


Wind Direction (magnetic)	Courses								
	increasing wind velocity (knots) 								
	0-2 kts	<< approx 2-5 kts >>		<< approx 5-8 kts >>		<< approx 8-12 kts >>			
N	postpone	BSB 0.92 nm	VEV 1.92 nm	VAVA 2.71 nm	VAVAV 3.61 nm	VACV 3.94 nm	VECSV 5.78 nm	VACBCV 6.69 nm	
NE		VBV 1.14 nm	VSV 1.86 nm	VBVBV 2.28 nm	VSVBV 3.00 nm	VSCBV 4.71 nm	VSCSV 5.53 nm	VSCSVBV 6.67 nm	
E		VNV 1.31 nm	ASEA 1.42 nm	VNVNV 2.62 nm	ASESEA 2.83 nm	VNESV 3.71 nm	VNESVNV 5.02 nm	VNESVNVNV 6.33 nm	
SE		ABA 1.28 nm	ANA 2.40 nm	ANABA 3.67 nm	ANANA 4.79 nm	ANENA 5.23 nm	ANANABA 6.07 nm	ANENABA 6.51 nm	
S		AVA 1.80 nm	AVSBA 2.93 nm	AVAVA 3.61 nm	ACA 3.88 nm	ACAVA 5.68 nm	ACVCA 6.08 nm	ACACA 7.76 nm	
SW		BVB 1.14 nm	BVBVB 2.28 nm	BVSVB 3.00 nm	BVSVBVB 4.14 nm	BVSVSVB 4.86 nm	BVSVSVSB 5.68 nm	BVSVSVSVB 6.72 nm	
W		AEA 0.73 nm	AESA 1.42 nm	AEESEA 2.14 nm	AEBESA 3.22 nm	AEBVNVA 4.05 nm	AEBVNVBEA 4.98 nm	AEBVNVNVBEA 6.29 nm	
NW		BAB 1.28 nm	BEB 1.81 nm	BEBAB 3.08 nm	BEBEB 3.62 nm	BENAB 4.16 nm	BENANB 5.29 nm	BENENB 5.73 nm	