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

Executed on: Thu Feb 6 16:14:34 2020

Input file: C:\Users\shayward\Desktop\Kittery\T2\3\_whafis\whafis4\YK-14.dat
Output file: C:\Users\shayward\Desktop\Kittery\T2\3\_whafis\whafis4\YK-14.out
header

THIS IS A 100-YEAR CASE

THE FOLLOWING NON-DEFAULT WIND SPEEDS ARE BEING USED

WINDLE 56 14 WINDLY 60 00

			THE FOLLO WIND	WING NON-DE IF 56.14	WINDOF 56.	14 WINDVH	BEING USED 60.00			
IE	0.000	-6.468	1.000	1.000	PART1 INF 9.190 0.000	19.936	14.032	56.140	0.002	0.000
OF OF	8.000 9.000	-6.455 -6.453	0.000	9.193 9.193	0.000	0.000	0.000	0.000	0.002 0.002	0.000
OF OF	20.000 21.000	-6.435 -6.433	0.000	9.197 9.197	0.000	0.000	0.000	0.000	0.002	0.000
OF	32.000	-6.414	0.000	9.201	0.000	0.000	0.000	0.000	0.002	0.000
OF OF	33.000 45.000	-6.413 -7.258	0.000	9.202 9.208	0.000	0.000	0.000	0.000	-0.065 -0.045	0.000
OF	49.200	-7.150	0.000	9.197	0.000	0.000	0.000	0.000	0.026	0.000
OF OF	52.500 55.800	-7.065 -6.981	0.000	9.203 9.210	0.000	0.000	0.000	0.000	0.026 0.026	0.000
OF	59.100	-6.897	0.000	9.216	0.000	0.000	0.000	0.000	0.026	0.000
OF OF	62.300 65.600	-6.812 -6.728	0.000	9.222 9.229	0.000	0.000	0.000	0.000	0.026 0.025	0.000
OF OF	68.900 72.200	-6.644 -6.559	0.000	9.235 9.241	0.000	0.000	0.000	0.000	0.025 0.025	0.000
OF	75.500	-6.475	0.000	9.248	0.000	0.000	0.000	0.000	0.026	0.000
OF OF	78.700 82.000	-6.391 -6.306	0.000	9.256 9.262	0.000	0.000	0.000	0.000	0.026 0.025	0.000
OF	85.300 88.600	-6.222 -6.138	0.000	9.269	0.000	0.000	0.000	0.000	0.025	0.000
OF OF	91.900	-6.054	0.000	9.275 9.281	0.000	0.000	0.000	0.000	0.026	0.000
OF OF	95.100 98.400	-5.969 -5.885	0.000	9.287 9.293	0.000	0.000	0.000	0.000	0.026 0.025	0.000
OF	101.700	-5.801	0.000	9.299	0.000	0.000	0.000	0.000	0.025	0.000
OF OF	105.000 108.300	-5.716 -5.632	0.000	9.304 9.310	0.000	0.000	0.000	0.000	0.025 0.026	0.000
OF OF	111.500 114.800	-5.548 -5.464	0.000	9.315 9.321	0.000	0.000	0.000	0.000	0.026 0.025	0.000
OF	118.100	-5.379	0.000	9.326	0.000	0.000	0.000	0.000	0.025	0.000
OF OF	121.400 124.700	-5.295 -5.211	0.000	9.331 9.336	0.000	0.000	0.000	0.000	0.025 0.025	0.000
OF	128.000	-5.126	0.000	9.341	0.000	0.000	0.000	0.000	0.026	0.000
OF OF	131.200 134.500	-5.042 -4.958	0.000	9.346 9.351	0.000	0.000	0.000	0.000	0.026 0.026	0.000
OF OF	137.800 141.100	-4.873 -4.789	0.000	9.356 9.361	0.000	0.000	0.000	0.000	0.025 0.025	0.000
OF	144.400	-4.705	0.000	9.366	0.000	0.000	0.000	0.000	0.026	0.000
OF OF	147.600 150.900	-4.620 -4.536	0.000	9.370 9.375	0.000	0.000	0.000	0.000	0.026 0.025	0.000
OF	154.200	-4.452	0.000	9.380	0.000	0.000	0.000	0.000	0.025 0.025	0.000
OF OF	157.500 160.800	-4.367 -4.283	0.000	9.384 9.389	0.000	0.000	0.000	0.000	0.025	0.000
OF OF	164.000 167.300	-4.199 -4.115	0.000	9.394 9.399	0.000	0.000	0.000	0.000	0.026 0.025	0.000
OF	170.600	-4.030	0.000	9.403	0.000	0.000	0.000	0.000	0.025	0.000
OF OF	173.900 177.200	-3.946 -3.862	0.000	9.408 9.413	0.000	0.000	0.000	0.000	0.025 0.026	0.000
OF OF	180.400 183.700	-3.777 -3.693	0.000	9.417 9.422	0.000	0.000	0.000	0.000	0.026 0.025	0.000
OF	187.000	-3.609	0.000	9.426	0.000	0.000	0.000	0.000	0.025	0.000
OF OF	190.300 193.600	-3.524 -3.440	0.000	9.431 9.436	0.000	0.000	0.000	0.000	0.025 0.026	0.000
OF	196.800	-3.356	0.000	9.440	0.000	0.000	0.000	0.000	0.026	0.000
OF OF	200.100 203.400	-3.272 -3.187	0.000	9.445 9.450	0.000	0.000	0.000	0.000	0.025 0.025	0.000
OF OF	206.700 210.000	-3.103 -3.019	0.000	9.454 9.459	0.000	0.000	0.000	0.000	0.025 0.026	0.000
OF	213.300	-2.934	0.000	9.464	0.000	0.000	0.000	0.000	0.026	0.000
OF OF	216.500 219.800	-2.850 -2.766	0.000	9.468 9.472	0.000	0.000	0.000	0.000	0.026 0.025	0.000
OF OF	223.100 226.400	-2.681 -2.597	0.000	9.477 9.481	0.000	0.000	0.000	0.000	0.025 0.025	0.000
OF	229.700	-2.513	0.000	9.486	0.000	0.000	0.000	0.000	0.026	0.000
OF OF	232.900 236.200	-2.428 -2.344	0.000	9.490 9.494	0.000	0.000	0.000	0.000	0.026 0.025	0.000
OF OF	239.500 242.800	-2.260 -2.176	0.000	9.498 9.502	0.000	0.000	0.000	0.000	0.025 0.025	0.000
OF	246.100	-2.091	0.000	9.507	0.000	0.000	0.000	0.000	0.026	0.000
OF OF	249.300 252.600	-2.007 -1.923	0.000	9.511 9.516	0.000	0.000	0.000	0.000	0.026 0.025	0.000
OF OF	255.900 259.200	-1.838 -1.754	0.000	9.520 9.524	0.000	0.000	0.000	0.000	0.025 0.025	0.000
OF	262.500	-1.670	0.000	9.528	0.000	0.000	0.000	0.000	0.026	0.000
OF OF	265.700 269.000	-1.586 -1.501	0.000	9.532 9.537	0.000	0.000	0.000	0.000	0.026 0.025	0.000
OF	272.300	-1.417	0.000	9.541	0.000	0.000	0.000	0.000	0.025	0.000
OF OF	275.600 278.900	-1.333 -1.248	0.000	9.545 9.549	0.000	0.000	0.000	0.000	0.025 0.025	0.000
OF OF	282.200 285.400	-1.164 -1.080	0.000	9.554 9.558	0.000	0.000	0.000	0.000	0.026 0.026	0.000
OF	288.700	-0.995	0.000	9.562	0.000	0.000	0.000	0.000	0.026	0.000
OF OF	292.000 295.300	-0.911 -0.235	0.000	9.566 9.561	0.000	0.000	0.000	0.000	0.115 0.146	0.000
IF IF	298.600 301.800	0.053	0.000	9.564 9.572	0.000	0.000	0.000	0.000	0.050 -0.002	0.000
IF	305.100	0.041	0.000	9.581	0.000	0.000	0.000	0.000	-0.009	0.000
IF OF	308.400 311.700	0.033 -0.067	0.000	9.588 9.597	0.000	0.000	0.000	0.000	-0.016 0.017	0.000
IF IF	315.000 318.200	0.143	0.000	9.600 9.607	0.000	0.000	0.000	0.000	0.031	0.000
OF	321.500	-0.123	0.000	9.616	0.000	0.000	0.000	0.000	-0.026	0.000
OF IF	324.800 328.100	-0.036 0.412	0.000	9.620 9.619	0.000	0.000	0.000	0.000	0.081 0.092	0.000
IF IF	331.400 334.600	0.569	0.000	9.623 9.623	0.000	0.000	0.000	0.000	0.085	0.000
IF	337.900	1.124	0.000	9.628	0.000	0.000	0.000	0.000	0.027	0.000
IF IF	341.200 344.500	1.138	0.000	9.636 9.643	0.000	0.000	0.000	0.000	0.010 0.082	0.000
IF	347.800	1.676	0.000	9.642	0.000	0.000	0.000	0.000	0.098	0.000
IF	351.000	1.831	0.000	9.649	0.000	0.000	0.000	0.000	0.052	0.000

STATION   ELEVATION   LENGTH   10-YEAR   100-YEAR   WAVE   HEIGHT   W. PERIOD   SLOPE   STATION   ELEVATION   LENGTH   10-YEAR   100-YEAR   WAVE   HEIGHT   W. PERIOD   SLOPE   STATION   ELEVATION   10-YEAR   100-YEAR   SLOPE   STATION   STA	F   354,300
A-ZONES 0.000 AVERAGE	0.037 0.021 0.039 0.051 0.049 0.069 0.075 0.067 0.056 0.031 0.083 0.105 0.105 0.105 0.121 0.146 0.123 0.126 0.196 0.235 0.151 0.129 0.151 0.129 0.151 0.129 0.151 0.129 0.151 0.129 0.148 0.180 0.180 0.105 0.059 -0.076 0.1069 -0.076 0.1069 -0.076 0.1069 -0.076 0.101 -0.011
	0.000 0.000

1 S ΙE S OF S OF S OF NEW SURGE NEW SURGE BOTTOM AVERAGE END END 10-YEAR 0.000 NEW SURGE 10-YEAR NEW SURGE 100-YEAR 9.197 NEW SURGE 100-YEAR 9.201 NEW SURGE A-ZONES 0.000 AVERAGE STATION ELEVATION SLOPE 21.000 END STATION 0.002 BOTTOM SLOPE -6.433 END ELEVATION OF 0.000 0.000 0.000 0.000 A-ZONES 0.000 AVERAGE 0.002 BOTTOM SLOPE -0.065 0.000 NEW SURGE 32.000 END -6.414 END OF 0.000 0.000 0.000 0.000 10-YEAR 0.000 NEW SURGE 10-YEAR 100-YEAR 9.202 NEW SURGE 100-YEAR A-ZONES 0.000 AVERAGE STATION ELEVATION 33.000 END STATION OF -6.413 END 0.000 0.000 0.000 0.000 BOTTOM SLOPE ELEVATION -7.258 END A-ZONES 45.000 END 0.000 NEW SURGE 9.208 NEW SURGE -0.045 BOTTOM 0.000 AVERAGE OF 0.000 0.000 0.000 0.000 STATION 49.200 END STATION ELEVATION
-7.150
END
ELEVATION 10-YEAR 0.000 NEW SURGE 10-YEAR 100-YEAR 9.197 NEW SURGE 100-YEAR A-ZONES 0.000 AVERAGE SLOPE 0.000 0.000 0.000 0.000 0.026 BOTTOM SLOPE OF A-ZONES 0.000 OF 52.500 -7.065 0.000 9.203 0.000 0.000 0.000 0.000 0.026

	END STATION	END ELEVATION	NEW SURGE 10-YEAR	NEW SURGE 100-YEAR					BOTTOM SLOPE	AVERAGE A-ZONES
OF	55.800	-6.981	0.000	9.210	0.000	0.000	0.000	0.000	0.026	0.000
	END STATION	END ELEVATION	NEW SURGE 10-YEAR	NEW SURGE 100-YEAR					BOTTOM SLOPE	AVERAGE A-ZONES
OF	59.100	-6.897	0.000	9.216	0.000	0.000	0.000	0.000	0.026	0.000
	END STATION	END ELEVATION	NEW SURGE 10-YEAR	NEW SURGE 100-YEAR					BOTTOM SLOPE	AVERAGE A-ZONES
OF	62.300	-6.812	0.000	9.222	0.000	0.000	0.000	0.000	0.026	0.000
	END STATION	END ELEVATION	NEW SURGE 10-YEAR	NEW SURGE 100-YEAR					BOTTOM SLOPE	AVERAGE A-ZONES
OF	65.600	-6.728	0.000	9.229	0.000	0.000	0.000	0.000	0.025	0.000
	END	END	NEW SURGE	NEW SURGE					BOTTOM	AVERAGE A-ZONES
OF	STATION 68.900	ELEVATION -6.644	10-YEAR 0.000	100-YEAR 9.235	0.000	0.000	0.000	0.000	SLOPE 0.025	0.000
	END	END	NEW SURGE	NEW SURGE					BOTTOM	AVERAGE
OF	STATION 72.200	ELEVATION -6.559	10-YEAR 0.000	100-YEAR 9.241	0.000	0.000	0.000	0.000	SLOPE 0.025	A-ZONES 0.000
01	END	END	NEW SURGE	NEW SURGE	0.000	0.000	0.000	0.000	BOTTOM	AVERAGE
OF	STATION 75.500	ELEVATION -6.475	10-YEAR 0.000	100-YEAR 9.248	0.000	0.000	0.000	0.000	SLOPE 0.026	A-ZONES 0.000
OI.	END	END	NEW SURGE	NEW SURGE	0.000	0.000	0.000	0.000	BOTTOM	AVERAGE
OF	STATION 78.700	ELEVATION -6.391	10-YEAR 0.000	100-YEAR 9.256	0.000	0.000	0.000	0.000	SLOPE 0.026	A-ZONES 0.000
OF	END	END	NEW SURGE	NEW SURGE	0.000	0.000	0.000	0.000	BOTTOM	AVERAGE
OF	STATION 82.000	ELEVATION -6.306	10-YEAR 0.000	100-YEAR 9.262	0.000	0.000	0.000	0.000	SLOPE 0.025	A-ZONES 0.000
OF	END	-0.300 END	NEW SURGE	NEW SURGE	0.000	0.000	0.000	0.000	BOTTOM	AVERAGE
OF	STATION	ELEVATION	10-YEAR	100-YEAR	0.000	0.000	0.000	0.000	SLOPE	A-ZONES
OF	85.300 END	-6.222 END	0.000 NEW SURGE	9.269 NEW SURGE	0.000	0.000	0.000	0.000	0.025 BOTTOM	0.000 AVERAGE
	STATION	ELEVATION	10-YEAR	100-YEAR					SLOPE	A-ZONES
OF	88.600 END	-6.138 END	0.000 NEW SURGE	9.275 NEW SURGE	0.000	0.000	0.000	0.000	0.025 BOTTOM	0.000 AVERAGE
	STATION	ELEVATION	10-YEAR	100-YEAR					SLOPE	A-ZONES
OF	91.900 END	-6.054 END	0.000 NEW SURGE	9.281 NEW SURGE	0.000	0.000	0.000	0.000	0.026 BOTTOM	0.000 AVERAGE
	STATION	ELEVATION	10-YEAR	100-YEAR					SLOPE	A-ZONES
OF	95.100 END	-5.969 END	0.000 NEW SURGE	9.287 NEW SURGE	0.000	0.000	0.000	0.000	0.026 BOTTOM	0.000 AVERAGE
	STATION	ELEVATION	10-YEAR	100-YEAR					SLOPE	A-ZONES
OF	98.400	-5.885	0.000 NEW SURGE	9.293	0.000	0.000	0.000	0.000	0.025 BOTTOM	0.000
	END STATION	END ELEVATION	10-YEAR	NEW SURGE 100-YEAR					SLOPE	AVERAGE A-ZONES
OF	101.700	-5.801	0.000	9.299	0.000	0.000	0.000	0.000	0.025	0.000
	END STATION	END ELEVATION	NEW SURGE 10-YEAR	NEW SURGE 100-YEAR					BOTTOM SLOPE	AVERAGE A-ZONES
OF	105.000	-5.716	0.000	9.304	0.000	0.000	0.000	0.000	0.025	0.000
	END STATION	END ELEVATION	NEW SURGE 10-YEAR	NEW SURGE 100-YEAR					BOTTOM SLOPE	AVERAGE A-ZONES
OF	108.300	-5.632	0.000	9.310	0.000	0.000	0.000	0.000	0.026	0.000
	END STATION	END ELEVATION	NEW SURGE 10-YEAR	NEW SURGE 100-YEAR					BOTTOM SLOPE	AVERAGE A-ZONES
OF	111.500	-5.548	0.000	9.315	0.000	0.000	0.000	0.000	0.026	0.000
	END STATION	END ELEVATION	NEW SURGE 10-YEAR	NEW SURGE 100-YEAR					BOTTOM SLOPE	AVERAGE A-ZONES
OF	114.800	-5.464	0.000	9.321	0.000	0.000	0.000	0.000	0.025	0.000
	END	END	NEW SURGE	NEW SURGE					BOTTOM	AVERAGE
OF	STATION 118.100	ELEVATION -5.379	10-YEAR 0.000	100-YEAR 9.326	0.000	0.000	0.000	0.000	SLOPE 0.025	A-ZONES 0.000
	END	END	NEW SURGE	NEW SURGE					BOTTOM	AVERAGE
OF	STATION 121.400	ELEVATION -5.295	10-YEAR 0.000	100-YEAR 9.331	0.000	0.000	0.000	0.000	SLOPE 0.025	A-ZONES 0.000
01	END	END	NEW SURGE	NEW SURGE	0.000	0.000	0.000	0.000	BOTTOM	AVERAGE
OF	STATION 124.700	ELEVATION -5.211	10-YEAR 0.000	100-YEAR 9.336	0.000	0.000	0.000	0.000	SLOPE 0.025	A-ZONES 0.000
OI.	END	END	NEW SURGE	NEW SURGE	0.000	0.000	0.000	0.000	BOTTOM	AVERAGE
OF	STATION 128.000	ELEVATION -5.126	10-YEAR 0.000	100-YEAR 9.341	0.000	0.000	0.000	0.000	SLOPE 0.026	A-ZONES 0.000
OF	END	END	NEW SURGE	NEW SURGE	0.000	0.000	0.000	0.000	BOTTOM	AVERAGE
OF	STATION 131.200	ELEVATION -5.042	10-YEAR 0.000	100-YEAR 9.346	0.000	0.000	0.000	0.000	SLOPE 0.026	A-ZONES 0.000
OF	END	-5.042 END	NEW SURGE	NEW SURGE	0.000	0.000	0.000	0.000	BOTTOM	AVERAGE
0.77	STATION	ELEVATION	10-YEAR	100-YEAR	0.000	0.000	0.000	0.000	SLOPE	A-ZONES
OF	134.500 END	-4.958 END	0.000 NEW SURGE	9.351 NEW SURGE	0.000	0.000	0.000	0.000	0.026 BOTTOM	0.000 AVERAGE
	STATION	ELEVATION	10-YEAR	100-YEAR					SLOPE	A-ZONES
OF	137.800 END	-4.873 END	0.000 NEW SURGE	9.356 NEW SURGE	0.000	0.000	0.000	0.000	0.025 BOTTOM	0.000 AVERAGE
	STATION	ELEVATION	10-YEAR	100-YEAR		0 00-	0.00-	0.00	SLOPE	A-ZONES
OF	141.100 END	-4.789 END	0.000 NEW SURGE	9.361 NEW SURGE	0.000	0.000	0.000	0.000	0.025 BOTTOM	0.000 AVERAGE
	STATION	ELEVATION	10-YEAR	100-YEAR	_		_	_	SLOPE	A-ZONES
OF	144.400 END	-4.705 END	0.000 NEW SURGE	9.366 NEW SURGE	0.000	0.000	0.000	0.000	0.026 BOTTOM	0.000 AVERAGE
	STATION	ELEVATION	10-YEAR	100-YEAR					SLOPE	A-ZONES
OF	147.600 END	-4.620 END	0.000 NEW SURGE	9.370 NEW SURGE	0.000	0.000	0.000	0.000	0.026 BOTTOM	0.000 AVERAGE
	STATION	ELEVATION	10-YEAR	100-YEAR					SLOPE	A-ZONES
OF	150.900	-4.536	0.000	9.375	0.000	0.000	0.000	0.000	0.025	0.000
	END STATION	END ELEVATION	NEW SURGE 10-YEAR	NEW SURGE 100-YEAR					BOTTOM SLOPE	AVERAGE A-ZONES
OF	154.200	-4.452	0.000	9.380	0.000	0.000	0.000	0.000	0.025	0.000
	END STATION	END ELEVATION	NEW SURGE 10-YEAR	NEW SURGE 100-YEAR					BOTTOM SLOPE	AVERAGE A-ZONES
OF	157.500	-4.367	0.000	9.384	0.000	0.000	0.000	0.000	0.025	0.000
	END STATION	END ELEVATION	NEW SURGE 10-YEAR	NEW SURGE 100-YEAR					BOTTOM SLOPE	AVERAGE A-ZONES
OF	160.800	-4.283	0.000	9.389	0.000	0.000	0.000	0.000	0.026	0.000
	END STATION	END ELEVATION	NEW SURGE 10-YEAR	NEW SURGE 100-YEAR					BOTTOM SLOPE	AVERAGE A-ZONES
OF	164.000	-4.199	0.000	9.394	0.000	0.000	0.000	0.000	0.026	0.000
	END	END ELEVATION	NEW SURGE 10-YEAR	NEW SURGE					BOTTOM SLOPE	AVERAGE A-ZONES
OF	STATION 167.300	ELEVATION -4.115	0.000	100-YEAR 9.399	0.000	0.000	0.000	0.000	0.025	A-ZONES 0.000
	END	END	NEW SURGE	NEW SURGE					BOTTOM	AVERAGE
OF	STATION 170.600	ELEVATION -4.030	10-YEAR 0.000	100-YEAR 9.403	0.000	0.000	0.000	0.000	SLOPE 0.025	A-ZONES 0.000
	END	END	NEW SURGE	NEW SURGE					BOTTOM	AVERAGE
	STATION	ELEVATION	10-YEAR	100-YEAR					SLOPE	A-ZONES

OF	173.900 END	-3.946 END	0.000 NEW SURGE	9.408 NEW SURGE	0.000	0.000	0.000	0.000	0.025 BOTTOM	0.000 AVERAGE
OF	STATION 177.200 END	ELEVATION -3.862 END	10-YEAR 0.000 NEW SURGE	100-YEAR 9.413 NEW SURGE	0.000	0.000	0.000	0.000	SLOPE 0.026 BOTTOM	A-ZONES 0.000 AVERAGE
OF	STATION 180.400 END	ELEVATION -3.777 END	10-YEAR 0.000 NEW SURGE	100-YEAR 9.417 NEW SURGE	0.000	0.000	0.000	0.000	SLOPE 0.026 BOTTOM	A-ZONES 0.000 AVERAGE
OF	STATION 183.700 END	ELEVATION -3.693 END	10-YEAR 0.000 NEW SURGE	100-YEAR 9.422 NEW SURGE	0.000	0.000	0.000	0.000	SLOPE 0.025 BOTTOM	A-ZONES 0.000 AVERAGE
OF	STATION 187.000 END	ELEVATION -3.609 END	10-YEAR 0.000 NEW SURGE	100-YEAR 9.426 NEW SURGE	0.000	0.000	0.000	0.000	SLOPE 0.025 BOTTOM	A-ZONES 0.000 AVERAGE
OF	STATION 190.300 END	ELEVATION -3.524 END	10-YEAR 0.000 NEW SURGE	100-YEAR 9.431 NEW SURGE	0.000	0.000	0.000	0.000	SLOPE 0.025 BOTTOM	A-ZONES 0.000 AVERAGE
OF	STATION 193.600 END	ELEVATION -3.440 END	10-YEAR 0.000 NEW SURGE	100-YEAR 9.436 NEW SURGE	0.000	0.000	0.000	0.000	SLOPE 0.026 BOTTOM	A-ZONES 0.000 AVERAGE
OF	STATION 196.800 END	ELEVATION -3.356 END	10-YEAR 0.000 NEW SURGE	100-YEAR 9.440 NEW SURGE	0.000	0.000	0.000	0.000	SLOPE 0.026 BOTTOM	A-ZONES 0.000 AVERAGE
OF	STATION 200.100 END	ELEVATION -3.272 END	10-YEAR 0.000 NEW SURGE	100-YEAR 9.445 NEW SURGE	0.000	0.000	0.000	0.000	SLOPE 0.025 BOTTOM	A-ZONES 0.000 AVERAGE
OF	STATION 203.400 END	ELEVATION -3.187 END	10-YEAR 0.000 NEW SURGE	100-YEAR 9.450 NEW SURGE	0.000	0.000	0.000	0.000	SLOPE 0.025 BOTTOM	A-ZONES 0.000 AVERAGE
OF	STATION 206.700 END STATION	ELEVATION -3.103 END ELEVATION	10-YEAR 0.000 NEW SURGE 10-YEAR	100-YEAR 9.454 NEW SURGE 100-YEAR	0.000	0.000	0.000	0.000	SLOPE 0.025 BOTTOM SLOPE	A-ZONES 0.000 AVERAGE A-ZONES
OF	210.000 END STATION	-3.019 END ELEVATION	0.000 NEW SURGE 10-YEAR	9.459 NEW SURGE 100-YEAR	0.000	0.000	0.000	0.000	0.026 BOTTOM SLOPE	0.000 AVERAGE A-ZONES
OF	213.300 END STATION	-2.934 END ELEVATION	0.000 NEW SURGE 10-YEAR	9.464 NEW SURGE 100-YEAR	0.000	0.000	0.000	0.000	0.026 BOTTOM SLOPE	0.000 AVERAGE A-ZONES
OF	216.500 END STATION	-2.850 END ELEVATION	0.000 NEW SURGE 10-YEAR	9.468 NEW SURGE 100-YEAR	0.000	0.000	0.000	0.000	0.026 BOTTOM SLOPE	0.000 AVERAGE A-ZONES
OF	219.800 END STATION	-2.766 END ELEVATION	0.000 NEW SURGE 10-YEAR	9.472 NEW SURGE 100-YEAR	0.000	0.000	0.000	0.000	0.025 BOTTOM SLOPE	0.000 AVERAGE A-ZONES
OF	223.100 END STATION	-2.681 END ELEVATION	0.000 NEW SURGE 10-YEAR	9.477 NEW SURGE 100-YEAR	0.000	0.000	0.000	0.000	0.025 BOTTOM SLOPE	0.000 AVERAGE A-ZONES
OF	226.400 END STATION	-2.597 END ELEVATION	0.000 NEW SURGE 10-YEAR	9.481 NEW SURGE 100-YEAR	0.000	0.000	0.000	0.000	0.025 BOTTOM SLOPE	0.000 AVERAGE A-ZONES
OF	229.700 END STATION	-2.513 END ELEVATION	0.000 NEW SURGE 10-YEAR	9.486 NEW SURGE 100-YEAR	0.000	0.000	0.000	0.000	0.026 BOTTOM SLOPE	0.000 AVERAGE A-ZONES
OF	232.900 END STATION	-2.428 END ELEVATION	0.000 NEW SURGE 10-YEAR	9.490 NEW SURGE 100-YEAR	0.000	0.000	0.000	0.000	0.026 BOTTOM SLOPE	0.000 AVERAGE A-ZONES
OF	236.200 END STATION	-2.344 END ELEVATION	0.000 NEW SURGE 10-YEAR	9.494 NEW SURGE 100-YEAR	0.000	0.000	0.000	0.000	0.025 BOTTOM SLOPE	0.000 AVERAGE A-ZONES
OF OF	239.500 END STATION 242.800	-2.260 END ELEVATION -2.176	0.000 NEW SURGE 10-YEAR 0.000	9.498 NEW SURGE 100-YEAR 9.502	0.000	0.000	0.000	0.000	0.025 BOTTOM SLOPE 0.025	0.000 AVERAGE A-ZONES 0.000
OF	END STATION 246.100	ELEVATION -2.091	NEW SURGE 10-YEAR 0.000	NEW SURGE 100-YEAR 9.507	0.000	0.000	0.000	0.000	BOTTOM SLOPE 0.026	AVERAGE A-ZONES 0.000
OF	END STATION 249.300	END ELEVATION -2.007	NEW SURGE 10-YEAR 0.000	NEW SURGE 100-YEAR 9.511	0.000	0.000	0.000	0.000	BOTTOM SLOPE 0.026	AVERAGE A-ZONES 0.000
OF	END STATION 252.600	END ELEVATION -1.923	NEW SURGE 10-YEAR 0.000	NEW SURGE 100-YEAR 9.516	0.000	0.000	0.000	0.000	BOTTOM SLOPE 0.025	AVERAGE A-ZONES 0.000
OF	END STATION 255.900	END ELEVATION -1.838	NEW SURGE 10-YEAR 0.000	NEW SURGE 100-YEAR 9.520	0.000	0.000	0.000	0.000	BOTTOM SLOPE 0.025	AVERAGE A-ZONES 0.000
OF	END STATION 259.200	END ELEVATION -1.754	NEW SURGE 10-YEAR 0.000	NEW SURGE 100-YEAR 9.524	0.000	0.000	0.000	0.000	BOTTOM SLOPE 0.025	AVERAGE A-ZONES 0.000
OF	END STATION 262.500	END ELEVATION -1.670	NEW SURGE 10-YEAR 0.000	NEW SURGE 100-YEAR 9.528	0.000	0.000	0.000	0.000	BOTTOM SLOPE 0.026	AVERAGE A-ZONES 0.000
OF	END STATION 265.700	END ELEVATION -1.586	NEW SURGE 10-YEAR 0.000	NEW SURGE 100-YEAR 9.532	0.000	0.000	0.000	0.000	BOTTOM SLOPE 0.026	AVERAGE A-ZONES 0.000
OF	END STATION 269.000	END ELEVATION -1.501	NEW SURGE 10-YEAR 0.000	NEW SURGE 100-YEAR 9.537	0.000	0.000	0.000	0.000	BOTTOM SLOPE 0.025	AVERAGE A-ZONES 0.000
OF	END STATION 272.300	END ELEVATION -1.417	NEW SURGE 10-YEAR 0.000	NEW SURGE 100-YEAR 9.541	0.000	0.000	0.000	0.000	BOTTOM SLOPE 0.025	AVERAGE A-ZONES 0.000
OF	END STATION 275.600	END ELEVATION -1.333	NEW SURGE 10-YEAR 0.000	NEW SURGE 100-YEAR 9.545	0.000	0.000	0.000	0.000	BOTTOM SLOPE 0.025	AVERAGE A-ZONES 0.000
OF	END STATION 278.900 END	END ELEVATION -1.248 END	NEW SURGE 10-YEAR 0.000 NEW SURGE	NEW SURGE 100-YEAR 9.549 NEW SURGE	0.000	0.000	0.000	0.000	BOTTOM SLOPE 0.025 BOTTOM	AVERAGE A-ZONES 0.000 AVERAGE
OF	STATION 282.200 END	ELEVATION -1.164 END	10-YEAR 0.000 NEW SURGE	100-YEAR 9.554 NEW SURGE	0.000	0.000	0.000	0.000	SLOPE 0.026 BOTTOM	A-ZONES 0.000 AVERAGE
OF	STATION 285.400 END	ELEVATION -1.080 END	10-YEAR 0.000 NEW SURGE	100-YEAR 9.558 NEW SURGE	0.000	0.000	0.000	0.000	SLOPE 0.026 BOTTOM	A-ZONES 0.000 AVERAGE
OF	STATION 288.700 END	ELEVATION -0.995 END	10-YEAR 0.000 NEW SURGE	100-YEAR 9.562 NEW SURGE	0.000	0.000	0.000	0.000	SLOPE 0.026 BOTTOM	A-ZONES 0.000 AVERAGE
OF	STATION 292.000 END	ELEVATION -0.911 END	10-YEAR 0.000	100-YEAR 9.566 NEW SURGE	0.000	0.000	0.000	0.000	SLOPE 0.115 BOTTOM	A-ZONES 0.000 AVERAGE

0.77	STATION	ELEVATION	10-YEAR	100-YEAR	0.000	0.000	0.000	0.000	SLOPE	A-ZONES
OF	295.300 END	-0.235 END	0.000 NEW SURGE	9.561 NEW SURGE	0.000	0.000	0.000	0.000	0.146 BOTTOM	0.000 AVERAGE
	STATION	ELEVATION	10-YEAR	100-YEAR					SLOPE	A-ZONES
IF	298.600	0.053	0.000	9.564	0.000	0.000	0.000	0.000	0.050	0.000
	END STATION	END ELEVATION	NEW SURGE 10-YEAR	NEW SURGE 100-YEAR					BOTTOM SLOPE	AVERAGE A-ZONES
IF	301.800	0.090	0.000	9.572	0.000	0.000	0.000	0.000	-0.002	0.000
	END	END	NEW SURGE	NEW SURGE					BOTTOM	AVERAGE
IF	STATION 305.100	ELEVATION 0.041	10-YEAR 0.000	100-YEAR 9.581	0.000	0.000	0.000	0.000	SLOPE -0.009	A-ZONES 0.000
TF	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 END	0.033 END	0.000 NEW SURGE	9.588 NEW SURGE	0.000	0.000	0.000	0.000	-0.016 BOTTOM	0.000 AVERAGE
	STATION	ELEVATION	10-YEAR	100-YEAR					SLOPE	A-ZONES
OF	311.700	-0.067	0.000	9.597	0.000	0.000	0.000	0.000	0.017	0.000
	END STATION	END ELEVATION	NEW SURGE 10-YEAR	NEW SURGE 100-YEAR					BOTTOM SLOPE	AVERAGE A-ZONES
IF	315.000	0.143	0.000	9.600	0.000	0.000	0.000	0.000	0.031	0.000
	END	END	NEW SURGE	NEW SURGE					BOTTOM	AVERAGE
IF	STATION 318.200	ELEVATION 0.133	10-YEAR 0.000	100-YEAR 9.607	0.000	0.000	0.000	0.000	SLOPE -0.041	A-ZONES 0.000
IF	END	END	NEW SURGE	NEW SURGE	0.000	0.000	0.000	0.000	BOTTOM	AVERAGE
	STATION	ELEVATION	10-YEAR	100-YEAR					SLOPE	A-ZONES
OF	321.500 END	-0.123 END	0.000 NEW SURGE	9.616 NEW SURGE	0.000	0.000	0.000	0.000	-0.026 BOTTOM	0.000 AVERAGE
	STATION	ELEVATION	10-YEAR	100-YEAR					SLOPE	A-ZONES
OF	324.800	-0.036	0.000	9.620	0.000	0.000	0.000	0.000	0.081	0.000
	END STATION	END ELEVATION	NEW SURGE 10-YEAR	NEW SURGE 100-YEAR					BOTTOM SLOPE	AVERAGE A-ZONES
IF	328.100	0.412	0.000	9.619	0.000	0.000	0.000	0.000	0.092	0.000
	END	END	NEW SURGE	NEW SURGE					BOTTOM	AVERAGE
IF	STATION 331.400	ELEVATION 0.569	10-YEAR 0.000	100-YEAR 9.623	0.000	0.000	0.000	0.000	SLOPE 0.085	A-ZONES 0.000
TL	END	END	NEW SURGE	NEW SURGE	0.000	0.000	0.000	0.000	BOTTOM	AVERAGE
	STATION	ELEVATION	10-YEAR	100-YEAR					SLOPE	A-ZONES
IF	334.600	0.962	0.000	9.623	0.000	0.000	0.000	0.000	0.086	0.000
	END STATION	END ELEVATION	NEW SURGE 10-YEAR	NEW SURGE 100-YEAR					BOTTOM SLOPE	AVERAGE A-ZONES
IF	337.900	1.124	0.000	9.628	0.000	0.000	0.000	0.000	0.027	0.000
	END	END	NEW SURGE	NEW SURGE					BOTTOM	AVERAGE
IF	STATION 341.200	ELEVATION 1.138	10-YEAR 0.000	100-YEAR 9.636	0.000	0.000	0.000	0.000	SLOPE 0.010	A-ZONES 0.000
	END	END	NEW SURGE	NEW SURGE	0.000	0.000	0.000	0.000	BOTTOM	AVERAGE
	STATION	ELEVATION	10-YEAR	100-YEAR	0.000	0.000	0.000	0 000	SLOPE	A-ZONES
IF	344.500 END	1.193 END	0.000 NEW SURGE	9.643 NEW SURGE	0.000	0.000	0.000	0.000	0.082 BOTTOM	0.000 AVERAGE
	STATION	ELEVATION	10-YEAR	100-YEAR					SLOPE	A-ZONES
IF	347.800	1.676	0.000	9.642	0.000	0.000	0.000	0.000	0.098	0.000
	END STATION	END ELEVATION	NEW SURGE 10-YEAR	NEW SURGE 100-YEAR					BOTTOM SLOPE	AVERAGE A-ZONES
IF	351.000	1.831	0.000	9.649	0.000	0.000	0.000	0.000	0.052	0.000
	END	END	NEW SURGE	NEW SURGE					BOTTOM	AVERAGE
IF	STATION 354.300	ELEVATION 2.015	10-YEAR 0.000	100-YEAR 9.656	0.000	0.000	0.000	0.000	SLOPE 0.037	A-ZONES 0.000
	END	END	NEW SURGE	NEW SURGE					BOTTOM	AVERAGE
	STATION	ELEVATION	10-YEAR	100-YEAR	0.000	0.000	0.000	0 000	SLOPE	A-ZONES
IF	357.600 END	2.074 END	0.000 NEW SURGE	9.665 NEW SURGE	0.000	0.000	0.000	0.000	0.021 BOTTOM	0.000 AVERAGE
	STATION	ELEVATION	10-YEAR	100-YEAR					SLOPE	A-ZONES
IF	360.900	2.152	0.000	9.674	0.000	0.000	0.000	0.000	0.039	0.000
	END STATION	END ELEVATION	NEW SURGE 10-YEAR	NEW SURGE 100-YEAR					BOTTOM SLOPE	AVERAGE A-ZONES
IF	364.200	2.334	0.000	9.680	0.000	0.000	0.000	0.000	0.051	0.000
	END	END	NEW SURGE	NEW SURGE					BOTTOM	AVERAGE
IF	STATION 367.500	ELEVATION 2.488	10-YEAR 0.000	100-YEAR 9.688	0.000	0.000	0.000	0.000	SLOPE 0.049	A-ZONES 0.000
	END	END	NEW SURGE	NEW SURGE					BOTTOM	AVERAGE
	STATION	ELEVATION	10-YEAR	100-YEAR	0.000	0.000	0.000	0 000	SLOPE	A-ZONES
IF	370.700 END	2.650 END	0.000 NEW SURGE	9.695 NEW SURGE	0.000	0.000	0.000	0.000	0.069 BOTTOM	0.000 AVERAGE
	STATION	ELEVATION	10-YEAR	100-YEAR					SLOPE	A-ZONES
IF	374.000	2.935	0.000	9.701	0.000	0.000	0.000	0.000	0.075	0.000
	END STATION	END ELEVATION	NEW SURGE 10-YEAR	NEW SURGE 100-YEAR					BOTTOM SLOPE	AVERAGE A-ZONES
IF	377.300	3.146	0.000	9.708	0.000	0.000	0.000	0.000	0.067	0.000
	END STATION	END	NEW SURGE 10-YEAR	NEW SURGE 100-YEAR					BOTTOM	AVERAGE A-ZONES
IF	380.600	ELEVATION 3.375	0.000	9.717	0.000	0.000	0.000	0.000	SLOPE 0.056	0.000
	END	END	NEW SURGE	NEW SURGE					BOTTOM	AVERAGE
IF	STATION 383.900	ELEVATION 3.513	10-YEAR 0.000	100-YEAR 9.728	0.000	0.000	0.000	0.000	SLOPE 0.031	A-ZONES 0.000
±F	383.900 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	387.100	3.577	0.000 NEW SURGE	9.741	0.000	0.000	0.000	0.000	0.083 BOTTOM	0.000
	END STATION	END ELEVATION	10-YEAR	NEW SURGE 100-YEAR					SLOPE	AVERAGE A-ZONES
IF	390.400	4.051	0.000	9.745	0.000	0.000	0.000	0.000	0.105	0.000
	END STATION	END ELEVATION	NEW SURGE 10-YEAR	NEW SURGE 100-YEAR					BOTTOM SLOPE	AVERAGE A-ZONES
IF	393.700	4.266	0.000	9.756	0.000	0.000	0.000	0.000	0.121	0.000
	END	END	NEW SURGE	NEW SURGE					BOTTOM	AVERAGE
IF	STATION 397.000	ELEVATION 4.850	10-YEAR 0.000	100-YEAR 9.760	0.000	0.000	0.000	0.000	SLOPE 0.146	A-ZONES 0.000
T.F.	END	END	NEW SURGE	NEW SURGE	3.000	0.000	0.000	0.000	BOTTOM	AVERAGE
	STATION	ELEVATION	10-YEAR	100-YEAR	A AA-		0.00-	0 000	SLOPE	A-ZONES
IF	400.300 END	5.233 END	0.000 NEW SURGE	9.777 NEW SURGE	0.000	0.000	0.000	0.000	0.103 BOTTOM	0.000 AVERAGE
	STATION	ELEVATION	10-YEAR	100-YEAR					SLOPE	A-ZONES
IF	403.500	5.517	0.000	9.799	0.000	0.000	0.000	0.000	0.126	0.000
	END STATION	END ELEVATION	NEW SURGE 10-YEAR	NEW SURGE 100-YEAR					BOTTOM SLOPE	AVERAGE A-ZONES
IF	406.800	6.050	0.000	9.815	0.000	0.000	0.000	0.000	0.196	0.000
	END	END	NEW SURGE	NEW SURGE	<del>-</del>	· · · · <del>·</del>	<del>-</del>		BOTTOM	AVERAGE
IF	STATION 410.100	ELEVATION 6.811	10-YEAR 0.000	100-YEAR 9.832	0.000	0.000	0.000	0.000	SLOPE 0.235	A-ZONES 0.000
T.F.	END	END	NEW SURGE	NEW SURGE	3.000	0.000	0.000	0.000	BOTTOM	AVERAGE
	STATION	ELEVATION	10-YEAR	100-YEAR	0.000	0 000	0 000	0.000	SLOPE	A-ZONES
IF	413.400	7.598	0.000	9.968	0.000	0.000	0.000	0.000	0.190	0.000

	END	END	NEW SURGE	NEW SURGE					BOTTOM	AVERAGE
IF	STATION 416.700	ELEVATION 8.066	10-YEAR 0.000	100-YEAR 10.101	0.000	0.000	0.000	0.000	SLOPE 0.151	A-ZONES 0.000
TT	END	END	NEW SURGE	NEW SURGE	0.000	0.000	0.000	0.000	BOTTOM	AVERAGE
IF	STATION 419.900	ELEVATION 8.580	10-YEAR 0.000	100-YEAR 10.234	0.000	0.000	0.000	0.000	SLOPE 0.129	A-ZONES 0.000
	END STATION	END ELEVATION	NEW SURGE 10-YEAR	NEW SURGE 100-YEAR					BOTTOM SLOPE	AVERAGE A-ZONES
IF	423.200	8.906	0.000	10.326	0.000	0.000	0.000	0.000	0.128	0.000
	END STATION	END ELEVATION	NEW SURGE 10-YEAR	NEW SURGE 100-YEAR					BOTTOM SLOPE	AVERAGE A-ZONES
IF	430.000 END	9.877 END	0.000 NEW SURGE	10.326 NEW SURGE	0.000	0.000	0.000	0.000	0.148 BOTTOM	0.000 AVERAGE
	STATION	ELEVATION	10-YEAR	100-YEAR					SLOPE	A-ZONES
IF	431.000 END	10.058 END	0.000 NEW SURGE	10.326 NEW SURGE	0.000	0.000	0.000	0.000	0.180 BOTTOM	0.000 AVERAGE
IF	STATION 432.500	ELEVATION 10.326	10-YEAR 0.000	100-YEAR 10.326	0.000	0.000	0.000	0.000	SLOPE 0.178	A-ZONES 0.000
	END	END	NEW SURGE	NEW SURGE	0.000	0.000	0.000	0.000	BOTTOM	AVERAGE
AS	STATION 1535.100	ELEVATION 9.461	10-YEAR 0.000	100-YEAR 9.461	0.000	0.000	0.000	0.000	SLOPE -0.059	A-ZONES 0.000
	END STATION	END ELEVATION	NEW SURGE 10-YEAR	NEW SURGE 100-YEAR					BOTTOM SLOPE	AVERAGE A-ZONES
IF	1538.000	9.289	0.000	9.461	0.000	0.000	0.000	0.000	-0.028	0.000
	END STATION	END ELEVATION	NEW SURGE 10-YEAR	NEW SURGE 100-YEAR					BOTTOM SLOPE	AVERAGE A-ZONES
IF	1541.000 END	9.298 END	0.000 NEW SURGE	9.461 NEW SURGE	0.000	0.000	0.000	0.000	-0.069 BOTTOM	0.000 AVERAGE
IF	STATION 1557.000	ELEVATION 7.984	10-YEAR 0.000	100-YEAR 9.461	0.000	0.000	0.000	0.000	SLOPE -0.076	A-ZONES 0.000
IF	END	END	NEW SURGE	NEW SURGE	0.000	0.000	0.000	0.000	BOTTOM	AVERAGE
IF	STATION 1558.000	ELEVATION 8.012	10-YEAR 0.000	100-YEAR 9.461	0.000	0.000	0.000	0.000	SLOPE 0.106	A-ZONES 0.000
	END STATION	END ELEVATION	NEW SURGE 10-YEAR	NEW SURGE 100-YEAR					BOTTOM SLOPE	AVERAGE A-ZONES
IF	1565.000	8.829	0.000	9.461	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
IF	1574.000 END	8.451 END	0.000 NEW SURGE	9.461 NEW SURGE	0.000	0.000	0.000	0.000	-0.050 BOTTOM	0.000 AVERAGE
	STATION	ELEVATION	10-YEAR	100-YEAR	0.000	0.000	0.000	0.000	SLOPE	A-ZONES
IF	1575.000 END	8.328 END	0.000 NEW SURGE	9.461 NEW SURGE	0.000	0.000	0.000	0.000	-0.023 BOTTOM	0.000 AVERAGE
IF	STATION 1586.000	ELEVATION 8.180	10-YEAR 0.000	100-YEAR 9.461	0.000	0.000	0.000	0.000	SLOPE -0.012	A-ZONES 0.000
	END	END	NEW SURGE	NEW SURGE	0.000	0.000	0.000	0.000	BOTTOM	AVERAGE
IF	STATION 1587.000	ELEVATION 8.190	10-YEAR 0.000	100-YEAR 9.461	0.000	0.000	0.000	0.000	SLOPE 0.067	A-ZONES 0.000
	END STATION	END ELEVATION	NEW SURGE 10-YEAR	NEW SURGE 100-YEAR					BOTTOM SLOPE	AVERAGE A-ZONES
IF	1598.000 END	8.989 END	0.000 NEW SURGE	9.461 NEW SURGE	0.000	0.000	0.000	0.000	0.004 BOTTOM	0.000 AVERAGE
	STATION	ELEVATION	10-YEAR	100-YEAR					SLOPE	A-ZONES
IF	1607.000 END	8.280 END	0.000 NEW SURGE	9.461 NEW SURGE	0.000	0.000	0.000	0.000	-0.082 BOTTOM	0.000 AVERAGE
IF	STATION 1608.000	ELEVATION 8.165	10-YEAR 0.000	100-YEAR 9.461	0.000	0.000	0.000	0.000	SLOPE 0.001	A-ZONES 0.000
	END	END	NEW SURGE	NEW SURGE	0.000	0.000	0.000	0.000	BOTTOM	AVERAGE
IF	STATION 1621.000	ELEVATION 8.296	10-YEAR 0.000	100-YEAR 9.461	0.000	0.000	0.000	0.000	SLOPE 0.012	A-ZONES 0.000
	END STATION	END ELEVATION	NEW SURGE 10-YEAR	NEW SURGE 100-YEAR					BOTTOM SLOPE	AVERAGE A-ZONES
IF	1622.000	8.332	0.000	9.461	0.000	0.000	0.000	0.000	0.023	0.000
	END STATION	END ELEVATION	NEW SURGE 10-YEAR	NEW SURGE 100-YEAR					BOTTOM SLOPE	AVERAGE A-ZONES
IF	1631.000 END	8.524 END	0.000 NEW SURGE	9.461 NEW SURGE	0.000	0.000	0.000	0.000	0.008 BOTTOM	0.000 AVERAGE
IF	STATION 1632.000	ELEVATION 8.411	10-YEAR 0.000	100-YEAR 9.461	0.000	0.000	0.000	0.000	SLOPE -0.015	A-ZONES 0.000
TT	END	END	NEW SURGE	NEW SURGE	0.000	0.000	0.000	0.000	BOTTOM	AVERAGE
IF	STATION 1641.000	ELEVATION 8.375	10-YEAR 0.000	100-YEAR 9.461	0.000	0.000	0.000	0.000	SLOPE -0.004	A-ZONES 0.000
	END STATION	END ELEVATION	NEW SURGE 10-YEAR	NEW SURGE 100-YEAR					BOTTOM SLOPE	AVERAGE A-ZONES
IF	1643.000	8.371	0.000	9.461	0.000	0.000	0.000	0.000	-0.001 BOTTOM	0.000
	END STATION	END ELEVATION	NEW SURGE 10-YEAR	NEW SURGE 100-YEAR					SLOPE	AVERAGE A-ZONES
IF	1650.000 END	8.368 END	0.000 NEW SURGE	9.461 NEW SURGE	0.000	0.000	0.000	0.000	-0.011 BOTTOM	0.000 AVERAGE
IF	STATION 1652.000	ELEVATION 8.269	10-YEAR 0.000	100-YEAR 9.461	0.000	0.000	0.000	0.000	SLOPE -0.056	A-ZONES 0.000
TT.	END	END	NEW SURGE	NEW SURGE	3.000	0.000	0.000	0.000	BOTTOM	AVERAGE
IF	STATION 1659.000	ELEVATION 7.863	10-YEAR 0.000	100-YEAR 9.461	0.000	0.000	0.000	0.000	SLOPE -0.048	A-ZONES 0.000
	END STATION	END ELEVATION	NEW SURGE 10-YEAR	NEW SURGE 100-YEAR					BOTTOM SLOPE	AVERAGE A-ZONES
IF	1660.000	7.886	0.000	9.461	0.000	0.000	0.000	0.000	0.045	0.000
	END STATION	END ELEVATION	NEW SURGE 10-YEAR	NEW SURGE 100-YEAR					BOTTOM SLOPE	AVERAGE A-ZONES
IF	1679.000 END	8.753 END	0.000 NEW SURGE	9.461 NEW SURGE	0.000	0.000	0.000	0.000	-0.006 BOTTOM	0.000 AVERAGE
IF	STATION 1688.000	ELEVATION 7.717	10-YEAR 0.000	100-YEAR 9.461	0.000	0.000	0.000	0.000	SLOPE -0.116	A-ZONES 0.000
TT,	END	END	NEW SURGE	NEW SURGE	5.000	0.000	0.000	0.000	BOTTOM	AVERAGE
IF	STATION 1689.000	ELEVATION 7.595	10-YEAR 0.000	100-YEAR 9.461	0.000	0.000	0.000	0.000	SLOPE 0.026	A-ZONES 0.000
	END STATION	END ELEVATION	NEW SURGE 10-YEAR	NEW SURGE 100-YEAR					BOTTOM SLOPE	AVERAGE A-ZONES
IF	1703.000	8.110	0.000	9.461	0.000	0.000	0.000	0.000	0.036	0.000
	END STATION	END ELEVATION	NEW SURGE 10-YEAR	NEW SURGE 100-YEAR					BOTTOM SLOPE	AVERAGE A-ZONES
IF	1704.000 END	8.140 END	0.000 NEW SURGE	9.461 NEW SURGE	0.000	0.000	0.000	0.000	0.022 BOTTOM	0.000 AVERAGE
IF	STATION	ELEVATION 8.459	10-YEAR 0.000	100-YEAR	0.000	0.000	0.000	0.000	SLOPE	A-ZONES 0.000
TĽ	1719.000 END	END	NEW SURGE	9.461 NEW SURGE	0.000	0.000	0.000	0.000	0.017 BOTTOM	AVERAGE
IF	STATION 1720.000	ELEVATION 8.406	10-YEAR 0.000	100-YEAR 9.461	0.000	0.000	0.000	0.000	SLOPE -0.003	A-ZONES 0.000
	END STATION	END ELEVATION	NEW SURGE 10-YEAR	NEW SURGE 100-YEAR					BOTTOM SLOPE	AVERAGE A-ZONES
	2 1111 TOW	v111 1 OIN	TO IDM/	100 IEAR					21011	T TOMEO

IF	1737.000 END	8.413	0.000 NEW SURGE	9.461	0.000	0.000	0.000	0.000	0.000 BOTTOM	0.00
	STATION	FLEAU.TON	IU-YEAR	IUU-YEAR					SLOPE	A-ZONE
IF	1738.000 END	8.411 END	0.000 NEW SURGE	9.461 NEW SURGE	0.000	0.000	0.000	0.000	-0.013 BOTTOM	0.00 AVERAG
	STATION	ELEVATION	10-YEAR	100-YEAR	0.000	0.000	0.000	0.000	SLOPE	A-ZONE
IF	1749.000 END	8.263 END	0.000 NEW SURGE	9.461 NEW SURGE	0.000	0.000	0.000	0.000	-0.019 BOTTOM	0.00 AVERAG
	STATION	ELEVATION	10-YEAR	100-YEAR					SLOPE -0.008	A-ZONI
IF	1751.000 END	8.171 END	0.000 NEW SURGE	9.461 NEW SURGE	0.000	0.000	0.000	0.000	-0.008 BOTTOM	0.00 AVERAC
	STATION	ELEVATION	10-YEAR	100-YEAR					SLOPE	A-ZONI
IF	1767.000 END	8.113	0.000 NEW SURGE	9.461	0.000	0.000	0.000	0.000	-0.004 BOTTOM	0.00 AVERAG
		ELEVATION	10-YEAR	100-YEAR					SLOPE	A-ZON
IF	1768.000	8.103	0.000	9.461	0.000	0.000	0.000	0.000	0.009	0.0
	END STATION		NEW SURGE 10-YEAR	NEW SURGE 100-YEAR					BOTTOM SLOPE	AVERAG A-ZONI
IF	1785.000	8.276	0.000	9.461	0.000	0.000	0.000	0.000	0.013	0.00
	END	END ELEVATION	NEW SURGE 10-YEAR	NEW SURGE 100-YEAR					BOTTOM SLOPE	AVERAG A-ZON
IF	1790.000	8.391	0.000	9.461	0.000	0.000	0.000	0.000	-0.008	0.0
	END STATION		NEW SURGE 10-YEAR	NEW SURGE 100-YEAR					BOTTOM SLOPE	AVERA A-ZON
IF	1796.000	8.189	0.000	9.461	0.000	0.000	0.000	0.000	-0.029	0.0
	END		NEW SURGE						BOTTOM	AVERA
IF	1804.000	ELEVATION 7.986	10-YEAR 0.000	100-YEAR 9.461	0.000	0.000	0.000	0.000	SLOPE -0.026 BOTTOM	A-ZON 0.0
	END		NEW SURGE							AVERA
IF	STATION 1805.000	ELEVATION 7.956	10-YEAR 0.000	100-YEAR 9.461	0.000	0.000	0 000	0.000	SLOPE 0.022	A-ZON 0.0
	END	END	NEW SURGE	NEW SURGE	0.000	0.000	0.000	0.000	BOTTOM	AVERA
IF	STATION 1812.000	ELEVATION 8.159	10-YEAR 0.000	100-YEAR 9.461	0.000	0.000	0 000	0.000	SLOPE -0.014	A-ZON 0.0
TL	END		NEW SURGE	NEW SURGE	0.000	0.000	0.000	0.000	BOTTOM	AVERA
	STATION	ELEVATION 7.802	10-YEAR	100-YEAR	0.000	0.000	0.000	0.000	SLOPE -0.060	A-ZON
IF	1816.000 END	7.802 END	0.000 NEW SURGE	9.461 NEW SURGE	0.000	0.000	0.000	0.000	BOTTOM	0.0 AVERA
	STATION	ELEVATION	10-YEAR	100-YEAR					SLOPE	A-ZON
IF	1824.000 END	7.438 END	0.000 NEW SURGE	9.461 NEW SURGE	0.000	0.000	0.000	0.000	-0.042 BOTTOM	0.0 AVERA
	STATION	ELEVATION	10-YEAR	100-YEAR					SLOPE	A-ZON
IF	1825.000 END	7.426 END	0.000 NEW SURGE	9.461 NEW SURGE	0.000	0.000	0.000	0.000	0.068 BOTTOM	0.0 AVERA
	STATION		10-YEAR	100-YEAR					SLOPE	A-ZON
IF	1834.000 END	8.119	0.000	9.461	0.000	0.000	0.000	0.000	0.068	0.0 AVERA
		ELEVATION	NEW SURGE 10-YEAR	100-YEAR					BOTTOM SLOPE	AVERA A-ZON
IF	1835.000	8.110	0.000	9.461	0.000	0.000	0.000	0.000	SLOPE 0.010 BOTTOM	0.0
	END STATION	END ELEVATION	NEW SURGE 10-YEAR	NEW SURGE 100-YEAR					BOTTOM SLOPE	AVERA A-ZON
IF	1848.000	8.262	0.000	9.461	0.000	0.000	0.000	0.000	0.010	0.0
	END	END ELEVATION	NEW SURGE 10-YEAR	NEW SURGE 100-YEAR					BOTTOM SLOPE	AVERA A-ZON
IF	1849.000	8.255	0.000	9.461	0.000	0.000	0.000	0.000	0.001	0.0
	END	END ELEVATION	NEW SURGE	NEW SURGE					BOTTOM	AVERA
IF	1862.000	8.273	10-YEAR 0.000	100-YEAR 9.461	0.000	0.000	0.000	0.000	SLOPE 0.040	A-ZON 0.0
	END	END	NEW SURGE	NEW SURGE					BOTTOM	AVERA
IF	STATION 1868.000	ELEVATION 9.012	10-YEAR 0.000	100-YEAR 9.461	0.000	0.000	0 000	0.000	SLOPE 0.125	A-ZON 0.0
	END	END	NEW SURGE	NEW SURGE	0.000	0.000			BOTTOM	AVERA
IF	STATION 1869.000	ELEVATION 9.150	10-YEAR 0.000	100-YEAR 9.461	0.000	0.000	0 000	0.000	SLOPE 0 155	A-ZON 0.0
±₽	END		NEW SURGE	NEW SURGE	0.000		0.000	0.000	BOTTOM	AVERA
IF	STATION	ELEVATION	10-YEAR	100-YEAR	0.000	0.000	0.000	0 000	SLOPE	A-ZON
	1870.900	9.461	0.000	9.461	0.000 -END OF TRANSE	0.000	0.000	0.000	0.164	0.0

	D3.DE0.	GOVERNOT T TATO 1/17/17		D 3 T
	PART2:		E HEIGHTS, SPECT	
LOCAT	TT ON		D, AND WAVE CRES SPECTRAL PEAK	
LOCAI	LION	CONTROLLING WAVE HEIGHT	WAVE PERIOD	WAVE CREST ELEVATION
	0 00	11.92		17.53
IE OF	0.00	11.92	14.03	
	8.00		14.03	17.53
OF	9.00	11.91	14.03	17.53
OF	20.00 21.00	11.90 11.90	14.03 14.03	17.53 17.53
OF			14.03	17.53
OF	32.00	11.89	14.03	
OF	33.00	11.89		17.52
OF	45.00	12.06	14.03	17.65
OF	49.20	12.04	14.03	17.62
OF	52.50	12.03	14.03	17.62
OF	55.80	12.01	14.03	17.62
OF	59.10	12.00	14.03	17.62
OF	62.30	11.99	14.03	17.61
OF	65.60	11.97	14.03	17.61
OF	68.90	11.96	14.03	17.61
OF	72.20	11.95	14.03	17.60
OF	75.50	11.93	14.03	17.60
OF	78.70	11.91	14.03	17.60
OF	82.00	11.85	14.03	17.56
OF	85.30	11.80	14.03	17.53
OF	88.60	11.74	14.03	17.49
OF	91.90	11.68	14.03	17.46
OF	95.10	11.62	14.03	17.42
OF	98.40	11.56	14.03	17.39
OF	101.70	11.51	14.03	17.35
OF	105.00	11.45	14.03	17.32
OF	108.30	11.39	14.03	17.28
OF	111.50	11.33	14.03	17.25
OF	114.80	11.27	14.03	17.21
OF	118.10	11.21	14.03	17.17
OF	121.40	11.15	14.03	17.14
OF	124.70	11.09	14.03	17.10
OF	128.00	11.03	14.03	17.07
OF	131.20	10.98	14.03	17.03
OF	134.50	10.92	14.03	16.99

OF OF OF	137.80 141.10 144.40 147.60	10.86 10.80 10.74 10.68	14.03 14.03 14.03 14.03	16.96 16.92 16.88 16.84
OF OF	150.90 154.20 157.50	10.62 10.56 10.50	14.03 14.03 14.03	16.81 16.77 16.73 16.70
OF OF	160.80 164.00 167.30	10.44 10.38 10.32	14.03 14.03 14.03	16.66 16.62
OF	170.60	10.26	14.03	16.59
OF	173.90	10.20	14.03	16.55
OF	177.20	10.14	14.03	16.51
OF OF	180.40 183.70 187.00	10.08 10.02 9.96	14.03 14.03 14.03	16.48 16.44 16.40
OF OF	190.30 193.60	9.90 9.84 9.79	14.03 14.03	16.36 16.33
OF OF	196.80 200.10 203.40	9.73 9.67	14.03 14.03 14.03	16.29 16.25 16.22
OF	206.70	9.61	14.03	16.18
OF	210.00	9.55	14.03	16.14
OF	213.30	9.49	14.03	16.10
OF OF	216.50 219.80 223.10	9.43 9.37 9.31	14.03 14.03 14.03	16.07 16.03 15.99
OF OF	226.40 229.70 232.90	9.25 9.19 9.13	14.03 14.03 14.03	15.95 15.92 15.88
OF	236.20	9.07	14.03	15.84
OF	239.50	9.01	14.03	15.80
OF	242.80	8.95	14.03	15.76
OF	246.10	8.89	14.03	15.73
OF	249.30	8.83	14.03	15.69
OF	252.60	8.77	14.03	15.65
OF	255.90	8.70	14.03	15.61
OF	259.20	8.64	14.03	15.58
OF OF	262.50 265.70 269.00	8.58 8.52 8.46	14.03 14.03 14.03	15.54 15.50 15.46
OF	272.30	8.40	14.03	15.42
OF	275.60	8.34	14.03	15.39
OF	278.90	8.28	14.03	15.35
OF	282.20	8.22	14.03	15.31
OF	285.40	8.16	14.03	15.27
OF	288.70	8.10	14.03	15.23
OF	292.00	8.04	14.03	15.19
OF	295.30	7.53	14.03	14.83
IF	298.60	7.31	14.03	14.68
IF	301.80	7.29	14.03	14.67
IF	305.10	7.30	14.03	14.69
IF	308.40	7.30	14.03	14.70
OF	311.70	7.33	14.03	14.73
IF	315.00	7.27	14.03	14.69
IF	318.20	7.27	14.03	14.70
OF OF IF	321.50 324.80 328.10	7.33 7.31 7.08	14.03 14.03 14.03	14.74 14.74 14.74 14.57
IF	331.40	6.96	14.03	14.50
IF	334.60	6.67	14.03	14.29
IF	337.90	6.55	14.03	14.21
IF	341.20	6.54	14.03	14.22
IF	344.50	6.50	14.03	14.20
IF	347.80	6.14	14.03	13.94
IF	351.00	6.02	14.03	13.87
IF	354.30	5.89	14.03	13.78
IF	357.60	5.85	14.03	13.76
IF	360.90	5.80	14.03	13.73
IF	364.20	5.66	14.03	13.65
IF	367.50	5.55	14.03	13.58
IF	370.70	5.44	14.03	13.50
IF	374.00	5.22	14.03	13.36
IF	377.30	5.07	14.03	13.25
IF	380.60	4.90	14.03	13.15
IF	383.90	4.80	14.03	13.09
IF	387.10	4.76	14.03	13.07
IF	390.40	4.40	14.03	12.83
IF	393.70	4.25	14.03	12.73
IF	397.00	3.80	14.03	12.42
IF	400.30	3.52	14.03	12.24
IF	403.50	3.32	14.03	12.12
IF	406.80	2.92	14.03	11.86
IF	410.10	2.35	14.03	11.47
IF	413.40	1.84	14.03	11.26
IF	416.70	1.58	14.03	11.21
IF	419.90	1.29	14.03	11.13
IF	423.20	1.11	14.03	11.10
IF	430.00	0.35	14.03	10.57
IF	431.00	0.21	14.03	10.47
IF	432.50	0.01	14.03	10.33
AS	1535.10	0.00	0.00	9.46
IF	1538.00	0.03	0.21	9.48
IF	1541.00	0.05	0.26	9.49
IF	1557.00	0.11	0.39	9.54
IF	1558.00	0.12	0.40	9.54
IF	1565.00	0.14	0.44	9.56
IF	1574.00	0.17	0.48	9.58
IF	1575.00	0.17	0.48	9.58
IF	1586.00	0.20	0.52	9.60
IF	1587.00	0.20	0.52	9.60
IF	1598.00	0.21	0.56	9.61
IF	1607.00	0.25	0.58	9.64
IF	1608.00	0.25	0.59	9.64
IF	1621.00	0.28	0.62	9.66
IF	1622.00	0.28	0.62	9.66
IF	1631.00	0.30	0.64	9.67
IF	1632.00	0.30	0.64	9.67
IF	1641.00	0.32	0.66	9.68
IF	1643.00	0.32	0.67	9.69

BETWEEN	0.33 0.34 0.36 0.36 0.36 0.34 0.41 0.41 0.43 0.43 0.43 0.45 0.45 0.45 0.45 0.45 0.45 0.51 0.52 0.52 0.52 0.52 0.52 0.52 0.52 0.50 0.50 0.51 0.57 0.57 0.57 0.56 0.59 0.62 0.62 0.62 0.62 0.58 0.59 0.62 0.57 0.58 0.57 0.58 0.57 0.58 0.59 0.62 0.62 0.58 0.59 0.62 0.57 0.58 0.59 0.62 0.59 0.57 0.58 0.59 0.57 0.58 0.59 0.59 0.62 0.59 0.57 0.00	.10	9.70 9.70 9.71 9.71 9.75 9.75 9.76 9.76 9.76 9.78 9.80 9.80 9.82 9.82 9.82 9.82 9.82 9.82 9.82 9.82
PART4 STATION 8.00 20.00 32.00 33.00 45.00 49.20 55.80 59.10 65.60 68.90 72.20 75.50 78.70 82.00 85.30 88.60 91.90 95.10 98.40 101.70 105.00 108.30 111.50 114.80 118.10 121.40 124.70 128.00 131.20 137.80 141.10 144.40 147.60 150.90 154.20 157.50 160.80 141.10 144.40 147.60 150.90 154.20 157.50 160.80 164.00 167.30 170.60 173.90 177.20 180.40 183.70 187.00 190.30 177.20 180.40 183.70 187.00 190.30 177.20 180.40 190.30 177.20 180.40 183.70 187.00 190.30 177.20 180.40 183.70 187.00 190.30 170.60 173.90 177.20 180.40 183.70 187.00 190.30 170.60 190.30 170.60 173.90 177.20 180.40 183.70 187.00 190.30 170.60 190.30 170.60 173.90 177.20 180.40 183.70 187.00 190.30 170.60 190.30 170.20 180.40 229.70 232.90 233.50 246.80 225.50 239.50 246.80 225.50 255.90 255.90 255.90 255.90 255.90 255.90 255.90 265.70	LOCATION OF SURGE  10-YEAR SURGE  1.00		YEAR SURGE 9.19 9.20 9.20 9.21 9.20 9.21 9.22 9.23 9.22 9.23 9.24 9.25 9.26 9.27 9.27 9.27 9.27 9.28 9.29 9.30 9.31 9.32 9.33 9.33 9.33 9.33 9.33 9.33 9.33

269.00 272.30 275.60 278.90 282.20 285.40 288.70 292.00 295.30 298.60 301.80 305.10 308.40 311.70 315.00 318.20 321.50 324.80 328.10 331.40 337.90 341.20 341.20 341.80 357.60 360.90 364.20 370.70 374.00 377.30 380.60 370.70 374.00 377.30 380.60 383.90 387.10 390.40 393.70 390.40 393.70 397.00 400.30 401.10 413.40 416.70 419.90 423.20 1535.10 PAR STATION OF GU	TTER 13	LOCATI WIN	ON OF ZONE DWARD	
STATION OF GUTTER			V ZONES IGNATION	FHF
0.00	17.53 17.53	V23	EL=18	130
9.00	17.53	V23	EL=18	130
20.00	17.53	V23	EL=18	130
21.00	17.53	V23	EL=18	130
		V23	EL=18	130
32.00	17.52	V23	EL=18	130
33.00 45.00	17.52	V23	EL=18	130
49.20	17.65 17.62	V23	EL=18	130
52.50	17.62	V23	EL=18	130
55.80		V23	EL=18	130
59.10	17.62	V23	EL=18	130
62.30	17.62 17.61	V23	EL=18	130
65.60	17.61	V23	EL=18	130
68.90		V23	EL=18	130
72.20	17.61	V23	EL=18	130
	17.60	V23	EL=18	130
75.50 78.70	17.60	V23	EL=18	130
82.00	17.60 17.56	V23	EL=18	130
		V23	EL=18	130
85.30	17.53	V23	EL=18	130
87.87 88.60	17.50 17.49	V23	EL=17	130
91.90	17.49	V23	EL=17	130
95.10	17.42	V23	EL=17	130
98.40	17.39	V23	EL=17	130
101.70	17.35	V23	EL=17	130
105.00	17.32	V23	EL=17	130
108.30	17.28	V23	EL=17	130
111.50	17.25	V23	EL=17	130

114 00	17 21	V23	EL=17	130
114.80	17.21	V23	EL=17	130
118.10	17.17	V23	EL=17	130
121.40	17.14	V23	EL=17	130
124.70	17.10	V23	EL=17	130
128.00	17.07	V23	EL=17	130
131.20	17.03	V23	EL=17	130
134.50	16.99	V23	EL=17	130
137.80	16.96	V23	EL=17	130
141.10	16.92	V23	EL=17	130
144.40	16.88	V23		130
147.60	16.84	V23	EL=17	130
150.90	16.81	V23		130
154.20	16.77	V23		130
157.50	16.73	V23	EL=17	130
160.80	16.70	V23		130
164.00	16.66			130
167.30	16.62	V23		
170.60	16.59	V23	EL=17	130
173.90	16.55	V23		130
177.20	16.51	V23		130
178.34	16.50	V23	EL=17	130
180.40	16.48	V23		130
183.70	16.44	V23		130
187.00	16.40	V23	EL=16	130
190.30	16.36	V23		130
193.60	16.33	V23	EL=16	130
196.80	16.29	V23	EL=16	130
200.10	16.25	V23	EL=16	130
203.40	16.22	V23	EL=16	130
206.70	16.18	V23	EL=16	130
210.00	16.14	V23	EL=16	130
213.30	16.10	V23	EL=16	130
216.50	16.07	V23	EL=16	130
219.80	16.03	V23	EL=16	130
223.10	15.99	V23	EL=16	130
226.40	15.95	V23	EL=16	130
229.70	15.92	V23	EL=16	130
232.90	15.88	V23	EL=16	130
236.20	15.84	V23	EL=16	130
239.50	15.80	V23	EL=16	130
242.80	15.76	V23	EL=16	130
246.10	15.73	V23	EL=16	130
249.30		V23	EL=16	130
	15.69	V23	EL=16	130
252.60	15.65	V23	EL=16	130
255.90	15.61	V23	EL=16	130
259.20	15.58	V23	EL=16	130
262.50	15.54	V23	EL=16	130
265.59	15.50	V23	EL=15	130
265.70	15.50	V23	EL=15	130
269.00	15.46	V23	EL=15	130
272.30	15.42	V23	EL=15	130
275.60	15.39	V23	EL=15	130
278.90	15.35	V23	EL=15	130
282.20	15.31	V23	EL=15	130
285.40	15.27			

288.7	n	15.23	V23	EL=15	130
292.0		15.19	V23	EL=15	130
295.3		14.83	V23	EL=15	130
298.6		14.68	V23	EL=15	130
301.8		14.67	V23	EL=15	130
			V23	EL=15	130
305.1		14.69	V23	EL=15	130
308.4		14.70	V23	EL=15	130
311.7		14.73	V23	EL=15	130
315.0		14.69	V23	EL=15	130
318.2		14.70	V23	EL=15	130
321.5		14.74	V23	EL=15	130
324.8		14.74	V23	EL=15	130
328.1		14.57	V23	EL=15	130
331.2		14.50	V23	EL=14	130
331.4	0	14.50	V23	EL=14	130
334.6	0	14.29	V23	EL=14	130
337.9	0	14.21	V23	EL=14	130
341.2	0	14.22		EL=14	
344.5	0	14.20		EL=14	
347.8	0	13.94		EL=14	
351.0	0	13.87		EL=14	
354.3	0	13.78		EL=14	
357.6	0	13.76		EL=14	
360.9	0	13.73		EL=14	
364.2	0	13.65		EL=14	
367.5	0	13.58		EL=14	
370.6	8	13.50	V23	EL=13	130
370.7	0	13.50	V23	EL=13	130
374.0	0	13.36		EL=13	
377.3	0	13.25		EL=13	140
380.6	0	13.15	V24	EL=13	140
383.9	0	13.09	V24	EL=13	140
387.1	0	13.07	V24	EL=13	140
390.4	0	12.83	V24	EL=13	140
393.7	0	12.73	V24	EL=13	140
396.1	5	12.50	V24	EL=12	140
397.0	0	12.42	V24 V24	EL=12	140
400.3	0	12.24	V24 V24	EL=12	140
403.5	0	12.12	V24 V24	EL=12	140
406.1	3	11.91	A18	EL=12	90
406.8	0	11.86	A18	EL=12	90
409.8	7	11.50		EL=11	
410.1	0	11.47	A18		90
413.4	0	11.26	A18	EL=11	90
416.7	0	11.21	A18	EL=11	90
419.9	0	11.13	A18	EL=11	90
423.2	0	11.10	A18	EL=11	90
430.7	2	10.50	A18	EL=11	90
432.5		10.33	A18	EL=10	90
1535.1		9.46	A18	EL= 9	90
1542.8		9.50	A18	EL=10	90
1870.4		9.50	A18	EL= 9	90
	ZONE TE	9.47 RMINATED AT EN		ANSECT	
1	PART 7	POSTSCRIPT N	OTES		

ZONE TERMINATED AT END OF TRANSECT PART 7 POSTSCRIPT NOTES

PS# 1 START(364553.2393,4770947.9307)
PS# 2 END(363899.1929,4771000.183)