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-140.dat
Output file: C:\FEMA-TransectAnalysis\LOMR-TransectAnalysis-Harpswell\3_whafis\whafis4\CM-140.out
header

THIS IS A 100-YEAR CASE

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

			THE FOLLO WIND	WING NON-DE IF 56.14	WINDOF 56.	SPEEDS ARE 14 WINDVH				
IE OF	0.000 2.000 4.000 6.000 8.000 10.000 112.000 12.000 14.000 16.000 18.000 22.000 24.000 24.000 30.000 32.000 34.000 34.000 34.000 34.000 34.000 35.000 36.000 56.000 56.000 56.000 56.000 56.000 66.000 66.000 66.000 66.000 68.000 67.000 72.000 74.000 72.000 74.000 78.000 88.000 88.000 90.000 91.900 98.400 101.700 108.300 111.500 114.800 111.500 114.800 114.800 114.100 124.700 128.000 114.800 111.500 114.800 111.500 114.800 114.100 126.500 127.500 166.000 177.200 187.000 188.100 188.100 199.000 191.900	-27.891 -27.853 -27.853 -27.777 -27.740 -27.702 -27.664 -27.589 -27.551 -27.551 -27.551 -27.560 -27.760 -27.760 -27.868 -27.976 -28.030 -28.030 -28.030 -28.192 -28.192 -28.516 -28.192 -28.516 -28.571 -28.625 -28.679 -28.571 -28.625 -28.679 -28.733 -29.057 -29.165 -28.649 -29.057 -29.165 -29.273 -29.277 -19.856 -19.406 -18.596 -19.406 -18.596 -19.406 -18.596 -19.406 -18.596 -19.406 -18.596 -19.406 -19	1.000 0.000	1.000 8.753 8.753 8.753 8.754 8.755 8.755 8.755 8.755 8.755 8.755 8.755 8.755 8.755 8.755 8.755 8.757 8.755 8.756 8.757 8.759 8.760 8.761 8.762 8.762 8.762 8.762 8.763 8.764 8.764 8.766 8.767 8.759 8.770 8.770 8.771 8.772 8.773 8.775 8.776 8.776 8.776 8.776 8.776 8.776 8.776 8.776 8.776 8.775 8.775 8.775 8.775 8.775 8.775 8.775 8.775 8.775 8.775 8.775 8.775 8.776 8.776 8.776 8.776 8.776 8.776 8.776 8.776 8.775	PART1 INP 8.752 0.000		14.542 0.0000 0.000	56.140 0.0000 0.000	0.019 0.019 0.019 0.019 0.019 0.019 0.019 0.019 0.019 0.019 0.019 0.019 0.019 0.019 0.015 -0.027 -0.	0.000 0.000

1	OF OF OF OF OF OF OF OF IF	249.300 252.600 255.900 259.200 262.500 265.700 269.000 272.300 275.600 278.900 282.200 285.400 298.700 292.000 295.300 295.300 295.300 301.800 301.800 301.800 301.800 301.800 301.800 301.800 301.800 301.800 301.800 301.800 301.800 301.800 301.800 301.800 301.800 301.800 301.800 308.400 311.700 315.000 324.000 324.000 326.000 328.000 329.300 0.000	-2.464 -2.450 -2.318 -2.139 -1.960 -1.781 -1.602 -1.423 -1.258 -1.530 -1.327 -0.426 1.548 2.999 3.995 4.773 5.203 4.300 3.689 3.542 4.377 5.610 7.342 8.867 10.101 10.860 11.280 0.000	0.000 0.000	9.847 9.911 9.968 10.012 10.024 10.066 10.116 10.163 10.148 10.196 10.233 10.250 10.250 10.483 10.678 10.794 10.948 11.008 11.046 11.051 11.034 11.280 11.280 11.280 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 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000	0.000 0.000	0.000 0.000	0.029 0.022 0.047 0.054 0.055 0.055 0.054 0.052 -0.016 -0.010 0.170 0.442 0.519 0.371 0.269 0.186 -0.073 -0.229 -0.115 0.104 0.318 0.456 0.562 0.613 0.498 0.357 0.324 0.000
IE	END STATION 0.000	END ELEVATION -27.891	FETCH LENGTH 1.000	SURGE ELEV 10-YEAR 1.000		INITIAL WAVE HEIGHT 36.518	INITIAL W. PERIOD 14.542	56.140	BOTTOM SLOPE 0.019	AVERAGE A-ZONES 0.000
OF	END STATION 2.000	END ELEVATION -27.853	NEW SURGE 10-YEAR 0.000	NEW SURGE 100-YEAR 8.753	0.000	0.000	0.000	0.000	BOTTOM SLOPE 0.019	AVERAGE A-ZONES 0.000
OF	END STATION 4.000	END ELEVATION -27.815	NEW SURGE 10-YEAR 0.000	NEW SURGE 100-YEAR 8.753	0.000	0.000	0.000	0.000	BOTTOM SLOPE 0.019	AVERAGE A-ZONES 0.000
OF	END STATION 6.000 END	END ELEVATION -27.777 END	NEW SURGE 10-YEAR 0.000 NEW SURGE	NEW SURGE 100-YEAR 8.753 NEW SURGE	0.000	0.000	0.000	0.000	BOTTOM SLOPE 0.019 BOTTOM	AVERAGE A-ZONES 0.000 AVERAGE
OF	STATION 8.000 END	ELEVATION -27.740 END	10-YEAR 0.000 NEW SURGE	100-YEAR 8.754 NEW SURGE	0.000	0.000	0.000	0.000	SLOPE 0.019 BOTTOM	A-ZONES 0.000 AVERAGE
OF	STATION 10.000 END	ELEVATION -27.702 END	10-YEAR 0.000 NEW SURGE	100-YEAR 8.754 NEW SURGE	0.000	0.000	0.000	0.000	SLOPE 0.019 BOTTOM	A-ZONES 0.000 AVERAGE
OF	STATION 12.000 END	ELEVATION -27.664 END	10-YEAR 0.000 NEW SURGE	100-YEAR 8.754 NEW SURGE	0.000	0.000	0.000	0.000	SLOPE 0.019 BOTTOM	A-ZONES 0.000 AVERAGE
OF	STATION 14.000 END	ELEVATION -27.626 END	10-YEAR 0.000 NEW SURGE	100-YEAR 8.755 NEW SURGE	0.000	0.000	0.000	0.000	SLOPE 0.019 BOTTOM	A-ZONES 0.000 AVERAGE
OF	STATION 16.000 END	ELEVATION -27.589 END	10-YEAR 0.000 NEW SURGE	100-YEAR 8.755 NEW SURGE	0.000	0.000	0.000	0.000	SLOPE 0.019 BOTTOM	A-ZONES 0.000 AVERAGE
OF	STATION 18.000 END	ELEVATION -27.551 END	10-YEAR 0.000 NEW SURGE	100-YEAR 8.755 NEW SURGE	0.000	0.000	0.000	0.000	SLOPE 0.019 BOTTOM	A-ZONES 0.000 AVERAGE
OF	STATION 20.000 END	ELEVATION -27.513 END	10-YEAR 0.000 NEW SURGE	100-YEAR 8.756 NEW SURGE	0.000	0.000	0.000	0.000	SLOPE 0.015 BOTTOM	A-ZONES 0.000 AVERAGE
OF	STATION 22.000 END	ELEVATION -27.489 END	10-YEAR 0.000 NEW SURGE	100-YEAR 8.757 NEW SURGE	0.000	0.000	0.000	0.000	SLOPE -0.007 BOTTOM	A-ZONES 0.000 AVERAGE
OF	STATION 24.000 END	ELEVATION -27.543 END	10-YEAR 0.000 NEW SURGE	100-YEAR 8.757 NEW SURGE	0.000	0.000	0.000	0.000	SLOPE -0.027 BOTTOM	A-ZONES 0.000 AVERAGE
OF	STATION 26.000 END	ELEVATION -27.597 END	10-YEAR 0.000 NEW SURGE	100-YEAR 8.758 NEW SURGE	0.000	0.000	0.000	0.000	SLOPE -0.027 BOTTOM	A-ZONES 0.000 AVERAGE
OF	STATION 28.000 END	ELEVATION -27.651 END	10-YEAR 0.000 NEW SURGE	100-YEAR 8.759 NEW SURGE	0.000	0.000	0.000	0.000	SLOPE -0.027 BOTTOM	A-ZONES 0.000 AVERAGE
OF	STATION 30.000 END	ELEVATION -27.706 END	10-YEAR 0.000 NEW SURGE	100-YEAR 8.759 NEW SURGE	0.000	0.000	0.000	0.000	SLOPE -0.027 BOTTOM	A-ZONES 0.000 AVERAGE
OF	STATION 32.000 END	ELEVATION -27.760 END	10-YEAR 0.000 NEW SURGE	100-YEAR 8.759 NEW SURGE	0.000	0.000	0.000	0.000	SLOPE -0.027 BOTTOM	A-ZONES 0.000 AVERAGE
OF	STATION 34.000 END	ELEVATION -27.814 END	10-YEAR 0.000 NEW SURGE	100-YEAR 8.760 NEW SURGE	0.000	0.000	0.000	0.000	SLOPE -0.027 BOTTOM	A-ZONES 0.000 AVERAGE
OF	STATION 36.000 END	ELEVATION -27.868 END	10-YEAR 0.000 NEW SURGE	100-YEAR 8.760 NEW SURGE	0.000	0.000	0.000	0.000	SLOPE -0.027 BOTTOM	A-ZONES 0.000 AVERAGE
OF	STATION 38.000 END	ELEVATION -27.922 END	10-YEAR 0.000 NEW SURGE	100-YEAR 8.761 NEW SURGE	0.000	0.000	0.000	0.000	SLOPE -0.027 BOTTOM	A-ZONES 0.000 AVERAGE
OF	STATION 40.000 END	ELEVATION -27.976 END	10-YEAR 0.000 NEW SURGE	100-YEAR 8.761 NEW SURGE	0.000	0.000	0.000	0.000	SLOPE -0.027 BOTTOM	A-ZONES 0.000 AVERAGE
OF	STATION 42.000 END	ELEVATION -28.030 END	10-YEAR 0.000 NEW SURGE	100-YEAR 8.762 NEW SURGE	0.000	0.000	0.000	0.000	SLOPE -0.027 BOTTOM	A-ZONES 0.000 AVERAGE
OF	STATION 44.000 END	ELEVATION -28.084 END	10-YEAR 0.000 NEW SURGE	100-YEAR 8.762 NEW SURGE	0.000	0.000	0.000	0.000	SLOPE -0.027 BOTTOM	A-ZONES 0.000 AVERAGE
OF	STATION 46.000 END	ELEVATION -28.138 END	10-YEAR 0.000 NEW SURGE	100-YEAR 8.762 NEW SURGE	0.000	0.000	0.000	0.000	SLOPE -0.027 BOTTOM	A-ZONES 0.000 AVERAGE

0.000 0.000

	STATION	ELEVATION	10-YEAR	100-YEAR					SLOPE	A-ZONES
OF	48.000	-28.192	0.000	8.763	0.000	0.000	0.000	0.000	-0.027	0.000
	END STATION	END ELEVATION	NEW SURGE 10-YEAR	NEW SURGE 100-YEAR					BOTTOM SLOPE	AVERAGE A-ZONES
OF	50.000	-28.246	0.000	8.763	0.000	0.000	0.000	0.000	-0.027	0.000
	END	END	NEW SURGE	NEW SURGE					BOTTOM	AVERAGE
	STATION	ELEVATION	10-YEAR	100-YEAR	0 000		0 000		SLOPE	A-ZONES
OF	52.000 END	-28.300 END	0.000 NEW SURGE	8.764 NEW SURGE	0.000	0.000	0.000	0.000	-0.027 BOTTOM	0.000 AVERAGE
	STATION	ELEVATION	10-YEAR	100-YEAR					SLOPE	A-ZONES
OF	54.000	-28.354	0.000	8.764	0.000	0.000	0.000	0.000	-0.027	0.000
	END	END	NEW SURGE	NEW SURGE					BOTTOM	AVERAGE
OF	STATION 56.000	ELEVATION -28.408	10-YEAR 0.000	100-YEAR 8.764	0.000	0.000	0.000	0.000	SLOPE -0.027	A-ZONES 0.000
OF	END	-20.400 END	NEW SURGE	NEW SURGE	0.000	0.000	0.000	0.000	BOTTOM	AVERAGE
	STATION	ELEVATION	10-YEAR	100-YEAR					SLOPE	A-ZONES
OF	58.000	-28.462	0.000	8.765	0.000	0.000	0.000	0.000	-0.027	0.000
	END STATION	END	NEW SURGE 10-YEAR	NEW SURGE					BOTTOM	AVERAGE A-ZONES
OF	60.000	ELEVATION -28.516	0.000	100-YEAR 8.766	0.000	0.000	0.000	0.000	SLOPE -0.027	0.000
01	END	END	NEW SURGE	NEW SURGE	0.000	0.000	0.000	0.000	BOTTOM	AVERAGE
	STATION	ELEVATION	10-YEAR	100-YEAR					SLOPE	A-ZONES
OF	62.000	-28.571	0.000	8.766	0.000	0.000	0.000	0.000	-0.027	0.000
	END STATION	END ELEVATION	NEW SURGE 10-YEAR	NEW SURGE 100-YEAR					BOTTOM SLOPE	AVERAGE A-ZONES
OF	64.000	-28.625	0.000	8.767	0.000	0.000	0.000	0.000	-0.027	0.000
	END	END	NEW SURGE	NEW SURGE					BOTTOM	AVERAGE
OF	STATION	ELEVATION	10-YEAR 0.000	100-YEAR	0 000	0 000	0 000	0 000	SLOPE	A-ZONES
OF	66.000 END	-28.679 END	NEW SURGE	8.767 NEW SURGE	0.000	0.000	0.000	0.000	-0.027 BOTTOM	0.000 AVERAGE
	STATION	ELEVATION	10-YEAR	100-YEAR					SLOPE	A-ZONES
OF	68.000	-28.733	0.000	8.768	0.000	0.000	0.000	0.000	-0.027	0.000
	END	END	NEW SURGE	NEW SURGE					BOTTOM	AVERAGE
OF	STATION 70.000	ELEVATION -28.787	10-YEAR 0.000	100-YEAR 8.768	0.000	0.000	0.000	0.000	SLOPE -0.027	A-ZONES 0.000
OF	END	END	NEW SURGE	NEW SURGE	0.000	0.000	0.000	0.000	BOTTOM	AVERAGE
	STATION	ELEVATION	10-YEAR	100-YEAR					SLOPE	A-ZONES
OF	72.000	-28.841	0.000	8.769	0.000	0.000	0.000	0.000	-0.027	0.000
	END STATION	END ELEVATION	NEW SURGE 10-YEAR	NEW SURGE 100-YEAR					BOTTOM SLOPE	AVERAGE A-ZONES
OF	74.000	-28.895	0.000	8.769	0.000	0.000	0.000	0.000	-0.027	0.000
	END	END	NEW SURGE	NEW SURGE					BOTTOM	AVERAGE
	STATION	ELEVATION	10-YEAR	100-YEAR					SLOPE	A-ZONES
OF	76.000 END	-28.949 END	0.000 NEW SURGE	8.770 NEW SURGE	0.000	0.000	0.000	0.000	-0.027 BOTTOM	0.000 AVERAGE
	STATION	ELEVATION	10-YEAR	100-YEAR					SLOPE	A-ZONES
OF	78.000	-29.003	0.000	8.770	0.000	0.000	0.000	0.000	-0.027	0.000
	END	END	NEW SURGE	NEW SURGE					BOTTOM	AVERAGE
OF	STATION 80.000	ELEVATION -29.057	10-YEAR 0.000	100-YEAR 8.771	0.000	0.000	0.000	0.000	SLOPE -0.027	A-ZONES 0.000
OF	END	-29.037 END	NEW SURGE	NEW SURGE	0.000	0.000	0.000	0.000	BOTTOM	AVERAGE
	STATION	ELEVATION	10-YEAR	100-YEAR					SLOPE	A-ZONES
OF	82.000	-29.111	0.000	8.771	0.000	0.000	0.000	0.000	-0.027	0.000
	END STATION	END ELEVATION	NEW SURGE 10-YEAR	NEW SURGE 100-YEAR					BOTTOM SLOPE	AVERAGE A-ZONES
OF	84.000	-29.165	0.000	8.772	0.000	0.000	0.000	0.000	-0.027	0.000
	END	END	NEW SURGE	NEW SURGE					BOTTOM	AVERAGE
0.0	STATION	ELEVATION	10-YEAR	100-YEAR	0.000	0 000	0 000	0 000	SLOPE	A-ZONES
OF	86.000 END	-29.219 END	0.000 NEW SURGE	8.772 NEW SURGE	0.000	0.000	0.000	0.000	-0.027 BOTTOM	0.000 AVERAGE
	STATION	ELEVATION	10-YEAR	100-YEAR					SLOPE	A-ZONES
OF	88.000	-29.273	0.000	8.773	0.000	0.000	0.000	0.000	-0.008	0.000
	END STATION	END	NEW SURGE	NEW SURGE 100-YEAR					BOTTOM	AVERAGE
OF	90.000	ELEVATION -29.251	10-YEAR 0.000	8.773	0.000	0.000	0.000	0.000	SLOPE 0.062	A-ZONES 0.000
	END	END	NEW SURGE	NEW SURGE					BOTTOM	AVERAGE
	STATION	ELEVATION	10-YEAR	100-YEAR					SLOPE	A-ZONES
OF	91.900	-29.033	0.000 NEW SURGE	8.754 NEW SURGE	0.000	0.000	0.000	0.000	0.118 BOTTOM	0.000 AVERAGE
	END STATION	END ELEVATION	10-YEAR	100-YEAR					SLOPE	A-ZONES
OF	95.100	-28.649	0.000	8.754	0.000	0.000	0.000	0.000	0.118	0.000
	END	END	NEW SURGE	NEW SURGE					BOTTOM	AVERAGE
OF	STATION 98.400	ELEVATION -28.265	10-YEAR 0.000	100-YEAR 8.754	0.000	0.000	0.000	0.000	SLOPE 0.116	A-ZONES 0.000
OF	END	-20.203 END	NEW SURGE	NEW SURGE	0.000	0.000	0.000	0.000	BOTTOM	AVERAGE
	STATION	ELEVATION	10-YEAR	100-YEAR					SLOPE	A-ZONES
OF	101.700	-27.882	0.000	8.754	0.000	0.000	0.000	0.000	0.116	0.000
	END STATION	END ELEVATION	NEW SURGE 10-YEAR	NEW SURGE 100-YEAR					BOTTOM SLOPE	AVERAGE A-ZONES
OF	105.000	-27.498	0.000	8.755	0.000	0.000	0.000	0.000	0.116	0.000
	END	END	NEW SURGE	NEW SURGE					BOTTOM	AVERAGE
	STATION	ELEVATION	10-YEAR	100-YEAR					SLOPE	A-ZONES
OF	108.300 END	-27.114 END	0.000 NEW SURGE	8.755 NEW SURGE	0.000	0.000	0.000	0.000	0.118 BOTTOM	0.000 AVERAGE
	STATION	ELEVATION	10-YEAR	100-YEAR					SLOPE	A-ZONES
OF	111.500	-26.730	0.000	8.756	0.000	0.000	0.000	0.000	0.118	0.000
	END	END		NEW SURGE					BOTTOM	AVERAGE
OF	STATION 114.800	ELEVATION -26.347	10-YEAR 0.000	100-YEAR 8.757	0.000	0.000	0.000	0.000	SLOPE 0.116	A-ZONES 0.000
OF	END	-26.347 END		NEW SURGE	0.000	0.000	0.000	0.000	BOTTOM	AVERAGE
	STATION	ELEVATION	10-YEAR	100-YEAR					SLOPE	A-ZONES
OF	118.100	-25.963	0.000	8.758	0.000	0.000	0.000	0.000	0.116	0.000
	END STATION	END ELEVATION	NEW SURGE 10-YEAR	NEW SURGE 100-YEAR					BOTTOM SLOPE	AVERAGE A-ZONES
OF	121.400	-25.579	0.000	8.759	0.000	0.000	0.000	0.000	0.116	0.000
	END	END	NEW SURGE	NEW SURGE					BOTTOM	AVERAGE
0.5	STATION	ELEVATION	10-YEAR	100-YEAR	0 000	0.000	0.000	0 000	SLOPE	A-ZONES
OF	124.700 END	-25.195 END	0.000 NEW SURGE	8.760 NEW SURGE	0.000	0.000	0.000	0.000	0.116 BOTTOM	0.000 AVERAGE
	STATION	ELEVATION	10-YEAR	100-YEAR					SLOPE	A-ZONES
OF	128.000	-24.812	0.000	8.762	0.000	0.000	0.000	0.000	0.118	0.000
	END	END	NEW SURGE	NEW SURGE					BOTTOM	AVERAGE

	STATION	ELEVATION	10-YEAR	100-YEAR					SLOPE	A-ZONES
OF	131.200	-24.428	0.000 NEW SURGE	8.763	0.000	0.000	0.000	0.000	0.118	0.000
	END STATION	END ELEVATION	NEW SURGE 10-YEAR	NEW SURGE 100-YEAR					BOTTOM SLOPE	AVERAGE A-ZONES
OF	134.500	-24.044	0.000	8.765	0.000	0.000	0.000	0.000	0.120	0.000
	END	END	NEW SURGE	NEW SURGE					BOTTOM	AVERAGE
	STATION	ELEVATION	10-YEAR	100-YEAR	0.000				SLOPE	A-ZONES
OF	137.800 END	-23.638 END	0.000 NEW SURGE	8.767 NEW SURGE	0.000	0.000	0.000	0.000	0.125 BOTTOM	0.000 AVERAGE
	STATION	ELEVATION	10-YEAR	100-YEAR					SLOPE	A-ZONES
OF	141.100	-23.218	0.000	8.768	0.000	0.000	0.000	0.000	0.127	0.000
	END	END	NEW SURGE	NEW SURGE					BOTTOM	AVERAGE
OF	STATION 144.400	ELEVATION -22.798	10-YEAR 0.000	100-YEAR 8.771	0.000	0.000	0.000	0.000	SLOPE 0.129	A-ZONES 0.000
OF	END	-22.796 END	NEW SURGE	NEW SURGE	0.000	0.000	0.000	0.000	BOTTOM	AVERAGE
	STATION	ELEVATION	10-YEAR	100-YEAR					SLOPE	A-ZONES
OF	147.600	-22.378	0.000	8.773	0.000	0.000	0.000	0.000	0.129	0.000
	END	END	NEW SURGE	NEW SURGE					BOTTOM	AVERAGE
OF	STATION 150.900	ELEVATION -21.957	10-YEAR 0.000	100-YEAR 8.776	0.000	0.000	0.000	0.000	SLOPE 0.127	A-ZONES 0.000
01	END	END	NEW SURGE	NEW SURGE	0.000	0.000	0.000	0.000	BOTTOM	AVERAGE
	STATION	ELEVATION	10-YEAR	100-YEAR					SLOPE	A-ZONES
OF	154.200	-21.537	0.000	8.778	0.000	0.000	0.000	0.000	0.127	0.000
	END STATION	END ELEVATION	NEW SURGE 10-YEAR	NEW SURGE 100-YEAR					BOTTOM SLOPE	AVERAGE A-ZONES
OF	157.500	-21.117	0.000	8.782	0.000	0.000	0.000	0.000	0.127	0.000
	END	END	NEW SURGE	NEW SURGE					BOTTOM	AVERAGE
0.11	STATION	ELEVATION	10-YEAR	100-YEAR	0.000	0.000	0 000	0 000	SLOPE	A-ZONES
OF	160.800 END	-20.697 END	0.000 NEW SURGE	8.786 NEW SURGE	0.000	0.000	0.000	0.000	0.129 BOTTOM	0.000 AVERAGE
	STATION	ELEVATION	10-YEAR	100-YEAR					SLOPE	A-ZONES
OF	164.000	-20.277	0.000	8.790	0.000	0.000	0.000	0.000	0.129	0.000
	END	END	NEW SURGE	NEW SURGE					BOTTOM	AVERAGE
OF	STATION 167.300	ELEVATION -19.856	10-YEAR 0.000	100-YEAR 8.794	0.000	0.000	0.000	0.000	SLOPE 0.127	A-ZONES 0.000
OF	END	END	NEW SURGE	NEW SURGE	0.000	0.000	0.000	0.000	BOTTOM	AVERAGE
	STATION	ELEVATION	10-YEAR	100-YEAR					SLOPE	A-ZONES
OF	170.600	-19.436	0.000	8.799	0.000	0.000	0.000	0.000	0.127	0.000
	END STATION	END ELEVATION	NEW SURGE 10-YEAR	NEW SURGE 100-YEAR					BOTTOM SLOPE	AVERAGE A-ZONES
OF	173.900	-19.016	0.000	8.804	0.000	0.000	0.000	0.000	0.127	0.000
01	END	END	NEW SURGE	NEW SURGE	0.000	0.000	0.000	0.000	BOTTOM	AVERAGE
	STATION	ELEVATION	10-YEAR	100-YEAR					SLOPE	A-ZONES
OF	177.200	-18.596	0.000	8.811	0.000	0.000	0.000	0.000	0.129	0.000
	END STATION	END ELEVATION	NEW SURGE 10-YEAR	NEW SURGE 100-YEAR					BOTTOM SLOPE	AVERAGE A-ZONES
OF	180.400	-18.175	0.000	8.818	0.000	0.000	0.000	0.000	0.129	0.000
	END	END	NEW SURGE	NEW SURGE					BOTTOM	AVERAGE
	STATION	ELEVATION	10-YEAR	100-YEAR	0.000				SLOPE	A-ZONES
OF	183.700 END	-17.755 END	0.000 NEW SURGE	8.824 NEW SURGE	0.000	0.000	0.000	0.000	0.131 BOTTOM	0.000 AVERAGE
	STATION	ELEVATION	10-YEAR	100-YEAR					SLOPE	A-ZONES
OF	187.000	-17.313	0.000	8.831	0.000	0.000	0.000	0.000	0.162	0.000
	END	END	NEW SURGE	NEW SURGE					BOTTOM	AVERAGE
OF	STATION 190.300	ELEVATION -16.689	10-YEAR 0.000	100-YEAR 8.835	0.000	0.000	0.000	0.000	SLOPE 0.198	A-ZONES 0.000
OF	END	END	NEW SURGE	NEW SURGE	0.000	0.000	0.000	0.000	BOTTOM	AVERAGE
	STATION	ELEVATION	10-YEAR	100-YEAR					SLOPE	A-ZONES
OF	193.600	-16.007	0.000	8.839	0.000	0.000	0.000	0.000	0.210	0.000
	END STATION	END ELEVATION	NEW SURGE 10-YEAR	NEW SURGE 100-YEAR					BOTTOM SLOPE	AVERAGE A-ZONES
OF	196.800	-15.325	0.000	8.843	0.000	0.000	0.000	0.000	0.204	0.000
	END	END	NEW SURGE	NEW SURGE					BOTTOM	AVERAGE
	STATION	ELEVATION	10-YEAR	100-YEAR					SLOPE	A-ZONES
OF	200.100 END	-14.681 END	0.000 NEW SURGE	8.848 NEW SURGE	0.000	0.000	0.000	0.000	0.190	0.000
	STATION	ELEVATION	10-YEAR	100-YEAR					BOTTOM SLOPE	AVERAGE A-ZONES
OF	203.400	-14.072	0.000	8.856	0.000	0.000	0.000	0.000	0.185	0.000
	END	END	NEW SURGE	NEW SURGE					BOTTOM	AVERAGE
0.11	STATION	ELEVATION	10-YEAR	100-YEAR	0.000	0.000	0 000	0 000	SLOPE	A-ZONES
OF	206.700 END	-13.462 END	0.000 NEW SURGE	8.860 NEW SURGE	0.000	0.000	0.000	0.000	0.983 BOTTOM	0.000 AVERAGE
	STATION	ELEVATION	10-YEAR	100-YEAR					SLOPE	A-ZONES
OF	213.300	-4.340	0.000	8.940	0.000	0.000	0.000	0.000	0.936	0.000
	END	END		NEW SURGE					BOTTOM	AVERAGE
OF	STATION 216.500	ELEVATION -4.287	10-YEAR 0.000	100-YEAR 9.071	0.000	0.000	0.000	0.000	SLOPE 0.022	A-ZONES 0.000
01	END	END		NEW SURGE	3.000	5.550	3.000	0.000	BOTTOM	AVERAGE
	STATION	ELEVATION	10-YEAR	100-YEAR		_		_	SLOPE	A-ZONES
OF	219.800	-4.198	0.000	9.171	0.000	0.000	0.000	0.000	0.022	0.000
	END STATION	END ELEVATION	NEW SURGE 10-YEAR	NEW SURGE 100-YEAR					BOTTOM SLOPE	AVERAGE A-ZONES
OF	223.100	-4.143	0.000	9.269	0.000	0.000	0.000	0.000	0.015	0.000
	END	END	NEW SURGE	NEW SURGE					BOTTOM	AVERAGE
	STATION	ELEVATION	10-YEAR	100-YEAR					SLOPE	A-ZONES
OF	226.400	-4.100	0.000	9.369	0.000	0.000	0.000	0.000	0.013 BOTTOM	0.000
	END STATION	END ELEVATION	NEW SURGE 10-YEAR	NEW SURGE 100-YEAR					SLOPE	AVERAGE A-ZONES
OF	229.700	-4.057	0.000	9.458	0.000	0.000	0.000	0.000	0.020	0.000
	END	END	NEW SURGE	NEW SURGE					BOTTOM	AVERAGE
O.E.	STATION	ELEVATION	10-YEAR	100-YEAR	0 000	0 000	0.000	0 000	SLOPE	A-ZONES
OF	232.900 END	-3.971 END	0.000 NEW SURGE	9.542 NEW SURGE	0.000	0.000	0.000	0.000	0.050 BOTTOM	0.000 AVERAGE
	STATION	ELEVATION	10-YEAR	100-YEAR					SLOPE	A-ZONES
OF	236.200	-3.733	0.000	9.612	0.000	0.000	0.000	0.000	0.083	0.000
	END	END	NEW SURGE	NEW SURGE					BOTTOM	AVERAGE
OF	STATION 239.500	ELEVATION -3.425	10-YEAR 0.000	100-YEAR 9.674	0.000	0.000	0.000	0.000	SLOPE 0.093	A-ZONES 0.000
OF	239.500 END	-3.425 END		NEW SURGE	0.000	0.000	0.000	0.000	BOTTOM	AVERAGE
	STATION	ELEVATION	10-YEAR	100-YEAR					SLOPE	A-ZONES
OF	242.800	-3.117	0.000	9.734	0.000	0.000	0.000	0.000	0.119	0.000
	END	END	NEW SURGE	NEW SURGE					BOTTOM	AVERAGE

	STATION	ELEVATION	10-YEAR	100-YEAR					SLOPE	A-ZONES
OF	246.100	-2.641	0.000	9.785	0.000	0.000	0.000	0.000	0.100	0.000
	END	END	NEW SURGE	NEW SURGE					BOTTOM	AVERAGE
	STATION	ELEVATION	10-YEAR	100-YEAR	0 000	0 000	0 000	0 000	SLOPE	A-ZONES
OF	249.300	-2.464	0.000	9.847	0.000	0.000	0.000	0.000	0.029	0.000
	END STATION	END ELEVATION	NEW SURGE 10-YEAR	NEW SURGE 100-YEAR					BOTTOM SLOPE	AVERAGE A-ZONES
OF	252.600	-2.450	0.000	9.911	0.000	0.000	0.000	0.000	0.022	0.000
OF	END	END	NEW SURGE	NEW SURGE	0.000	0.000	0.000	0.000	BOTTOM	AVERAGE
	STATION	ELEVATION	10-YEAR	100-YEAR					SLOPE	A-ZONES
OF	255.900	-2.318	0.000	9.968	0.000	0.000	0.000	0.000	0.047	0.000
	END	END	NEW SURGE	NEW SURGE					BOTTOM	AVERAGE
	STATION	ELEVATION	10-YEAR	100-YEAR					SLOPE	A-ZONES
OF	259.200	-2.139	0.000	10.012	0.000	0.000	0.000	0.000	0.054	0.000
	END	END	NEW SURGE	NEW SURGE					BOTTOM	AVERAGE
	STATION	ELEVATION	10-YEAR	100-YEAR	0.000	0 000	0 000		SLOPE	A-ZONES
OF	262.500	-1.960	0.000 NEW SURGE	10.024	0.000	0.000	0.000	0.000	0.055 BOTTOM	0.000 AVERAGE
	END STATION	END ELEVATION	10-YEAR	NEW SURGE 100-YEAR					SLOPE	A-ZONES
OF	265.700	-1.781	0.000	10.066	0.000	0.000	0.000	0.000	0.055	0.000
	END	END	NEW SURGE	NEW SURGE	0.000	0.000	0.000	0.000	BOTTOM	AVERAGE
	STATION	ELEVATION	10-YEAR	100-YEAR					SLOPE	A-ZONES
OF	269.000	-1.602	0.000	10.116	0.000	0.000	0.000	0.000	0.054	0.000
	END	END	NEW SURGE	NEW SURGE					BOTTOM	AVERAGE
	STATION	ELEVATION	10-YEAR	100-YEAR					SLOPE	A-ZONES
OF	272.300	-1.423	0.000	10.163	0.000	0.000	0.000	0.000	0.052	0.000
	END	END	NEW SURGE	NEW SURGE					BOTTOM	AVERAGE
OF	STATION	ELEVATION	10-YEAR	100-YEAR	0 000	0 000	0 000	0 000	SLOPE -0.016	A-ZONES
OF	275.600 END	-1.258 END	0.000 NEW SURGE	10.148 NEW SURGE	0.000	0.000	0.000	0.000	BOTTOM	0.000 AVERAGE
	STATION	ELEVATION	10-YEAR	100-YEAR					SLOPE	A-ZONES
OF	278.900	-1.530	0.000	10.196	0.000	0.000	0.000	0.000	-0.010	0.000
	END	END	NEW SURGE	NEW SURGE	0.000	0.000	0.000	0.000	BOTTOM	AVERAGE
	STATION	ELEVATION	10-YEAR	100-YEAR					SLOPE	A-ZONES
OF	282.200	-1.327	0.000	10.233	0.000	0.000	0.000	0.000	0.170	0.000
	END	END	NEW SURGE	NEW SURGE					BOTTOM	AVERAGE
	STATION	ELEVATION	10-YEAR	100-YEAR					SLOPE	A-ZONES
OF	285.400	-0.426	0.000	10.250	0.000	0.000	0.000	0.000	0.442	0.000
	END	END	NEW SURGE	NEW SURGE					BOTTOM	AVERAGE
T.E.	STATION	ELEVATION	10-YEAR	100-YEAR	0 000	0 000	0 000	0 000	SLOPE	A-ZONES
IF	288.700 END	1.548 END	0.000 NEW SURGE	10.222 NEW SURGE	0.000	0.000	0.000	0.000	0.519 BOTTOM	0.000 AVERAGE
	STATION	ELEVATION	10-YEAR	100-YEAR					SLOPE	A-ZONES
IF	292.000	2.999	0.000	10.250	0.000	0.000	0.000	0.000	0.371	0.000
	END	END	NEW SURGE	NEW SURGE	0.000	0.000	0.000	0.000	BOTTOM	AVERAGE
	STATION	ELEVATION	10-YEAR	100-YEAR					SLOPE	A-ZONES
IF	295.300	3.995	0.000	10.483	0.000	0.000	0.000	0.000	0.269	0.000
	END	END	NEW SURGE	NEW SURGE					BOTTOM	AVERAGE
	STATION	ELEVATION	10-YEAR	100-YEAR					SLOPE	A-ZONES
IF	298.600	4.773	0.000	10.678	0.000	0.000	0.000	0.000	0.186	0.000
	END	END	NEW SURGE	NEW SURGE					BOTTOM	AVERAGE
T.E.	STATION	ELEVATION	10-YEAR	100-YEAR	0 000	0 000	0 000	0 000	SLOPE	A-ZONES
IF	301.800 END	5.203 END	0.000 NEW SURGE	10.794 NEW SURGE	0.000	0.000	0.000	0.000	-0.073 BOTTOM	0.000 AVERAGE
	STATION	ELEVATION	10-YEAR	100-YEAR					SLOPE	A-ZONES
IF	305.100	4.300	0.000	10.948	0.000	0.000	0.000	0.000	-0.229	0.000
	END	END	NEW SURGE	NEW SURGE	0.000	0.000	0.000	0.000	BOTTOM	AVERAGE
	STATION	ELEVATION	10-YEAR	100-YEAR					SLOPE	A-ZONES
IF	308.400	3.689	0.000	11.008	0.000	0.000	0.000	0.000	-0.115	0.000
	END	END	NEW SURGE	NEW SURGE					BOTTOM	AVERAGE
	STATION	ELEVATION	10-YEAR	100-YEAR					SLOPE	A-ZONES
IF	311.700	3.542	0.000	11.046	0.000	0.000	0.000	0.000	0.104	0.000
	END	END	NEW SURGE	NEW SURGE					BOTTOM	AVERAGE
T.E.	STATION		10-YEAR 0.000	100-YEAR	0 000	0 000	0 000	0 000	SLOPE	A-ZONES
IF	315.000 END	4.377	NEW SURGE	11.051	0.000	0.000	0.000	0.000	0.318 BOTTOM	0.000 AVERAGE
		ELEVATION	10-YEAR	100-YEAR					SLOPE	A-ZONES
IF	318.200	5.610	0.000	11.034	0.000	0.000	0.000	0.000	0.456	0.000
	END		NEW SURGE						BOTTOM	AVERAGE
		ELEVATION	10-YEAR	100-YEAR					SLOPE	A-ZONES
IF	321.500	7.342	0.000	11.280	0.000	0.000	0.000	0.000	0.562	0.000
	END		NEW SURGE						BOTTOM	AVERAGE
		ELEVATION		100-YEAR		0 00-	0 00-	0 00	SLOPE	A-ZONES
IF	324.000		0.000	11.280	0.000	0.000	0.000	0.000	0.613	0.000
	END		NEW SURGE						BOTTOM	AVERAGE
TP		ELEVATION 10.101		100-YEAR	0 000	0 000	0 000	0 000	SLOPE	A-ZONES
IF	326.000 END		0.000 NEW SURGE	11.280	0.000	0.000	0.000	0.000	0.498 BOTTOM	0.000 AVERAGE
		ELEVATION		100-YEAR						A-ZONES
IF	328.000		0.000	11.280	0.000	0.000	0.000	0.000	SLOPE 0.357	0.000
	END		NEW SURGE						BOTTOM	AVERAGE
	STATION	ELEVATION	10-YEAR	100-YEAR					SLOPE	A-ZONES
IF	329.300	11.280	0.000	11.280	0.000 -END OF TRANSI	0.000	0.000	0.000	0.324	0.000
					-END OF TRANSI	ECT				
NOTE:										

SURGE ELEVATION INCLUDES CONTRIBUTIONS FROM ASTRONOMICAL AND STORM TIDES.

PART2: CONTROLLING WAVE HEIGHTS, SPECTRAL

	PART2:	CONTROLLING WAV	E HEIGHTS, SPECT	:RAL
		PEAK WAVE PERIO	D, AND WAVE CRES	ST ELEVATIONS
LOC	CATION	CONTROLLING	SPECTRAL PEAK	WAVE CREST
		WAVE HEIGHT	WAVE PERIOD	ELEVATION
ΙE	0.00	27.13	14.54	27.74
OF	2.00	27.10	14.54	27.72
OF	4.00	27.07	14.54	27.70
OF	6.00	27.05	14.54	27.68
OF	8.00	27.02	14.54	27.67
OF	10.00	26.99	14.54	27.65
OF	12.00	26.97	14.54	27.63
OF	14.00	26.94	14.54	27.61
OF	16.00	26.92	14.54	27.60
OF	18.00	26.89	14.54	27.58
OF	20.00	26.86	14.54	27.56

IF	315.00	4.56	14.54	14.24
IF	318.20	4.20	14.54	13.97
IF IF	321.50 324.00	3.05 1.88	14.54 14.54	13.42 12.59
IF IF	326.00	0.92 0.33	14.54 14.54	11.92 11.51
IF	328.00 329.30	0.01	14.54	11.29
	LOCATION (AS ABOVE 1		.00-YEAR SURGE IN THIS TRANSE	
	PART4	LOCATION OF SUR	RGE CHANGES	
STATIO 2.00	IN	10-YEAR SURGE 1.00	100-	YEAR SURGE 8.75
8.00 14.00		1.00 1.00		8.75 8.76
20.00		1.00		8.76 8.76
22.00 26.00		1.00		8.76
28.00 34.00		1.00 1.00		8.76 8.76
38.00		1.00		8.76
42.00 48.00		1.00 1.00		8.76 8.76
52.00 58.00		1.00 1.00		8.76 8.77
60.00		1.00		8.77
64.00 68.00		1.00 1.00		8.77 8.77
72.00 76.00		1.00 1.00		8.77 8.77
80.00		1.00		8.77 8.77
84.00 88.00		1.00 1.00		8.77
91.90 105.00		1.00 1.00		8.75 8.76
111.50		1.00		8.76
114.80 118.10		1.00 1.00		8.76 8.76
121.40 124.70		1.00 1.00		8.76 8.76
128.00		1.00		8.76 8.76
131.20 134.50		1.00 1.00		8.77
137.80 141.10		1.00 1.00		8.77 8.77
144.40 147.60		1.00		8.77 8.77
150.90		1.00		8.78
154.20 157.50		1.00 1.00		8.78 8.78
160.80 164.00		1.00		8.79 8.79
167.30		1.00		8.79
170.60 173.90		1.00 1.00		8.80
177.20 180.40		1.00 1.00		8.81 8.82
183.70		1.00		8.82
187.00 190.30		1.00 1.00		8.83 8.84
193.60 196.80		1.00 1.00		8.84
200.10		1.00		8.85
203.40 206.70		1.00 1.00		8.86 8.86
213.30 216.50		1.00 1.00		8.94 9.07
219.80		1.00		9.17
223.10 226.40		1.00		9.27 9.37
229.70 232.90		1.00 1.00		9.46 9.54
236.20 239.50		1.00		9.61 9.67
242.80		1.00		9.73
246.10 249.30		1.00 1.00		9.78 9.85
252.60 255.90		1.00 1.00		9.91 9.97
259.20		1.00		0.01
262.50 265.70		1.00 1.00		.0.02 .0.07
269.00 272.30		1.00 1.00		.0.12 .0.16
275.60 278.90		1.00	1	0.15
282.20		1.00	1	.0.23
285.40 288.70		1.00 1.00		.0.25 .0.22
292.00		1.00	1	.0.25 .0.48
298.60		1.00	1	0.68
301.80 305.10		1.00 1.00		.0.79 .0.95
308.40		1.00	1	1.01
315.00		1.00	1	1.05
318.20 321.50		1.00 1.00	1	.1.03 .1.28
s	TATION OF		OF V ZONES LOCATION OF	ZONE
5		21.61	WINDWARD	

321.61 WINDWARD PART6 NUMBERED A ZONES AND V ZONES

		ZONE DESIGNATION	FHF
0.00	27.74	V22 EL=28	120
2.00	27.72	V22 EL=28	120
6.00	27.68	V22 EL=28	120
8.00	27.67	V22 EL=28	120
12.00	27.63	V22 EL=28	120
14.00	27.61	V22 EL=28	120
18.00	27.58	V22 EL=28	120
20.00	27.56	V22 EL=28	120
22.00	27.55	V22 EL=28	120
24.00	27.54	V22 EL=28	120
26.00	27.54	V22 EL=28	120
28.00	27.53	V22 EL=28	120
32.00	27.52	V22 EL=28	120
34.00	27.52	V22 EL=28	120
36.00	27.51	V22 EL=28	120
38.00	27.51	V22 EL=28	120
39.70	27.50	V22 EL=27	120
40.00	27.50	V22 EL=27	120
42.00	27.49	V22 EL=27	120
46.00	27.48	V22 EL=27	120
48.00	27.48	V22 EL=27	120
50.00	27.47	V22 EL=27	120
52.00	27.47	V22 EL=27	120
56.00	27.46	V22 EL=27	120
58.00	27.47	V22 EL=27	120
60.00	27.48	V22 EL=27	120
62.00	27.49	V22 EL=27	120
63.04	27.50	V22 EL=28	120
64.00	27.51	V22 EL=28	120
66.00	27.52	V22 EL=28	120
68.00	27.53	V22 EL=28	120
70.00	27.54	V22 EL=28	120
72.00	27.56	V22 EL=28	120
74.00	27.57	V22 EL=28	120
76.00	27.58	V22 EL=28	120
78.00	27.59	V22 EL=28	120
80.00	27.60	V22 EL=28	120
82.00	27.62	V22 EL=28	120
84.00	27.63	V22 EL=28	120
86.00	27.64	V22 EL=28	120
88.00	27.65	V22 EL=28	120
90.00	27.65	V22 EL=28	120
91.90	27.61	V22 EL=28	120
101.70	27.64	V22 EL=28	120
105.00	27.55	V22 EL=28	120
105.89	27.50	V22 EL=27	120
108.30	27.36	V22 EL=27	120
111.50	27.17	V22 EL=27	120
114.80	26.99	V22 EL=27	120
118.10	26.80	V22 EL=27	120
121.40	26.61		

123.33	26.50	V22	EL=27	120
124.70	26.42	V22	EL=26	120
128.00	26.24	V22	EL=26	120
131.20		V22	EL=26	120
	26.05	V22	EL=26	120
134.50	25.86	V22	EL=26	120
137.80	25.66	V22	EL=26	120
140.34	25.50	V22	EL=25	120
141.10	25.45	V22	EL=25	120
144.40	25.25	V22	EL=25	120
147.60	25.04	V22	EL=25	120
150.90	24.83	V22	EL=25	120
154.20	24.63	V22	EL=25	120
156.27	24.50	V22	EL=24	120
157.50	24.42	V22	EL=24	120
160.80	24.22	V22	EL=24	120
164.00	24.01	V22	EL=24	120
167.30	23.81	V22	EL=24	120
170.60	23.60	V22	EL=24	120
172.30	23.50	V22	EL=23	120
173.90	23.40	V22		120
177.20	23.20		EL=23	
180.40	23.00		EL=23	
183.70	22.79	V22		120
187.00	22.58		EL=23	
187.86	22.50		EL=22	
190.30	22.27	V22	EL=22	120
193.60	21.93		EL=22	
196.80	21.59		EL=22	
197.72	21.50	V22		120
200.10	21.27		EL=21	
203.40	20.97	V22	EL=21	
206.70	20.66	V22	EL=21	120
206.93	20.50	V22		120
208.37	19.50	V22		
209.80	18.50	V22	EL=18	120
211.23	17.50	V22		120
212.66	16.50		EL=16	
213.30	16.05	V22	EL=16	120
216.50	16.20		EL=16	130
219.80	16.30	V23		
223.10	16.40	V23	EL=16	130
225.97	16.50	V23		130
226.40	16.51	V23		130
229.70	16.61	V23	EL=17	130
232.90	16.70	V23		130
236.20	16.74	V23		
239.50	16.69	V23	EL=17	140
242.80	16.62		EL=17	140
245.13	16.50	V24 V24		
246.10	16.45			140
249.30	16.45	V24	EL=16	±40

251 57	16 50	V24	EL=16	140
251.57	16.50	V24	EL=17	140
252.60	16.52	V24	EL=17	140
255.90	16.56	V24	EL=17	140
259.20	16.53	V24	EL=17	140
260.55	16.50	V24	EL=16	140
262.50	16.46	V24	EL=16	140
265.70	16.42	V24	EL=16	140
269.00	16.41	V24	EL=16	140
272.30	16.38	V24	EL=16	140
275.60	16.27	V24	EL=16	140
278.90	16.37	V24	EL=16	140
282.20	16.38	V24	EL=16	140
285.40	15.99	V24	EL=16	140
286.88	15.50	V24	EL=15	140
288.70	14.90	V24	EL=15	140
290.50	14.50	V24	EL=14	140
292.00	14.17	V25	EL=14	150
295.30	13.99	V25	EL=14	150
298.60	13.87	V25	EL=14	150
301.80	13.82	V25	EL=14	150
305.10	14.13	V26	EL=14	160
308.40	14.27	V26	EL=14	160
311.70	14.33	V26	EL=14	160
315.00	14.24	V26	EL=14	160
318.20	13.97	V26	EL=14	160
321.01	13.50	V26	EL=13	160
321.50	13.42	V26		160
321.61	13.38	A21		110
324.28	12.50	A21		110
328.05	11.50	A21		110
329 30	11.29			

329.30 11.29

ZONE TERMINATED AT END OF TRANSECT PART 7 POSTSCRIPT NOTES

PS# 1 START(419588.4364,4841125.4198)
PS# 2 END(419509.8873,4841212.145)