 0.626
Reference: D.2.8.1.2.1 Atlanic and Gulf of Mexico G&S Feb. 2007
Deepwater significant wave height: 10.76 feet
Peak wave period: 13.19 seconds
Average beach Slope: 1:96.45 (H:V)
ACES IRREGULAR WAVE RUNUP ON BEACHES
# Reference:
# Leenknecht, David A., Andre Szuwaiski, and Ann Sherlock. 1992.
# "Automated Coastal Engineering System Technical Reference",
# Coastal Engineering Research Center, Department of the Army
```

9.10

# Waterways Experiments Station, Corps of Eniggneers, 3909 Halls # Ferry Road, Vicksburg, Mississippi 39180-6199.

#### INPUTS:

Acceleration Due to Gravity, g=32.174 Deepwater Significant Wave height, Hs=10.76 Wave Period, T=13.19 Beach Slope, S=0.010

### EQUATIONS:

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

#### COEFFICIENTS:

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

#### **RESULTS:**

RUNUP = [4.1, 3.7, 3.4, 2.8, 1.9]

ACES RUNUP CALCULATED USING 'Aces\_Beach\_Runup.m'

ACES Beach 2-percent runup height above SWEL: 3.74 feet

ACES Beach 2-percent runup elevation: 12.84 feet-NAVD88

ACES BEACH RUNUP is valid

\_\_\_\_END ACES BEACH RESULTS\_\_\_\_\_

PART 5 COMPLETE\_\_\_\_\_

FEMA
RUNUP2 transect: YK-99
25.0

-27.46 -3445.8 0.8
-22.41 -3348.8 0.8
-22.41 -3172.8 0.8
-18.85 -3088.8 0.8
-18.85 -2860.8 0.8
-17.69 -2624.8 0.8
-17.69 -2444.8 0.8
-16.92 -2347.8 0.8
-16.92 -2160.8 0.8
-14.66 -1951.8 0.8
-14.66 -1951.8 0.8
-9.11 -1822.8 0.8
-9.11 -1822.8 0.8
-8.27 -1715.8 0.8
-9.11 -1824.8 0.8
-4.13 -264.8 0.8
-4.13 -264.8 0.8
-3.66 -135.8 0.8
0.31 1.2 0.8
4.05 26.7 0.8
1 10.11 178.2 0.8
9.1 6.40 10.65
9.1 6.40 11.21
9.1 6.74 11.21
9.1 6.74 11.21
9.1 6.74 11.21
9.1 6.74 11.21
9.1 7.07 10.65
9.1 7.07 11.21

sjh job 2

\*

#### CROSS SECTION PROFILE

	LENGTH	ELEV.	SLOPE	ROUGHNESS
1	-344.5	-27.4	.00	80.80
2	-334.8	-22.4	FLAT	80.80
3	-317.2	-22.4	2.33	80.80
4	-308.8	-18.8		
5	-286.0	-18.8	FLAT	80.80
6	-262.4	-17.6	19.67	80.80
7	-244.4	-17.6	FLAT	80.80
8	-234.7	-16.9	13.86	80.80
9	-216.0	-16.9	FLAT	80.80
10	-210.9	-14.6	2.22	80.80
11	-195.1	-14.6	FLAT	80.80
12	-1822.0	-9.1	-296.34	80.80
13	-1715.0	-8.3	127.38	.80
14	-1614.0	-5.6	38.26	.80
15	-1499.0	-4.1	76.67	.80
			FLAT	.80
16	-264.8	-4.1	274.47	.80
17	-135.8	-3.7	34.51	.80
18	1.2	. 3	6.82	.80
19	26.7	4.1	25.00	.80
20	178.2	10.1		

LAST SLOPE 25.00 LAST ROUGHNESS .80

CLIENT- FEMA \*\* WAVE RUNUP-VERSION 2.0 \*\* ENGINEERED BY sjh JOB job 2
PROJECT-RUNUP2 transect: YK-99

\*\* WAVE RUNUP-VERSION 2.0 \*\* ENGINEERED BY sjh JOB job 2
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.)
9.10	6.40	10.65	11	19	.05	12.13
9.10	6.40	11.21	11	19	.05	12.38
9.10	6.40	11.77	11	19	.05	12.63
9.10	6.74	10.65	11	19	.05	12.64
9.10	6.74	11.21	11	19	.05	12.90
9.10	6.74	11.77	11	19	.08	13.16
9.10	7.07	10.65	11	19	.06	13.14
9.10	7.07	11.21	11	19	.08	13.41
9.10	7.07	11.77	11	19	.11	13.67

