
CROSS SECTION PROFILE

	LENGTH	ELEV.	SLOPE	ROUGHNESS	
1	-299.0	-18.3	0.0	0.0	
2	-171.0	-18.3	.00	.80	
3	-135.0	-13.4	7.35	.80	
4	-133.5	-4.7	.17	.80	
5	-19.5	-4.6	FLAT	.80	
6	-7.5	-3.8	14.63	.80	
			1.76	.80	
7	-1.5	4	6.74	.80	
8	34.5	5.0	FLAT	.80	
9	110.5	5.0	4.89	.80	
10	126.5	8.3	1.93	.80	
11	138.5	14.5	5.78	.80	
12	172.5	20.4			
13	222.5	26.3	8.47	.80	
14	244.5	30.8	4.87	.80	
15	256.5	31.5	15.58	.80	
16	326.5	31.5	FLAT	.80	
17	344.5	33.9	7.76	.80	
18	372.5	34.2	84.85	.80	
			2.87	.80	
19	384.5	38.4	14.27	.80	
20	500.5	46.5			
	LAS	T SLOPE	14.00	LAST ROUGHNESS	.80

OUTPUT TABLE

INPUT PARAMETERS RUNUP RESULTS

WATER LEVEL ABOVE DATUM (FT.)		WAVE PERIOD (SEC.)	BREAKING SLOPE NUMBER	RUNUP SLOPE NUMBER	RUNUP ABOVE WATER LEVEL (FT.)	BREAKER DEPTH (FT.)
8.90 COMPOSITE SLOPE USEI	1.48 BUT WAVE MAY REF	6.99 FLECT, NOT BREAK	9	10	4.36	2.36
8.90 COMPOSITE SLOPE USEI	1.48 BUT WAVE MAY REF	7.35 FLECT, NOT BREAK	9	10	4.41	2.41
8.90 COMPOSITE SLOPE USEI	1.48 BUT WAVE MAY REF		9	10	4.49	2.46
8.90 COMPOSITE SLOPE USEI	1.56 BUT WAVE MAY REF	6.99 FLECT, NOT BREAK	9	10	4.61	2.45
8.90 COMPOSITE SLOPE USEI	1.56 BUT WAVE MAY REI		9	10	4.58	2.51
8.90 COMPOSITE SLOPE USEI	1.56 BUT WAVE MAY REI	7.72 FLECT, NOT BREAK	9	10	4.67	2.56
8.90 COMPOSITE SLOPE USEI	1.64 BUT WAVE MAY REF	6.99 FLECT, NOT BREAK	9	10	4.78	2.55
8.90 COMPOSITE SLOPE USEI	1.64 BUT WAVE MAY REI	7.35 FLECT, NOT BREAK	9	10	4.83	2.61
8.90 COMPOSITE SLOPE USEI	1.64 BUT WAVE MAY REF	7.72 FLECT, NOT BREAK	9	10	4.90	2.67