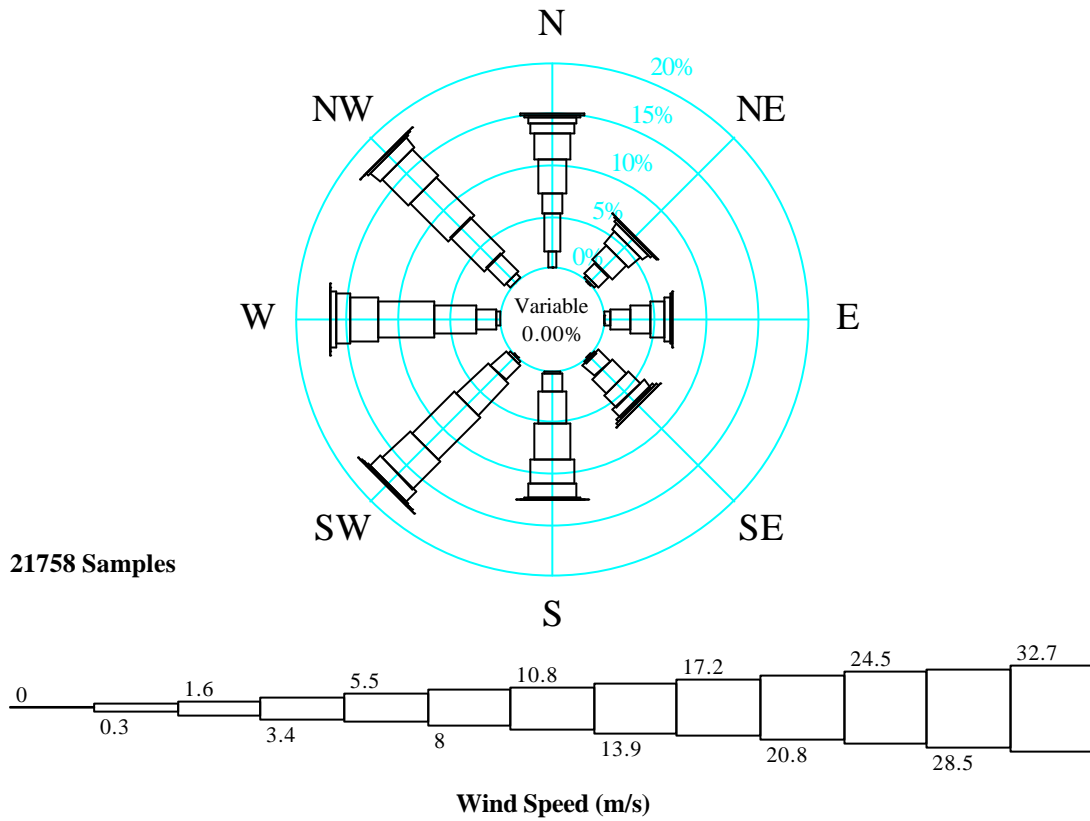


Figure A9.1



V7R6M0 - Q:\C50090\Worked up data\Wind and Wave Analyses\DB1.mdb-F2S_DB1_WS\WD_ALLYEAR_6/78-3/82

Figure A9.2

	N	NE	E	SE	S	SW	W	NW	Total	CFD
0.00	15	1							16	21758
0.30	322	1	1	2		1			327	21742
1.60	835	80	127	64	80	85	104	135	1510	21415
3.40	410	308	452	330	363	433	418	540	3254	19905
5.50	712	449	416	436	659	945	910	975	5502	16651
8.00	546	328	273	359	783	1264	1174	1122	5849	11149
10.80	243	143	147	190	513	811	578	781	3406	5300
13.90	112	62	33	64	283	279	324	275	1432	1894
17.20	62	8	16	49	54	62	101	51	403	462
20.80	5	3		7	7	5	6	10	43	59
24.50					4	3	4	3	14	16
28.50						2			2	2
32.70										
51.50										
Total	3262	1383	1465	1501	2746	3890	3619	3892	21758	

V7R6M0 - Q:\C50090\Worked up data\Wind and Wave Analyses\DB1.mdb-F2S_DB1_WS\WD_ALLYEAR_6/78-3/82

Buoy DB1 : 48.72°N, 8.97°W
8/6/78-14/3/82
Wind Rose and Frequency Table : All Year