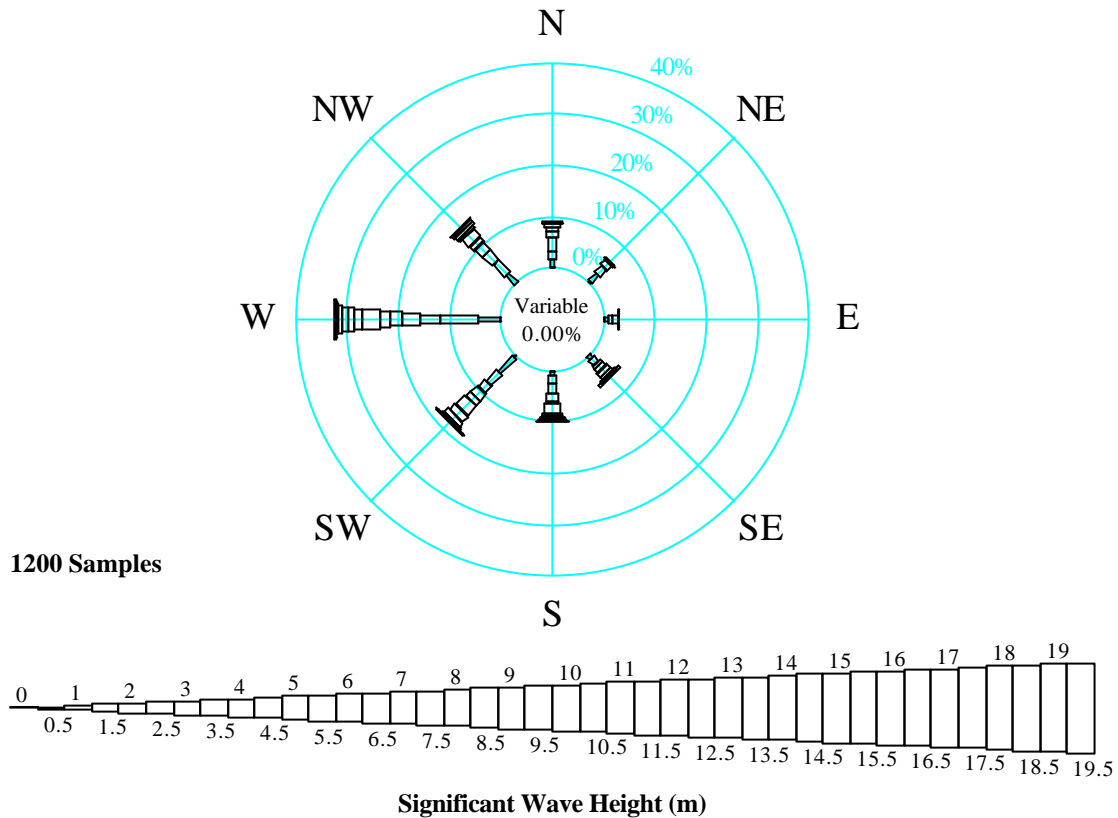


Figure B2.19



V7R6M0 - Q:\C50090\Worked up data\Wind and Wave Analyses\GWM2.mdb-F2S_GP2_HS\WVD_SEPTMBER_94-99

Figure B2.20

	N	NE	E	SE	S	SW	W	NW	Total	CFD
0.0										1200
0.5	1	4	2		1	6	1		15	1200
1.0	19	25	8	9	9	49	51	29	199	1185
1.5	21	22	9	16	19	36	90	38	251	986
2.0	31	16	14	7	23	22	49	31	193	735
2.5	13	3	1	12	18	22	39	25	133	542
3.0	10	1		11	9	14	28	13	86	409
3.5	7		1	8	19	31	24	24	114	323
4.0	4		1	2	8	19	41	2	77	209
4.5	5			2	2	13	21	5	48	132
5.0				1	3	1	11	8	24	84
5.5					1	2	17	6	26	60
6.0				2	5	3	9	4	23	34
6.5							3		3	11
7.0					1				1	8
7.5						1	1		2	7
8.0							1		1	5
8.5						2	2		4	4
9.0										
9.5										
10.0										
10.5										
11.0										
11.5										
12.0										
12.5										
13.0										
13.5										
14.0										
14.5										
15.0										
15.5										
16.0										
16.5										
17.0										
17.5										
18.0										
18.5										
19.0										
19.5										
20.0										
Total	111	71	36	70	118	221	388	185	1200	

V7R6M0 - Q:\C50090\Worked up data\Wind and Wave Analyses\GWM2.mdb-F2S_GP2_HS\WVD_SEPTMBER_94-99