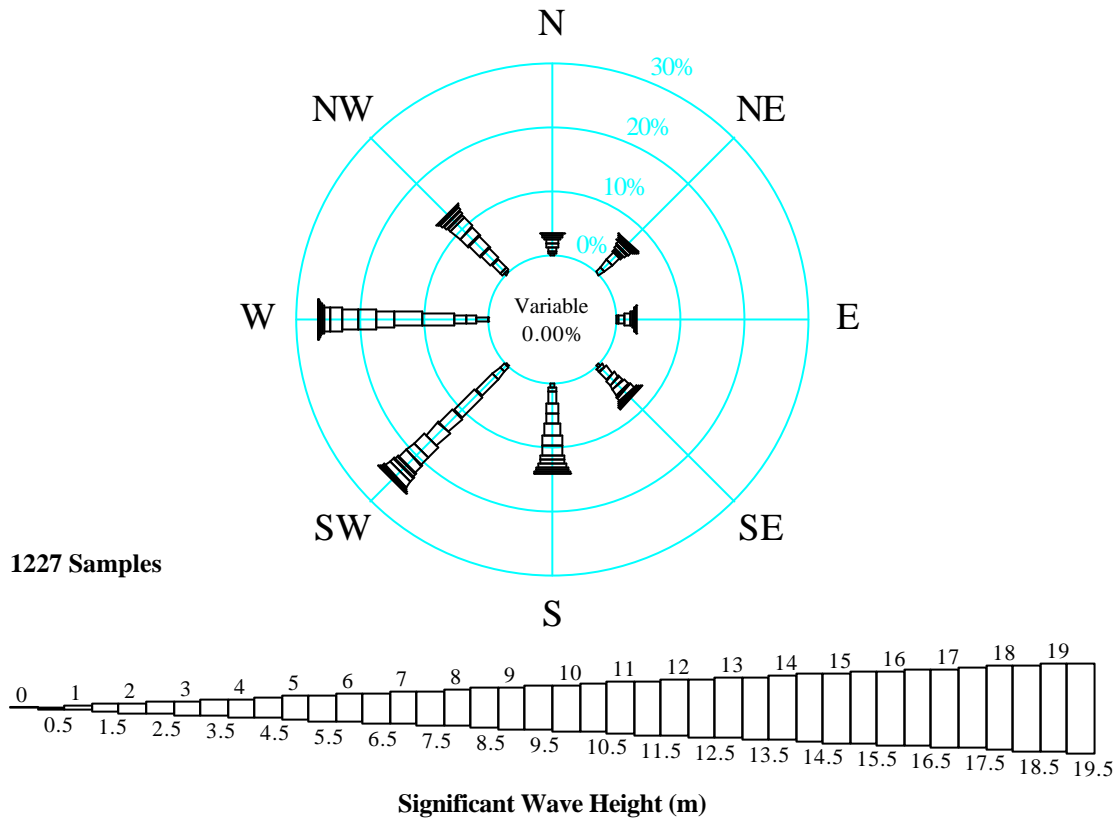


Figure B2.21



V7R6M0 - Q:\C50090\Worked up data\Wind and Wave Analyses\GWM2.mdb-F2S_GP2_HS\WVD_OCTOBER_94-99

Figure B2.22

	N	NE	E	SE	S	SW	W	NW	Total	CFD
0.0										1227
0.5	5					1	1		7	1227
1.0		12		4	8	12	21	5	62	1220
1.5	3	20	4	8	8	19	18	5	85	1158
2.0	7	20	11	20	23	44	25	22	172	1073
2.5	9	6	10	13	20	57	62	28	205	901
3.0	8	6	6	9	17	37	54	29	166	696
3.5	3	3	4	12	22	35	33	22	134	530
4.0	4	6		5	19	27	35	22	118	396
4.5	1	3		9	20	20	32	8	93	278
5.0	1	3	1	2	9	19	20	7	62	185
5.5		2	2	2	9	8	11	8	42	123
6.0		4	1	3	4	10	5	3	30	81
6.5					4	12	3	1	20	51
7.0				3	6	4	3		16	31
7.5					4	4			8	15
8.0					1	1	2		4	7
8.5						1	1		2	3
9.0							1		1	1
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	41	85	39	90	174	311	327	160	1227	

V7R6M0 - Q:\C50090\Worked up data\Wind and Wave Analyses\GWM2.mdb-F2S_GP2_HS\WVD_OCTOBER_94-99