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

Executed on: Thu Feb 20 14:57:37 2020

Input file: C:\FEMA-TransectAnalysis\LOMR-TransectAnalysis-Harpswell\3_whafis\whafis4\CM-158-1.dat
Output file: C:\FEMA-TransectAnalysis\LOMR-TransectAnalysis-Harpswell\3_whafis\whafis4\CM-158-1.out
header

THIS IS A 100-YEAR CASE

THE FOLLOWING NON-DEFAULT WIND SPEEDS ARE BEING USED
WINDLE 56 14 WINDLE 56 14 WINDLE 60 00

| TE | 0 -0.008 0 -0.008 0 -0.008 0 -0.008 0 -0.008 0 -0.008 0 -0.008 0 -0.008 0 -0.007 0 -0.006 | 0.000 0.000 0.000 0.000 0.000 0.000 0.000 |
|---|--|---|
| OP 33.000 -13.671 0.000 8.816 0.0000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.0000 0.0000 0.0000 0.0000 0.0000 0.000 | 0 | 0.000 |

| OF OF OF OF OF OF | 845.000 850.000 851.000 856.000 857.000 862.000 863.000 866.000 | -17.290 -17.220 -17.206 -17.135 -17.121 -17.051 -17.037 -16.995 | 0.000 0.000 0.000 0.000 0.000 0.000 0.000 | 8.856 8.856 8.856 8.856 8.856 8.856 8.856 | 0.000 0.000 0.000 0.000 0.000 0.000 0.000 | 0.000 0.000 0.000 0.000 0.000 0.000 0.000 | 0.000 0.000 0.000 0.000 0.000 0.000 0.000 | 0.000 0.000 0.000 0.000 0.000 0.000 0.000 | 0.014 0.014 0.014 0.014 0.014 0.014 0.014 | 0.000 0.000 0.000 0.000 0.000 0.000 0.000 |
|----------------------------------|--|--|---|---|---|---|---|---|---|---|
| OF OF OF OF OF | 868.000 873.000 874.000 879.000 880.000 885.000 | -16.967 -16.908 -16.897 -16.842 -16.831 -16.775 | 0.000 0.000 0.000 0.000 0.000 | 8.856 8.856 8.856 8.856 8.856 8.856 | 0.000 0.000 0.000 0.000 0.000 | 0.000 0.000 0.000 0.000 0.000 | 0.000 0.000 0.000 0.000 0.000 | 0.000 0.000 0.000 0.000 0.000 | 0.012 0.012 0.011 0.011 0.011 0.011 | 0.000 0.000 0.000 0.000 0.000 |
| OF OF OF OF OF | 886.000 891.000 892.000 897.000 998.000 903.000 904.000 | -16.764 -16.709 -16.698 -16.642 -16.631 -16.576 -16.565 | 0.000 0.000 0.000 0.000 0.000 0.000 | 8.856 8.856 8.856 8.856 8.856 8.856 | 0.000 0.000 0.000 0.000 0.000 0.000 | 0.000 0.000 0.000 0.000 0.000 0.000 | 0.000 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 | 0.000 0.000 0.000 0.000 0.000 0.000 |
| OF OF OF OF OF | 909.000 910.000 915.000 916.000 921.000 922.000 | -16.510 -16.498 -16.443 -16.432 -16.377 -16.366 | 0.000 0.000 0.000 0.000 0.000 | 8.856 8.856 8.856 8.856 8.856 8.856 | 0.000 0.000 0.000 0.000 0.000 | 0.000 0.000 0.000 0.000 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 | 0.000 0.000 0.000 0.000 0.000 |
| OF OF OF OF | 927.000 928.000 933.000 934.000 939.000 940.000 | -16.310 -16.299 -16.244 -16.233 -16.177 -16.166 | 0.000 0.000 0.000 0.000 0.000 | 8.856 8.856 8.856 8.856 8.856 | 0.000 0.000 0.000 0.000 0.000 | 0.000 0.000 0.000 0.000 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 0.008 | 0.000 0.000 0.000 0.000 0.000 |
| OF OF OF OF OF | 947.000 948.000 953.000 954.000 959.000 960.000 965.000 | -16.115 -16.111 -16.094 -16.090 -16.073 -16.069 -16.052 | 0.000 0.000 0.000 0.000 0.000 0.000 | 8.856 8.856 8.856 8.856 8.856 8.856 | 0.000 0.000 0.000 0.000 0.000 0.000 | 0.000 0.000 0.000 0.000 0.000 0.000 | 0.000 0.000 0.000 0.000 0.000 0.000 | 0.000 0.000 0.000 0.000 0.000 0.000 | 0.007 0.004 0.004 0.004 0.004 0.004 0.004 | 0.000 0.000 0.000 0.000 0.000 0.000 |
| OF OF OF OF | 966.000 971.000 972.000 977.000 978.000 983.000 | -16.048 -16.030 -16.027 -16.009 -16.006 -15.988 | 0.000 0.000 0.000 0.000 0.000 | 8.856 8.856 8.856 8.856 8.855 | 0.000 0.000 0.000 0.000 0.000 | 0.000 0.000 0.000 0.000 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 | 0.000 0.000 0.000 0.000 0.000 |
| OF OF OF OF OF | 984.000 989.000 990.000 995.000 996.000 1001.000 1002.000 | -15.985 -15.967 -15.963 -15.946 -15.942 -15.925 | 0.000 0.000 0.000 0.000 0.000 0.000 | 8.855 8.855 8.855 8.855 8.855 8.855 | 0.000 0.000 0.000 0.000 0.000 0.000 | 0.000 0.000 0.000 0.000 0.000 0.000 | 0.000 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 0.006 | 0.000 0.000 0.000 0.000 0.000 0.000 |
| OF OF OF OF | 1007.000 1008.000 1013.000 1014.000 1019.000 1020.000 | -15.888 -15.879 -15.830 -15.820 -15.772 -15.762 -15.713 | 0.000 0.000 0.000 0.000 0.000 0.000 | 8.855 8.855 8.855 8.855 8.855 8.855 | 0.000 0.000 0.000 0.000 0.000 0.000 | 0.000 0.000 0.000 0.000 0.000 0.000 | 0.000 0.000 0.000 0.000 0.000 0.000 | 0.000 0.000 0.000 0.000 0.000 | 0.007 0.010 0.010 0.010 0.010 0.010 | 0.000 0.000 0.000 0.000 0.000 0.000 |
| OF OF OF OF OF | 1025.000 1026.000 1031.000 1032.000 1037.000 1038.000 1043.000 | -15.713 -15.704 -15.655 -15.645 -15.597 -15.587 -15.538 | 0.000 0.000 0.000 0.000 0.000 | 8.855 8.855 8.855 8.855 8.855 8.855 | 0.000 0.000 0.000 0.000 0.000 | 0.000 0.000 0.000 0.000 0.000 | 0.000 0.000 0.000 0.000 0.000 | 0.000 0.000 0.000 0.000 0.000 0.000 | 0.010 0.010 0.010 0.010 0.010 0.010 0.010 | 0.000 0.000 0.000 0.000 0.000 |
| OF OF OF OF OF | 1044.000 1049.000 1050.000 1055.000 1056.000 1061.000 1062.000 | -15.529 -15.480 -15.470 -15.422 -15.363 -15.354 | 0.000 0.000 0.000 0.000 0.000 0.000 | 8.855 8.855 8.855 8.855 8.855 8.855 | 0.000 0.000 0.000 0.000 0.000 0.000 | 0.000 0.000 0.000 0.000 0.000 0.000 | 0.000 0.000 0.000 0.000 0.000 0.000 | 0.000 0.000 0.000 0.000 0.000 0.000 | 0.010 0.010 0.010 0.010 0.010 0.010 0.010 | 0.000 0.000 0.000 0.000 0.000 0.000 |
| OF OF OF OF OF | 1067.000 1068.000 1073.000 1074.000 1079.000 1080.000 | -15.305 -15.295 -15.247 -15.237 -15.188 -15.179 | 0.000 0.000 0.000 0.000 0.000 0.000 | 8.855 8.855 8.855 8.855 8.855 8.855 | 0.000 0.000 0.000 0.000 0.000 | 0.000 0.000 0.000 0.000 0.000 | 0.000 0.000 0.000 0.000 0.000 0.000 | 0.000 0.000 0.000 0.000 0.000 | 0.010 0.010 0.010 0.010 0.010 0.010 | 0.000 0.000 0.000 0.000 0.000 |
| OF OF OF OF OF | 1085.000 1086.000 1091.000 1092.000 1097.000 1098.000 1103.000 | -15.130 -15.120 -15.072 -15.062 -14.765 -14.631 -13.963 | 0.000 0.000 0.000 0.000 0.000 0.000 | 8.855 8.855 8.855 8.855 8.855 8.855 8.855 | 0.000 0.000 0.000 0.000 0.000 0.000 | 0.000 0.000 0.000 0.000 0.000 0.000 | 0.000 0.000 0.000 0.000 0.000 0.000 | 0.000 0.000 0.000 0.000 0.000 0.000 | 0.010 0.010 0.010 0.051 0.072 0.134 0.134 | 0.000 0.000 0.000 0.000 0.000 0.000 |
| OF OF OF OF OF | 1104.000 1109.000 1110.000 1119.000 1120.000 1126.000 1127.000 | -13.829 -13.161 -13.030 -12.743 -12.738 -12.717 -12.713 | 0.000 0.000 0.000 0.000 0.000 0.000 | 8.855 8.855 8.855 8.855 8.855 8.855 | 0.000 0.000 0.000 0.000 0.000 0.000 | 0.000 0.000 0.000 0.000 0.000 0.000 | 0.000 0.000 0.000 0.000 0.000 0.000 | 0.000 0.000 0.000 0.000 0.000 0.000 | 0.134 0.133 0.042 0.029 0.004 0.004 | 0.000 0.000 0.000 0.000 0.000 0.000 |
| OF OF OF OF OF | 1132.000 1133.000 1139.000 1140.000 1145.000 1146.000 1152.000 | -12.694 -12.690 -12.669 -12.665 -12.646 -12.642 -12.620 | 0.000 0.000 0.000 0.000 0.000 | 8.855 8.855 8.855 8.855 8.855 8.855 | 0.000 0.000 0.000 0.000 0.000 0.000 | 0.000 0.000 0.000 0.000 0.000 | 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 | 0.000 0.000 0.000 0.000 0.000 0.000 |
| OF OF | 1152.000 1153.000 1158.000 | -12.620 -12.616 -12.598 | 0.000 0.000 0.000 | 8.855 8.855 8.855 | 0.000 | 0.000 0.000 0.000 | 0.000 | 0.000 0.000 0.000 | 0.004 0.004 0.004 | 0.000 |

| OF OF OF OF | 1159.000 1165.000 1166.000 1175.000 1176.000 | -12.594 -12.572 -12.568 -12.535 -12.531 | 0.000 0.000 0.000 0.000 0.000 | 8.855 8.855 8.855 8.855 8.855 | 0.000 0.000 0.000 0.000 0.000 | 0.000 0.000 0.000 0.000 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 | 0.000 0.000 0.000 0.000 0.000 |
|----------------------|--|---|---|---|---|---|---|---|---|---|
| OF OF OF | 1181.000 1182.000 1187.000 1188.000 | -12.513 -12.509 -12.490 -12.486 | 0.000 0.000 0.000 0.000 | 8.855 8.855 8.855 8.855 | 0.000 0.000 0.000 0.000 | 0.000 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 | 1194.000 1195.000 1200.000 1201.000 | -12.465 -12.461 -12.442 -12.438 | 0.000 0.000 0.000 0.000 | 8.855 8.855 8.855 8.855 | 0.000 0.000 0.000 0.000 | 0.000 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 | 1207.000 1208.000 1213.000 1214.000 | -12.417 -12.413 -12.394 -12.390 | 0.000 0.000 0.000 0.000 | 8.855 8.855 8.855 8.855 | 0.000 0.000 0.000 0.000 | 0.000 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 | 1220.000 1221.000 1230.000 1231.000 | -12.368 -12.364 -12.331 -12.328 | 0.000 0.000 0.000 0.000 | 8.855 8.855 8.855 8.855 | 0.000 0.000 0.000 0.000 | 0.000 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 | 1236.000 1237.000 1243.000 1244.000 | -12.309 -12.305 -12.283 -12.279 | 0.000 0.000 0.000 0.000 | 8.855 8.855 8.855 8.855 | 0.000 0.000 0.000 0.000 | 0.000 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 | 1249.000 1250.000 1264.000 1270.000 | -12.261 -12.257 -14.457 -14.976 | 0.000 0.000 0.000 0.000 | 8.855 8.855 8.855 8.853 | 0.000 0.000 0.000 0.000 | 0.000 0.000 0.000 0.000 | 0.000 0.000 0.000 0.000 | 0.000 0.000 0.000 0.000 | 0.004 -0.146 -0.136 -0.074 | 0.000 0.000 0.000 0.000 |
| OF OF OF | 1271.000 1276.000 1277.000 1282.000 | -14.975 -14.974 -14.974 -14.972 | 0.000 0.000 0.000 0.000 | 8.853 8.853 8.853 8.853 | 0.000 0.000 0.000 0.000 | 0.000 0.000 0.000 0.000 | 0.000 0.000 0.000 0.000 | 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 | 1283.000 1288.000 1289.000 1294.000 1295.000 | -14.972 -14.970 -14.970 -14.968 -14.968 | 0.000 0.000 0.000 0.000 0.000 | 8.853 8.853 8.853 8.853 8.853 | 0.000 0.000 0.000 0.000 0.000 | 0.000 0.000 0.000 0.000 0.000 | 0.000 0.000 0.000 0.000 0.000 | 0.000 0.000 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 | 1300.000 1301.000 1306.000 1307.000 | -14.966 -14.966 -14.964 -14.964 | 0.000 0.000 0.000 0.000 | 8.853 8.853 8.853 8.853 | 0.000 0.000 0.000 0.000 | 0.000 0.000 0.000 0.000 | 0.000 0.000 0.000 0.000 | 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 | 1312.000 1313.000 1318.000 1319.000 | -14.962 -14.962 -14.960 -14.960 | 0.000 0.000 0.000 0.000 | 8.853 8.853 8.853 8.853 | 0.000 0.000 0.000 0.000 | 0.000 0.000 0.000 0.000 | 0.000 0.000 0.000 0.000 | 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 | 1324.000 1325.000 1330.000 1331.000 | -14.958 -14.958 -14.956 -14.956 | 0.000 0.000 0.000 0.000 | 8.853 8.853 8.852 8.852 | 0.000 0.000 0.000 0.000 | 0.000 0.000 0.000 0.000 | 0.000 0.000 0.000 0.000 | 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 | 1336.000 1337.000 1342.000 1343.000 | -14.954 -14.954 -14.952 -14.952 | 0.000 0.000 0.000 0.000 | 8.852 8.852 8.852 8.852 | 0.000 0.000 0.000 0.000 | 0.000 0.000 0.000 0.000 | 0.000 0.000 0.000 0.000 | 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 | 1348.000 1349.000 1354.000 1355.000 1360.000 | -14.950 -14.950 -14.949 -14.948 -14.947 | 0.000 0.000 0.000 0.000 0.000 | 8.852 8.852 8.852 8.852 8.852 | 0.000 0.000 0.000 0.000 0.000 | 0.000 0.000 0.000 0.000 0.000 | 0.000 0.000 0.000 0.000 0.000 | 0.000 0.000 0.000 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 | 1361.000 1366.000 1367.000 1372.000 | -14.946 -14.942 -14.940 -14.931 | 0.000 0.000 0.000 0.000 | 8.852 8.852 8.852 8.852 | 0.000 0.000 0.000 0.000 | 0.000 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 0.002 0.002 | 0.000 0.000 0.000 0.000 |
| OF OF OF | 1373.000 1378.000 1379.000 1384.000 | -14.929 -14.920 -14.918 -14.909 | 0.000 0.000 0.000 0.000 | 8.852 8.852 8.852 8.852 | 0.000 0.000 0.000 0.000 | 0.000 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 | 1385.000 1390.000 1391.000 1396.000 | -14.907 -14.898 -14.896 -14.887 | 0.000 0.000 0.000 0.000 | 8.852 8.852 8.852 8.852 | 0.000 0.000 0.000 0.000 | 0.000 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 OF | 1397.000 1402.000 1403.000 1408.000 1409.000 | -14.885 -14.878 -14.877 -14.876 -14.876 | 0.000 0.000 0.000 0.000 0.000 | 8.852 8.852 8.852 8.852 8.852 | 0.000 0.000 0.000 0.000 0.000 | 0.000 0.000 0.000 0.000 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 0.000 0.000 0.000 | 0.000 0.000 0.000 0.000 0.000 |
| OF OF OF OF | 1414.000 1415.000 1420.000 1421.000 | -14.874 -14.874 -14.873 -14.872 | 0.000 0.000 0.000 0.000 | 8.852 8.852 8.852 8.852 | 0.000 0.000 0.000 0.000 | 0.000 0.000 0.000 0.000 | 0.000 0.000 0.000 0.000 | 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 | 1426.000 1427.000 1432.000 1433.000 | -14.871 -14.871 -14.869 -14.869 | 0.000 0.000 0.000 0.000 | 8.852 8.852 8.852 8.852 | 0.000 0.000 0.000 0.000 | 0.000 0.000 0.000 0.000 | 0.000 0.000 0.000 0.000 | 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 | 1438.000 1439.000 1444.000 1445.000 1450.000 | -14.868 -14.867 -14.866 -14.866 -14.864 | 0.000 0.000 0.000 0.000 0.000 | 8.852 8.852 8.852 8.852 8.852 | 0.000 0.000 0.000 0.000 0.000 | 0.000 0.000 0.000 0.000 0.000 | 0.000 0.000 0.000 0.000 0.000 | 0.000 0.000 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 | 1451.000 1456.000 1457.000 1462.000 | -14.864 -14.863 -14.862 -14.861 | 0.000 0.000 0.000 0.000 | 8.852 8.852 8.852 8.852 | 0.000 0.000 0.000 0.000 | 0.000 0.000 0.000 0.000 | 0.000 0.000 0.000 0.000 | 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 | 1463.000 1468.000 1469.000 1474.000 | -14.861 -14.859 -14.859 -14.858 | 0.000 0.000 0.000 0.000 | 8.852 8.852 8.852 8.852 | 0.000 0.000 0.000 0.000 | 0.000 0.000 0.000 0.000 | 0.000 0.000 0.000 0.000 | 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 | 1475.000 1480.000 1481.000 1486.000 1487.000 | -14.857 -14.856 -14.856 -14.854 -14.854 | 0.000 0.000 0.000 0.000 | 8.852 8.852 8.852 8.852 8.852 | 0.000 0.000 0.000 0.000 | 0.000 0.000 0.000 0.000 | 0.000 0.000 0.000 0.000 0.000 | 0.000 0.000 0.000 0.000 0.000 | 0.000 0.000 0.000 0.000 | 0.000 0.000 0.000 0.000 |

| OFFORFORFORFORFORFORFORFORFORFORFORFORFO | 1492.000 1493.000 1498.000 1499.000 1504.000 1505.000 1510.000 1511.000 1516.000 1522.000 1523.000 1528.000 1528.000 1528.000 1528.000 1528.000 1534.000 1541.000 1547.000 1547.000 1558.000 1558.000 1570.000 1577.000 1576.000 1577.000 1578.000 1579.000 1579.000 1571.000 1571.000 1571.000 1571.000 1572.000 1573.000 1573.000 1574.000 1575.000 1576.000 1577.000 1588.000 1588.000 1697.000 1601.000 1612.000 1613.000 1614.000 1624.000 1625.000 1637.000 1637.000 1647.000 1648.000 1654.000 1667.000 1677.000 | -14.853 -14.852 -14.831 -14.789 -14.789 -14.789 -14.739 -14.703 -14.696 -14.739 -14.661 -14.654 -14.611 -14.575 -14.568 -14.532 -14.525 -14.490 -14.361 -14.431 -14.354 -14.318 -14.311 -14.354 -14.131 -14.354 -14.311 -14.354 -14.313 -14.140 -14.190 -14.133 -14.140 -14.105 -14.058 -14.058 -14.058 -13.958 -14.050 -14.190 -14.183 -14.131 -14.354 -14.318 -14.318 -14.318 -14.318 -14.318 -14.318 -14.318 -14.318 -14.318 -14.318 -14.318 -14.354 -14.552 -14.400 -14.354 -14.354 -14.354 -14.354 -14.354 -14.354 -14.354 -14.354 -14.354 -14.354 -14.354 -14.354 -14.354 -14.354 -14.354 -14.552 -14.400 -14.354 -14.354 -14.354 -14.354 -14.354 -14.354 -14.354 -14.354 -14.354 -14.354 -14.354 -14.354 -14.552 -14.400 -14.354 -14.552 -14.400 -14.354 -14.552 -14.400 -14.354 -14.552 -14.400 -14.354 -14.552 -14.400 -14.354 -14.552 -14.40 | 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 | 8.852 | 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 0.004 0.005 0.007 0.008 0.008 0.008 0.008 0.008 0.008 0.008 0.008 0.008 0.008 0.008 0.009 0.007 0.008 0.008 0.008 0.008 0.008 0.008 0.008 0.009 0.007 | 0.000 |
|--|--|--|---|---|---|--|---|---|--|---|
| OF OF OF OF OF OF OF OF | 1672.000 1673.000 1678.000 1679.000 1684.000 1695.000 1691.000 1691.000 1697.000 1702.000 1703.000 | -13.586 -13.579 -13.543 -13.536 -13.501 -13.494 -13.459 -13.452 -13.416 -13.409 -13.373 -13.366 | 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 | 8.851 8.851 8.851 8.851 8.851 8.851 8.851 8.851 8.851 8.851 8.851 | 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 | 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 | 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 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 0.007 0.007 0.007 0.007 0.007 0.007 | 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 |

| STATION 0.000 ENI STATION 3.300 | OF O |
|--|---|
| N ELEVATION 0 -19.636 0 END N ELEVATION | 1798.000 1799.000 1804.000 1805.000 1810.000 1811.000 1811.000 1811.000 1812.000 1822.000 1823.000 1823.000 1824.000 1835.000 1844.000 1845.000 1847.000 1855.000 1857.000 1859.000 1871.000 1871.000 1871.000 1973.000 1974.000 1973.000 1974.000 1975.000 1975.000 1975.000 1976.000 1977.000 |
| FETCH LENGTH 1.000 NEW SURGE 10-YEAR 0.000 | -12.683 -12.675 -12.583 -12.564 -12.467 -12.447 -12.350 -12.330 -12.233 -12.116 -12.096 -11.999 -11.980 -11.863 -11.765 -11.364 -11.648 -11.629 -11.512 -11.1512 -11.1512 -11.1512 -11.395 -11.298 -11.278 -11.395 -11.298 -11.1512 -11.395 -11.395 -11.395 -11.395 -11.395 -11.151 -11.104 -11.112 -11.115 -11.116 -11.104 -11.115 -11.116 -11.394 -11.150 -11.318 -11.274 -11.150 -11.325 -11.318 -11.274 -11.150 -11.325 -11.318 -11.060 -11.099 -11.062 -11.054 -11.010 -10.973 -10.922 -10.878 -10.929 -10.922 -10.878 -10.6657 -10.578 -10.745 -10.6657 -10.578 -10.745 -10.6657 -10.578 -10.745 -10.6657 -10.578 -10.745 -10.6657 -10.578 -10.745 -10.070 -10.404 -10.0327 -10.161 -10.071 -9.998 -9.912 -9.905 -9.863 -9.842 -9.905 -9.863 -9.912 -9.905 -9.863 -9.912 -9.905 -9.863 -9.912 -9.905 -9.863 -9.912 -9.905 -9.863 -9.912 -9.905 -9.863 -9.907 -9.765 -9.765 -9.762 -9.765 |
| SURGE ELEV 10-YEAR 1.000 NEW SURGE 100-YEAR 8.816 | 0.000 |
| | 8.850 8.850 8.850 8.850 8.850 8.850 8.850 8.850 8.849 8.849 8.849 8.849 8.849 8.849 8.849 8.849 8.847 |
| INITIAL WAVE HEIGHT 2.806 | 0.000 |
| INITIAL W. PERIOD 2.700 | 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 |
| 56.140 | 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 |
| BOTTOM SLOPE -0.008 BOTTOM SLOPE -0.008 | 0.000 |
| AVERAGE A-ZONES 0.000 AVERAGE A-ZONES 0.000 | 0.007 0.017 0.019 0.019 0.020 0.007 0.0009 0.0009 0.0009 0.0009 0.0009 0.0009 0.0009 0.0000 0.000 |
| | 0.000 |

| | END | END | FETCH | SURGE ELEV | SURGE ELEV | INITIAL | INITIAL | | BOTTOM | AVERAGE |
|----|---------|-----------|-----------|------------|------------|-------------|-----------|--------|--------|---------|
| | STATION | ELEVATION | LENGTH | 10-YEAR | 100-YEAR | WAVE HEIGHT | W. PERIOD | | SLOPE | A-ZONES |
| ΙE | 0.000 | -19.636 | 1.000 | 1.000 | 8.816 | 2.806 | 2.700 | 56.140 | -0.008 | 0.000 |
| | END | END | NEW SURGE | NEW SURGE | | | | | BOTTOM | AVERAGE |
| | STATION | ELEVATION | 10-YEAR | 100-YEAR | | | | | SLOPE | A-ZONES |
| OF | 3.300 | -19.662 | 0.000 | 8.816 | 0.000 | 0.000 | 0.000 | 0.000 | -0.008 | 0.000 |
| | END | END | NEW SURGE | NEW SURGE | | | | | BOTTOM | AVERAGE |
| | STATION | ELEVATION | 10-YEAR | 100-YEAR | | | | | SLOPE | A-ZONES |
| OF | 6.600 | -19.689 | 0.000 | 8.816 | 0.000 | 0.000 | 0.000 | 0.000 | -0.008 | 0.000 |
| | END | END | NEW SURGE | NEW SURGE | | | | | BOTTOM | AVERAGE |
| | STATION | ELEVATION | 10-YEAR | 100-YEAR | | | | | SLOPE | A-ZONES |

| OF | 9.800 END STATION | -19.715 END | 0.000 NEW SURGE | 8.816 NEW SURGE | 0.000 | 0.000 | 0.000 | 0.000 | -0.008 BOTTOM | 0.000 AVERAGE A-ZONES |
|----|--------------------------------------|--|--|--|-------|-------|-------|-------|------------------------------------|--|
| OF | 13.100 END | ELEVATION -19.742 END | 10-YEAR 0.000 NEW SURGE | 100-YEAR 8.816 NEW SURGE | 0.000 | 0.000 | 0.000 | 0.000 | SLOPE -0.008 BOTTOM | 0.000 AVERAGE |
| OF | STATION 16.400 END | ELEVATION -19.768 END | 10-YEAR 0.000 NEW SURGE | 100-YEAR 8.816 NEW SURGE | 0.000 | 0.000 | 0.000 | 0.000 | SLOPE -0.008 BOTTOM | A-ZONES 0.000 AVERAGE |
| OF | STATION 19.700 END | ELEVATION -19.794 END | 10-YEAR 0.000 NEW SURGE | 100-YEAR 8.816 NEW SURGE | 0.000 | 0.000 | 0.000 | 0.000 | SLOPE -0.008 BOTTOM | A-ZONES 0.000 AVERAGE |
| OF | STATION 23.000 END | ELEVATION -19.821 END | 10-YEAR 0.000 NEW SURGE | 100-YEAR 8.816 NEW SURGE | 0.000 | 0.000 | 0.000 | 0.000 | SLOPE -0.008 BOTTOM | A-ZONES 0.000 AVERAGE |
| OF | STATION 26.200 END | ELEVATION -19.847 END | 10-YEAR 0.000 NEW SURGE | 100-YEAR 8.816 NEW SURGE | 0.000 | 0.000 | 0.000 | 0.000 | SLOPE -0.007 BOTTOM | A-ZONES 0.000 AVERAGE |
| OF | STATION 29.500 END | ELEVATION -19.870 END | 10-YEAR 0.000 NEW SURGE | 100-YEAR 8.816 NEW SURGE | 0.000 | 0.000 | 0.000 | 0.000 | SLOPE -0.006 BOTTOM | A-ZONES 0.000 AVERAGE |
| OF | STATION 32.000 END | ELEVATION -19.884 END | 10-YEAR 0.000 NEW SURGE | 100-YEAR 8.816 NEW SURGE | 0.000 | 0.000 | 0.000 | 0.000 | SLOPE -0.006 BOTTOM | A-ZONES 0.000 AVERAGE |
| OF | STATION 33.000 END | ELEVATION -19.890 END | 10-YEAR 0.000 NEW SURGE | 100-YEAR 8.816 NEW SURGE | 0.000 | 0.000 | 0.000 | 0.000 | SLOPE 0.143 BOTTOM | A-ZONES 0.000 AVERAGE |
| OF | STATION 38.000 END | ELEVATION -19.025 END | 10-YEAR 0.000 NEW SURGE | 100-YEAR 8.816 NEW SURGE | 0.000 | 0.000 | 0.000 | 0.000 | SLOPE 0.203 BOTTOM | A-ZONES 0.000 AVERAGE |
| OF | STATION 39.000 END | ELEVATION -18.671 END | 10-YEAR 0.000 NEW SURGE | 100-YEAR 8.816 NEW SURGE | 0.000 | 0.000 | 0.000 | 0.000 | SLOPE 0.366 BOTTOM | A-ZONES 0.000 AVERAGE |
| OF | STATION 45.000 END | ELEVATION -16.461 END | 10-YEAR 0.000 NEW SURGE | 100-YEAR 8.816 NEW SURGE | 0.000 | 0.000 | 0.000 | 0.000 | SLOPE 0.379 BOTTOM | A-ZONES 0.000 AVERAGE |
| OF | STATION 50.000 END | ELEVATION -14.500 END | 10-YEAR 0.000 NEW SURGE | 100-YEAR 8.816 NEW SURGE | 0.000 | 0.000 | 0.000 | 0.000 | SLOPE 0.392 BOTTOM | A-ZONES 0.000 AVERAGE |
| OF | STATION 51.000 END | ELEVATION -14.109 END | 10-YEAR 0.000 NEW SURGE | 100-YEAR 8.816 NEW SURGE | 0.000 | 0.000 | 0.000 | 0.000 | SLOPE 0.585 BOTTOM | A-ZONES 0.000 AVERAGE |
| IF | STATION 82.000 END | ELEVATION 4.216 END | 10-YEAR 0.000 NEW SURGE | 100-YEAR 8.816 NEW SURGE | 0.000 | 0.000 | 0.000 | 0.000 | SLOPE 0.434 BOTTOM | A-ZONES 0.000 AVERAGE |
| IF | STATION 95.000 END | ELEVATION 5.007 END | 10-YEAR 0.000 NEW SURGE | 100-YEAR 8.816 NEW SURGE | 0.000 | 0.000 | 0.000 | 0.000 | SLOPE 0.242 BOTTOM | A-ZONES 0.000 AVERAGE |
| IF | STATION 101.000 END | ELEVATION 8.816 END | 10-YEAR 0.000 NEW SURGE | 100-YEAR 8.816 NEW SURGE | 0.000 | 0.000 | 0.000 | 0.000 | SLOPE 0.635 BOTTOM | A-ZONES 0.000 AVERAGE |
| AS | STATION 258.200 END | ELEVATION 8.857 END | 10-YEAR 0.000 NEW SURGE | 100-YEAR 8.857 NEW SURGE | 0.000 | 0.000 | 0.000 | 0.000 | SLOPE -0.473 BOTTOM | A-ZONES 0.000 AVERAGE |
| IF | STATION 263.500 END | ELEVATION 6.352 END | 10-YEAR 0.000 NEW SURGE | 100-YEAR 8.857 NEW SURGE | 0.000 | 0.000 | 0.000 | 0.000 | SLOPE -0.237 BOTTOM | A-ZONES 0.000 AVERAGE |
| IF | STATION 270.000 END STATION | ELEVATION 6.056 END ELEVATION | 10-YEAR 0.000 NEW SURGE 10-YEAR | 100-YEAR 8.857 NEW SURGE 100-YEAR | 0.000 | 0.000 | 0.000 | 0.000 | SLOPE -0.040 BOTTOM | A-ZONES 0.000 AVERAGE A-ZONES |
| IF | 281.500 END STATION | 5.627 END ELEVATION | 0.000 NEW SURGE 10-YEAR | 8.857 NEW SURGE 100-YEAR | 0.000 | 0.000 | 0.000 | 0.000 | SLOPE -0.007 BOTTOM SLOPE | 0.000 AVERAGE A-ZONES |
| IF | 486.500 END | 4.449 | 0.000 NEW SURGE 10-YEAR | 8.857 | 0.000 | 0.000 | 0.000 | 0.000 | -0.079 BOTTOM SLOPE | 0.000 AVERAGE A-ZONES |
| OF | 590.000 END | -18.731 | 0.000 NEW SURGE 10-YEAR | 8.856 | 0.000 | 0.000 | 0.000 | 0.000 | -0.224 BOTTOM SLOPE | 0.000 AVERAGE A-ZONES |
| OF | 591.000 END | -19.002 | 0.000 NEW SURGE 10-YEAR | 8.856 | 0.000 | 0.000 | 0.000 | 0.000 | -0.087 BOTTOM SLOPE | 0.000 AVERAGE A-ZONES |
| OF | 597.000 END | -19.337 | 0.000 NEW SURGE 10-YEAR | 8.856 | 0.000 | 0.000 | 0.000 | 0.000 | -0.048 BOTTOM SLOPE | 0.000 AVERAGE A-ZONES |
| OF | 598.000 END | -19.335 | 0.000 NEW SURGE 10-YEAR | 8.856 | 0.000 | 0.000 | 0.000 | 0.000 | 0.002 BOTTOM SLOPE | 0.000 AVERAGE A-ZONES |
| OF | 603.000 END | -19.323 | 0.000 NEW SURGE 10-YEAR | 8.856 | 0.000 | 0.000 | 0.000 | 0.000 | 0.002 BOTTOM SLOPE | 0.000 AVERAGE A-ZONES |
| OF | 604.000 END | -19.321 | 0.000 NEW SURGE 10-YEAR | 8.856 | 0.000 | 0.000 | 0.000 | 0.000 | 0.002 BOTTOM SLOPE | 0.000 AVERAGE A-ZONES |
| OF | 609.000 END | -19.309 | 0.000 NEW SURGE 10-YEAR | 8.856 | 0.000 | 0.000 | 0.000 | 0.000 | 0.002 BOTTOM SLOPE | 0.000 AVERAGE A-ZONES |
| OF | 610.000 END | -19.307 | 0.000 NEW SURGE 10-YEAR | 8.856 | 0.000 | 0.000 | 0.000 | 0.000 | 0.002 BOTTOM SLOPE | 0.000 AVERAGE A-ZONES |
| OF | 615.000 END | -19.295 | 0.000 NEW SURGE 10-YEAR | 8.856 | 0.000 | 0.000 | 0.000 | 0.000 | 0.002 BOTTOM SLOPE | 0.000 AVERAGE A-ZONES |
| OF | 616.000 END | -19.293 | 0.000 NEW SURGE 10-YEAR | 8.856 | 0.000 | 0.000 | 0.000 | 0.000 | 0.002 BOTTOM SLOPE | 0.000 AVERAGE A-ZONES |
| OF | 621.000 END | -19.281 | 0.000 NEW SURGE 10-YEAR | 8.856 | 0.000 | 0.000 | 0.000 | 0.000 | 0.002 BOTTOM SLOPE | 0.000 AVERAGE A-ZONES |
| OF | 622.000 END | -19.279 | 0.000 NEW SURGE 10-YEAR | 8.856 | 0.000 | 0.000 | 0.000 | 0.000 | 0.002 BOTTOM SLOPE | 0.000 AVERAGE A-ZONES |
| | | | | | | | | | | |

| OF | 627.000 END STATION | -19.267 END | 0.000 NEW SURGE 10-YEAR | 8.856 NEW SURGE | 0.000 | 0.000 | 0.000 | 0.000 | 0.002 BOTTOM SLOPE | 0.000 AVERAGE A-ZONES |
|----|--------------------------------------|--|--|--|-------|-------|-------|-------|-----------------------------------|--|
| OF | 628.000 END | ELEVATION -19.265 END | 0.000 NEW SURGE | 100-YEAR 8.856 NEW SURGE | 0.000 | 0.000 | 0.000 | 0.000 | 0.002 BOTTOM | 0.000 AVERAGE |
| OF | STATION 633.000 END | ELEVATION -19.253 END | 10-YEAR 0.000 NEW SURGE | 100-YEAR 8.856 NEW SURGE | 0.000 | 0.000 | 0.000 | 0.000 | SLOPE 0.002 BOTTOM | A-ZONES 0.000 AVERAGE |
| OF | STATION 634.000 END | ELEVATION -19.251 END | 10-YEAR 0.000 NEW SURGE | 100-YEAR 8.856 NEW SURGE | 0.000 | 0.000 | 0.000 | 0.000 | SLOPE 0.002 BOTTOM | A-ZONES 0.000 AVERAGE |
| OF | STATION 639.000 END | ELEVATION -19.239 END | 10-YEAR 0.000 NEW SURGE | 100-YEAR 8.856 NEW SURGE | 0.000 | 0.000 | 0.000 | 0.000 | SLOPE 0.002 BOTTOM | A-ZONES 0.000 AVERAGE |
| OF | STATION 640.000 END | ELEVATION -19.236 END | 10-YEAR 0.000 NEW SURGE | 100-YEAR 8.856 NEW SURGE | 0.000 | 0.000 | 0.000 | 0.000 | SLOPE 0.002 BOTTOM | A-ZONES 0.000 AVERAGE |
| OF | STATION 645.000 END | ELEVATION -19.225 END | 10-YEAR 0.000 NEW SURGE | 100-YEAR 8.856 NEW SURGE | 0.000 | 0.000 | 0.000 | 0.000 | SLOPE 0.002 BOTTOM | A-ZONES 0.000 AVERAGE |
| OF | STATION 646.000 END | ELEVATION -19.222 END | 10-YEAR 0.000 NEW SURGE | 100-YEAR 8.856 NEW SURGE | 0.000 | 0.000 | 0.000 | 0.000 | SLOPE 0.002 BOTTOM | A-ZONES 0.000 AVERAGE |
| OF | STATION 651.000 END | ELEVATION -19.211 END | 10-YEAR 0.000 NEW SURGE | 100-YEAR 8.856 NEW SURGE | 0.000 | 0.000 | 0.000 | 0.000 | SLOPE 0.002 BOTTOM | A-ZONES 0.000 AVERAGE |
| OF | STATION 652.000 END | ELEVATION -19.208 END | 10-YEAR 0.000 NEW SURGE | 100-YEAR 8.856 NEW SURGE | 0.000 | 0.000 | 0.000 | 0.000 | SLOPE 0.002 BOTTOM | A-ZONES 0.000 AVERAGE |
| OF | STATION 657.000 END | ELEVATION -19.197 END | 10-YEAR 0.000 NEW SURGE | 100-YEAR 8.856 NEW SURGE | 0.000 | 0.000 | 0.000 | 0.000 | SLOPE 0.002 BOTTOM | A-ZONES 0.000 AVERAGE |
| OF | STATION 658.000 END | ELEVATION -19.194 END | 10-YEAR 0.000 NEW SURGE | 100-YEAR 8.856 NEW SURGE | 0.000 | 0.000 | 0.000 | 0.000 | SLOPE 0.010 BOTTOM | A-ZONES 0.000 AVERAGE |
| OF | STATION 663.000 END | ELEVATION -19.138 END | 10-YEAR 0.000 NEW SURGE | 100-YEAR 8.856 NEW SURGE | 0.000 | 0.000 | 0.000 | 0.000 | SLOPE 0.014 BOTTOM | A-ZONES 0.000 AVERAGE |
| OF | STATION 664.000 END | ELEVATION -19.111 END | 10-YEAR 0.000 NEW SURGE | 100-YEAR 8.856 NEW SURGE | 0.000 | 0.000 | 0.000 | 0.000 | SLOPE 0.027 BOTTOM | A-ZONES 0.000 AVERAGE |
| OF | STATION 669.000 END | ELEVATION -18.973 END | 10-YEAR 0.000 NEW SURGE | 100-YEAR 8.856 NEW SURGE | 0.000 | 0.000 | 0.000 | 0.000 | SLOPE 0.028 BOTTOM | A-ZONES 0.000 AVERAGE |
| OF | STATION 670.000 END | ELEVATION -18.945 END | 10-YEAR 0.000 NEW SURGE | 100-YEAR 8.856 NEW SURGE | 0.000 | 0.000 | 0.000 | 0.000 | SLOPE 0.027 BOTTOM | A-ZONES 0.000 AVERAGE |
| OF | STATION 675.000 END | ELEVATION -18.808 END | 10-YEAR 0.000 NEW SURGE | 100-YEAR 8.855 NEW SURGE | 0.000 | 0.000 | 0.000 | 0.000 | SLOPE 0.027 BOTTOM | A-ZONES 0.000 AVERAGE |
| OF | STATION 676.000 END | ELEVATION -18.780 END | 10-YEAR 0.000 NEW SURGE | 100-YEAR 8.855 NEW SURGE | 0.000 | 0.000 | 0.000 | 0.000 | SLOPE 0.016 BOTTOM | A-ZONES 0.000 AVERAGE |
| OF | STATION 682.000 END | ELEVATION -18.693 END | 10-YEAR 0.000 NEW SURGE | 100-YEAR 8.855 NEW SURGE | 0.000 | 0.000 | 0.000 | 0.000 | SLOPE 0.013 BOTTOM | A-ZONES 0.000 AVERAGE |
| OF | STATION 683.000 END STATION | ELEVATION -18.692 END ELEVATION | 10-YEAR 0.000 NEW SURGE 10-YEAR | 100-YEAR 8.855 NEW SURGE 100-YEAR | 0.000 | 0.000 | 0.000 | 0.000 | SLOPE 0.001 BOTTOM | A-ZONES 0.000 AVERAGE A-ZONES |
| OF | 688.000 END STATION | -18.687 END ELEVATION | 0.000 NEW SURGE 10-YEAR | 8.856 NEW SURGE 100-YEAR | 0.000 | 0.000 | 0.000 | 0.000 | SLOPE 0.001 BOTTOM SLOPE | 0.000 AVERAGE A-ZONES |
| OF | 689.000 END | -18.686 | 0.000 NEW SURGE 10-YEAR | 8.856 | 0.000 | 0.000 | 0.000 | 0.000 | 0.001 BOTTOM SLOPE | 0.000 AVERAGE A-ZONES |
| OF | 694.000 END STATION | -18.681 | 0.000 NEW SURGE 10-YEAR | 8.856 | 0.000 | 0.000 | 0.000 | 0.000 | 0.001 BOTTOM SLOPE | 0.000 AVERAGE A-ZONES |
| OF | 695.000 END | -18.680 | 0.000 NEW SURGE 10-YEAR | 8.856 NEW SURGE 100-YEAR | 0.000 | 0.000 | 0.000 | 0.000 | 0.012 BOTTOM SLOPE | 0.000 AVERAGE A-ZONES |
| OF | 700.000 END | -18.610 | 0.000 NEW SURGE 10-YEAR | 8.856 NEW SURGE 100-YEAR | 0.000 | 0.000 | 0.000 | 0.000 | 0.015 BOTTOM SLOPE | 0.000 AVERAGE A-ZONES |
| OF | 701.000 END | -18.592 | 0.000 NEW SURGE 10-YEAR | 8.856 NEW SURGE 100-YEAR | 0.000 | 0.000 | 0.000 | 0.000 | 0.018 BOTTOM SLOPE | 0.000 AVERAGE A-ZONES |
| OF | 706.000 END | -18.501 | 0.000 NEW SURGE 10-YEAR | 8.856 | 0.000 | 0.000 | 0.000 | 0.000 | 0.018 BOTTOM SLOPE | 0.000 AVERAGE A-ZONES |
| OF | 707.000 END | -18.482 | 0.000 NEW SURGE 10-YEAR | 8.856 | 0.000 | 0.000 | 0.000 | 0.000 | 0.018 BOTTOM SLOPE | 0.000 AVERAGE A-ZONES |
| OF | 712.000 END | -18.391 | 0.000 NEW SURGE 10-YEAR | 8.856 | 0.000 | 0.000 | 0.000 | 0.000 | 0.018 BOTTOM SLOPE | 0.000 AVERAGE A-ZONES |
| OF | 713.000 END | -18.373 | 0.000 NEW SURGE 10-YEAR | 8.856 NEW SURGE 100-YEAR | 0.000 | 0.000 | 0.000 | 0.000 | 0.018 BOTTOM SLOPE | 0.000 AVERAGE A-ZONES |
| OF | 718.000 END | -18.281 | 0.000 NEW SURGE 10-YEAR | 8.856 | 0.000 | 0.000 | 0.000 | 0.000 | 0.018 BOTTOM SLOPE | 0.000 AVERAGE A-ZONES |
| OF | 719.000 END | -18.263 END ELEVATION | 0.000 NEW SURGE 10-YEAR | 8.856 NEW SURGE 100-YEAR | 0.000 | 0.000 | 0.000 | 0.000 | 0.018 BOTTOM SLOPE | 0.000 AVERAGE A-ZONES |
| OF | 724.000 END | -18.172 | 0.000 NEW SURGE 10-YEAR | 8.856 NEW SURGE 100-YEAR | 0.000 | 0.000 | 0.000 | 0.000 | 0.018 BOTTOM SLOPE | 0.000 AVERAGE A-ZONES |
| OF | 725.000 END | -18.154 | 0.000 NEW SURGE 10-YEAR | 8.856 NEW SURGE 100-YEAR | 0.000 | 0.000 | 0.000 | 0.000 | 0.018 BOTTOM SLOPE | 0.000 AVERAGE A-ZONES |
| | | | | | | | | | | |

| OF | 730.000 END STATION | -18.062 END | 0.000 NEW SURGE 10-YEAR | 8.856 NEW SURGE | 0.000 | 0.000 | 0.000 | 0.000 | 0.018 BOTTOM SLOPE | 0.000 AVERAGE A-ZONES |
|----------------|---------------------------|-----------------------------|-------------------------------|--------------------------------|-------|-------|-------|-------|---------------------------|-----------------------------|
| OF | 731.000 END | ELEVATION -18.044 END | 0.000 NEW SURGE | 100-YEAR 8.856 NEW SURGE | 0.000 | 0.000 | 0.000 | 0.000 | 0.018 BOTTOM | 0.000 AVERAGE |
| OF | STATION 736.000 END | ELEVATION -17.953 END | 10-YEAR 0.000 NEW SURGE | 100-YEAR 8.856 NEW SURGE | 0.000 | 0.000 | 0.000 | 0.000 | SLOPE 0.018 BOTTOM | A-ZONES 0.000 AVERAGE |
| OF | STATION 737.000 END | ELEVATION -17.934 END | 10-YEAR 0.000 NEW SURGE | 100-YEAR 8.856 NEW SURGE | 0.000 | 0.000 | 0.000 | 0.000 | SLOPE 0.018 BOTTOM | A-ZONES 0.000 AVERAGE |
| OF | STATION 742.000 END | ELEVATION -17.843 END | 10-YEAR 0.000 NEW SURGE | 100-YEAR 8.856 NEW SURGE | 0.000 | 0.000 | 0.000 | 0.000 | SLOPE 0.018 BOTTOM | A-ZONES 0.000 AVERAGE |
| OF | STATION 743.000 END | ELEVATION -17.825 END | 10-YEAR 0.000 NEW SURGE | 100-YEAR 8.856 NEW SURGE | 0.000 | 0.000 | 0.000 | 0.000 | SLOPE 0.018 BOTTOM | A-ZONES 0.000 AVERAGE |
| OF | STATION 748.000 END | ELEVATION -17.734 END | 10-YEAR 0.000 NEW SURGE | 100-YEAR 8.856 NEW SURGE | 0.000 | 0.000 | 0.000 | 0.000 | SLOPE 0.018 BOTTOM | A-ZONES 0.000 AVERAGE |
| OF | STATION 749.000 END | ELEVATION -17.715 END | 10-YEAR 0.000 NEW SURGE | 100-YEAR 8.856 NEW SURGE | 0.000 | 0.000 | 0.000 | 0.000 | SLOPE 0.018 BOTTOM | A-ZONES 0.000 AVERAGE |
| OF | STATION 754.000 END | ELEVATION -17.624 END | 10-YEAR 0.000 NEW SURGE | 100-YEAR 8.856 NEW SURGE | 0.000 | 0.000 | 0.000 | 0.000 | SLOPE 0.018 BOTTOM | A-ZONES 0.000 AVERAGE |
| OF | STATION 755.000 | ELEVATION -17.606 | 10-YEAR 0.000 | 100-YEAR 8.856 | 0.000 | 0.000 | 0.000 | 0.000 | SLOPE 0.018 | A-ZONES 0.000 |
| OF | END STATION 758.000 | END ELEVATION -17.551 | NEW SURGE 10-YEAR 0.000 | NEW SURGE 100-YEAR 8.856 | 0.000 | 0.000 | 0.000 | 0.000 | BOTTOM SLOPE -0.002 | AVERAGE A-ZONES 0.000 |
| OF | END STATION 814.000 | END ELEVATION -17.702 | NEW SURGE 10-YEAR 0.000 | NEW SURGE 100-YEAR 8.856 | 0.000 | 0.000 | 0.000 | 0.000 | BOTTOM SLOPE -0.003 | AVERAGE A-ZONES 0.000 |
| OF | END STATION 815.000 | END ELEVATION -17.705 | NEW SURGE 10-YEAR 0.000 | NEW SURGE 100-YEAR 8.856 | 0.000 | 0.000 | 0.000 | 0.000 | BOTTOM SLOPE 0.010 | AVERAGE A-ZONES 0.000 |
| OF | END STATION 820.000 | END ELEVATION -17.641 | NEW SURGE 10-YEAR 0.000 | NEW SURGE 100-YEAR 8.856 | 0.000 | 0.000 | 0.000 | 0.000 | BOTTOM SLOPE 0.013 | AVERAGE A-ZONES 0.000 |
| OF | END STATION 821.000 | END ELEVATION -17.627 | NEW SURGE 10-YEAR 0.000 | NEW SURGE 100-YEAR 8.856 | 0.000 | 0.000 | 0.000 | 0.000 | BOTTOM SLOPE 0.014 | AVERAGE A-ZONES 0.000 |
| OF | END STATION 826.000 | END ELEVATION -17.557 | NEW SURGE 10-YEAR 0.000 | NEW SURGE 100-YEAR 8.856 | 0.000 | 0.000 | 0.000 | 0.000 | BOTTOM SLOPE 0.014 | AVERAGE A-ZONES 0.000 |
| | END STATION | END ELEVATION -17.543 | NEW SURGE 10-YEAR | NEW SURGE 100-YEAR | | | | | BOTTOM SLOPE | AVERAGE A-ZONES |
| OF | 827.000 END STATION | END ELEVATION | 0.000 NEW SURGE 10-YEAR | 8.856 NEW SURGE 100-YEAR | 0.000 | 0.000 | 0.000 | 0.000 | 0.014 BOTTOM SLOPE | 0.000 AVERAGE A-ZONES |
| OF | 832.000 END STATION | -17.473 END ELEVATION | 0.000 NEW SURGE 10-YEAR | 8.856 NEW SURGE 100-YEAR | 0.000 | 0.000 | 0.000 | 0.000 | 0.014 BOTTOM SLOPE | 0.000 AVERAGE A-ZONES |
| OF | 833.000 END STATION | -17.459 END ELEVATION | 0.000 NEW SURGE 10-YEAR | 8.856 NEW SURGE 100-YEAR | 0.000 | 0.000 | 0.000 | 0.000 | 0.014 BOTTOM SLOPE | 0.000 AVERAGE A-ZONES |
| OF | 838.000 END STATION | -17.388 END ELEVATION | 0.000 NEW SURGE 10-YEAR | 8.856 NEW SURGE 100-YEAR | 0.000 | 0.000 | 0.000 | 0.000 | 0.014 BOTTOM SLOPE | 0.000 AVERAGE A-ZONES |
| OF | 839.000 END STATION | -17.374 END ELEVATION | 0.000 NEW SURGE 10-YEAR | 8.856 NEW SURGE 100-YEAR | 0.000 | 0.000 | 0.000 | 0.000 | 0.014 BOTTOM SLOPE | 0.000 AVERAGE A-ZONES |
| OF | 844.000 END | -17.304 | 0.000 NEW SURGE 10-YEAR | 8.856 | 0.000 | 0.000 | 0.000 | 0.000 | 0.014 BOTTOM SLOPE | 0.000 AVERAGE A-ZONES |
| OF | 845.000 END | -17.290 | | 8.856 | 0.000 | 0.000 | 0.000 | 0.000 | 0.014 BOTTOM SLOPE | 0.000 AVERAGE A-ZONES |
| OF | 850.000 END | -17.220 END | 0.000 NEW SURGE | 8.856 NEW SURGE | 0.000 | 0.000 | 0.000 | 0.000 | 0.014 BOTTOM | 0.000 AVERAGE |
| OF | 851.000 END | | 10-YEAR 0.000 NEW SURGE | | 0.000 | 0.000 | 0.000 | 0.000 | SLOPE 0.014 BOTTOM | A-ZONES 0.000 AVERAGE |
| OF | 856.000 END | | 10-YEAR 0.000 NEW SURGE | 100-YEAR 8.856 NEW SURGE | 0.000 | 0.000 | 0.000 | 0.000 | SLOPE 0.014 BOTTOM | A-ZONES 0.000 AVERAGE |
| OF | 857.000 END | | 10-YEAR 0.000 NEW SURGE | | 0.000 | 0.000 | 0.000 | 0.000 | SLOPE 0.014 BOTTOM | A-ZONES 0.000 AVERAGE |
| OF | STATION 862.000 END | ELEVATION -17.051 END | 10-YEAR 0.000 NEW SURGE | 100-YEAR 8.856 NEW SURGE | 0.000 | 0.000 | 0.000 | 0.000 | SLOPE 0.014 BOTTOM | A-ZONES 0.000 AVERAGE |
| OF | STATION 863.000 END | ELEVATION -17.037 END | 10-YEAR 0.000 NEW SURGE | 100-YEAR 8.856 NEW SURGE | 0.000 | 0.000 | 0.000 | 0.000 | SLOPE 0.014 BOTTOM | A-ZONES 0.000 AVERAGE |
| OF | | ELEVATION -16.995 | 10-YEAR 0.000 NEW SURGE | 100-YEAR 8.856 NEW SURGE | 0.000 | 0.000 | 0.000 | 0.000 | SLOPE 0.014 BOTTOM | A-ZONES 0.000 AVERAGE |
| OF | | ELEVATION -16.967 | 10-YEAR 0.000 NEW SURGE | 100-YEAR 8.856 | 0.000 | 0.000 | 0.000 | 0.000 | SLOPE 0.012 BOTTOM | A-ZONES 0.000 AVERAGE |
| OF | | ELEVATION -16.908 | 10-YEAR | 100-YEAR 8.856 NEW SURGE | 0.000 | 0.000 | 0.000 | 0.000 | SLOPE 0.012 BOTTOM | A-ZONES 0.000 AVERAGE |
| OF | | ELEVATION -16.897 | 10-YEAR 0.000 NEW SURGE | 100-YEAR 8.856 NEW SURGE | 0.000 | 0.000 | 0.000 | 0.000 | SLOPE 0.011 BOTTOM | A-ZONES 0.000 AVERAGE |
| OF | | ELEVATION -16.842 | 10-YEAR 0.000 | 100-YEAR 8.856 | 0.000 | 0.000 | 0.000 | 0.000 | SLOPE 0.011 | A-ZONES 0.000 |
| - - | END | | NEW SURGE 10-YEAR | NEW SURGE 100-YEAR | | | | | BOTTOM SLOPE | AVERAGE A-ZONES |
| | | | | | | | | | | |

| OF | 880.000 END | -16.831 END | 0.000 NEW SURGE | 8.856 NEW SURGE | 0.000 | 0.000 | 0.000 | 0.000 | 0.011 BOTTOM | 0.000 AVERAGE |
|----|--------------------------------------|--|--|--|-------|-------|-------|-------|-----------------------------------|--|
| OF | STATION 885.000 END | ELEVATION -16.775 END | 10-YEAR 0.000 NEW SURGE | 100-YEAR 8.856 NEW SURGE | 0.000 | 0.000 | 0.000 | 0.000 | SLOPE 0.011 BOTTOM | A-ZONES 0.000 AVERAGE |
| OF | STATION 886.000 END | ELEVATION -16.764 END | 10-YEAR 0.000 NEW SURGE | 100-YEAR 8.856 NEW SURGE | 0.000 | 0.000 | 0.000 | 0.000 | SLOPE 0.011 BOTTOM | A-ZONES 0.000 AVERAGE |
| OF | STATION 891.000 END | ELEVATION -16.709 END | 10-YEAR 0.000 NEW SURGE | 100-YEAR 8.856 NEW SURGE | 0.000 | 0.000 | 0.000 | 0.000 | SLOPE 0.011 BOTTOM | A-ZONES 0.000 AVERAGE |
| OF | STATION 892.000 END | ELEVATION -16.698 END | 10-YEAR 0.000 NEW SURGE | 100-YEAR 8.856 NEW SURGE | 0.000 | 0.000 | 0.000 | 0.000 | SLOPE 0.011 BOTTOM | A-ZONES 0.000 AVERAGE |
| OF | STATION 897.000 END | ELEVATION -16.642 END | 10-YEAR 0.000 NEW SURGE | 100-YEAR 8.856 NEW SURGE | 0.000 | 0.000 | 0.000 | 0.000 | SLOPE 0.011 BOTTOM | A-ZONES 0.000 AVERAGE |
| OF | STATION 898.000 END | ELEVATION -16.631 END | 10-YEAR 0.000 NEW SURGE | 100-YEAR 8.856 NEW SURGE | 0.000 | 0.000 | 0.000 | 0.000 | SLOPE 0.011 BOTTOM | A-ZONES 0.000 AVERAGE |
| OF | STATION 903.000 END | ELEVATION -16.576 END | 10-YEAR 0.000 NEW SURGE | 100-YEAR 8.856 NEW SURGE | 0.000 | 0.000 | 0.000 | 0.000 | SLOPE 0.011 BOTTOM | A-ZONES 0.000 AVERAGE |
| OF | STATION 904.000 END | ELEVATION -16.565 END | 10-YEAR 0.000 NEW SURGE | 100-YEAR 8.856 NEW SURGE | 0.000 | 0.000 | 0.000 | 0.000 | SLOPE 0.011 BOTTOM | A-ZONES 0.000 AVERAGE |
| OF | STATION 909.000 END | ELEVATION -16.510 END | 10-YEAR 0.000 NEW SURGE | 100-YEAR 8.856 NEW SURGE | 0.000 | 0.000 | 0.000 | 0.000 | SLOPE 0.011 BOTTOM | A-ZONES 0.000 AVERAGE |
| OF | STATION 910.000 END | ELEVATION -16.498 END | 10-YEAR 0.000 NEW SURGE | 100-YEAR 8.856 NEW SURGE | 0.000 | 0.000 | 0.000 | 0.000 | SLOPE 0.011 BOTTOM | A-ZONES 0.000 AVERAGE |
| OF | STATION 915.000 END | ELEVATION -16.443 END | 10-YEAR 0.000 NEW SURGE | 100-YEAR 8.856 NEW SURGE | 0.000 | 0.000 | 0.000 | 0.000 | SLOPE 0.011 BOTTOM | A-ZONES 0.000 AVERAGE |
| OF | STATION 916.000 END | ELEVATION -16.432 END | 10-YEAR 0.000 NEW SURGE | 100-YEAR 8.856 NEW SURGE | 0.000 | 0.000 | 0.000 | 0.000 | SLOPE 0.011 BOTTOM | A-ZONES 0.000 AVERAGE |
| OF | STATION 921.000 END | ELEVATION -16.377 END | 10-YEAR 0.000 NEW SURGE | 100-YEAR 8.856 NEW SURGE | 0.000 | 0.000 | 0.000 | 0.000 | SLOPE 0.011 BOTTOM | A-ZONES 0.000 AVERAGE |
| OF | STATION 922.000 END | ELEVATION -16.366 END | 10-YEAR 0.000 NEW SURGE 10-YEAR | 100-YEAR 8.856 NEW SURGE | 0.000 | 0.000 | 0.000 | 0.000 | SLOPE 0.011 BOTTOM SLOPE | A-ZONES 0.000 AVERAGE A-ZONES |
| OF | STATION 927.000 END STATION | ELEVATION -16.310 END ELEVATION | 0.000 NEW SURGE 10-YEAR | 100-YEAR 8.856 NEW SURGE 100-YEAR | 0.000 | 0.000 | 0.000 | 0.000 | 0.011 BOTTOM SLOPE | 0.000 AVERAGE A-ZONES |
| OF | 928.000 END STATION | -16.299 END ELEVATION | 0.000 NEW SURGE 10-YEAR | 8.856 NEW SURGE 100-YEAR | 0.000 | 0.000 | 0.000 | 0.000 | 0.011 BOTTOM SLOPE | 0.000 AVERAGE A-ZONES |
| OF | 933.000 END STATION | -16.244 END ELEVATION | 0.000 NEW SURGE 10-YEAR | 8.856 NEW SURGE 100-YEAR | 0.000 | 0.000 | 0.000 | 0.000 | 0.011 BOTTOM SLOPE | 0.000 AVERAGE A-ZONES |
| OF | 934.000 END STATION | -16.233 END ELEVATION | 0.000 NEW SURGE 10-YEAR | 8.856 NEW SURGE 100-YEAR | 0.000 | 0.000 | 0.000 | 0.000 | 0.011 BOTTOM SLOPE | 0.000 AVERAGE A-ZONES |
| OF | 939.000 END STATION | -16.177 END ELEVATION | 0.000 NEW SURGE 10-YEAR | 8.856 NEW SURGE 100-YEAR | 0.000 | 0.000 | 0.000 | 0.000 | 0.011 BOTTOM SLOPE | 0.000 AVERAGE A-ZONES |
| OF | 940.000 END STATION | -16.166 END ELEVATION | 0.000 NEW SURGE 10-YEAR | 8.856 NEW SURGE 100-YEAR | 0.000 | 0.000 | 0.000 | 0.000 | 0.008 BOTTOM SLOPE | 0.000 AVERAGE A-ZONES |
| OF | 947.000 END | -16.115 | 0.000 NEW SURGE 10-YEAR | 8.856 NEW SURGE 100-YEAR | 0.000 | 0.000 | 0.000 | 0.000 | 0.007 BOTTOM SLOPE | 0.000 AVERAGE A-ZONES |
| OF | 948.000 END STATION | -16.111 | 0.000 NEW SURGE 10-YEAR | 8.856 NEW SURGE 100-YEAR | 0.000 | 0.000 | 0.000 | 0.000 | 0.004 BOTTOM SLOPE | 0.000 AVERAGE A-ZONES |
| OF | 953.000 END STATION | -16.094 END | 0.000 NEW SURGE 10-YEAR | 8.856 NEW SURGE 100-YEAR | 0.000 | 0.000 | 0.000 | 0.000 | 0.004 BOTTOM SLOPE | 0.000 AVERAGE A-ZONES |
| OF | 954.000 END STATION | -16.090 END | 0.000 NEW SURGE 10-YEAR | 8.856 NEW SURGE 100-YEAR | 0.000 | 0.000 | 0.000 | 0.000 | 0.004 BOTTOM SLOPE | 0.000 AVERAGE A-ZONES |
| OF | 959.000 END STATION | ELEVATION | 0.000 NEW SURGE 10-YEAR | 8.856 NEW SURGE 100-YEAR | 0.000 | 0.000 | 0.000 | 0.000 | 0.004 BOTTOM SLOPE | 0.000 AVERAGE A-ZONES |
| OF | 960.000 END STATION | ELEVATION | 0.000 NEW SURGE 10-YEAR | 8.856 NEW SURGE 100-YEAR | 0.000 | 0.000 | 0.000 | 0.000 | 0.004 BOTTOM SLOPE | 0.000 AVERAGE A-ZONES |
| OF | 965.000 END STATION | ELEVATION | 0.000 NEW SURGE 10-YEAR | 8.856 NEW SURGE 100-YEAR | 0.000 | 0.000 | 0.000 | 0.000 | 0.004 BOTTOM SLOPE | 0.000 AVERAGE A-ZONES |
| OF | 966.000 END STATION | ELEVATION | 0.000 NEW SURGE 10-YEAR | 8.856 NEW SURGE 100-YEAR | 0.000 | 0.000 | 0.000 | 0.000 | 0.004 BOTTOM SLOPE | 0.000 AVERAGE A-ZONES |
| OF | | ELEVATION | 0.000 NEW SURGE 10-YEAR | 8.856 NEW SURGE 100-YEAR | 0.000 | 0.000 | 0.000 | 0.000 | 0.004 BOTTOM SLOPE | 0.000 AVERAGE A-ZONES |
| OF | 972.000 END STATION | ELEVATION | 0.000 NEW SURGE 10-YEAR | 8.856 NEW SURGE 100-YEAR | 0.000 | 0.000 | 0.000 | 0.000 | 0.004 BOTTOM SLOPE | 0.000 AVERAGE A-ZONES |
| OF | 977.000 END STATION | -16.009 END 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 | 978.000 END STATION | ELEVATION | 0.000 NEW SURGE 10-YEAR | 8.855 NEW SURGE 100-YEAR | 0.000 | 0.000 | 0.000 | 0.000 | 0.004 BOTTOM SLOPE | 0.000 AVERAGE A-ZONES |
| OF | 983.000 END STATION | -15.988 END ELEVATION | 0.000 NEW SURGE 10-YEAR | 8.855 NEW SURGE 100-YEAR | 0.000 | 0.000 | 0.000 | 0.000 | 0.004 BOTTOM SLOPE | 0.000 AVERAGE A-ZONES |
| | | | | | | | | | | |

| OF | 984.000 END | -15.985 END | 0.000 NEW SURGE | 8.855 NEW SURGE | 0.000 | 0.000 | 0.000 | 0.000 | 0.004 BOTTOM | 0.000 AVERAGE |
|----|----------------------------|--|--|--|-------|-------|-------|-------|-----------------------------------|--|
| OF | STATION 989.000 END | ELEVATION -15.967 END | 10-YEAR 0.000 NEW SURGE | 100-YEAR 8.855 NEW SURGE | 0.000 | 0.000 | 0.000 | 0.000 | SLOPE 0.004 BOTTOM | A-ZONES 0.000 AVERAGE |
| OF | STATION 990.000 END | ELEVATION -15.963 END | 10-YEAR 0.000 NEW SURGE | 100-YEAR 8.855 NEW SURGE | 0.000 | 0.000 | 0.000 | 0.000 | SLOPE 0.004 BOTTOM | A-ZONES 0.000 AVERAGE |
| OF | STATION 995.000 END | ELEVATION -15.946 END | 10-YEAR 0.000 NEW SURGE | 100-YEAR 8.855 NEW SURGE | 0.000 | 0.000 | 0.000 | 0.000 | SLOPE 0.004 BOTTOM | A-ZONES 0.000 AVERAGE |
| OF | STATION 996.000 END | ELEVATION -15.942 END | 10-YEAR 0.000 NEW SURGE | 100-YEAR 8.855 NEW SURGE | 0.000 | 0.000 | 0.000 | 0.000 | SLOPE 0.004 BOTTOM | A-ZONES 0.000 AVERAGE |
| OF | STATION 1001.000 END | ELEVATION -15.925 END | 10-YEAR 0.000 NEW SURGE | 100-YEAR 8.855 NEW SURGE | 0.000 | 0.000 | 0.000 | 0.000 | SLOPE 0.004 BOTTOM | A-ZONES 0.000 AVERAGE |
| OF | STATION 1002.000 END | ELEVATION -15.921 END | 10-YEAR 0.000 NEW SURGE | 100-YEAR 8.855 NEW SURGE | 0.000 | 0.000 | 0.000 | 0.000 | SLOPE 0.006 BOTTOM | A-ZONES 0.000 AVERAGE |
| OF | STATION 1007.000 END | ELEVATION -15.888 END | 10-YEAR 0.000 NEW SURGE | 100-YEAR 8.855 NEW SURGE | 0.000 | 0.000 | 0.000 | 0.000 | SLOPE 0.007 BOTTOM | A-ZONES 0.000 AVERAGE |
| OF | STATION 1008.000 END | ELEVATION -15.879 END | 10-YEAR 0.000 NEW SURGE | 100-YEAR 8.855 NEW SURGE | 0.000 | 0.000 | 0.000 | 0.000 | SLOPE 0.010 BOTTOM | A-ZONES 0.000 AVERAGE |
| OF | STATION 1013.000 END | ELEVATION -15.830 END | 10-YEAR 0.000 NEW SURGE | 100-YEAR 8.855 NEW SURGE | 0.000 | 0.000 | 0.000 | 0.000 | SLOPE 0.010 BOTTOM | A-ZONES 0.000 AVERAGE |
| OF | STATION 1014.000 END | ELEVATION -15.820 END | 10-YEAR 0.000 NEW SURGE | 100-YEAR 8.855 NEW SURGE | 0.000 | 0.000 | 0.000 | 0.000 | SLOPE 0.010 BOTTOM | A-ZONES 0.000 AVERAGE |
| OF | STATION 1019.000 END | ELEVATION -15.772 END | 10-YEAR 0.000 NEW SURGE | 100-YEAR 8.855 NEW SURGE | 0.000 | 0.000 | 0.000 | 0.000 | SLOPE 0.010 BOTTOM | A-ZONES 0.000 AVERAGE |
| OF | STATION 1020.000 END | ELEVATION -15.762 END | 10-YEAR 0.000 NEW SURGE | 100-YEAR 8.855 NEW SURGE | 0.000 | 0.000 | 0.000 | 0.000 | SLOPE 0.010 BOTTOM | A-ZONES 0.000 AVERAGE |
| OF | STATION 1025.000 END | ELEVATION -15.713 END | 10-YEAR 0.000 NEW SURGE | 100-YEAR 8.855 NEW SURGE | 0.000 | 0.000 | 0.000 | 0.000 | SLOPE 0.010 BOTTOM | A-ZONES 0.000 AVERAGE |
| OF | STATION 1026.000 END | ELEVATION -15.704 END | 10-YEAR 0.000 NEW SURGE | 100-YEAR 8.855 NEW SURGE | 0.000 | 0.000 | 0.000 | 0.000 | SLOPE 0.010 BOTTOM | A-ZONES 0.000 AVERAGE |
| OF | STATION 1031.000 END | ELEVATION -15.655 END | 10-YEAR 0.000 NEW SURGE | 100-YEAR 8.855 NEW SURGE | 0.000 | 0.000 | 0.000 | 0.000 | SLOPE 0.010 BOTTOM | A-ZONES 0.000 AVERAGE |
| OF | STATION 1032.000 END | ELEVATION -15.645 END | 10-YEAR 0.000 NEW SURGE | 100-YEAR 8.855 NEW SURGE | 0.000 | 0.000 | 0.000 | 0.000 | SLOPE 0.010 BOTTOM | A-ZONES 0.000 AVERAGE |
| OF | STATION 1037.000 END | ELEVATION -15.597 END | 10-YEAR 0.000 NEW SURGE | 100-YEAR 8.855 NEW SURGE | 0.000 | 0.000 | 0.000 | 0.000 | SLOPE 0.010 BOTTOM | A-ZONES 0.000 AVERAGE |
| OF | STATION 1038.000 END | ELEVATION -15.587 END | 10-YEAR 0.000 NEW SURGE | 100-YEAR 8.855 NEW SURGE | 0.000 | 0.000 | 0.000 | 0.000 | SLOPE 0.010 BOTTOM | A-ZONES 0.000 AVERAGE |
| OF | STATION 1043.000 END | ELEVATION -15.538 END | 10-YEAR 0.000 NEW SURGE 10-YEAR | 100-YEAR 8.855 NEW SURGE 100-YEAR | 0.000 | 0.000 | 0.000 | 0.000 | SLOPE 0.010 BOTTOM SLOPE | A-ZONES 0.000 AVERAGE A-ZONES |
| OF | STATION 1044.000 END | ELEVATION -15.529 END ELEVATION | 0.000 NEW SURGE | 8.855 NEW SURGE | 0.000 | 0.000 | 0.000 | 0.000 | 0.010 BOTTOM | 0.000 AVERAGE |
| OF | STATION 1049.000 END | -15.480 | 10-YEAR 0.000 NEW SURGE 10-YEAR | 100-YEAR 8.855 NEW SURGE 100-YEAR | 0.000 | 0.000 | 0.000 | 0.000 | SLOPE 0.010 BOTTOM SLOPE | A-ZONES 0.000 AVERAGE A-ZONES |
| OF | 1050.000 END STATION | -15.470 END ELEVATION | 0.000 | 8.855 NEW SURGE 100-YEAR | 0.000 | 0.000 | 0.000 | 0.000 | 0.010 BOTTOM SLOPE | 0.000 AVERAGE A-ZONES |
| OF | 1055.000 END STATION | -15.422 | 0.000 NEW SURGE 10-YEAR | 8.855 NEW SURGE 100-YEAR | 0.000 | 0.000 | 0.000 | 0.000 | 0.010 BOTTOM SLOPE | 0.000 AVERAGE A-ZONES |
| OF | 1056.000 END STATION | -15.412 | 0.000 NEW SURGE 10-YEAR | 8.855 NEW SURGE 100-YEAR | 0.000 | 0.000 | 0.000 | 0.000 | 0.010 BOTTOM SLOPE | 0.000 AVERAGE A-ZONES |
| OF | 1061.000 END | -15.363 | 0.000 NEW SURGE 10-YEAR | 8.855 NEW SURGE 100-YEAR | 0.000 | 0.000 | 0.000 | 0.000 | 0.010 BOTTOM SLOPE | 0.000 AVERAGE A-ZONES |
| OF | 1062.000 END STATION | -15.354 END ELEVATION | 0.000 | 8.855 NEW SURGE 100-YEAR | 0.000 | 0.000 | 0.000 | 0.000 | 0.010 BOTTOM SLOPE | 0.000 AVERAGE A-ZONES |
| OF | 1067.000 END STATION | -15.305 | 0.000 NEW SURGE 10-YEAR | 8.855 NEW SURGE 100-YEAR | 0.000 | 0.000 | 0.000 | 0.000 | 0.010 BOTTOM SLOPE | 0.000 AVERAGE A-ZONES |
| OF | 1068.000 END STATION | -15.295 | 0.000 NEW SURGE 10-YEAR | 8.855 NEW SURGE 100-YEAR | 0.000 | 0.000 | 0.000 | 0.000 | 0.010 BOTTOM SLOPE | 0.000 AVERAGE A-ZONES |
| OF | 1073.000 END | -15.247 | 0.000 NEW SURGE 10-YEAR | 8.855 NEW SURGE 100-YEAR | 0.000 | 0.000 | 0.000 | 0.000 | 0.010 BOTTOM SLOPE | 0.000 AVERAGE A-ZONES |
| OF | 1074.000 END STATION | -15.237 | 0.000 NEW SURGE 10-YEAR | 8.855 NEW SURGE 100-YEAR | 0.000 | 0.000 | 0.000 | 0.000 | 0.010 BOTTOM SLOPE | 0.000 AVERAGE A-ZONES |
| OF | 1079.000 END STATION | -15.188 | 0.000 NEW SURGE 10-YEAR | 8.855 NEW SURGE 100-YEAR | 0.000 | 0.000 | 0.000 | 0.000 | 0.010 BOTTOM SLOPE | 0.000 AVERAGE A-ZONES |
| OF | 1080.000 END STATION | -15.179 END ELEVATION | 0.000 NEW SURGE 10-YEAR | 8.855 NEW SURGE 100-YEAR | 0.000 | 0.000 | 0.000 | 0.000 | 0.010 BOTTOM SLOPE | 0.000 AVERAGE A-ZONES |
| OF | 1085.000 END | -15.130 | 0.000 NEW SURGE 10-YEAR | 8.855 NEW SURGE 100-YEAR | 0.000 | 0.000 | 0.000 | 0.000 | 0.010 BOTTOM SLOPE | 0.000 AVERAGE A-ZONES |
| | | | | | | | | | | |

| OF 1086.000 -15.120 0.000 8.855 0.000 0.000 END END STATION ELEVATION 10-YEAR 100-YEAR OF 1091.000 -15.072 0.000 8.855 0.000 0.000 END END END NEW SURGE NEW SURGE STATION ELEVATION 10-YEAR 100-YEAR OF 1092.000 -15.062 0.000 8.855 0.000 0.000 END END END NEW SURGE NEW SURGE STATION ELEVATION 10-YEAR 100-YEAR OF 1097.000 -14.765 0.000 8.855 0.000 0.000 END END NEW SURGE NEW SURGE STATION ELEVATION 10-YEAR 100-YEAR OF 1098.000 -14.631 0.000 8.855 0.000 0.000 END END NEW SURGE NEW SURGE STATION ELEVATION 10-YEAR 100-YEAR OF 1098.000 -14.631 0.000 8.855 0.000 0.000 END END NEW SURGE NEW SURGE STATION ELEVATION 10-YEAR 100-YEAR OF STATION ELEVATION 10-YEAR NEW SURGE STATION ELEVATION 10-YEAR 100-YEAR | 0.000 0. 0.000 0. 0.000 0. 0.000 0. 0.000 0. | 000 0.010 0.000 BOTTOM AVERAGE SLOPE A-ZONES 000 0.010 0.000 BOTTOM AVERAGE SLOPE A-ZONES 000 0.051 0.000 BOTTOM AVERAGE SLOPE A-ZONES 000 0.072 0.000 BOTTOM AVERAGE SLOPE A-ZONES 000 0.134 0.000 BOTTOM AVERAGE SLOPE A-ZONES 000 0.134 0.000 BOTTOM AVERAGE SLOPE A-ZONES 001 0.134 0.000 BOTTOM AVERAGE SLOPE A-ZONES 001 0.134 0.000 BOTTOM AVERAGE SLOPE A-ZONES 000 0.134 0.000 BOTTOM AVERAGE SLOPE A-ZONES 000 0.134 0.000 BOTTOM AVERAGE SLOPE A-ZONES |
|---|--|--|
| OF 1091.000 -15.072 0.000 8.855 0.000 0.000 END END NEW SURGE NEW SURGE STATION ELEVATION 10-YEAR 100-YEAR OF 1092.000 -15.062 0.000 8.855 0.000 0.000 END END NEW SURGE NEW SURGE STATION ELEVATION 10-YEAR 100-YEAR OF 1097.000 -14.765 0.000 8.855 0.000 0.000 END END END NEW SURGE STATION ELEVATION 10-YEAR 100-YEAR OF 1098.000 -14.611 0.000 8.855 0.000 0.000 OF 1098.000 -14.631 0.000 8.855 0.000 0.000 END END END NEW SURGE NEW SURGE STATION ELEVATION 10-YEAR 100-YEAR 0.000 0.000 | 0.000 0. 0.000 0. 0.000 0. 0.000 0. | 000 0.010 0.000 BOTTOM AVERAGE SLOPE A-ZONES 000 0.051 0.000 BOTTOM AVERAGE SLOPE A-ZONES 000 0.072 0.000 BOTTOM AVERAGE SLOPE A-ZONES 000 0.134 0.000 BOTTOM AVERAGE OUD 0.134 0.000 BOTTOM AVERAGE |
| OF 1092.000 -15.062 0.000 8.855 0.000 0.000 END END NEW SURGE NEW SURGE STATION ELEVATION 10-YEAR 100-YEAR OF 1097.000 -14.765 0.000 8.855 0.000 0.000 END END END NEW SURGE NEW SURGE STATION ELEVATION 10-YEAR 100-YEAR OF 1098.000 -14.631 0.000 8.855 0.000 0.000 END END END NEW SURGE NEW SURGE END END NEW SURGE NEW SURGE | 0.000 0. 0.000 0. 0.000 0. | 000 0.051 0.000 BOTTOM AVERAGE SLOPE A-ZONES 000 0.072 0.000 BOTTOM AVERAGE SLOPE A-ZONES 000 0.134 0.000 BOTTOM AVERAGE SLOPE A-ZONES 000 0.134 0.000 BOTTOM AVERAGE SLOPE A-ZONES 000 BOTTOM AVERAGE SLOPE A-ZONES 000 0.134 0.000 BOTTOM AVERAGE 000 0.134 0.000 BOTTOM AVERAGE |
| OF 1097.000 -14.765 0.000 8.855 0.000 0.000 END END NEW SURGE NEW SURGE STATION ELEVATION 10-YEAR 100-YEAR OF 1098.000 -14.631 0.000 8.855 0.000 0.000 END END NEW SURGE NEW SURGE | 0.000 0. 0.000 0. 0.000 0. | 000 0.072 0.000 BOTTOM AVERAGE SLOPE A-ZONES 000 0.134 0.000 BOTTOM AVERAGE |
| OF 1098.000 -14.631 0.000 8.855 0.000 0.000 END END NEW SURGE NEW SURGE | 0.000 0. | 000 0.134 0.000 BOTTOM AVERAGE SLOPE A-ZONES 000 0.134 0.000 BOTTOM AVERAGE SLOPE A-ZONES 000 0.134 0.000 BOTTOM AVERAGE |
| CTATION FIRMATION 10-VEAD 100-VEAD | 0.000 0. | 000 0.134 0.000 BOTTOM AVERAGE SLOPE A-ZONES 000 0.134 0.000 BOTTOM AVERAGE |
| OF 1103.000 -13.963 0.000 8.855 0.000 0.000 END END NEW SURGE NEW SURGE | | 000 0.134 0.000 BOTTOM AVERAGE |
| STATION ELEVATION 10-YEAR 100-YEAR OF 1104.000 -13.829 0.000 8.855 0.000 0.000 END END NEW SURGE NEW SURGE | 0.000 0. | CIODE N-70NEC |
| STATION ELEVATION 10-YEAR 100-YEAR OF 1109.000 -13.161 0.000 8.855 0.000 0.000 END END NEW SURGE NEW SURGE | | 000 0.133 0.000 BOTTOM AVERAGE |
| STATION ELEVATION 10-YEAR 100-YEAR OF 1110.000 -13.030 0.000 8.855 0.000 0.000 END END NEW SURGE NEW SURGE | 0.000 0. | SLOPE A-ZONES 000 0.042 0.000 BOTTOM AVERAGE |
| STATION ELEVATION 10-YEAR 100-YEAR OF 1119.000 -12.743 0.000 8.855 0.000 0.000 END END NEW SURGE NEW SURGE | 0.000 0. | SLOPE A-ZONES 000 0.029 0.000 BOTTOM AVERAGE |
| STATION ELEVATION 10-YEAR 100-YEAR OF 1120.000 -12.738 0.000 8.855 0.000 0.000 END END NEW SURGE NEW SURGE | 0.000 0. | SLOPE A-ZONES 000 0.004 0.000 BOTTOM AVERAGE |
| STATION ELEVATION 10-YEAR 100-YEAR OF 1126.000 -12.717 0.000 8.855 0.000 0.000 END END NEW SURGE NEW SURGE | 0.000 0. | SLOPE A-ZONES 000 0.004 0.000 BOTTOM AVERAGE |
| STATION ELEVATION 10-YEAR 100-YEAR OF 1127.000 -12.713 0.000 8.855 0.000 0.000 END END NEW SURGE NEW SURGE | 0.000 0. | SLOPE A-ZONES 000 0.004 0.000 BOTTOM AVERAGE |
| STATION ELEVATION 10-YEAR 100-YEAR OF 1132.000 -12.694 0.000 8.855 0.000 0.000 END END NEW SURGE NEW SURGE | 0.000 0. | SLOPE A-ZONES 0.00 0.004 0.000 BOTTOM AVERAGE |
| STATION ELEVATION 10-YEAR 100-YEAR OF 1133.000 -12.690 0.000 8.855 0.000 0.000 END END NEW SURGE NEW SURGE | 0.000 0. | SLOPE A-ZONES 0.00 0.004 0.000 BOTTOM AVERAGE |
| STATION ELEVATION 10-YEAR 100-YEAR OF 1139.000 -12.669 0.000 8.855 0.000 0.000 END END NEW SURGE NEW SURGE | 0.000 0. | SLOPE A-ZONES 000 0.004 0.000 BOTTOM AVERAGE |
| STATION ELEVATION 10-YEAR 100-YEAR OF 1140.000 -12.665 0.000 8.855 0.000 0.000 END END SURGE NEW SURGE STATION ELEVATION 10-YEAR 100-YEAR | 0.000 0. | SLOPE A-ZONES 000 0.004 0.000 BOTTOM AVERAGE |
| STATION ELEVATION 10-YEAR 100-YEAR | 0.000 0. | SLOPE A-ZONES 000 0.004 0.000 BOTTOM AVERAGE SLOPE A-ZONES |
| OF 1146.000 -12.642 0.000 8.855 0.000 0.000 END END NEW SURGE NEW SURGE STATION ELEVATION 10-YEAR 100-YEAR | 0.000 0. | 000 0.004 0.000 BOTTOM AVERAGE SLOPE A-ZONES |
| OF 1152.000 -12.620 0.000 8.855 0.000 0.000 END END NEW SURGE NEW SURGE STATION ELEVATION 10-YEAR 100-YEAR | 0.000 0. | 000 0.004 0.000 BOTTOM AVERAGE SLOPE A-ZONES |
| OF 1153.000 -12.616 0.000 8.855 0.000 0.000 END END NEW SURGE NEW SURGE STATION ELEVATION 10-YEAR 100-YEAR | 0.000 0. | 000 0.004 0.000 BOTTOM AVERAGE SLOPE A-ZONES |
| OF 1158.000 -12.598 0.000 8.855 0.000 0.000 END END NEW SURGE NEW SURGE STATION ELEVATION 10-YEAR 100-YEAR | 0.000 0. | 000 0.004 0.000 BOTTOM AVERAGE SLOPE A-ZONES |
| OF 1159.000 -12.594 0.000 8.855 0.000 0.000 END END NEW SURGE NEW SURGE STATION ELEVATION 10-YEAR 100-YEAR | 0.000 0. | 000 0.004 0.000 BOTTOM AVERAGE SLOPE A-ZONES |
| OF 1165.000 -12.572 0.000 8.855 0.000 0.000 END END NEW SURGE NEW SURGE STATION ELEVATION 10-YEAR 100-YEAR | 0.000 0. | 000 0.004 0.000 BOTTOM AVERAGE SLOPE A-ZONES |
| OF 1166.000 -12.568 0.000 8.855 0.000 0.000 END END NEW SURGE NEW SURGE STATION ELEVATION 10-YEAR 100-YEAR | | 000 0.004 0.000 BOTTOM AVERAGE SLOPE A-ZONES |
| OF 1175.000 -12.535 0.000 8.855 0.000 0.000 END END NEW SURGE NEW SURGE STATION ELEVATION 10-YEAR 100-YEAR | | 000 0.004 0.000 BOTTOM AVERAGE SLOPE A-ZONES |
| OF 1176.000 -12.531 0.000 8.855 0.000 0.000 END END NEW SURGE NEW SURGE STATION ELEVATION 10-YEAR 100-YEAR | | 000 0.004 0.000 BOTTOM AVERAGE SLOPE A-ZONES |
| OF 1181.000 -12.513 0.000 8.855 0.000 0.000 END END NEW SURGE NEW SURGE STATION ELEVATION 10-YEAR 100-YEAR | | 000 0.004 0.000 BOTTOM AVERAGE SLOPE A-ZONES |
| OF 1182.000 -12.509 0.000 8.855 0.000 0.000 END END NEW SURGE NEW SURGE STATION ELEVATION 10-YEAR 100-YEAR | | 000 0.004 0.000 BOTTOM AVERAGE SLOPE A-ZONES |
| OF 1187.000 -12.490 0.000 8.855 0.000 0.000 END NEW SURGE NEW SURGE STATION ELEVATION 10-YEAR 100-YEAR 0F 1188.000 -12.486 0.000 8.855 0.000 0.000 | | 000 0.004 0.000 BOTTOM AVERAGE SLOPE A-ZONES 000 0.004 0.000 |
| END END NEW SURGE NEW SURGE STATION ELEVATION 10-YEAR 100-YEAR OF 1194.000 -12.465 0.000 8.855 0.000 0.000 | | BOTTOM AVERAGE SLOPE A-ZONES 000 0.004 0.000 |
| END END NEW SURGE NEW SURGE STATION ELEVATION 10-YEAR 100-YEAR OF 1195.000 -12.461 0.000 8.855 0.000 0.000 | | BOTTOM AVERAGE SLOPE A-ZONES 000 0.004 0.000 |
| END END NEW SURGE NEW SURGE STATION ELEVATION 10-YEAR 100-YEAR OF 1200.000 -12.442 0.000 8.855 0.000 0.000 | | BOTTOM AVERAGE SLOPE A-ZONES 000 0.004 0.000 |
| END END NEW SURGE NEW SURGE STATION ELEVATION 10-YEAR 100-YEAR | | BOTTOM AVERAGE SLOPE A-ZONES |

| OF | 1201.000 END | -12.438 END | 0.000 NEW SURGE | 8.855 NEW SURGE | 0.000 | 0.000 | 0.000 | 0.000 | 0.004 BOTTOM | 0.000 AVERAGE |
|----|---------------------------------------|--|--|--|-------|-------|-------|-------|-----------------------------------|--|
| OF | STATION 1207.000 END | ELEVATION -12.417 END | 10-YEAR 0.000 NEW SURGE | 100-YEAR 8.855 NEW SURGE | 0.000 | 0.000 | 0.000 | 0.000 | SLOPE 0.004 BOTTOM | A-ZONES 0.000 AVERAGE |
| OF | STATION 1208.000 END | ELEVATION -12.413 END | 10-YEAR 0.000 NEW SURGE | 100-YEAR 8.855 NEW SURGE | 0.000 | 0.000 | 0.000 | 0.000 | SLOPE 0.004 BOTTOM | A-ZONES 0.000 AVERAGE |
| OF | STATION 1213.000 END | ELEVATION -12.394 END | 10-YEAR 0.000 NEW SURGE | 100-YEAR 8.855 NEW SURGE | 0.000 | 0.000 | 0.000 | 0.000 | SLOPE 0.004 BOTTOM | A-ZONES 0.000 AVERAGE |
| OF | STATION 1214.000 END | ELEVATION -12.390 END | 10-YEAR 0.000 NEW SURGE | 100-YEAR 8.855 NEW SURGE | 0.000 | 0.000 | 0.000 | 0.000 | SLOPE 0.004 BOTTOM | A-ZONES 0.000 AVERAGE |
| OF | STATION 1220.000 END | ELEVATION -12.368 END | 10-YEAR 0.000 NEW SURGE | 100-YEAR 8.855 NEW SURGE | 0.000 | 0.000 | 0.000 | 0.000 | SLOPE 0.004 BOTTOM | A-ZONES 0.000 AVERAGE |
| OF | STATION 1221.000 END | ELEVATION -12.364 END | 10-YEAR 0.000 NEW SURGE | 100-YEAR 8.855 NEW SURGE | 0.000 | 0.000 | 0.000 | 0.000 | SLOPE 0.004 BOTTOM | A-ZONES 0.000 AVERAGE |
| OF | STATION 1230.000 END | ELEVATION -12.331 END | 10-YEAR 0.000 NEW SURGE | 100-YEAR 8.855 NEW SURGE | 0.000 | 0.000 | 0.000 | 0.000 | SLOPE 0.004 BOTTOM | A-ZONES 0.000 AVERAGE |
| OF | STATION 1231.000 END | ELEVATION -12.328 END | 10-YEAR 0.000 NEW SURGE | 100-YEAR 8.855 NEW SURGE | 0.000 | 0.000 | 0.000 | 0.000 | SLOPE 0.004 BOTTOM | A-ZONES 0.000 AVERAGE |
| OF | STATION 1236.000 END | ELEVATION -12.309 END | 10-YEAR 0.000 NEW SURGE | 100-YEAR 8.855 NEW SURGE | 0.000 | 0.000 | 0.000 | 0.000 | SLOPE 0.004 BOTTOM | A-ZONES 0.000 AVERAGE |
| OF | STATION 1237.000 END | ELEVATION -12.305 END | 10-YEAR 0.000 NEW SURGE | 100-YEAR 8.855 NEW SURGE | 0.000 | 0.000 | 0.000 | 0.000 | SLOPE 0.004 BOTTOM | A-ZONES 0.000 AVERAGE |
| OF | STATION 1243.000 END | ELEVATION -12.283 END | 10-YEAR 0.000 NEW SURGE | 100-YEAR 8.855 NEW SURGE | 0.000 | 0.000 | 0.000 | 0.000 | SLOPE 0.004 BOTTOM | A-ZONES 0.000 AVERAGE |
| OF | STATION 1244.000 END | ELEVATION -12.279 END | 10-YEAR 0.000 NEW SURGE | 100-YEAR 8.855 NEW SURGE | 0.000 | 0.000 | 0.000 | 0.000 | SLOPE 0.004 BOTTOM | A-ZONES 0.000 AVERAGE |
| OF | STATION 1249.000 END | ELEVATION -12.261 END | 10-YEAR 0.000 NEW SURGE | 100-YEAR 8.855 NEW SURGE | 0.000 | 0.000 | 0.000 | 0.000 | SLOPE 0.004 BOTTOM | A-ZONES 0.000 AVERAGE |
| OF | STATION 1250.000 END | ELEVATION -12.257 END | 10-YEAR 0.000 NEW SURGE | 100-YEAR 8.855 NEW SURGE | 0.000 | 0.000 | 0.000 | 0.000 | SLOPE -0.146 BOTTOM | A-ZONES 0.000 AVERAGE |
| OF | STATION 1264.000 END | ELEVATION -14.457 END | 10-YEAR 0.000 NEW SURGE | 100-YEAR 8.855 NEW SURGE | 0.000 | 0.000 | 0.000 | 0.000 | SLOPE -0.136 BOTTOM | A-ZONES 0.000 AVERAGE |
| OF | STATION 1270.000 END | ELEVATION -14.976 END | 10-YEAR 0.000 NEW SURGE | 100-YEAR 8.853 NEW SURGE | 0.000 | 0.000 | 0.000 | 0.000 | SLOPE -0.074 BOTTOM | A-ZONES 0.000 AVERAGE |
| OF | STATION 1271.000 END | ELEVATION -14.975 END | 10-YEAR 0.000 NEW SURGE | 100-YEAR 8.853 NEW SURGE | 0.000 | 0.000 | 0.000 | 0.000 | SLOPE 0.000 BOTTOM | A-ZONES 0.000 AVERAGE |
| OF | STATION 1276.000 END | ELEVATION -14.974 END | 10-YEAR 0.000 NEW SURGE | 100-YEAR 8.853 NEW SURGE | 0.000 | 0.000 | 0.000 | 0.000 | SLOPE 0.000 BOTTOM | A-ZONES 0.000 AVERAGE |
| OF | STATION 1277.000 END | ELEVATION -14.974 END | 10-YEAR 0.000 NEW SURGE | 100-YEAR 8.853 NEW SURGE 100-YEAR | 0.000 | 0.000 | 0.000 | 0.000 | SLOPE 0.000 BOTTOM | A-ZONES 0.000 AVERAGE |
| OF | STATION 1282.000 END STATION | ELEVATION -14.972 END ELEVATION | 10-YEAR 0.000 NEW SURGE 10-YEAR | 8.853 NEW SURGE 100-YEAR | 0.000 | 0.000 | 0.000 | 0.000 | SLOPE 0.000 BOTTOM | A-ZONES 0.000 AVERAGE |
| OF | 1283.000 END | -14.972 | 0.000 NEW SURGE 10-YEAR | 8.853 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 | 1288.000 END STATION | -14.970 END ELEVATION | 0.000 | 8.853 NEW SURGE 100-YEAR | 0.000 | 0.000 | 0.000 | 0.000 | 0.000 BOTTOM SLOPE | 0.000 AVERAGE A-ZONES |
| OF | 1289.000 END STATION | -14.970 | 0.000 NEW SURGE 10-YEAR | 8.853 NEW SURGE 100-YEAR | 0.000 | 0.000 | 0.000 | 0.000 | 0.000 BOTTOM SLOPE | 0.000 AVERAGE A-ZONES |
| OF | 1294.000 END STATION | -14.968 | 0.000 NEW SURGE 10-YEAR | 8.853 NEW SURGE 100-YEAR | 0.000 | 0.000 | 0.000 | 0.000 | 0.000 BOTTOM SLOPE | 0.000 AVERAGE A-ZONES |
| OF | 1295.000 END | -14.968 | 0.000 NEW SURGE 10-YEAR | 8.853 NEW SURGE 100-YEAR | 0.000 | 0.000 | 0.000 | 0.000 | 0.000 BOTTOM SLOPE | 0.000 AVERAGE A-ZONES |
| OF | 1300.000 END STATION | -14.966 END ELEVATION | 0.000 | 8.853 NEW SURGE 100-YEAR | 0.000 | 0.000 | 0.000 | 0.000 | 0.000 BOTTOM SLOPE | 0.000 AVERAGE A-ZONES |
| OF | 1301.000 END STATION | -14.966 | 0.000 NEW SURGE 10-YEAR | 8.853 NEW SURGE 100-YEAR | 0.000 | 0.000 | 0.000 | 0.000 | 0.000 BOTTOM SLOPE | 0.000 AVERAGE A-ZONES |
| OF | 1306.000 END STATION | -14.964 | 0.000 NEW SURGE 10-YEAR | 8.853 NEW SURGE 100-YEAR | 0.000 | 0.000 | 0.000 | 0.000 | 0.000 BOTTOM SLOPE | 0.000 AVERAGE A-ZONES |
| OF | 1307.000 END | -14.964 | 0.000 NEW SURGE 10-YEAR | 8.853 NEW SURGE 100-YEAR | 0.000 | 0.000 | 0.000 | 0.000 | 0.000 BOTTOM SLOPE | 0.000 AVERAGE A-ZONES |
| OF | 1312.000 END STATION | -14.962 | 0.000 NEW SURGE 10-YEAR | 8.853 NEW SURGE 100-YEAR | 0.000 | 0.000 | 0.000 | 0.000 | 0.000 BOTTOM SLOPE | 0.000 AVERAGE A-ZONES |
| OF | 1313.000 END STATION | -14.962 | 0.000 NEW SURGE 10-YEAR | 8.853 NEW SURGE 100-YEAR | 0.000 | 0.000 | 0.000 | 0.000 | 0.000 BOTTOM SLOPE | 0.000 AVERAGE A-ZONES |
| OF | 1318.000 END STATION | -14.960 END ELEVATION | 0.000 NEW SURGE 10-YEAR | 8.853 NEW SURGE 100-YEAR | 0.000 | 0.000 | 0.000 | 0.000 | 0.000 BOTTOM SLOPE | 0.000 AVERAGE A-ZONES |
| OF | 1319.000 END | -14.960 | 0.000 NEW SURGE 10-YEAR | 8.853 NEW SURGE 100-YEAR | 0.000 | 0.000 | 0.000 | 0.000 | 0.000 BOTTOM SLOPE | 0.000 AVERAGE A-ZONES |
| | | | | | | | | | | |

| OF | 1324.000 END | -14.958 END | 0.000 NEW SURGE | 8.853 NEW SURGE | 0.000 | 0.000 | 0.000 | 0.000 | 0.000 BOTTOM | 0.000 AVERAGE |
|----|----------------------------|-----------------------------|-------------------------------|--------------------------------|-------|-------|-------|-------|--------------------------|-----------------------------|
| OF | STATION 1325.000 END | ELEVATION -14.958 END | 10-YEAR 0.000 NEW SURGE | 100-YEAR 8.853 NEW SURGE | 0.000 | 0.000 | 0.000 | 0.000 | SLOPE 0.000 BOTTOM | A-ZONES 0.000 AVERAGE |
| OF | STATION 1330.000 END | ELEVATION -14.956 END | 10-YEAR 0.000 NEW SURGE | 100-YEAR 8.852 NEW SURGE | 0.000 | 0.000 | 0.000 | 0.000 | SLOPE 0.000 BOTTOM | A-ZONES 0.000 AVERAGE |
| OF | STATION 1331.000 END | ELEVATION -14.956 END | 10-YEAR 0.000 NEW SURGE | 100-YEAR 8.852 NEW SURGE | 0.000 | 0.000 | 0.000 | 0.000 | SLOPE 0.000 BOTTOM | A-ZONES 0.000 AVERAGE |
| OF | STATION 1336.000 END | ELEVATION -14.954 END | 10-YEAR 0.000 NEW SURGE | 100-YEAR 8.852 NEW SURGE | 0.000 | 0.000 | 0.000 | 0.000 | SLOPE 0.000 BOTTOM | A-ZONES 0.000 AVERAGE |
| OF | STATION 1337.000 END | ELEVATION -14.954 END | 10-YEAR 0.000 NEW SURGE | 100-YEAR 8.852 NEW SURGE | 0.000 | 0.000 | 0.000 | 0.000 | SLOPE 0.000 BOTTOM | A-ZONES 0.000 AVERAGE |
| OF | STATION 1342.000 END | ELEVATION -14.952 END | 10-YEAR 0.000 NEW SURGE | 100-YEAR 8.852 NEW SURGE | 0.000 | 0.000 | 0.000 | 0.000 | SLOPE 0.000 BOTTOM | A-ZONES 0.000 AVERAGE |
| OF | STATION 1343.000 END | ELEVATION -14.952 END | 10-YEAR 0.000 NEW SURGE | 100-YEAR 8.852 NEW SURGE | 0.000 | 0.000 | 0.000 | 0.000 | SLOPE 0.000 BOTTOM | A-ZONES 0.000 AVERAGE |
| OF | STATION 1348.000 END | ELEVATION -14.950 END | 10-YEAR 0.000 NEW SURGE | 100-YEAR 8.852 NEW SURGE | 0.000 | 0.000 | 0.000 | 0.000 | SLOPE 0.000 BOTTOM | A-ZONES 0.000 AVERAGE |
| OF | STATION 1349.000 END | ELEVATION -14.950 END | 10-YEAR 0.000 NEW SURGE | 100-YEAR 8.852 NEW SURGE | 0.000 | 0.000 | 0.000 | 0.000 | SLOPE 0.000 BOTTOM | A-ZONES 0.000 AVERAGE |
| OF | STATION 1354.000 END | ELEVATION -14.949 END | 10-YEAR 0.000 NEW SURGE | 100-YEAR 8.852 NEW SURGE | 0.000 | 0.000 | 0.000 | 0.000 | SLOPE 0.000 BOTTOM | A-ZONES 0.000 AVERAGE |
| OF | STATION 1355.000 END | ELEVATION -14.948 END | 10-YEAR 0.000 NEW SURGE | 100-YEAR 8.852 NEW SURGE | 0.000 | 0.000 | 0.000 | 0.000 | SLOPE 0.000 BOTTOM | A-ZONES 0.000 AVERAGE |
| OF | STATION 1360.000 END | ELEVATION -14.947 END | 10-YEAR 0.000 NEW SURGE | 100-YEAR 8.852 NEW SURGE | 0.000 | 0.000 | 0.000 | 0.000 | SLOPE 0.000 BOTTOM | A-ZONES 0.000 AVERAGE |
| OF | STATION 1361.000 END | ELEVATION -14.946 END | 10-YEAR 0.000 NEW SURGE | 100-YEAR 8.852 NEW SURGE | 0.000 | 0.000 | 0.000 | 0.000 | SLOPE 0.001 BOTTOM | A-ZONES 0.000 AVERAGE |
| OF | STATION 1366.000 END | ELEVATION -14.942 END | 10-YEAR 0.000 NEW SURGE | 100-YEAR 8.852 NEW SURGE | 0.000 | 0.000 | 0.000 | 0.000 | SLOPE 0.001 BOTTOM | A-ZONES 0.000 AVERAGE |
| OF | STATION 1367.000 END | ELEVATION -14.940 END | 10-YEAR 0.000 NEW SURGE | 100-YEAR 8.852 NEW SURGE | 0.000 | 0.000 | 0.000 | 0.000 | SLOPE 0.002 BOTTOM | A-ZONES 0.000 AVERAGE |
| OF | STATION 1372.000 END | ELEVATION -14.931 END | 10-YEAR 0.000 NEW SURGE | 100-YEAR 8.852 NEW SURGE | 0.000 | 0.000 | 0.000 | 0.000 | SLOPE 0.002 BOTTOM | A-ZONES 0.000 AVERAGE |
| OF | STATION 1373.000 END | ELEVATION -14.929 END | 10-YEAR 0.000 NEW SURGE | 100-YEAR 8.852 NEW SURGE | 0.000 | 0.000 | 0.000 | 0.000 | SLOPE 0.002 BOTTOM | A-ZONES 0.000 AVERAGE |
| OF | STATION 1378.000 END | ELEVATION -14.920 END | 10-YEAR 0.000 NEW SURGE | 100-YEAR 8.852 NEW SURGE | 0.000 | 0.000 | 0.000 | 0.000 | SLOPE 0.002 BOTTOM | A-ZONES 0.000 AVERAGE |
| OF | STATION 1379.000 END | ELEVATION -14.918 END | 10-YEAR 0.000 NEW SURGE | 100-YEAR 8.852 NEW SURGE | 0.000 | 0.000 | 0.000 | 0.000 | SLOPE 0.002 BOTTOM | A-ZONES 0.000 AVERAGE |
| OF | STATION 1384.000 END | ELEVATION -14.909 END | 10-YEAR 0.000 NEW SURGE | 100-YEAR 8.852 NEW SURGE | 0.000 | 0.000 | 0.000 | 0.000 | SLOPE 0.002 BOTTOM | A-ZONES 0.000 AVERAGE |
| OF | STATION 1385.000 END | ELEVATION -14.907 END | 10-YEAR 0.000 NEW SURGE | 100-YEAR 8.852 NEW SURGE | 0.000 | 0.000 | 0.000 | 0.000 | SLOPE 0.002 BOTTOM | A-ZONES 0.000 AVERAGE |
| OF | STATION 1390.000 END | ELEVATION -14.898 END | 10-YEAR 0.000 NEW SURGE | 100-YEAR 8.852 NEW SURGE | 0.000 | 0.000 | 0.000 | 0.000 | SLOPE 0.002 BOTTOM | A-ZONES 0.000 AVERAGE |
| OF | STATION 1391.000 END | ELEVATION -14.896 END | 10-YEAR 0.000 NEW SURGE | 100-YEAR 8.852 NEW SURGE | 0.000 | 0.000 | 0.000 | 0.000 | SLOPE 0.002 BOTTOM | A-ZONES 0.000 AVERAGE |
| OF | STATION 1396.000 END | ELEVATION -14.887 END | 10-YEAR 0.000 | 100-YEAR 8.852 NEW SURGE | 0.000 | 0.000 | 0.000 | 0.000 | SLOPE 0.002 BOTTOM | A-ZONES 0.000 AVERAGE |
| OF | STATION 1397.000 END | ELEVATION -14.885 END | 10-YEAR 0.000 NEW SURGE | 100-YEAR 8.852 NEW SURGE | 0.000 | 0.000 | 0.000 | 0.000 | SLOPE 0.002 BOTTOM | A-ZONES 0.000 AVERAGE |
| OF | STATION 1402.000 END | ELEVATION -14.878 END | 10-YEAR 0.000 NEW SURGE | 100-YEAR 8.852 NEW SURGE | 0.000 | 0.000 | 0.000 | 0.000 | SLOPE 0.001 BOTTOM | A-ZONES 0.000 AVERAGE |
| OF | STATION 1403.000 END | ELEVATION -14.877 END | 10-YEAR 0.000 NEW SURGE | 100-YEAR 8.852 NEW SURGE | 0.000 | 0.000 | 0.000 | 0.000 | SLOPE 0.000 BOTTOM | A-ZONES 0.000 AVERAGE |
| OF | STATION 1408.000 END | ELEVATION -14.876 END | 10-YEAR 0.000 NEW SURGE | 100-YEAR 8.852 NEW SURGE | 0.000 | 0.000 | 0.000 | 0.000 | SLOPE 0.000 BOTTOM | A-ZONES 0.000 AVERAGE |
| OF | STATION 1409.000 END | ELEVATION -14.876 END | 10-YEAR 0.000 NEW SURGE | 100-YEAR 8.852 NEW SURGE | 0.000 | 0.000 | 0.000 | 0.000 | SLOPE 0.000 BOTTOM | A-ZONES 0.000 AVERAGE |
| OF | STATION 1414.000 END | ELEVATION -14.874 END | 10-YEAR 0.000 NEW SURGE | 100-YEAR 8.852 NEW SURGE | 0.000 | 0.000 | 0.000 | 0.000 | SLOPE 0.000 BOTTOM | A-ZONES 0.000 AVERAGE |
| OF | STATION 1415.000 END | ELEVATION -14.874 END | 10-YEAR 0.000 NEW SURGE | 100-YEAR 8.852 NEW SURGE | 0.000 | 0.000 | 0.000 | 0.000 | SLOPE 0.000 BOTTOM | A-ZONES 0.000 AVERAGE |
| OF | STATION 1420.000 END | ELEVATION -14.873 END | | 100-YEAR 8.852 NEW SURGE | 0.000 | 0.000 | 0.000 | 0.000 | SLOPE 0.000 BOTTOM | A-ZONES 0.000 AVERAGE |
| OF | STATION 1421.000 END | ELEVATION -14.872 END | 10-YEAR 0.000 NEW SURGE | 100-YEAR 8.852 NEW SURGE | 0.000 | 0.000 | 0.000 | 0.000 | SLOPE 0.000 BOTTOM | A-ZONES 0.000 AVERAGE |
| | STATION | ELEVATION | 10-YEAR | 100-YEAR | | | | | SLOPE | A-ZONES |

| OF | 1426.000 END | -14.871 END | 0.000 NEW SURGE | 8.852 NEW SURGE | 0.000 | 0.000 | 0.000 | 0.000 | 0.000 BOTTOM | 0.000 AVERAGE A-ZONES |
|----|----------------------------|-----------------------------|-------------------------------|--------------------------------|-------|-------|-------|-------|--------------------------|-----------------------------|
| OF | STATION 1427.000 END | ELEVATION -14.871 END | 10-YEAR 0.000 NEW SURGE | 100-YEAR 8.852 NEW SURGE | 0.000 | 0.000 | 0.000 | 0.000 | SLOPE 0.000 BOTTOM | 0.000 AVERAGE |
| OF | STATION 1432.000 END | ELEVATION -14.869 END | 10-YEAR 0.000 NEW SURGE | 100-YEAR 8.852 NEW SURGE | 0.000 | 0.000 | 0.000 | 0.000 | SLOPE 0.000 BOTTOM | A-ZONES 0.000 AVERAGE |
| OF | STATION 1433.000 END | ELEVATION -14.869 END | 10-YEAR 0.000 NEW SURGE | 100-YEAR 8.852 NEW SURGE | 0.000 | 0.000 | 0.000 | 0.000 | SLOPE 0.000 BOTTOM | A-ZONES 0.000 AVERAGE |
| OF | STATION 1438.000 END | ELEVATION -14.868 END | 10-YEAR 0.000 NEW SURGE | 100-YEAR 8.852 NEW SURGE | 0.000 | 0.000 | 0.000 | 0.000 | SLOPE 0.000 BOTTOM | A-ZONES 0.000 AVERAGE |
| OF | STATION 1439.000 END | ELEVATION -14.867 END | 10-YEAR 0.000 NEW SURGE | 100-YEAR 8.852 NEW SURGE | 0.000 | 0.000 | 0.000 | 0.000 | SLOPE 0.000 BOTTOM | A-ZONES 0.000 AVERAGE |
| OF | STATION 1444.000 END | ELEVATION -14.866 END | 10-YEAR 0.000 NEW SURGE | 100-YEAR 8.852 NEW SURGE | 0.000 | 0.000 | 0.000 | 0.000 | SLOPE 0.000 BOTTOM | A-ZONES 0.000 AVERAGE |
| OF | STATION 1445.000 END | ELEVATION -14.866 END | 10-YEAR 0.000 NEW SURGE | 100-YEAR 8.852 NEW SURGE | 0.000 | 0.000 | 0.000 | 0.000 | SLOPE 0.000 BOTTOM | A-ZONES 0.000 AVERAGE |
| OF | STATION 1450.000 | ELEVATION -14.864 | 10-YEAR 0.000 | 100-YEAR 8.852 | 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 | 1451.000 END | -14.864 END | 0.000 NEW SURGE | 8.852 NEW SURGE | 0.000 | 0.000 | 0.000 | 0.000 | 0.000 | 0.000 AVERAGE |
| | STATION | ELEVATION | 10-YEAR | 100-YEAR | | | | | BOTTOM SLOPE | A-ZONES |
| OF | 1456.000 END | -14.863 END | 0.000 NEW SURGE | 8.852 NEW SURGE | 0.000 | 0.000 | 0.000 | 0.000 | 0.000 BOTTOM | 0.000 AVERAGE |
| OF | STATION 1457.000 | ELEVATION -14.862 | 10-YEAR 0.000 | 100-YEAR 8.852 | 0.000 | 0.000 | 0.000 | 0.000 | SLOPE 0.000 | A-ZONES 0.000 |
| OF | END | END | NEW SURGE | NEW SURGE | 0.000 | 0.000 | 0.000 | 0.000 | BOTTOM | AVERAGE |
| OF | STATION 1462.000 | ELEVATION -14.861 | 10-YEAR 0.000 | 100-YEAR 8.852 | 0.000 | 0.000 | 0.000 | 0.000 | SLOPE 0.000 | A-ZONES 0.000 |
| | END | END | NEW SURGE | NEW SURGE | | | | | BOTTOM | AVERAGE |
| OF | STATION 1463.000 | ELEVATION -14.861 | 10-YEAR 0.000 | 100-YEAR 8.852 | 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 | 1468.000 | -14.859 | 0.000 | 8.852 | 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 | 1469.000 END | -14.859 END | 0.000 NEW SURGE | 8.852 NEW SURGE | 0.000 | 0.000 | 0.000 | 0.000 | 0.000 BOTTOM | 0.000 AVERAGE |
| OF | STATION | ELEVATION -14.858 | 10-YEAR | 100-YEAR | 0.000 | 0 000 | 0.000 | 0 000 | SLOPE | A-ZONES |
| OF | 1474.000 END | END | 0.000 NEW SURGE | 8.852 NEW SURGE | 0.000 | 0.000 | 0.000 | 0.000 | 0.000 BOTTOM | 0.000 AVERAGE |
| OF | STATION 1475.000 | ELEVATION -14.857 | 10-YEAR 0.000 | 100-YEAR 8.852 | 0.000 | 0.000 | 0.000 | 0.000 | SLOPE 0.000 | A-ZONES 0.000 |
| | END STATION | END | NEW SURGE 10-YEAR | NEW SURGE 100-YEAR | | | | | BOTTOM SLOPE | AVERAGE A-ZONES |
| OF | 1480.000 | ELEVATION -14.856 | 0.000 | 8.852 | 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 | 1481.000 END | -14.856 END | 0.000 NEW SURGE | 8.852 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 | 1486.000 END | -14.854 END | 0.000 NEW SURGE | 8.852 NEW SURGE | 0.000 | 0.000 | 0.000 | 0.000 | 0.000 BOTTOM | 0.000 AVERAGE |
| OF | STATION 1487.000 | ELEVATION -14.854 | 10-YEAR 0.000 | 100-YEAR 8.852 | 0.000 | 0.000 | 0.000 | 0.000 | SLOPE 0.000 | A-ZONES 0.000 |
| OF | END | END | NEW SURGE | NEW SURGE | 0.000 | 0.000 | 0.000 | 0.000 | BOTTOM | AVERAGE |
| OF | STATION 1492.000 | ELEVATION -14.853 | 10-YEAR 0.000 | 100-YEAR 8.852 | 0.000 | 0.000 | 0.000 | 0.000 | SLOPE 0.000 | A-ZONES 0.000 |
| | END | | NEW SURGE 10-YEAR | NEW SURGE 100-YEAR | | | | | BOTTOM SLOPE | AVERAGE A-ZONES |
| OF | 1493.000 | -14.852 | 0.000 | 8.852 | 0.000 | 0.000 | 0.000 | 0.000 | 0.004 | 0.000 |
| | END STATION | END ELEVATION | NEW SURGE 10-YEAR | NEW SURGE 100-YEAR | | | | | BOTTOM SLOPE | AVERAGE A-ZONES |
| OF | 1498.000 | -14.831 | 0.000 NEW SURGE | 8.852 | 0.000 | 0.000 | 0.000 | 0.000 | 0.005 | 0.000 AVERAGE |
| | | ELEVATION | 10-YEAR | 100-YEAR | | | | | BOTTOM SLOPE | A-ZONES |
| OF | 1499.000 END | -14.824 END | 0.000 NEW SURGE | 8.852 NEW SURGE | 0.000 | 0.000 | 0.000 | 0.000 | 0.007 BOTTOM | 0.000 AVERAGE |
| OF | | ELEVATION -14.789 | 10-YEAR 0.000 | 100-YEAR 8.852 | 0.000 | 0.000 | 0.000 | 0.000 | SLOPE 0.007 | A-ZONES 0.000 |
| Or | END | END | NEW SURGE | NEW SURGE | 0.000 | 0.000 | 0.000 | 0.000 | BOTTOM | AVERAGE |
| OF | STATION 1505.000 | ELEVATION -14.782 | 10-YEAR 0.000 | 100-YEAR 8.852 | 0.000 | 0.000 | 0.000 | 0.000 | SLOPE 0.007 | A-ZONES 0.000 |
| | END | END | NEW SURGE | NEW SURGE | | | | | BOTTOM | AVERAGE |
| OF | 1510.000 | ELEVATION -14.746 | 10-YEAR 0.000 | 100-YEAR 8.852 | 0.000 | 0.000 | 0.000 | 0.000 | SLOPE 0.007 | A-ZONES 0.000 |
| | END | END ELEVATION | NEW SURGE 10-YEAR | NEW SURGE 100-YEAR | | | | | BOTTOM SLOPE | AVERAGE A-ZONES |
| OF | 1511.000 | -14.739 | 0.000 | 8.852 | 0.000 | 0.000 | 0.000 | 0.000 | 0.007 | 0.000 |
| | | ELEVATION | NEW SURGE 10-YEAR | NEW SURGE 100-YEAR | | | | | BOTTOM SLOPE | AVERAGE A-ZONES |
| OF | 1516.000 END | -14.703 END | 0.000 NEW SURGE | 8.852 NEW SURGE | 0.000 | 0.000 | 0.000 | 0.000 | 0.007 BOTTOM | 0.000 AVERAGE |
| 0= | STATION | ELEVATION | 10-YEAR | 100-YEAR | 0.000 | 0 000 | 0.000 | 0.000 | SLOPE | A-ZONES |
| OF | 1517.000 END | | 0.000 NEW SURGE | 8.852 NEW SURGE | 0.000 | 0.000 | 0.000 | 0.000 | 0.007 BOTTOM | 0.000 AVERAGE |
| OF | STATION 1522.000 | ELEVATION -14.661 | 10-YEAR 0.000 | 100-YEAR 8.852 | 0.000 | 0.000 | 0.000 | 0.000 | SLOPE 0.007 | A-ZONES 0.000 |
| | END | END | NEW SURGE | NEW SURGE | 3.000 | 000 | 2.000 | 000 | BOTTOM | AVERAGE |
| OF | STATION 1523.000 | ELEVATION -14.654 | 10-YEAR 0.000 | 100-YEAR 8.852 | 0.000 | 0.000 | 0.000 | 0.000 | SLOPE 0.007 | A-ZONES 0.000 |
| | END | END ELEVATION | NEW SURGE 10-YEAR | NEW SURGE 100-YEAR | | | | | BOTTOM SLOPE | AVERAGE A-ZONES |
| | STATION | THEVALION | TO-IFAK | TUU-IEAK | | | | | SHORE | A-40NES |

| OF | 1528.000 END | -14.618 END | 0.000 NEW SURGE | 8.852 NEW SURGE | 0.000 | 0.000 | 0.000 | 0.000 | 0.007 BOTTOM | 0.000 AVERAGE A-ZONES |
|------|----------------------------|-----------------------------|-------------------------------|--------------------------------|-------|-------|-------|-------|--------------------------|-----------------------------|
| OF | STATION 1529.000 END | ELEVATION -14.611 END | 10-YEAR 0.000 NEW SURGE | 100-YEAR 8.852 NEW SURGE | 0.000 | 0.000 | 0.000 | 0.000 | SLOPE 0.007 BOTTOM | 0.000 AVERAGE |
| OF | STATION 1534.000 END | ELEVATION -14.575 END | 10-YEAR 0.000 NEW SURGE | 100-YEAR 8.852 NEW SURGE | 0.000 | 0.000 | 0.000 | 0.000 | SLOPE 0.007 BOTTOM | A-ZONES 0.000 AVERAGE |
| OF | STATION 1535.000 END | ELEVATION -14.568 END | 10-YEAR 0.000 NEW SURGE | 100-YEAR 8.852 NEW SURGE | 0.000 | 0.000 | 0.000 | 0.000 | SLOPE 0.007 BOTTOM | A-ZONES 0.000 AVERAGE |
| OF | STATION 1540.000 END | ELEVATION -14.532 END | 10-YEAR 0.000 NEW SURGE | 100-YEAR 8.852 NEW SURGE | 0.000 | 0.000 | 0.000 | 0.000 | SLOPE 0.007 BOTTOM | A-ZONES 0.000 AVERAGE |
| OF | STATION 1541.000 END | ELEVATION -14.525 END | 10-YEAR 0.000 NEW SURGE | 100-YEAR 8.852 NEW SURGE | 0.000 | 0.000 | 0.000 | 0.000 | SLOPE 0.007 BOTTOM | A-ZONES 0.000 AVERAGE |
| OF | STATION 1546.000 END | ELEVATION -14.490 END | 10-YEAR 0.000 NEW SURGE | 100-YEAR 8.852 NEW SURGE | 0.000 | 0.000 | 0.000 | 0.000 | SLOPE 0.007 BOTTOM | A-ZONES 0.000 AVERAGE |
| OF | STATION 1547.000 END | ELEVATION -14.482 END | 10-YEAR 0.000 NEW SURGE | 100-YEAR 8.852 NEW SURGE | 0.000 | 0.000 | 0.000 | 0.000 | SLOPE 0.007 BOTTOM | A-ZONES 0.000 AVERAGE |
| OF | STATION 1552.000 | ELEVATION -14.447 | 10-YEAR 0.000 | 100-YEAR 8.852 | 0.000 | 0.000 | 0.000 | 0.000 | SLOPE 0.007 | A-ZONES 0.000 |
| Or | END | END | NEW SURGE | NEW SURGE | 0.000 | 0.000 | 0.000 | 0.000 | BOTTOM | AVERAGE |
| OF | STATION 1553.000 | ELEVATION -14.440 | 10-YEAR 0.000 | 100-YEAR 8.852 | 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 | 1558.000 | -14.404 | 0.000 | 8.852 | 0.000 | 0.000 | 0.000 | 0.000 | 0.007 | 0.000 |
| | END STATION | END ELEVATION | NEW SURGE 10-YEAR | NEW SURGE 100-YEAR | | | | | BOTTOM SLOPE | AVERAGE A-ZONES |
| OF | 1559.000 END | -14.397 END | 0.000 NEW SURGE | 8.852 NEW SURGE | 0.000 | 0.000 | 0.000 | 0.000 | 0.007 BOTTOM | 0.000 AVERAGE |
| | STATION | ELEVATION | 10-YEAR | 100-YEAR | | | | | SLOPE | A-ZONES |
| OF | 1564.000 END | -14.361 END | 0.000 NEW SURGE | 8.852 NEW SURGE | 0.000 | 0.000 | 0.000 | 0.000 | 0.007 BOTTOM | 0.000 AVERAGE |
| | STATION | ELEVATION | 10-YEAR | 100-YEAR | 0.000 | 0.000 | | 0.000 | SLOPE | A-ZONES |
| OF | 1565.000 END | -14.354 END | 0.000 NEW SURGE | 8.852 NEW SURGE | 0.000 | 0.000 | 0.000 | 0.000 | 0.007 BOTTOM | 0.000 AVERAGE |
| OF | STATION 1570.000 | ELEVATION -14.318 | 10-YEAR 0.000 | 100-YEAR 8.852 | 0.000 | 0.000 | 0.000 | 0.000 | SLOPE 0.007 | A-ZONES 0.000 |
| OF | END | END | NEW SURGE | NEW SURGE | 0.000 | 0.000 | 0.000 | 0.000 | BOTTOM | AVERAGE |
| OF | STATION 1571.000 | ELEVATION -14.311 | 10-YEAR 0.000 | 100-YEAR 8.852 | 0.000 | 0.000 | 0.000 | 0.000 | SLOPE 0.007 | A-ZONES 0.000 |
| | END | END | NEW SURGE | NEW SURGE | | | | | BOTTOM | AVERAGE |
| OF | STATION 1576.000 | ELEVATION -14.276 | 10-YEAR 0.000 | 100-YEAR 8.852 | 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 | 1577.000 | -14.269 | 0.000 | 8.852 | 0.000 | 0.000 | 0.000 | 0.000 | 0.007 | 0.000 |
| | END STATION | END ELEVATION | NEW SURGE 10-YEAR | NEW SURGE 100-YEAR | | | | | BOTTOM SLOPE | AVERAGE A-ZONES |
| OF | 1582.000 END | -14.233 END | 0.000 NEW SURGE | 8.852 NEW SURGE | 0.000 | 0.000 | 0.000 | 0.000 | 0.007 | 0.000 AVERAGE |
| | STATION | ELEVATION | 10-YEAR | 100-YEAR | | | | | BOTTOM SLOPE | A-ZONES |
| OF | 1583.000 END | -14.226 END | 0.000 NEW SURGE | 8.852 NEW SURGE | 0.000 | 0.000 | 0.000 | 0.000 | 0.007 BOTTOM | 0.000 AVERAGE |
| 0.11 | STATION | ELEVATION | 10-YEAR | 100-YEAR | 0.000 | 0.000 | 0.000 | 0.000 | SLOPE | A-ZONES |
| OF | 1588.000 END | -14.190 END | 0.000 NEW SURGE | 8.852 NEW SURGE | 0.000 | 0.000 | 0.000 | 0.000 | 0.007 BOTTOM | 0.000 AVERAGE |
| OF | STATION 1589.000 | ELEVATION -14.183 | 10-YEAR 0.000 | 100-YEAR 8.852 | 0.000 | 0.000 | 0.000 | 0.000 | SLOPE 0.007 | A-ZONES 0.000 |
| OF | END | END | NEW SURGE | NEW SURGE | 0.000 | 0.000 | 0.000 | 0.000 | BOTTOM | AVERAGE |
| OF | STATION 1594.000 | ELEVATION -14.147 | 10-YEAR 0.000 | 100-YEAR 8.852 | 0.000 | 0.000 | 0.000 | 0.000 | SLOPE 0.007 | A-ZONES 0.000 |
| | END | END | NEW SURGE | NEW SURGE | | | | | BOTTOM | AVERAGE |
| OF | 1595.000 | ELEVATION -14.140 | 10-YEAR 0.000 | 100-YEAR 8.852 | 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 | 1600.000 | -14.105 | 0.000 | 8.852 | 0.000 | 0.000 | 0.000 | 0.000 | 0.007 | 0.000 |
| | END STATION | ELEVATION | NEW SURGE 10-YEAR | NEW SURGE 100-YEAR | | | | | BOTTOM SLOPE | AVERAGE A-ZONES |
| OF | 1601.000 END | -14.097 | 0.000 NEW SURGE | 8.852 NEW SURGE | 0.000 | 0.000 | 0.000 | 0.000 | 0.008 BOTTOM | 0.000 AVERAGE |
| | STATION | ELEVATION | 10-YEAR | 100-YEAR | | | | | SLOPE | A-ZONES |
| OF | 1606.000 END | -14.058 END | 0.000 NEW SURGE | 8.852 NEW SURGE | 0.000 | 0.000 | 0.000 | 0.000 | 0.008 BOTTOM | 0.000 AVERAGE |
| 0.11 | STATION | ELEVATION | 10-YEAR | 100-YEAR | 0.000 | 0.000 | 0.000 | 0.000 | SLOPE | A-ZONES |
| OF | 1607.000 END | -14.050 END | 0.000 NEW SURGE | 8.852 NEW SURGE | 0.000 | 0.000 | 0.000 | 0.000 | 0.008 BOTTOM | 0.000 AVERAGE |
| OF | STATION 1612.000 | ELEVATION -14.012 | 10-YEAR 0.000 | 100-YEAR 8.852 | 0.000 | 0.000 | 0.000 | 0.000 | SLOPE 0.008 | A-ZONES 0.000 |
| OF | END | END | NEW SURGE | NEW SURGE | 0.000 | 0.000 | 0.000 | 0.000 | BOTTOM | AVERAGE |
| OF | STATION 1613.000 | ELEVATION -14.004 | 10-YEAR 0.000 | 100-YEAR 8.852 | 0.000 | 0.000 | 0.000 | 0.000 | SLOPE 0.008 | A-ZONES 0.000 |
| | END | END | NEW SURGE | NEW SURGE | | | | | BOTTOM | AVERAGE |
| OF | STATION 1618.000 | ELEVATION -13.965 | 10-YEAR 0.000 | 100-YEAR 8.852 | 0.000 | 0.000 | 0.000 | 0.000 | SLOPE 0.008 | A-ZONES 0.000 |
| | END | END | NEW SURGE | NEW SURGE | | | | | BOTTOM | AVERAGE |
| OF | 1619.000 | ELEVATION -13.958 | 10-YEAR 0.000 | 100-YEAR 8.852 | 0.000 | 0.000 | 0.000 | 0.000 | SLOPE 0.008 | A-ZONES 0.000 |
| | END STATION | END ELEVATION | NEW SURGE 10-YEAR | NEW SURGE 100-YEAR | | | | | BOTTOM SLOPE | AVERAGE A-ZONES |
| OF | 1624.000 | -13.919 | 0.000 | 8.852 | 0.000 | 0.000 | 0.000 | 0.000 | 0.008 | 0.000 |
| | | ELEVATION | NEW SURGE 10-YEAR | NEW SURGE 100-YEAR | | | | | BOTTOM SLOPE | AVERAGE A-ZONES |
| OF | 1625.000 END | -13.911 END | 0.000 NEW SURGE | 8.852 NEW SURGE | 0.000 | 0.000 | 0.000 | 0.000 | 0.008 BOTTOM | 0.000 AVERAGE |
| | | ELEVATION | 10-YEAR | 100-YEAR | | | | | SLOPE | A-ZONES |
| | | | | | | | | | | |

| OF | 1630.000 END | -13.873 END | 0.000 NEW SURGE | 8.852 NEW SURGE | 0.000 | 0.000 | 0.000 | 0.000 | 0.008 BOTTOM | 0.000 AVERAGE |
|----|----------------------------|-----------------------------|-------------------------------|--------------------------------|-------|-------|-------|-------|--------------------------|-----------------------------|
| OF | STATION 1631.000 END | ELEVATION -13.865 END | 10-YEAR 0.000 NEW SURGE | 100-YEAR 8.852 NEW SURGE | 0.000 | 0.000 | 0.000 | 0.000 | SLOPE 0.008 BOTTOM | A-ZONES 0.000 AVERAGE |
| OF | STATION 1636.000 END | ELEVATION -13.826 END | 10-YEAR 0.000 NEW SURGE | 100-YEAR 8.852 NEW SURGE | 0.000 | 0.000 | 0.000 | 0.000 | SLOPE 0.008 BOTTOM | A-ZONES 0.000 AVERAGE |
| OF | STATION 1637.000 END | ELEVATION -13.818 END | 10-YEAR 0.000 NEW SURGE | 100-YEAR 8.852 NEW SURGE | 0.000 | 0.000 | 0.000 | 0.000 | SLOPE 0.006 BOTTOM | A-ZONES 0.000 AVERAGE |
| OF | STATION 1642.000 END | ELEVATION -13.792 END | 10-YEAR 0.000 NEW SURGE | 100-YEAR 8.852 NEW SURGE | 0.000 | 0.000 | 0.000 | 0.000 | SLOPE 0.005 BOTTOM | A-ZONES 0.000 AVERAGE |
| OF | STATION 1643.000 END | ELEVATION -13.786 END | 10-YEAR 0.000 NEW SURGE | 100-YEAR 8.852 NEW SURGE | 0.000 | 0.000 | 0.000 | 0.000 | SLOPE 0.006 BOTTOM | A-ZONES 0.000 AVERAGE |
| OF | STATION 1648.000 END | ELEVATION -13.755 END | 10-YEAR 0.000 NEW SURGE | 100-YEAR 8.852 NEW SURGE | 0.000 | 0.000 | 0.000 | 0.000 | SLOPE 0.006 BOTTOM | A-ZONES 0.000 AVERAGE |
| OF | STATION 1649.000 END | ELEVATION -13.748 END | 10-YEAR 0.000 NEW SURGE | 100-YEAR 8.852 NEW SURGE | 0.000 | 0.000 | 0.000 | 0.000 | SLOPE 0.007 BOTTOM | A-ZONES 0.000 AVERAGE |
| OF | STATION 1654.000 END | ELEVATION -13.713 END | 10-YEAR 0.000 NEW SURGE | 100-YEAR 8.852 NEW SURGE | 0.000 | 0.000 | 0.000 | 0.000 | SLOPE 0.007 BOTTOM | A-ZONES 0.000 AVERAGE |
| OF | STATION 1655.000 END | ELEVATION -13.706 END | 10-YEAR 0.000 NEW SURGE | 100-YEAR 8.852 NEW SURGE | 0.000 | 0.000 | 0.000 | 0.000 | SLOPE 0.007 BOTTOM | A-ZONES 0.000 AVERAGE |
| OF | STATION 1660.000 END | ELEVATION -13.670 END | 10-YEAR 0.000 NEW SURGE | 100-YEAR 8.852 NEW SURGE | 0.000 | 0.000 | 0.000 | 0.000 | SLOPE 0.007 BOTTOM | A-ZONES 0.000 AVERAGE |
| OF | STATION 1661.000 END | ELEVATION -13.663 END | 10-YEAR 0.000 NEW SURGE | 100-YEAR 8.852 NEW SURGE | 0.000 | 0.000 | 0.000 | 0.000 | SLOPE 0.007 BOTTOM | A-ZONES 0.000 AVERAGE |
| OF | STATION 1666.000 END | ELEVATION -13.628 END | 10-YEAR 0.000 NEW SURGE | 100-YEAR 8.851 NEW SURGE | 0.000 | 0.000 | 0.000 | 0.000 | SLOPE 0.007 BOTTOM | A-ZONES 0.000 AVERAGE |
| OF | STATION 1667.000 END | ELEVATION -13.621 END | 10-YEAR 0.000 NEW SURGE | 100-YEAR 8.851 NEW SURGE | 0.000 | 0.000 | 0.000 | 0.000 | SLOPE 0.007 BOTTOM | A-ZONES 0.000 AVERAGE |
| OF | STATION 1672.000 END | ELEVATION -13.586 END | 10-YEAR 0.000 NEW SURGE | 100-YEAR 8.851 NEW SURGE | 0.000 | 0.000 | 0.000 | 0.000 | SLOPE 0.007 BOTTOM | A-ZONES 0.000 AVERAGE |
| OF | STATION 1673.000 END | ELEVATION -13.579 END | 10-YEAR 0.000 NEW SURGE | 100-YEAR 8.851 NEW SURGE | 0.000 | 0.000 | 0.000 | 0.000 | SLOPE 0.007 BOTTOM | A-ZONES 0.000 AVERAGE |
| OF | STATION 1678.000 END | ELEVATION -13.543 END | 10-YEAR 0.000 NEW SURGE | 100-YEAR 8.851 NEW SURGE | 0.000 | 0.000 | 0.000 | 0.000 | SLOPE 0.007 BOTTOM | A-ZONES 0.000 AVERAGE |
| OF | STATION 1679.000 END | ELEVATION -13.536 END | 10-YEAR 0.000 NEW SURGE | 100-YEAR 8.851 NEW SURGE | 0.000 | 0.000 | 0.000 | 0.000 | SLOPE 0.007 BOTTOM | A-ZONES 0.000 AVERAGE |
| OF | STATION 1684.000 END | ELEVATION -13.501 END | 10-YEAR 0.000 NEW SURGE | 100-YEAR 8.851 NEW SURGE | 0.000 | 0.000 | 0.000 | 0.000 | SLOPE 0.007 BOTTOM | A-ZONES 0.000 AVERAGE |
| OF | STATION 1685.000 END | ELEVATION -13.494 END | 10-YEAR 0.000 NEW SURGE | 100-YEAR 8.851 NEW SURGE | 0.000 | 0.000 | 0.000 | 0.000 | SLOPE 0.007 BOTTOM | A-ZONES 0.000 AVERAGE |
| OF | STATION 1690.000 END | ELEVATION -13.459 END | 10-YEAR 0.000 NEW SURGE | 100-YEAR 8.851 NEW SURGE | 0.000 | 0.000 | 0.000 | 0.000 | SLOPE 0.007 BOTTOM | A-ZONES 0.000 AVERAGE |
| OF | STATION 1691.000 END | ELEVATION -13.452 END | 10-YEAR 0.000 | 100-YEAR 8.851 NEW SURGE | 0.000 | 0.000 | 0.000 | 0.000 | SLOPE 0.007 BOTTOM | A-ZONES 0.000 AVERAGE |
| OF | STATION 1696.000 END | ELEVATION -13.416 END | 10-YEAR 0.000 NEW SURGE | 100-YEAR 8.851 NEW SURGE | 0.000 | 0.000 | 0.000 | 0.000 | SLOPE 0.007 BOTTOM | A-ZONES 0.000 AVERAGE |
| OF | STATION 1697.000 END | ELEVATION -13.409 END | 10-YEAR 0.000 NEW SURGE | 100-YEAR 8.851 NEW SURGE | 0.000 | 0.000 | 0.000 | 0.000 | SLOPE 0.007 BOTTOM | A-ZONES 0.000 AVERAGE |
| OF | STATION 1702.000 END | ELEVATION -13.373 END | 10-YEAR 0.000 | 100-YEAR 8.851 NEW SURGE | 0.000 | 0.000 | 0.000 | 0.000 | SLOPE 0.007 BOTTOM | A-ZONES 0.000 AVERAGE |
| OF | STATION 1703.000 END | ELEVATION -13.366 END | 10-YEAR 0.000 NEW SURGE | 100-YEAR 8.851 NEW SURGE | 0.000 | 0.000 | 0.000 | 0.000 | SLOPE 0.007 BOTTOM | A-ZONES 0.000 AVERAGE |
| OF | STATION 1708.000 END | ELEVATION -13.330 END | 10-YEAR 0.000 NEW SURGE | 100-YEAR 8.851 NEW SURGE | 0.000 | 0.000 | 0.000 | 0.000 | SLOPE 0.007 BOTTOM | A-ZONES 0.000 AVERAGE |
| OF | STATION 1709.000 END | ELEVATION -13.323 END | 10-YEAR 0.000 | 100-YEAR 8.851 NEW SURGE | 0.000 | 0.000 | 0.000 | 0.000 | SLOPE 0.007 BOTTOM | A-ZONES 0.000 AVERAGE |
| OF | STATION 1714.000 END | ELEVATION -13.287 END | 10-YEAR 0.000 | 100-YEAR 8.851 NEW SURGE | 0.000 | 0.000 | 0.000 | 0.000 | SLOPE 0.007 BOTTOM | A-ZONES 0.000 AVERAGE |
| OF | STATION 1715.000 END | ELEVATION -13.279 END | 10-YEAR 0.000 NEW SURGE | 100-YEAR 8.851 NEW SURGE | 0.000 | 0.000 | 0.000 | 0.000 | SLOPE 0.007 BOTTOM | A-ZONES 0.000 AVERAGE |
| OF | STATION 1720.000 END | ELEVATION -13.244 END | 10-YEAR 0.000 NEW SURGE | 100-YEAR 8.851 NEW SURGE | 0.000 | 0.000 | 0.000 | 0.000 | SLOPE 0.007 BOTTOM | A-ZONES 0.000 AVERAGE |
| OF | STATION 1721.000 END | ELEVATION -13.236 END | 10-YEAR 0.000 NEW SURGE | 100-YEAR 8.851 NEW SURGE | 0.000 | 0.000 | 0.000 | 0.000 | SLOPE 0.007 BOTTOM | A-ZONES 0.000 AVERAGE |
| OF | STATION 1726.000 END | ELEVATION -13.200 END | 10-YEAR 0.000 | 100-YEAR 8.851 NEW SURGE | 0.000 | 0.000 | 0.000 | 0.000 | SLOPE 0.007 BOTTOM | A-ZONES 0.000 AVERAGE |
| OF | STATION 1727.000 END | ELEVATION -13.193 END | 10-YEAR 0.000 NEW SURGE | 100-YEAR 8.851 NEW SURGE | 0.000 | 0.000 | 0.000 | 0.000 | SLOPE 0.007 BOTTOM | A-ZONES 0.000 AVERAGE |
| | STATION | ELEVATION | 10-YEAR | 100-YEAR | | | | | SLOPE | A-ZONES |

| OF | 1732.000 END STATION | -13.157 END | 0.000 NEW SURGE 10-YEAR | 8.851 NEW SURGE | 0.000 | 0.000 | 0.000 | 0.000 | 0.007 BOTTOM SLOPE | 0.000 AVERAGE A-ZONES |
|----|----------------------------|-----------------------------|-------------------------------|--------------------------------|-------|-------|-------|-------|--------------------------|-----------------------------|
| OF | 1733.000 END | ELEVATION -13.150 END | 0.000 NEW SURGE | 100-YEAR 8.851 NEW SURGE | 0.000 | 0.000 | 0.000 | 0.000 | 0.007 BOTTOM | 0.000 AVERAGE |
| OF | STATION 1738.000 END | ELEVATION -13.114 END | 10-YEAR 0.000 NEW SURGE | 100-YEAR 8.850 NEW SURGE | 0.000 | 0.000 | 0.000 | 0.000 | SLOPE 0.007 BOTTOM | A-ZONES 0.000 AVERAGE |
| OF | STATION 1739.000 END | ELEVATION -13.107 END | 10-YEAR 0.000 NEW SURGE | 100-YEAR 8.850 NEW SURGE | 0.000 | 0.000 | 0.000 | 0.000 | SLOPE 0.007 BOTTOM | A-ZONES 0.000 AVERAGE |
| OF | STATION 1744.000 END | ELEVATION -13.071 END | 10-YEAR 0.000 NEW SURGE | 100-YEAR 8.850 NEW SURGE | 0.000 | 0.000 | 0.000 | 0.000 | SLOPE 0.007 BOTTOM | A-ZONES 0.000 AVERAGE |
| OF | STATION 1745.000 END | ELEVATION -13.064 END | 10-YEAR 0.000 NEW SURGE | 100-YEAR 8.850 NEW SURGE | 0.000 | 0.000 | 0.000 | 0.000 | SLOPE 0.007 BOTTOM | A-ZONES 0.000 AVERAGE |
| OF | STATION 1750.000 END | ELEVATION -13.028 END | 10-YEAR 0.000 NEW SURGE | 100-YEAR 8.850 NEW SURGE | 0.000 | 0.000 | 0.000 | 0.000 | SLOPE 0.007 BOTTOM | A-ZONES 0.000 AVERAGE |
| OF | STATION 1751.000 END | ELEVATION -13.021 END | 10-YEAR 0.000 NEW SURGE | 100-YEAR 8.850 NEW SURGE | 0.000 | 0.000 | 0.000 | 0.000 | SLOPE 0.007 BOTTOM | A-ZONES 0.000 AVERAGE |
| OF | STATION 1756.000 | ELEVATION -12.985 | 10-YEAR 0.000 | 100-YEAR 8.850 | 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 | 1757.000 | -12.977 | 0.000 | 8.850 | 0.000 | 0.000 | 0.000 | 0.000 | 0.007 | 0.000 |
| | END STATION | END ELEVATION | NEW SURGE 10-YEAR | NEW SURGE 100-YEAR | | | | | BOTTOM SLOPE | AVERAGE A-ZONES |
| OF | 1762.000 END | -12.942 END | 0.000 NEW SURGE | 8.850 NEW SURGE | 0.000 | 0.000 | 0.000 | 0.000 | 0.007 BOTTOM | 0.000 AVERAGE |
| OF | STATION | ELEVATION -12.934 | 10-YEAR 0.000 | 100-YEAR 8.850 | 0.000 | 0 000 | 0.000 | 0 000 | SLOPE 0.007 | A-ZONES |
| OF | 1763.000 END | END | NEW SURGE | NEW SURGE | 0.000 | 0.000 | 0.000 | 0.000 | BOTTOM | 0.000 AVERAGE |
| OF | STATION 1768.000 | ELEVATION -12.898 | 10-YEAR 0.000 | 100-YEAR 8.850 | 0.000 | 0.000 | 0.000 | 0.000 | SLOPE 0.007 | A-ZONES 0.000 |
| 01 | END | END | NEW SURGE | NEW SURGE | 0.000 | 0.000 | 0.000 | 0.000 | BOTTOM | AVERAGE |
| OF | STATION 1769.000 | ELEVATION -12.891 | 10-YEAR 0.000 | 100-YEAR 8.850 | 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 | 1774.000 | -12.855 | 0.000 | 8.850 | 0.000 | 0.000 | 0.000 | 0.000 | 0.007 | 0.000 |
| | END STATION | END ELEVATION | NEW SURGE 10-YEAR | NEW SURGE 100-YEAR | | | | | BOTTOM SLOPE | AVERAGE A-ZONES |
| OF | 1775.000 END | -12.848 END | 0.000 NEW SURGE | 8.850 NEW SURGE | 0.000 | 0.000 | 0.000 | 0.000 | 0.007 BOTTOM | 0.000 AVERAGE |
| | STATION | ELEVATION | 10-YEAR | 100-YEAR | 0.000 | 0.000 | | | SLOPE | A-ZONES |
| OF | 1780.000 END | -12.812 END | 0.000 NEW SURGE | 8.850 NEW SURGE | 0.000 | 0.000 | 0.000 | 0.000 | 0.007 BOTTOM | 0.000 AVERAGE |
| OF | STATION 1781.000 | ELEVATION -12.805 | 10-YEAR 0.000 | 100-YEAR 8.850 | 0.000 | 0.000 | 0.000 | 0.000 | SLOPE 0.007 | A-ZONES 0.000 |
| | END | END | NEW SURGE | NEW SURGE | | | | | BOTTOM | AVERAGE |
| OF | STATION 1786.000 | ELEVATION -12.769 | 10-YEAR 0.000 | 100-YEAR 8.850 | 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 | 1787.000 | -12.762 | 0.000 | 8.850 | 0.000 | 0.000 | 0.000 | 0.000 | 0.007 BOTTOM | 0.000 |
| | END STATION | END ELEVATION | NEW SURGE 10-YEAR | NEW SURGE 100-YEAR | | | | | SLOPE | AVERAGE A-ZONES |
| OF | 1792.000 END | -12.726 END | 0.000 NEW SURGE | 8.850 NEW SURGE | 0.000 | 0.000 | 0.000 | 0.000 | 0.007 BOTTOM | 0.000 AVERAGE |
| OF | STATION | ELEVATION | 10-YEAR | 100-YEAR | 0.000 | 0 000 | 0.000 | 0 000 | SLOPE | A-ZONES |
| OF | 1793.000 END | | 0.000 NEW SURGE | | 0.000 | 0.000 | 0.000 | 0.000 | 0.007 BOTTOM | 0.000 AVERAGE |
| OF | STATION 1798.000 | ELEVATION -12.683 | 10-YEAR 0.000 | 100-YEAR 8.850 | 0.000 | 0.000 | 0.000 | 0.000 | SLOPE 0.007 | A-ZONES 0.000 |
| | END | END | NEW SURGE | NEW SURGE | | | | | BOTTOM | AVERAGE |
| OF | 1799.000 | ELEVATION -12.675 | 10-YEAR 0.000 | 100-YEAR 8.850 | 0.000 | 0.000 | 0.000 | 0.000 | SLOPE 0.017 | A-ZONES 0.000 |
| | END | END ELEVATION | NEW SURGE 10-YEAR | NEW SURGE 100-YEAR | | | | | BOTTOM SLOPE | AVERAGE A-ZONES |
| OF | 1804.000 | -12.583 | 0.000 | 8.850 NEW SURGE | 0.000 | 0.000 | 0.000 | 0.000 | 0.019 | 0.000 |
| | | ELEVATION | NEW SURGE 10-YEAR | 100-YEAR | | | | | BOTTOM SLOPE | AVERAGE A-ZONES |
| OF | 1805.000 END | -12.564 END | 0.000 NEW SURGE | 8.850 NEW SURGE | 0.000 | 0.000 | 0.000 | 0.000 | 0.019 BOTTOM | 0.000 AVERAGE |
| OF | STATION | ELEVATION | 10-YEAR | 100-YEAR | 0.000 | 0 000 | 0.000 | 0.000 | SLOPE | A-ZONES |
| OF | 1810.000 END | -12.467 END | 0.000 NEW SURGE | 8.850 NEW SURGE | 0.000 | 0.000 | 0.000 | 0.000 | 0.020 BOTTOM | 0.000 AVERAGE |
| OF | STATION 1811.000 | ELEVATION -12.447 | 10-YEAR 0.000 | 100-YEAR 8.850 | 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 1816.000 | ELEVATION -12.350 | 10-YEAR 0.000 | 100-YEAR 8.850 | 0.000 | 0.000 | 0.000 | 0.000 | SLOPE 0.020 | A-ZONES 0.000 |
| | END | END ELEVATION | NEW SURGE 10-YEAR | NEW SURGE 100-YEAR | | | | | BOTTOM SLOPE | AVERAGE A-ZONES |
| OF | 1817.000 | -12.330 | 0.000 | 8.850 | 0.000 | 0.000 | 0.000 | 0.000 | 0.020 | 0.000 |
| | END STATION | END ELEVATION | NEW SURGE 10-YEAR | NEW SURGE 100-YEAR | | | | | BOTTOM SLOPE | AVERAGE A-ZONES |
| OF | 1822.000 END | -12.233 | 0.000 NEW SURGE | 8.850 | 0.000 | 0.000 | 0.000 | 0.000 | 0.020 BOTTOM | 0.000 AVERAGE |
| - | STATION | ELEVATION | 10-YEAR | 100-YEAR | 0.000 | 0.000 | 0.000 | 0.000 | SLOPE | A-ZONES |
| OF | 1823.000 END | | 0.000 NEW SURGE | 8.850 NEW SURGE | 0.000 | 0.000 | 0.000 | 0.000 | 0.020 BOTTOM | 0.000 AVERAGE |
| OF | STATION 1828.000 | ELEVATION -12.116 | 10-YEAR 0.000 | 100-YEAR 8.849 | 0.000 | 0.000 | 0.000 | 0.000 | SLOPE 0.020 | A-ZONES 0.000 |
| 71 | END | END | NEW SURGE | NEW SURGE | 3.000 | | 2.000 | 000 | BOTTOM | AVERAGE |
| OF | STATION 1829.000 | ELEVATION -12.096 | 10-YEAR 0.000 | 100-YEAR 8.849 | 0.000 | 0.000 | 0.000 | 0.000 | SLOPE 0.020 | A-ZONES 0.000 |
| | END | | NEW SURGE 10-YEAR | NEW SURGE 100-YEAR | | | | | BOTTOM SLOPE | AVERAGE A-ZONES |
| | DIWITON | THE VALION | TO-IFAK | AAA1-UUL | | | | | SHORE | A POMPS |

| OF | 1834.000 END | -11.999 END | 0.000 NEW SURGE | 8.849 NEW SURGE | 0.000 | 0.000 | 0.000 | 0.000 | 0.019 BOTTOM | 0.000 AVERAGE A-ZONES |
|----------|--|--|--|--|-------|-------|-------|-------|-----------------------------------|--|
| OF | STATION 1835.000 END | ELEVATION -11.980 END | 10-YEAR 0.000 NEW SURGE | 100-YEAR 8.849 NEW SURGE | 0.000 | 0.000 | 0.000 | 0.000 | SLOPE 0.020 BOTTOM | 0.000 AVERAGE |
| OF | STATION 1840.000 END | ELEVATION -11.882 END | 10-YEAR 0.000 NEW SURGE | 100-YEAR 8.849 NEW SURGE | 0.000 | 0.000 | 0.000 | 0.000 | SLOPE 0.020 BOTTOM | A-ZONES 0.000 AVERAGE |
| OF | STATION 1841.000 END | ELEVATION -11.863 END | 10-YEAR 0.000 NEW SURGE | 100-YEAR 8.849 NEW SURGE | 0.000 | 0.000 | 0.000 | 0.000 | SLOPE 0.020 BOTTOM | A-ZONES 0.000 AVERAGE |
| OF | STATION 1846.000 END | ELEVATION -11.765 END | 10-YEAR 0.000 NEW SURGE | 100-YEAR 8.849 NEW SURGE | 0.000 | 0.000 | 0.000 | 0.000 | SLOPE 0.020 BOTTOM | A-ZONES 0.000 AVERAGE |
| OF | STATION 1847.000 END | ELEVATION -11.746 END | 10-YEAR 0.000 NEW SURGE | 100-YEAR 8.849 NEW SURGE | 0.000 | 0.000 | 0.000 | 0.000 | SLOPE 0.020 BOTTOM | A-ZONES 0.000 AVERAGE |
| OF | STATION 1852.000 END | ELEVATION -11.648 END | 10-YEAR 0.000 NEW SURGE | 100-YEAR 8.849 NEW SURGE | 0.000 | 0.000 | 0.000 | 0.000 | SLOPE 0.020 BOTTOM | A-ZONES 0.000 AVERAGE |
| OF | STATION 1853.000 END | ELEVATION -11.629 END | 10-YEAR 0.000 NEW SURGE | 100-YEAR 8.849 NEW SURGE | 0.000 | 0.000 | 0.000 | 0.000 | SLOPE 0.020 BOTTOM | A-ZONES 0.000 AVERAGE |
| OF | STATION 1858.000 END | ELEVATION -11.531 END | 10-YEAR 0.000 NEW SURGE | 100-YEAR 8.849 NEW SURGE | 0.000 | 0.000 | 0.000 | 0.000 | SLOPE 0.020 BOTTOM | A-ZONES 0.000 AVERAGE |
| OF | STATION 1859.000 END | ELEVATION -11.512 END | 10-YEAR 0.000 NEW SURGE | 100-YEAR 8.849 NEW SURGE | 0.000 | 0.000 | 0.000 | 0.000 | SLOPE 0.019 BOTTOM | A-ZONES 0.000 AVERAGE |
| OF | STATION 1864.000 END STATION | ELEVATION -11.415 END ELEVATION | 10-YEAR 0.000 NEW SURGE 10-YEAR | 100-YEAR 8.849 NEW SURGE 100-YEAR | 0.000 | 0.000 | 0.000 | 0.000 | SLOPE 0.020 BOTTOM SLOPE | A-ZONES 0.000 AVERAGE A-ZONES |
| OF | 1865.000 END STATION | -11.395 END ELEVATION | 0.000 NEW SURGE 10-YEAR | 8.849 NEW SURGE 100-YEAR | 0.000 | 0.000 | 0.000 | 0.000 | 0.020 BOTTOM SLOPE | 0.000 AVERAGE A-ZONES |
| OF | 1870.000 END STATION | -11.298 END ELEVATION | 0.000 NEW SURGE 10-YEAR | 8.849 NEW SURGE 100-YEAR | 0.000 | 0.000 | 0.000 | 0.000 | 0.020 BOTTOM SLOPE | 0.000 AVERAGE A-ZONES |
| OF | 1871.000 END STATION | -11.278 END ELEVATION | 0.000 NEW SURGE 10-YEAR | 8.849 NEW SURGE 100-YEAR | 0.000 | 0.000 | 0.000 | 0.000 | 0.020 BOTTOM SLOPE | 0.000 AVERAGE A-ZONES |
| OF | 1877.000 END STATION | -11.161 END ELEVATION | 0.000 NEW SURGE 10-YEAR | 8.849 NEW SURGE 100-YEAR | 0.000 | 0.000 | 0.000 | 0.000 | 0.005 BOTTOM SLOPE | 0.000 AVERAGE A-ZONES |
| OF | 1909.000 END STATION | -11.104 END ELEVATION | 0.000 NEW SURGE 10-YEAR | 8.848 NEW SURGE 100-YEAR | 0.000 | 0.000 | 0.000 | 0.000 | 0.001 BOTTOM SLOPE | 0.000 AVERAGE A-ZONES |
| OF | 1937.000 END STATION | -11.112 END ELEVATION | 0.000 NEW SURGE 10-YEAR | 8.848 NEW SURGE 100-YEAR | 0.000 | 0.000 | 0.000 | 0.000 | 0.000 BOTTOM SLOPE | 0.000 AVERAGE A-ZONES |
| OF | 1950.000 END STATION | -11.115 END ELEVATION | 0.000 NEW SURGE 10-YEAR | 8.848 NEW SURGE 100-YEAR | 0.000 | 0.000 | 0.000 | 0.000 | 0.000 BOTTOM SLOPE | 0.000 AVERAGE A-ZONES |
| OF | 1953.000 END STATION | -11.116 END ELEVATION | 0.000 NEW SURGE 10-YEAR | 8.847 NEW SURGE 100-YEAR | 0.000 | 0.000 | 0.000 | 0.000 | -0.016 BOTTOM SLOPE | 0.000 AVERAGE A-ZONES |
| OF | 1967.000 END STATION | -11.394 END ELEVATION | 0.000 NEW SURGE 10-YEAR | 8.847 NEW SURGE 100-YEAR | 0.000 | 0.000 | 0.000 | 0.000 | -0.021 BOTTOM SLOPE | 0.000 AVERAGE A-ZONES |
| OF | 1968.000 END STATION | -11.425 END ELEVATION | 0.000 NEW SURGE 10-YEAR | 8.847 NEW SURGE 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 | 1974.000 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 | 1979.000 END STATION | ELEVATION | 0.000 NEW SURGE 10-YEAR | 8.847 NEW SURGE 100-YEAR | 0.000 | 0.000 | 0.000 | 0.000 | 0.007 BOTTOM SLOPE | 0.000 AVERAGE A-ZONES |
| OF | | ELEVATION | 0.000 NEW SURGE 10-YEAR | 8.847 NEW SURGE 100-YEAR | 0.000 | 0.000 | 0.000 | 0.000 | 0.007 BOTTOM SLOPE | 0.000 AVERAGE A-ZONES |
| OF OF | 1985.000 END STATION 1986.000 | -11.325 END ELEVATION -11.318 | 0.000 NEW SURGE 10-YEAR 0.000 | 8.847 NEW SURGE 100-YEAR 8.847 | 0.000 | 0.000 | 0.000 | 0.000 | 0.007 BOTTOM SLOPE 0.007 | 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 0.007 | AVERAGE A-ZONES 0.000 |
| OF | END | | NEW SURGE 10-YEAR 0.000 | | 0.000 | 0.000 | 0.000 | 0.000 | BOTTOM SLOPE 0.007 | AVERAGE A-ZONES 0.000 |
| OF | END | | NEW SURGE 10-YEAR 0.000 | NEW SURGE 100-YEAR 8.847 | 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 | NEW SURGE 100-YEAR 8.847 | 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 0.007 | AVERAGE A-ZONES 0.000 |
| OF | END | END ELEVATION -11.187 | NEW SURGE 10-YEAR 0.000 | NEW SURGE 100-YEAR 8.847 | 0.000 | 0.000 | 0.000 | 0.000 | BOTTOM SLOPE 0.007 | AVERAGE A-ZONES 0.000 |
| OF | END STATION 2009.000 | ELEVATION -11.150 | NEW SURGE 10-YEAR 0.000 | NEW SURGE 100-YEAR 8.847 | 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 | 2010.000 END | -11.143 END | 0.000 NEW SURGE | 8.847 NEW SURGE | 0.000 | 0.000 | 0.000 | 0.000 | 0.007 BOTTOM | 0.000 AVERAGE A-ZONES |
|----------|--|--|--|--|-------|-------|-------|-------|-----------------------------------|--|
| OF | STATION 2015.000 END | ELEVATION -11.106 END | 10-YEAR 0.000 NEW SURGE | 100-YEAR 8.847 NEW SURGE | 0.000 | 0.000 | 0.000 | 0.000 | SLOPE 0.007 BOTTOM | 0.000 AVERAGE |
| OF | STATION 2016.000 END | ELEVATION -11.099 END | 10-YEAR 0.000 NEW SURGE | 100-YEAR 8.847 NEW SURGE | 0.000 | 0.000 | 0.000 | 0.000 | SLOPE 0.007 BOTTOM | A-ZONES 0.000 AVERAGE |
| OF | STATION 2021.000 END | ELEVATION -11.062 END | 10-YEAR 0.000 NEW SURGE | 100-YEAR 8.847 NEW SURGE | 0.000 | 0.000 | 0.000 | 0.000 | SLOPE 0.007 BOTTOM | A-ZONES 0.000 AVERAGE |
| OF | STATION 2022.000 END | ELEVATION -11.054 END | 10-YEAR 0.000 NEW SURGE | 100-YEAR 8.847 NEW SURGE | 0.000 | 0.000 | 0.000 | 0.000 | SLOPE 0.007 BOTTOM | A-ZONES 0.000 AVERAGE |
| OF | STATION 2027.000 END | ELEVATION -11.018 END | 10-YEAR 0.000 NEW SURGE | 100-YEAR 8.847 NEW SURGE | 0.000 | 0.000 | 0.000 | 0.000 | SLOPE 0.007 BOTTOM | A-ZONES 0.000 AVERAGE |
| OF | STATION 2028.000 END | ELEVATION -11.010 END | 10-YEAR 0.000 NEW SURGE | 100-YEAR 8.847 NEW SURGE | 0.000 | 0.000 | 0.000 | 0.000 | SLOPE 0.007 BOTTOM | A-ZONES 0.000 AVERAGE |
| OF | STATION 2033.000 END | ELEVATION -10.973 END | 10-YEAR 0.000 NEW SURGE | 100-YEAR 8.847 NEW SURGE | 0.000 | 0.000 | 0.000 | 0.000 | SLOPE 0.007 BOTTOM | A-ZONES 0.000 AVERAGE |
| OF | STATION 2034.000 END | ELEVATION -10.966 END | 10-YEAR 0.000 NEW SURGE | 100-YEAR 8.847 NEW SURGE | 0.000 | 0.000 | 0.000 | 0.000 | SLOPE 0.007 BOTTOM | A-ZONES 0.000 AVERAGE |
| OF | STATION 2039.000 END | ELEVATION -10.929 END | 10-YEAR 0.000 NEW SURGE | 100-YEAR 8.847 NEW SURGE | 0.000 | 0.000 | 0.000 | 0.000 | SLOPE 0.007 BOTTOM | A-ZONES 0.000 AVERAGE |
| OF | STATION 2040.000 END STATION | ELEVATION -10.922 END ELEVATION | 10-YEAR 0.000 NEW SURGE 10-YEAR | 100-YEAR 8.847 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 | 2046.000 END STATION | -10.878 END ELEVATION | 0.000 NEW SURGE 10-YEAR | 8.847 NEW SURGE 100-YEAR | 0.000 | 0.000 | 0.000 | 0.000 | 0.007 BOTTOM SLOPE | 0.000 AVERAGE A-ZONES |
| OF | 2051.000 END STATION | -10.841 END ELEVATION | 0.000 NEW SURGE 10-YEAR | 8.847 NEW SURGE 100-YEAR | 0.000 | 0.000 | 0.000 | 0.000 | 0.007 BOTTOM SLOPE | 0.000 AVERAGE A-ZONES |
| OF | 2052.000 END STATION | -10.833 END ELEVATION | 0.000 NEW SURGE 10-YEAR | 8.847 NEW SURGE 100-YEAR | 0.000 | 0.000 | 0.000 | 0.000 | 0.007 BOTTOM SLOPE | 0.000 AVERAGE A-ZONES |
| OF | 2063.000 END STATION | -10.752 END ELEVATION | 0.000 NEW SURGE 10-YEAR | 8.847 NEW SURGE 100-YEAR | 0.000 | 0.000 | 0.000 | 0.000 | 0.007 BOTTOM SLOPE | 0.000 AVERAGE A-ZONES |
| OF | 2064.000 END STATION | -10.745 END ELEVATION | 0.000 NEW SURGE 10-YEAR | 8.847 NEW SURGE 100-YEAR | 0.000 | 0.000 | 0.000 | 0.000 | 0.007 BOTTOM SLOPE | 0.000 AVERAGE A-ZONES |
| OF | 2075.000 END STATION | -10.664 END ELEVATION | 0.000 NEW SURGE 10-YEAR | 8.847 NEW SURGE 100-YEAR | 0.000 | 0.000 | 0.000 | 0.000 | 0.007 BOTTOM SLOPE | 0.000 AVERAGE A-ZONES |
| OF | 2076.000 END STATION | -10.657 END ELEVATION | 0.000 NEW SURGE 10-YEAR | 8.847 NEW SURGE 100-YEAR | 0.000 | 0.000 | 0.000 | 0.000 | 0.007 BOTTOM SLOPE | 0.000 AVERAGE A-ZONES |
| OF | 2087.000 END STATION | -10.578 END ELEVATION | 0.000 NEW SURGE 10-YEAR | 8.847 NEW SURGE 100-YEAR | 0.000 | 0.000 | 0.000 | 0.000 | 0.007 BOTTOM SLOPE | 0.000 AVERAGE A-ZONES |
| OF | 2088.000 END STATION | -10.571 END ELEVATION | 0.000 NEW SURGE 10-YEAR | 8.847 NEW SURGE 100-YEAR | 0.000 | 0.000 | 0.000 | 0.000 | 0.007 BOTTOM SLOPE | 0.000 AVERAGE A-ZONES |
| OF | 2099.000 END STATION | -10.494 END ELEVATION | 0.000 NEW SURGE 10-YEAR | 8.847 NEW SURGE 100-YEAR | 0.000 | 0.000 | 0.000 | 0.000 | 0.007 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 | 0.007 BOTTOM SLOPE | 0.000 AVERAGE A-ZONES |
| OF | 2111.000 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 | 2112.000 END STATION | ELEVATION | 0.000 NEW SURGE 10-YEAR | 8.847 NEW SURGE 100-YEAR | 0.000 | 0.000 | 0.000 | 0.000 | 0.007 BOTTOM SLOPE | 0.000 AVERAGE A-ZONES |
| OF | | ELEVATION | 0.000 NEW SURGE 10-YEAR | 8.847 NEW SURGE 100-YEAR | 0.000 | 0.000 | 0.000 | 0.000 | 0.007 BOTTOM SLOPE | 0.000 AVERAGE A-ZONES |
| OF OF | 2124.000 END STATION 2135.000 | -10.320 END ELEVATION -10.244 | 0.000 NEW SURGE 10-YEAR 0.000 | 8.847 NEW SURGE 100-YEAR | 0.000 | 0.000 | 0.000 | 0.000 | 0.007 BOTTOM SLOPE | 0.000 AVERAGE A-ZONES |
| OF | END | | NEW SURGE 10-YEAR 0.000 | 8.847 NEW SURGE 100-YEAR 8.847 | 0.000 | 0.000 | 0.000 | 0.000 | 0.007 BOTTOM SLOPE 0.007 | 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 0.007 | AVERAGE A-ZONES 0.000 |
| OF | END | | NEW SURGE 10-YEAR 0.000 | NEW SURGE 100-YEAR 8.847 | 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 | NEW SURGE 100-YEAR 8.847 | 0.000 | 0.000 | 0.000 | 0.000 | BOTTOM SLOPE 0.007 | AVERAGE A-ZONES 0.000 |
| OF | END STATION 2160.000 | | 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 | | NEW SURGE 10-YEAR 0.000 | NEW SURGE 100-YEAR 8.847 | 0.000 | 0.000 | 0.000 | 0.000 | BOTTOM SLOPE 0.007 | AVERAGE A-ZONES 0.000 |
| OF | END STATION 2172.000 | END ELEVATION -9.988 | NEW SURGE 10-YEAR 0.000 | NEW SURGE 100-YEAR 8.847 | 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 | 2183.000 | -9.912 | 0.000 | 8.847 | 0.000 | 0.000 | 0.000 | 0.000 | 0.007 | 0.000 |
|------|----------|-----------|-----------|-----------|---------------|-------|-------|-------|--------|---------|
| | END | END | NEW SURGE | NEW SURGE | | | | | BOTTOM | AVERAGE |
| | STATION | ELEVATION | 10-YEAR | 100-YEAR | | | | | SLOPE | A-ZONES |
| OF | 2184.000 | -9.905 | 0.000 | 8.847 | 0.000 | 0.000 | 0.000 | 0.000 | 0.007 | 0.000 |
| | END | END | NEW SURGE | NEW SURGE | | | | | BOTTOM | AVERAGE |
| | STATION | ELEVATION | 10-YEAR | 100-YEAR | | | | | SLOPE | A-ZONES |
| OF | 2190.000 | -9.863 | 0.000 | 8.847 | 0.000 | 0.000 | 0.000 | 0.000 | 0.007 | 0.000 |
| | END | END | NEW SURGE | NEW SURGE | | | | | BOTTOM | AVERAGE |
| | STATION | ELEVATION | 10-YEAR | 100-YEAR | | | | | SLOPE | A-ZONES |
| OF | 2193.000 | -9.842 | 0.000 | 8.847 | 0.000 | 0.000 | 0.000 | 0.000 | 0.005 | 0.000 |
| | END | END | NEW SURGE | NEW SURGE | | | | | BOTTOM | AVERAGE |
| | STATION | ELEVATION | 10-YEAR | 100-YEAR | | | | | SLOPE | A-ZONES |
| OF | 2204.000 | -9.800 | 0.000 | 8.847 | 0.000 | 0.000 | 0.000 | 0.000 | 0.004 | 0.000 |
| | END | END | NEW SURGE | NEW SURGE | | | | | BOTTOM | AVERAGE |
| | STATION | ELEVATION | 10-YEAR | 100-YEAR | | | | | SLOPE | A-ZONES |
| OF | 2205.000 | -9.797 | 0.000 | 8.847 | 0.000 | 0.000 | 0.000 | 0.000 | 0.003 | 0.000 |
| | END | END | NEW SURGE | NEW SURGE | | | | | BOTTOM | AVERAGE |
| | STATION | ELEVATION | 10-YEAR | 100-YEAR | | | | | SLOPE | A-ZONES |
| OF | 2216.000 | -9.765 | 0.000 | 8.847 | 0.000 | 0.000 | 0.000 | 0.000 | 0.003 | 0.000 |
| | END | END | NEW SURGE | NEW SURGE | | | | | BOTTOM | AVERAGE |
| | STATION | ELEVATION | 10-YEAR | 100-YEAR | | | | | SLOPE | A-ZONES |
| OF | 2217.000 | -9.762 | 0.000 | 8.847 | 0.000 | 0.000 | 0.000 | 0.000 | 0.003 | 0.000 |
| | END | END | NEW SURGE | NEW SURGE | | | | | BOTTOM | AVERAGE |
| | STATION | ELEVATION | 10-YEAR | 100-YEAR | | | | | SLOPE | A-ZONES |
| OF | 2228.000 | -9.731 | 0.000 | 8.847 | 0.000 | 0.000 | 0.000 | 0.000 | 0.003 | 0.000 |
| | | | | | -END OF TRANS | | | | | |
| MODE | | | | | | | | | | |

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

| | PART2: | CONTROLLING WAV | | |
|----------|------------------|--|---|----------------|
| LO | CATION | | SPECTRAL PEAK WAVE PERIOD | |
| IE | 0.00 | 2.81 | 2.70 | 10.78 |
| OF | 3.30 6.60 | 2.81 2.81 | 2.70 2.70 | 10.78 10.78 |
| OF OF | 9.80 | | | |
| OF | 13.10 | 2.81 | 2.70 | 10.70 |
| OF | 16.40 | 2.81 | 2.70 | 10.79 |
| OF | 19.70 | 2.82 | 2.70 | 10.79 |
| OF | 23.00 | 2.82 | 2.70 | 10.79 |
| OF OF | 26.20 29.50 | 2.82 | 2.70 | 10.79 |
| OF | 32.00 | 2.81 2.81 2.82 2.82 2.82 2.82 2.82 2.82 | 2.70 | 10.79 |
| OF | 33.00 | 2.82 | 2.70 | 10.79 |
| OF | 38.00 | 2.83 | 2.70 | 10.79 |
| OF | 39.00 | 2.83 | 2.70 | 10.79 |
| OF OF | 45.00 50.00 | 2.83 2.83 | 2.71 | 10.80 |
| OF | 51.00 | 2.83 | 2.71 | 10.80 |
| IF | 82.00 | 2.61 | 2.71 | 10.64 |
| IF | 95.00 | 2.53 | 2.71 | 10.59 |
| IF AS | 101.00 258.20 | 0.01 | 2.71 | 8.82 |
| IF | 263.50 | 0.00 | 0.25 | 8.89 |
| IF | 270.00 | 0.08 | 0.32 | 8.91 |
| IF | 281.50 | 0.12 | 0.40 | 8.94 |
| IF | 384.00 486.50 | 0.36 | 0.70 | 9.11 |
| OF | 590.00 | 0.69 | 0.97 | 9.34 |
| OF | 591.00 597.00 | 0.69 | 0.97 | 9.34 |
| OF | 597.00 | 0.70 | 0.98 | 9.35 |
| OF OF | 598.00 603.00 | 0.70 | 0.98 | 9.35 |
| OF | 604.00 | 0.71 | 0.98 | 9.35 |
| OF | 609.00 | 0.72 | 0.99 | 9.36 |
| OF | 610.00 | 0.72 | 0.99 | 9.36 |
| OF OF | 615.00 616.00 | 0.72 | 0.99 | 9.36 |
| OF | 621.00 | 0.73 | 1.00 | 9.37 |
| OF | 622.00 | 0.73 | 1.00 | 9.37 |
| OF | 627.00 | 0.74 | 1.01 | 9.37 |
| OF OF | 628.00 633.00 | 0.74 | 1.01 | 9.37 |
| OF | 634.00 | 0.75 | 1.01 | 9.38 |
| OF | 639.00 | 0.76 | 1.02 | 9.39 |
| OF | 640.00 | 0.76 | 1.02 | 9.39 |
| OF OF | 645.00 646.00 | 0.76 | 1.02 | 9.39 |
| OF | 651.00 | 0.77 | 1.03 | 9.40 |
| OF | 652.00 | 0.77 | 1.03 | 9.40 |
| OF | 657.00 | 0.78 | 1.03 | 9.40 |
| OF OF | 658.00 663.00 | 0.78 | 1.03 | 9.40 |
| OF | 664.00 | 0.79 | 1.04 | 9.41 |
| OF | 669.00 | 0.80 | 1.04 | 9.41 |
| OF | 670.00 | 0.80 | 1.04 | 9.41 |
| OF | 675.00 | 0.80 | 1.05 | 9.42 |
| OF OF | 676.00 682.00 | 0.81 | 1.05 | 9.42 |
| OF | 683.00 | 0.81 | 1.05 | 9.42 |
| OF | 688.00 | 0.82 | 1.06 | 9.43 |
| OF OF | 689.00 694.00 | 2.82 2.82 2.82 2.83 2.83 2.83 2.83 2.61 2.53 0.01 0.00 0.05 0.08 0.12 0.36 0.54 0.69 0.70 0.71 0.71 0.72 0.72 0.72 0.72 0.73 0.73 0.73 0.74 0.74 0.75 0.76 0.77 0.78 0.79 0.80 0.80 0.80 0.80 0.80 0.83 0.84 0.84 | 2.70 2.70 2.70 2.70 2.70 2.70 2.70 2.70 | 9.43 |
| OF | 695.00 | 0.83 | 1.06 | 9.44 |
| OF | 700.00 | 0.83 | 1.07 | 9.44 |
| OF | 701.00 | 0.84 | 1.07 | 9.44 |
| OF OF | 706.00 707.00 | 0.84 | 1.07 | 9.45 |
| OF | 712.00 | 0.85 | 1.07 | 9.45 |
| OF | 713.00 | 0.85 | 1.08 | 9.45 |
| OF | 718.00 | 0.86 | 1.08 | 9.46 |

| | 725.00 730.00 731.00 736.00 737.00 737.00 737.00 742.00 743.00 744.00 755.00 814.00 815.00 826.00 821.00 821.00 822.00 832.00 833.00 838.00 839.00 844.00 855.00 856.00 857.00 866.00 867.00 868.00 877.00 886.00 887.00 897.00 898.00 909.00 | 0.87 0.87 0.88 0.89 0.89 0.89 0.89 0.90 0.90 0.90 | 1.09 1.09 1.09 1.10 1.10 1.11 1.11 1.11 | 9.447 9.447 9.447 9.448 9.449 9.449 9.555 9.556 9.557 9.555 |
|----------------------------|--|--|--|---|
| OF OF OF OF OF | 1019.00 1020.00 1025.00 1026.00 1031.00 1032.00 1037.00 | 1.20 1.20 1.20 1.21 1.21 1.21 1.21 | 1.28 1.28 1.28 1.28 1.29 1.29 | 9.69 9.69 9.70 9.70 9.70 9.70 |

| OF OF OF OF OF OF | 1079.00 1080.00 1085.00 1086.00 1091.00 1092.00 1097.00 1098.00 | 1.26 1.26 1.27 1.27 1.27 1.27 1.28 1.28 | 1.31 1.31 1.32 1.32 1.32 1.32 1.32 1.32 | 9.74 9.74 9.74 9.74 9.75 9.75 9.75 |
|--|---|--|--|--|
| OF OF OF OF OF OF OF OF OF | 1103.00 1104.00 1109.00 1110.00 1119.00 1120.00 1127.00 1137.00 1133.00 1139.00 1140.00 | 1.29 1.29 1.29 1.30 1.30 1.31 1.31 1.31 1.32 1.32 | 1.32 1.33 1.33 1.33 1.33 1.34 1.34 1.34 1.34 | 9.75 9.76 9.76 9.77 9.77 9.77 9.77 9.78 9.78 9.78 |
| OF OF OF OF OF OF OF OF | 1145.00 1146.00 1152.00 1153.00 1158.00 1159.00 1166.00 1175.00 1176.00 1176.00 | 1.33 1.33 1.33 1.34 1.34 1.34 1.35 1.35 1.35 | 1.35 1.35 1.35 1.35 1.35 1.35 1.36 1.36 1.36 1.36 | 9.78 9.78 9.79 9.79 9.79 9.80 9.80 9.80 9.81 |
| OF OF OF OF OF OF OF OF | 1182.00 1187.00 1188.00 1194.00 1195.00 1200.00 1201.00 1207.00 1208.00 1213.00 | 1.36 1.37 1.38 1.38 1.38 1.38 1.39 1.39 | 1.36 1.37 1.37 1.37 1.37 1.37 1.37 1.38 1.38 | 9.81 9.81 9.81 9.82 9.82 9.82 9.83 9.83 9.83 |
| OF OF OF OF OF OF OF OF | 1220.00 1221.00 1230.00 1231.00 1237.00 1237.00 1243.00 1244.00 1249.00 1250.00 | 1.40 1.40 1.41 1.41 1.42 1.42 1.42 1.42 1.43 1.43 | 1.38 1.38 1.39 1.39 1.39 1.39 1.39 1.40 1.40 | 9.84 9.84 9.84 9.85 9.85 9.85 9.86 9.86 9.87 |
| OF OF OF OF OF OF OF OF | 1270.00 1271.00 1276.00 1277.00 1282.00 1283.00 1288.00 1289.00 1294.00 1295.00 | 1.45 1.45 1.45 1.46 1.46 1.47 1.47 1.47 | 1.41 1.41 1.41 1.41 1.41 1.42 1.42 1.42 | 9.87 9.87 9.87 9.88 9.88 9.88 9.88 9.88 |
| OF OF OF OF OF OF OF | 1301.00 1306.00 1307.00 1312.00 1313.00 1318.00 1319.00 1324.00 1325.00 1331.00 | 1.48 1.48 1.49 1.49 1.50 1.50 1.50 1.51 | 1.42 1.42 1.42 1.43 1.43 1.43 1.43 1.43 1.43 | 9.89 9.89 9.89 9.90 9.90 9.90 9.90 9.91 9.91 |
| OF OF OF OF OF OF OF | 1336.00 1337.00 1342.00 1343.00 1348.00 1349.00 1354.00 1355.00 1360.00 1361.00 | 1.51 1.51 1.52 1.52 1.52 1.52 1.53 1.53 1.53 1.53 | 1.44 1.44 1.44 1.44 1.44 1.44 1.45 1.45 | 9.91 9.91 9.91 9.92 9.92 9.92 9.92 9.93 9.93 |
| OF OF OF OF OF OF OF | 1367.00 1372.00 1373.00 1378.00 1379.00 1384.00 1385.00 1390.00 1391.00 1396.00 1397.00 | 1.54 1.54 1.55 1.55 1.55 1.56 1.56 1.56 1.56 | 1.45 1.45 1.46 1.46 1.46 1.46 1.46 1.46 1.46 | 9.93 9.93 9.94 9.94 9.94 9.95 9.95 |
| OF OF OF OF | 1402.00 1403.00 1408.00 1409.00 1414.00 | 1.57 1.57 1.58 1.58 1.58 | 1.47 1.47 1.47 1.47 1.47 | 9.95 9.95 9.96 9.96 9.96 |

| OF OF OF OF OF OF OF OF OF OF OF OF OF O | 1415.00 1420.00 1421.00 1426.00 1427.00 1432.00 1433.00 1438.00 1439.00 1445.00 1451.00 1451.00 1456.00 1457.00 1462.00 1463.00 1468.00 1469.00 1474.00 1475.00 1489.00 1475.00 1480.00 1481.00 | 1.58 1.59 1.59 1.59 1.60 1.60 1.61 1.61 1.61 1.62 1.62 1.62 1.62 1.63 1.63 1.63 1.63 1.63 | 1.47 1.47 1.47 1.48 1.48 1.48 1.48 1.48 1.48 1.48 1.49 1.49 1.49 1.49 1.49 1.49 1.50 1.50 1.50 | 9.96 9.96 9.97 9.97 9.97 9.97 9.98 9.98 9.98 9.99 9.99 |
|---|---|--|--|---|
| OF OF OF OF OF OF OF OF OF OF OF OF OF O | 1492.00 1493.00 1498.00 1499.00 1504.00 1505.00 1510.00 1511.00 1517.00 1522.00 1523.00 1528.00 1528.00 1529.00 1534.00 1540.00 1541.00 1546.00 1547.00 1553.00 1558.00 1558.00 1558.00 1577.00 1577.00 1577.00 1577.00 1577.00 1577.00 1577.00 1582.00 1583.00 1583.00 | 1.65 1.65 1.66 1.66 1.66 1.66 1.67 1.67 1.67 1.68 1.68 1.69 1.69 1.69 1.70 1.70 1.70 1.70 1.71 1.71 1.71 1.71 | 1.50 1.50 1.51 1.51 1.51 1.51 1.51 1.51 1.51 1.51 1.52 1.52 1.52 1.52 1.52 1.52 1.52 1.52 1.52 1.52 1.52 1.53 1.54 1.54 1.55 | 10.01 10.01 10.01 10.01 10.02 10.02 10.02 10.02 10.02 10.03 10.03 10.03 10.03 10.04 10.04 10.04 10.04 10.05 |
| OF OF OF OF OF OF OF OF OF OF OF OF OF O | 1594.00 1595.00 1600.00 1601.00 1601.00 1607.00 1612.00 1613.00 1618.00 1624.00 1625.00 1631.00 1631.00 1631.00 1631.00 1648.00 1649.00 1648.00 1649.00 1660.00 1667.00 1667.00 1673.00 1673.00 1678.00 1699.00 1699.00 1699.00 1699.00 1699.00 1699.00 1699.00 1699.00 1699.00 1699.00 1699.00 1699.00 1703.00 1703.00 1703.00 1703.00 1708.00 1714.00 1715.00 1715.00 | 1.74 1.74 1.75 1.75 1.75 1.75 1.76 1.76 1.76 1.77 1.77 1.77 1.77 1.77 | 1.54 1.54 1.55 1.55 1.55 1.55 1.55 1.55 | 10.07 10.07 10.08 10.08 10.08 10.08 10.08 10.09 10.09 10.09 10.09 10.10 10.10 10.10 10.11 |

| OF | 1721.00 | 1.85 | 1.59 | 10.15 |
|----------|--------------------|--------------|--------------|----------------|
| OF | 1726.00 | 1.85 | 1.59 | 10.15 |
| OF | 1727.00 | 1.85 | 1.59 | 10.15 |
| OF | 1732.00 | 1.86 | 1.59 | 10.15 |
| | | | 1.59 | |
| OF | 1733.00 | 1.86 | | 10.15 |
| OF | 1738.00 1739.00 | 1.86 1.86 | 1.60 | 10.15 |
| OF | | | 1.60 | 10.16 |
| OF | 1744.00 | 1.87 | 1.60 | 10.16 |
| OF | 1745.00 | 1.87 | 1.60 | 10.16 |
| OF | 1750.00 | 1.87 | 1.60 | 10.16 |
| OF | 1751.00 | 1.87 | 1.60 | 10.16 |
| OF | 1756.00 | 1.88 | 1.60 | 10.16 |
| OF | 1757.00 | 1.88 | 1.60 | 10.17 |
| OF | 1762.00 | 1.88 | 1.60 | 10.17 |
| OF | 1763.00 | 1.88 | 1.61 | 10.17 |
| OF | 1768.00 | 1.89 | 1.61 | 10.17 |
| OF | 1769.00 | 1.89 | 1.61 | 10.17 |
| OF | 1774.00 | 1.89 | 1.61 | 10.17 |
| OF | 1775.00 | 1.89 | 1.61 | 10.18 |
| OF | 1780.00 | 1.90 | 1.61 | 10.18 |
| OF | 1781.00 | 1.90 | 1.61 | 10.18 |
| OF | 1786.00 | 1.90 | 1.61 | 10.18 |
| OF | 1787.00 | 1.90 | 1.61 | 10.18 |
| OF | 1792.00 | 1.91 | 1.62 | 10.18 |
| OF | 1793.00 | 1.91 | 1.62 | 10.19 |
| OF | 1798.00 | 1.91 | 1.62 | 10.19 |
| OF | 1799.00 | 1.91 | 1.62 | 10.19 |
| OF | 1804.00 | 1.92 | 1.62 | 10.19 |
| OF | 1805.00 | 1.92 | 1.62 | 10.19 |
| OF | 1810.00 | 1.92 | 1.62 | 10.19 |
| OF | 1811.00 | 1.92 | 1.62 | 10.20 |
| OF | 1816.00 | 1.93 | 1.62 | 10.20 |
| OF | 1817.00 | 1.93 | 1.62 | 10.20 |
| OF | 1822.00 | 1.93 | 1.63 | 10.20 |
| OF | 1823.00 | 1.93 | 1.63 | 10.20 |
| OF | 1828.00 | 1.94 | 1.63 | 10.20 |
| OF | 1829.00 | 1.94 | 1.63 | 10.20 |
| OF | 1834.00 | 1.94 | 1.63 | 10.21 |
| OF | 1835.00 | 1.94 | 1.63 | 10.21 |
| OF | 1840.00 | 1.94 | 1.63 | 10.21 |
| OF | 1841.00 | 1.95 | 1.63 | 10.21 |
| OF | 1846.00 | 1.95 | 1.63 | 10.21 |
| OF | 1847.00 | 1.95 | 1.63 | 10.21 |
| OF | 1852.00 | 1.95 | 1.64 | 10.22 |
| OF | 1853.00 | 1.95 | 1.64 | 10.22 |
| OF | 1858.00 | 1.96 | 1.64 | 10.22 |
| OF | 1859.00 | 1.96 | 1.64 | 10.22 |
| OF | 1864.00 | 1.96 | 1.64 | 10.22 |
| OF | 1865.00 | 1.96 | 1.64 | 10.22 |
| OF | 1870.00 | 1.97 | 1.64 | 10.23 |
| OF | 1871.00 | 1.97 | 1.64 | 10.23 |
| OF | 1877.00 | 1.97 | 1.64 | 10.23 |
| OF | 1909.00 | 2.00 | 1.66 | 10.25 |
| OF | 1937.00 | 2.02 | 1.66 | 10.26 |
| OF | 1950.00 | 2.03 | 1.67 | 10.27 |
| OF | 1953.00 | 2.03 | 1.67 | 10.27 |
| OF | 1967.00 | 2.04 | 1.67 | 10.28 |
| OF | 1968.00 | 2.04 | 1.67 | 10.28 |
| OF | 1973.00 | 2.04 | 1.68 | 10.28 |
| OF | 1974.00 | 2.05 | 1.68 | 10.28 |
| OF | 1979.00 | 2.05 | 1.68 | 10.28 |
| OF | 1980.00 | 2.05 | 1.68 | 10.28 |
| OF | 1985.00 | 2.05 2.05 | 1.68 | 10.28 10.28 |
| OF | 1986.00 1991.00 | | 1.68 | |
| OF | 1991.00 | 2.06 2.06 | 1.68 1.68 | 10.29 10.29 |
| OF OF | 1997.00 | 2.06 | 1.68 | 10.29 |
| OF | 1998.00 | 2.06 | 1.68 | 10.29 |
| OF | 2003.00 | 2.07 | 1.69 | 10.29 |
| OF | 2003.00 | 2.07 | 1.69 | 10.29 |
| OF | 2009.00 | 2.07 | 1.69 | 10.30 |
| OF | 2010.00 | 2.07 | 1.69 | 10.30 |
| OF | 2015.00 | 2.08 | 1.69 | 10.30 |
| OF | 2016.00 | 2.08 | 1.69 | 10.30 |
| OF | 2021.00 | 2.08 | 1.69 | 10.30 |
| OF | 2022.00 | 2.08 | 1.69 | 10.30 |
| OF | 2027.00 | 2.08 | 1.69 | 10.31 |
| OF | 2028.00 | 2.08 | 1.69 | 10.31 |
| OF | 2033.00 | 2.09 | 1.70 | 10.31 |
| OF | 2034.00 | 2.09 | 1.70 | 10.31 |
| OF | 2039.00 | 2.09 | 1.70 | 10.31 |
| OF | 2040.00 | 2.09 | 1.70 | 10.31 |
| OF | 2046.00 | 2.10 | 1.70 | 10.32 |
| OF | 2051.00 | 2.10 | 1.70 | 10.32 |
| OF | 2052.00 | 2.10 | 1.70 | 10.32 |
| OF | 2063.00 | 2.11 | 1.70 | 10.32 |
| OF | 2064.00 | 2.11 | 1.71 | 10.32 |
| OF | 2075.00 | 2.12 | 1.71 | 10.33 |
| OF | 2076.00 | 2.12 | 1.71 | 10.33 |
| OF | 2087.00 | 2.13 | 1.71 | 10.34 |
| OF | 2088.00 | 2.13 | 1.71 | 10.34 |
| OF | 2099.00 | 2.14 | 1.72 | 10.34 |
| OF | 2100.00 2111.00 | 2.14 2.14 | 1.72 1.72 | 10.34 10.35 |
| OF OF | 2111.00 | 2.14 | 1.72 | 10.35 |
| OF | 2112.00 | 2.14 | 1.72 | 10.35 |
| OF | 2124.00 | 2.15 | 1.72 | 10.35 |
| OF | 2135.00 | 2.16 | 1.73 | 10.36 |
| OF | 2136.00 | 2.16 | 1.73 | 10.36 |
| OF | 2147.00 | 2.17 | 1.73 | 10.36 |
| OF | 2148.00 | 2.17 | 1.73 | 10.37 |
| OF | 2159.00 | 2.18 | 1.73 | 10.37 |
| | | - | - | |
| | | | | |

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2160.00
                                                                                                                 10.38
10.38
10.38
                                                         2171.00
2172.00
2183.00
                                                                               2.18
2.19
2.19
                                                                                                 1.74
1.74
1.74
                                                OF
                                                OF
                                                OF
                                                                                                 1.74
1.74
1.74
                                                                                                                 10.38
10.39
10.39
                                                                               2.19
                                                OF
                                                         2184.00
                                                         2190.00
2193.00
                                                OF
                                                OF
                                                                               2.20
                                                                               2.21
                                                                                                 1.75
1.75
                                                OF
                                                         2204.00
                                                                                                                  10.39
                                                        2204.00
2205.00
2216.00
2217.00
2228.00
                                                                                                                 10.39
                                                OF
                                                OF
                                                                               2.22
                                                                                                 1.75
                                                OF
                                                                               2.22
                                                                                                 1.75
                                                                                                                 10.40
OF 2228.00 2.22 1.75
TRANSMITTED WAVE HEIGHT AT LAST FETCH OR OBSTRUCTION = 2.22 WHICH EXCEEDS 0.5.
PART3 LOCATION OF AREAS ABOVE 100-YEAR SURGE
                                                                      101.00 AND
                                                                                          258.20
                                                       BETWEEN
                                                              PART4 LOCATION OF SURGE CHANGES
10-YEAR SURGE 1
                                                STATION
                                                                                                        100-YEAR SURGE
                                                258.20
590.00
591.00
                                                                                1.00
1.00
1.00
                                                                                                             8.86
8.86
8.86
                                                                                1.00
1.00
1.00
                                                                                                             8.85
8.86
8.85
                                                675.00
                                                688.00
978.00
                                               1270.00
                                                                                1.00
                                                                                                              8.85
                                               1330.00
                                                                                1.00
                                                                                                             8.85
8.85
                                               1666.00
                                                                                1.00
1.00
1.00
                                               1738.00
                                                                                                              8.85
                                               1828.00
                                                                                                             8.85
                                               1909.00
                                                                                                             8.85
                                               1953.00
                                                                                1.00
                                                PART6 NUMBERED A ZONES AND V ZONES STATION OF GUTTER ELEVATION ZONE DESIGNATION
                                                                                                                    FHF
                                                          0.00
                                                                              10.78
                                                                                                A18 EL=11
                                                                                                                      90
                                                         95.29
                                                                             10.50
                                                                                                A18
                                                                                                      EL=10
                                                                                                                      90
                                                         98.69
                                                                               9.50
                                                                                                A18
                                                                                                      EL= 9
                                                                                                                      90
                                                       101.00
                                                                               8.82
                                                       258.20
                                                                               8.86
                                                                                                      EL= 9
                                                                                                                      90
                                                                                                A18
                                                       486.50
                                                                               9.23
                                                                                                A18
                                                                                                      EL=9
                                                                                                                      90
                                                       590.00
                                                                               9.34
                                                                                                A18
                                                                                                      EL= 9
                                                                                                                      90
                                                       591.00
                                                                               9.34
                                                                                                      EL= 9
                                                                                                                      90
                                                       670.00
                                                                               9.41
                                                                                                A18
                                                                                                      EL= 9
                                                                                                                      90
                                                       675.00
                                                                               9.42
                                                                                                A18
                                                                                                      EL= 9
                                                                                                                      90
                                                       683.00
                                                                               9.42
                                                                                                A18
                                                                                                      EL= 9
                                                                                                                      90
                                                       688.00
                                                                               9.43
                                                                                                A18
                                                                                                      EL= 9
                                                                                                                      90
                                                       769.68
                                                                               9.50
                                                                                               A18
                                                                                                      EL=10
                                                                                                                      90
                                                       977.00
                                                                               9.66
                                                                                                A18
                                                                                                      EL=10
                                                                                                                      90
                                                       978.00
                                                                               9.66
                                                                                               A18
                                                                                                      EL=10
                                                                                                                      90
                                                      1264.00
                                                                               9.87
                                                                                                      EL=10
                                                                                                                      90
                                                                                               A18
                                                      1270.00
                                                                               9.87
                                                                                                A18
                                                                                                      EL=10
                                                                                                                      90
                                                      1325.00
                                                                               9.90
                                                                                                      EL=10
                                                                                                                      90
                                                                                                A18
                                                      1330.00
                                                                               9.91
                                                                                                                      90
                                                                                               A18
                                                                                                      EL = 10
                                                      1661.00
                                                                             10.11
                                                                                                      EL=10
                                                                                                A18
                                                                                                                      90
                                                      1666.00
                                                                             10.11
                                                                                                A18
                                                                                                      EL=10
                                                                                                                      90
                                                                             10.15
                                                      1733.00
                                                                                                                      90
                                                                                                      EL=10
                                                                                               A18
                                                      1738.00
                                                                             10.15
                                                                                                      ET = 10
                                                                                                                      90
                                                                                                A18
                                                      1823.00
                                                                             10.20
                                                                                                A18
                                                                                                      EL=10
                                                                                                                      90
                                                      1828 00
                                                                             10 20
                                                                                                                      90
                                                                                               A18
                                                                                                      EL=10
                                                      1877.00
                                                                             10.23
                                                                                                      EL=10
                                                                                                A18
                                                                                                                      90
```

28.00 10.40

ZONE TERMINATED AT END OF TRANSECT PART 7 POSTSCRIPT NOTES

10.25

10.27

10.27

A18

A18

EL=10

EL=10

A18 EL=10

90

90

90

PS# 1 START(428206.0356,4848829.5743) PS# 2 END(427526.8943,4848848.3598)

1909.00

1950.00

1953.00