



**Compass Bearings for Setting 60-60-60 degree Triangle Courses**

=> Read wind direction, Set Windward Mark Upwind of Bottom Mark at the chosen leg length.

=> Read the Bearing Angle below to Set the Wing Mark at a 60 degree angle, again at leg length.

=> When at the Wing Mark, read the Bearing back to the Bottom Mark, to check Wing position.

	Wind Direction	Bearing Top Mark to Wing Mark	Bearing Wing Mark to Bottom Mark		Wind Direction	Bearing Top Mark to Wing Mark	Bearing Wing Mark to Bottom Mark
N	0	240	120	S	180	60	300
	5	245	125		185	65	305
	10	250	130		190	70	310
	15	255	135		195	75	315
NNE	20	260	140	SSW	200	80	320
	25	265	145		205	85	325
	30	270	150		210	90	330
	35	275	155		215	95	335
	40	280	160		220	100	340
NE	45	285	165	SW	225	105	345
	50	290	170		230	110	350
	55	295	175		235	115	355
	60	300	180		240	120	360
	65	305	185		245	125	5
ENE	70	310	190	WSW	250	130	10
	75	315	195		255	135	15
	80	320	200		260	140	20
	85	325	205		265	145	25
E	90	330	210	W	270	150	30
	95	335	215		275	155	35
	100	340	220		280	160	40
	105	345	225		285	165	45
ESE	110	350	230	WNW	290	170	50
	115	355	235		295	175	55
	120	360	240		300	180	60
	125	5	245		305	185	65
	130	10	250		310	190	70
SE	135	15	255	NW	315	195	75
	140	20	260		320	200	80
	145	25	265		325	205	85
	150	30	270		330	210	90
	155	35	275		335	215	95
SSE	160	40	280	NNW	340	220	100
	165	45	285		345	225	105
	170	50	290		350	230	110
	175	55	295		355	235	115
S	180	60	300		360	240	120
				N	0	240	120

