

## **Appendix A5**

### **Meteorological data**

HELLENIC NATIONAL METEOROLOGICAL SERVICE  
 DIRECTION OF CLIMATOLOGY  
 SECTION OF STATISTICAL CLIMATOLOGY

CLIMATOLOGICAL DATA BASE

INNNNNNNNNNNNNNNNNN»  
 T D A T C L I M T  
 ©NNNNNNNNNNNNNNNNNO

STATION '□ ε'ε SPATA  
 LATITUDE 37ψ 58' N LONGITUDE 23ψ 55' E ALTITUDE OF BAROMETER 68.0 METERS

PERIOD 1974-2000

MONTH	PRESS (M.S.L.)	T E M P E R A T U R E					REL HUM.	AV.CLOUD.	PRECIPITATION (IN MM)		PREV.WIND
		MEAN	AV.MAX	AV.MIN	ABS MAX	ABS MIN			TOTAL	MAX 24H	
JANUARY	1019.3	8.5	14.3	5.2	20.2	-6.5	70.4	4.6	39.4	67.1	N
FEBRUARY	1018.3	9.0	15.5	5.8	25.0	-6.8	69.5	4.7	31.9	60.0	N
MARCH	1015.9	11.0	17.3	7.0	24.1	-3.6	67.2	4.3	37.4	102.6	N
APRIL	1013.1	14.9	20.4	9.1	27.4	-3.0	62.7	3.9	13.2	29.3	N
MAY	1013.4	19.9	24.5	12.6	36.2	1.6	56.5	3.2	9.4	22.0	NE
JUNE	1012.6	25.1	29.0	16.1	42.0	5.0	49.1	1.8	3.2	16.0	NE
JULY	1010.6	27.3	30.4	18.4	42.2	11.0	45.7	1.1	1.8	15.1	NE
AUGUST	1011.9	26.6	30.6	19.5	42.0	11.0	49.5	.9	3.1	15.0	NE
SEPTEMBER	1014.3	22.9	27.4	16.2	37.6	5.8	56.2	1.5	3.2	17.4	N
OCTOBER	1017.0	18.2	23.6	13.0	38.4	.0	66.1	3.2	30.9	93.3	N
NOVEMBER	1017.6	13.6	19.0	9.7	30.2	-3.3	72.1	4.5	51.4	91.9	N
DECEMBER	1018.0	10.2	15.9	7.0	21.8	-4.4	72.6	4.7	50.6	84.2	N

MONTH	N U M B E R O F D A Y S W I T H										T E M P E R A T U R E				W I N D		
	CLOUDINES (0 - 8/8)			PREC.	RAIN	SNOW	THUND	HAIL	ST	GND	FOG	DEW	H.FROST	MIN		MAX	
	0-1.5	1.6-6.4	6.5-8.0											LE 0.0	LE 0.0	GE 6B	GE 8B
JANUARY	7.9	13.4	9.7	6.1	5.6	.5	.4	.0	.0	.4	2.9	2.2	3.4	.0	1.8	.3	
FEBRUARY	6.5	12.8	8.9	6.0	5.4	.7	.5	.0	.1	.3	1.6	1.1	3.8	.0	1.7	.3	
MARCH	8.9	12.3	9.8	5.7	5.5	.5	.5	.0	.0	.5	2.7	.5	1.5	.0	1.4	.2	
APRIL	8.4	15.8	5.7	4.0	3.8	.0	.6	.0	.0	.3	1.3	.1	.1	.0	.4	.1	
MAY	11.2	16.4	3.5	2.6	2.5	.0	.7	.0	.0	.2	.6	.0	.0	.0	.7	.0	
JUNE	17.7	11.2	1.1	1.3	1.2	.0	.5	.0	.0	.1	.1	.0	.0	.0	.3	.0	
JULY	24.0	6.8	.2	.8	.8	.0	.3	.0	.0	.2	.0	.0	.0	.0	1.1	.2	
AUGUST	25.1	5.8	.1	.9	.9	.0	.6	.0	.0	.4	.1	.0	.0	.0	1.6	.3	
SEPTEMBER	19.6	9.8	.6	1.5	1.5	.0	.6	.0	.0	.2	.6	.0	.0	.0	.7	.1	
OCTOBER	13.3	13.4	4.3	3.9	3.8	.0	.8	.0	.0	.2	2.3	.0	.0	.0	.8	.0	
NOVEMBER	6.6	14.5	9.0	6.5	6.0	.0	1.1	.0	.0	.7	2.7	.1	.5	.0	.9	.1	
DECEMBER	8.0	13.2	9.7	7.7	7.4	.5	.9	.0	.0	.6	3.5	.7	1.1	.0	1.2	.2	

HELLENIC NATIONAL METEOROLOGICAL SERVICE  
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CLIMATOLOGICAL DATA BASE

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STATION ``□ □ ` SUROS  
 LATITUDE 37ψ 27' N LONGITUDE 24ψ 26' E ALTITUDE OF BAROMETER 35.0 METERS

PERIOD 1970-1996

MONTH	PRESS (M.S.L.)	T E M P E R A T U R E					REL HUM.	AV.CLOUD.	PRECIPITATION (IN MM)		PREV.WIND
		MEAN	AV.MAX	AV.MIN	ABS MAX	ABS MIN			TOTAL	MAX 24H	
JANUARY	1023.6	11.8	14.1	8.5	20.0	.2	76.4	5.2	71.3	59.3	N
FEBRUARY	1021.7	11.8	14.4	8.4	21.2	-1.0	76.1	5.1	68.0	48.1	N
MARCH	1021.2	13.1	15.8	9.3	24.5	.2	76.1	4.4	36.0	43.8	N
APRIL	1019.0	16.4	19.4	12.2	29.1	6.2	73.1	3.7	16.8	20.4	N
MAY	1019.4	20.3	23.6	15.5	34.6	9.0	67.4	2.3	7.7	24.8	N
JUNE	1018.2	25.0	28.1	19.4	35.2	13.1	62.0	.9	5.4	37.0	N
JULY	1014.8	26.7	29.5	21.3	36.8	16.6	60.3	.5	.1	1.2	N
AUGUST	1016.2	26.5	29.3	21.0	39.5	16.6	61.2	.4	.0	.0	N
SEPTEMBER	1020.7	24.1	27.0	19.1	34.8	13.0	65.4	1.0	7.1	63.8	N
OCTOBER	1023.7	20.1	22.9	16.1	32.4	7.0	72.9	2.8	35.6	92.9	N
NOVEMBER	1024.6	15.9	18.5	12.4	28.0	3.2	77.4	4.5	42.7	27.7	N
DECEMBER	1023.6	12.8	15.1	9.5	21.2	.8	77.1	5.1	74.0	61.2	N

MONTH	N U M B E R O F D A Y S W I T H										T E M P E R A T U R E				W I N D		
	C L O U D I N E S (0 - 8/8)			PREC.	RAIN	SNOW	THUND	HAIL	ST	GND	FOG	DEW	H.FROST	M I N M A X		GE 6B	GE 8B
	0-1.5	1.6-6.4	6.5-8.0											LE 0.0	LE 0.0		
JANUARY	6.6	14.1	10.3	6.0	5.8	.1	.5	.1	.0	.0	.0	.4	.0	.0	.0	9.6	1.8
FEBRUARY	3.7	14.5	10.1	6.7	6.3	.2	1.2	.6	.0	.0	.0	.2	.0	.1	.0	9.7	2.0
MARCH	7.6	15.0	8.3	5.1	4.8	.3	.4	.2	.0	.0	.2	.2	.0	.0	.0	8.5	2.0
APRIL	11.4	13.7	4.9	3.2	3.2	.0	.2	.0	.0	.0	.0	.0	.0	.0	.0	4.3	.5
MAY	16.3	12.4	2.3	.9	.9	.0	.3	.0	.0	.0	.0	.0	.0	.0	.0	3.9	.5
JUNE	24.0	5.6	.4	.3	.3	.0	.2	.0	.0	.0	.0	.0	.0	.0	.0	3.5	.2
JULY	27.9	3.1	.1	.1	.1	.0	.1	.0	.0	.0	.0	.0	.0	.0	.0	7.9	.7
AUGUST	28.8	2.2	.0	.1	.1	.0	.0	.0	.0	.1	.0	.0	.0	.0	.0	8.5	.6
SEPTEMBER	22.7	6.9	.4	.6	.6	.0	.3	.0	.0	.4	.0	.0	.0	.0	.0	7.1	.3
OCTOBER	13.9	13.2	3.9	2.4	2.4	.0	.6	.1	.0	.0	.1	.1	.0	.0	.0	8.4	1.9
NOVEMBER	5.8	16.0	8.2	4.5	4.4	.0	.6	.0	.0	.2	.8	.0	.0	.0	.0	7.9	1.6
DECEMBER	9.3	13.0	8.8	5.2	4.9	.0	.6	.1	.0	.2	.4	.0	.0	.0	.0	8.3	2.0

HELLENIC NATIONAL METEOROLOGICAL SERVICE  
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STATION □ € □ □ ` PAROS  
 LATITUDE 37ψ 05' N LONGITUDE 25ψ 09' E ALTITUDE OF BAROMETER 1.0 METERS

PERIOD 1975-1995

MONTH	PRESS (M.S.L.)	T E M P E R A T U R E					REL HUM.	AV.CLOUD.	PRECIPITATION (IN MM)		PREV.WIND
		MEAN	AV.MAX	AV.MIN	ABS MAX	ABS MIN			TOTAL	MAX 24H	
JANUARY		11.2	14.9	8.2	22.9	-1.0	73.2	4.7	83.0	112.8	N
FEBRUARY		11.2	15.0	8.0	25.1	-1.0	71.4	4.8	63.1	49.0	N
MARCH		12.9	17.1	9.1	27.3	.7	71.7	3.9	50.5	44.8	N
APRIL		16.2	20.8	11.2	34.4	3.8	67.1	3.1	20.9	30.3	N
MAY		19.8	24.2	13.9	34.2	6.2	66.2	2.3	8.6	39.0	N
JUNE		24.0	28.4	17.5	38.8	10.8	63.5	.9	2.2	23.0	N
JULY		25.5	29.6	20.1	37.4	11.6	64.5	.4	.5	4.0	N
AUGUST		25.0	29.5	19.9	38.8	14.1	67.0	.4	.4	4.8	N
SEPTEMBER		22.8	27.7	17.8	36.9	10.8	68.3	.9	6.6	42.8	N
OCTOBER		19.1	23.9	15.0	34.0	5.5	72.4	2.6	40.1	79.9	N
NOVEMBER		15.2	19.2	11.9	31.1	2.5	73.6	4.0	65.0	42.0	N
DECEMBER		12.3	16.0	9.2	24.4	2.1	75.3	4.5	90.7	60.2	N

MONTH	N U M B E R O F D A Y S W I T H											T E M P E R A T U R E				W I N D	
	C L O U D I N E S											M I N				M A X	
	0-1.5	1.6-6.4	6.5-8.0	PREC.	RAIN	SNOW	THUND	HAIL	ST	GND	FOG	DEW	H.FROST	LE 0.0	LE 0.0	GE 6B	GE 8B
JANUARY	4.0	18.3	8.8	9.8	8.9	.0	.9	.3	.0	.0	6.4	.5	.1	.0	9.9	1.5	
FEBRUARY	3.5	16.0	8.8	8.7	7.5	.2	.9	.1	.0	.1	4.3	.6	.2	.0	9.4	1.2	
MARCH	7.2	17.4	6.4	7.8	6.8	.1	.9	.3	.0	.2	7.1	.2	.0	.0	7.3	1.2	
APRIL	10.6	15.5	3.8	4.7	3.9	.0	.5	.1	.0	.1	6.6	.0	.0	.0	5.1	.8	
MAY	15.0	14.0	2.0	2.3	2.1	.0	.3	.0	.0	.1	4.9	.0	.0	.0	2.5	.2	
JUNE	23.9	5.8	.3	.7	.4	.0	.1	.0	.0	.0	3.4	.0	.0	.0	1.5	.1	
JULY	28.6	2.2	.2	.2	.2	.0	.0	.0	.0	.0	1.5	.0	.0	.0	4.0	.0	
AUGUST	28.6	2.4	.0	.1	.1	.0	.0	.0	.0	.0	4.4	.0	.0	.0	2.7	.0	
SEPTEMBER	23.4	6.3	.3	1.0	.7	.0	.2	.0	.0	.0	7.0	.0	.0	.0	3.1	.1	
OCTOBER	12.9	15.1	3.0	4.3	3.0	.0	.7	.0	.0	.0	9.0	.0	.0	.0	5.4	.3	
NOVEMBER	6.1	18.1	5.8	7.5	6.2	.0	1.1	.0	.0	.1	6.7	.0	.0	.0	6.2	.6	
DECEMBER	4.2	19.2	7.7	10.8	10.1	.0	.9	.1	.0	.1	7.3	.5	.0	.0	7.9	1.0	

HELLENIC NATIONAL METEOROLOGICAL SERVICE  
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CLIMATOLOGICAL DATA BASE

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 T D A T C L I M T  
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STATION NA□ □ ` NAXOS  
 LATITUDE 37ψ 06' N LONGITUDE 25ψ 23' E ALTITUDE OF BAROMETER 9.8 METERS

PERIOD 1955-2001

MONTH	PRESS (M.S.L.)	T E M P E R A T U R E					REL HUM.	AV.CLOUD.	PRECIPITATION (IN MM)		PREV.WIND
		MEAN	AV.MAX	AV.MIN	ABS MAX	ABS MIN			TOTAL	MAX 24H	
JANUARY	1016.9	12.1	14.4	9.5	22.2	.4	73.6	4.8	66.9	60.1	N
FEBRUARY	1015.9	12.2	14.6	9.4	24.6	-1.0	72.1	4.7	52.1	57.1	N
MARCH	1014.8	13.3	15.7	10.2	28.6	1.5	72.5	4.3	46.5	98.8	N
APRIL	1013.1	16.1	18.7	12.5	30.5	4.4	70.8	3.6	17.0	26.0	N
MAY	1013.5	19.5	22.0	15.6	33.6	7.1	71.4	2.7	9.5	31.0	N
JUNE	1012.4	23.3	25.8	19.5	36.8	12.0	68.6	1.2	2.4	16.2	N
JULY	1010.5	24.9	26.9	21.8	37.4	14.8	69.0	.5	.6	9.7	N
AUGUST	1011.0	24.8	26.7	22.0	36.6	13.6	70.6	.5	1.8	74.8	N
SEPTEMBER	1014.2	22.8	24.9	19.9	34.2	11.2	71.3	1.3	6.3	42.2	N
OCTOBER	1016.7	19.6	21.8	16.9	32.2	7.2	73.6	2.9	35.1	73.2	N
NOVEMBER	1017.4	16.3	18.8	13.6	28.8	4.5	74.3	4.0	51.1	96.7	N
DECEMBER	1016.6	13.6	15.8	11.0	24.0	2.0	74.5	4.5	69.3	71.3	N

MONTH	N U M B E R O F D A Y S W I T H													W I N D				
	C L O U D I N E S													T E M P E R A T U R E				
	( 0 - 8 / 8 )													M I N		M A X		G E
	0-1.5	1.6-6.4	6.5-8.0	PREC.	RAIN	SNOW	THUND	HAIL	ST	GND	FOG	DEW	H.FROST	LE 0.0	LE 0.0	GE 6B	GE 8B	
JANUARY	2.5	22.4	6.0	13.4	12.7	.3	3.4	.5	.0	.0	.1	3.7	.0	.0	.0	13.6	3.9	
FEBRUARY	2.6	20.3	5.4	11.3	10.5	.4	2.6	.4	.0	.0	.1	2.9	.0	.0	.0	13.2	3.8	
MARCH	5.2	20.4	5.4	10.1	9.7	.2	2.5	.3	.1	.0	.1	4.1	.0	.0	.0	12.7	3.9	
APRIL	7.2	19.7	3.0	6.4	6.2	.0	1.7	.1	.0	.0	.1	3.0	.0	.0	.0	8.2	1.7	
MAY	12.9	17.0	1.1	3.5	3.3	.0	1.1	.0	.0	.0	.2	2.2	.0	.0	.0	5.9	.5	
JUNE	22.5	7.4	.1	1.2	1.0	.0	.4	.0	.0	.0	.1	.7	.0	.0	.0	5.4	.7	
JULY	29.5	1.5	.0	.4	.3	.0	.2	.0	.0	.0	.1	.8	.0	.0	.0	9.9	.8	
AUGUST	29.3	1.7	.0	.3	.2	.0	.2	.0	.0	.0	.1	1.5	.0	.0	.0	11.1	1.1	
SEPTEMBER	22.1	7.6	.2	1.8	1.7	.0	1.0	.0	.0	.0	.0	3.0	.0	.0	.0	10.3	1.7	
OCTOBER	11.4	18.1	1.5	5.5	5.2	.0	2.7	.1	.0	.0	.1	3.6	.0	.0	.0	12.0	2.1	
NOVEMBER	4.4	22.0	3.6	9.1	8.7	.0	3.1	.2	.0	.0	.1	4.3	.0	.0	.0	10.0	2.3	
DECEMBER	3.0	22.2	5.8	13.4	12.6	.1	3.4	.2	.0	.0	.1	3.9	.0	.0	.0	12.5	3.3	

HELLENIC NATIONAL METEOROLOGICAL SERVICE  
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CLIMATOLOGICAL DATA BASE

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STATION MYKONO ` MYKONOS  
 LATITUDE 37ψ 26' N LONGITUDE 25ψ 25' E ALTITUDE OF BAROMETER 127.3 METERS

PERIOD 1989-2001

MONTH	PRESS (M.S.L.)	T E M P E R A T U R E					REL HUM.	AV.CLOUD.	PRECIPITATION (IN MM)		PREV.WIND
		MEAN	AV.MAX	AV.MIN	ABS MAX	ABS MIN			TOTAL	MAX 24H	
JANUARY	1019.2	10.3	12.4	8.3	17.8	.6	74.7	4.6	67.1	75.0	N
FEBRUARY	1017.5	10.6	11.7	7.5	19.6	.0	72.3	4.3	45.1	59.8	N
MARCH	1016.0	12.0	13.2	8.5	24.6	1.0	72.6	3.9	41.5	37.6	N
APRIL	1013.1	14.9	17.7	12.0	26.4	3.0	70.9	3.7	16.3	26.8	N
MAY	1013.6	18.7	21.7	15.4	33.8	5.0	66.9	2.9	10.7	13.7	N
JUNE	1012.2	23.3	26.5	19.6	34.0	11.6	59.6	1.2	1.9	22.0	N
JULY	1009.9	25.1	28.0	21.8	37.4	17.0	61.1	.7	.0	.0	N
AUGUST	1010.7	24.8	27.5	21.8	35.6	11.8	66.3	.8	2.2	28.6	N
SEPTEMBER	1013.7	22.4	25.3	19.7	33.8	12.6	68.6	1.6	3.2	11.7	N
OCTOBER	1016.6	18.8	21.4	16.6	34.0	10.0	76.3	3.1	46.3	198.0	N
NOVEMBER	1017.2	14.8	17.0	12.7	26.0	4.6	76.5	4.3	44.7	53.0	N
DECEMBER	1017.6	11.6	13.6	9.6	20.4	1.0	76.8	4.9	77.5	49.3	N

MONTH	N U M B E R O F D A Y S W I T H											T E M P E R A T U R E				W I N D				
	C L O U D I N E S											M I N				M A X				
	0-1.5	1.6-6.4	6.5-8.0	PREC.	RAIN	SNOW	THUND	HAIL	ST	GND	FOG	DEW	H.FROST	LE	0.0	LE	0.0	GE	6B	GE
JANUARY	3.8	19.1	8.1	8.2	8.0	.5	1.3	.3	.1	.1	2.3	.0	.0	.0	.0	.0	9.6	.4		
FEBRUARY	4.7	16.8	6.8	8.6	8.2	.5	1.2	.2	.1	.1	1.2	.0	.2	.0	.0	.0	9.5	.8		
MARCH	7.7	16.7	6.6	7.2	7.2	.2	.9	.1	.0	.2	1.7	.0	.0	.0	.0	.0	8.2	1.2		
APRIL	5.6	20.6	3.8	4.9	4.8	.0	1.2	.2	.0	.2	1.8	.0	.0	.0	.0	.0	7.8	.2		
MAY	10.5	17.9	2.6	3.3	3.3	.0	.7	.0	.0	.4	1.4	.0	.0	.0	.0	.0	9.5	.6		
JUNE	22.8	7.2	.1	.7	.7	.0	.1	.0	.0	.1	.2	.0	.0	.0	.0	.0	10.5	.8		
JULY	28.3	2.6	.1	.2	.2	.0	.0	.0	.0	.0	.5	.0	.0	.0	.0	.0	17.9	.8		
AUGUST	27.8	3.2	.0	.1	.1	.0	.0	.0	.0	.2	1.2	.0	.0	.0	.0	.0	17.3	.8		
SEPTEMBER	19.4	10.5	.1	2.0	2.0	.0	.7	.1	.0	.2	1.8	.0	.0	.0	.0	.0	9.2	.2		
OCTOBER	8.8	21.1	1.1	3.8	3.8	.0	1.5	.0	.0	.6	2.0	.0	.0	.0	.0	.0	9.4	.2		
NOVEMBER	3.5	21.3	5.2	8.4	8.2	.0	2.3	.1	.0	.5	2.7	.0	.0	.0	.0	.0	7.4	.4		
DECEMBER	2.1	19.2	9.8	10.8	10.8	.2	2.1	.2	.0	.2	1.6	.0	.0	.0	.0	.0	9.3	.5		

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STATION `□ €'€ SPATA  
 LATITUDE 37ψ 58' N LONGITUDE 23ψ 55' E ALTITUDE OF BAROMETER 68.0 METERS

PERIOD 1974-2000

ANNUAL FREQUENCY (PER CENT) OF WIND DIRECTION AND FORCES IN BEAUFORT SCALE  
 FROM OBSERVATIONS 06H, 12H, 18H GMT

MONTH =yy YEAR =yy

BEAUF	N	NE	E	SE	S	SW	W	NW	CALM	SUM
0									25.839	25.839
1	1.852	1.340	.985	.604	.355	.762	.906	.985		7.789
2	6.606	6.396	3.415	1.668	2.876	2.679	1.589	1.510		26.739
3	6.252	6.606	2.390	1.077	1.799	1.891	1.169	1.051		22.235
4	4.150	4.019	.591	.197	1.064	1.432	.604	.525		12.582
5	1.313	.985	.079	.026	.341	.276	.118	.105		3.243
6	.341	.236	.013	.013	.144	.105	.039	.066		.957
7	.053	.092	.000	.013	.066	.053	.026	.013		.316
8	.105	.039	.013	.013	.039	.013	.013	.013		.248
9	.013	.000	.013	.000	.013	.000	.000	.000		.039
10	.000	.013	.000	.000	.000	.000	.000	.000		.013
>11	.000	.000	.000	.000	.000	.000	.000	.000		.000
=										
SUM	20.685	19.726	7.499	3.611	6.697	7.211	4.464	4.268	25.839	100.000

HELLENIC NATIONAL METEOROLOGICAL SERVICE  
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STATION ' □ ε'ε SPATA  
 LATITUDE 37ψ 58' N LONGITUDE 23ψ 55' E ALTITUDE OF BAROMETER 68.0 METERS

PERIOD 1974-2000

MONTHLY FREQUENCY (PER CENT) OF WIND DIRECTION AND FORCES IN BEAUFORT SCALE  
 FROM OBSERVATIONS 06H, 12H, 18H GMT

MONTH = 1 YEAR =yy

I	BEAUF	N	NE	E	SE	S	SW	W	NW	CALM	SUM
I 0 I	I	I	I	I	I	I	I	I	I	I 26.129 I	I 26.129 I
I 1 I	I 2.427 I	I 1.276 I	I .601 I	I .425 I	I .150 I	I .651 I	I 1.451 I	I 2.202 I	I	I	I 9.183 I
I 2 I	I 6.582 I	I 4.980 I	I 1.702 I	I 1.076 I	I 2.878 I	I 2.753 I	I 1.902 I	I 2.653 I	I	I	I 24.526 I
I 3 I	I 7.357 I	I 5.405 I	I .726 I	I .400 I	I 2.377 I	I 2.027 I	I .751 I	I 1.276 I	I	I	I 20.319 I
I 4 I	I 5.055 I	I 3.504 I	I .200 I	I .100 I	I 1.326 I	I 1.301 I	I .876 I	I .951 I	I	I	I 13.313 I
I 5 I	I 1.702 I	I .826 I	I .025 I	I .100 I	I .601 I	I .150 I	I .100 I	I .250 I	I	I	I 3.754 I
I 6 I	I .751 I	I .300 I	I .050 I	I .100 I	I .150 I	I .075 I	I .125 I	I .150 I	I	I	I 1.701 I
I 7 I	I .125 I	I .100 I	I .000 I	I .000 I	I .100 I	I .175 I	I .125 I	I .000 I	I	I	I .625 I
I 8 I	I .150 I	I .075 I	I .000 I	I .000 I	I .100 I	I .000 I	I .050 I	I .025 I	I	I	I .400 I
I 9 I	I .000 I	I .000 I	I .000 I	I .000 I	I .000 I	I .000 I	I .000 I	I .000 I	I	I	I .000 I
I 10 I	I .050 I	I .000 I	I .000 I	I .000 I	I .000 I	I .000 I	I .000 I	I .000 I	I	I	I .050 I
I >11 I	I .000 I	I .000 I	I .000 I	I .000 I	I .000 I	I .000 I	I .000 I	I .000 I	I	I	I .000 I
I = I	I	I	I	I	I	I	I	I	I	I	I
I SUM I	I 24.199 I	I 16.466 I	I 3.304 I	I 2.201 I	I 7.682 I	I 7.132 I	I 5.380 I	I 7.507 I	I 26.129 I	I	I 100.000 I

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STATION '□ ε'ε SPATA  
 LATITUDE 37ψ 58' N LONGITUDE 23ψ 55' E ALTITUDE OF BAROMETER 68.0 METERS

PERIOD 1974-2000

MONTHLY FREQUENCY (PER CENT) OF WIND DIRECTION AND FORCES IN BEAUFORT SCALE  
 FROM OBSERVATIONS 06H, 12H, 18H GMT

MONTH = 2 YEAR =yy

BEAUF	N	NE	E	SE	S	SW	W	NW	CALM	SUM
0									26.170	26.170
1	1.577	1.239	.761	.465	.211	.887	.704	1.028		6.872
2	6.338	4.521	1.761	1.296	3.704	2.958	1.732	1.296		23.606
3	6.718	5.197	.944	.944	1.873	1.465	1.141	1.592		19.874
4	5.873	3.338	.239	.113	2.056	1.761	.887	.845		15.112
5	2.549	1.113	.113	.000	.563	.592	.268	.268		5.466
6	.648	.183	.000	.028	.521	.268	.169	.085		1.902
7	.169	.056	.000	.000	.183	.056	.056	.028		.548
8	.169	.000	.056	.056	.113	.000	.000	.000		.394
9	.000	.000	.000	.000	.056	.000	.000	.000		.056
10	.000	.000	.000	.000	.000	.000	.000	.000		.000
>11	.000	.000	.000	.000	.000	.000	.000	.000		.000
=										
SUM	24.041	15.647	3.874	2.902	9.280	7.987	4.957	5.142	26.170	100.000

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STATION '□ ε'ε SPATA  
 LATITUDE 37ψ 58' N LONGITUDE 23ψ 55' E ALTITUDE OF BAROMETER 68.0 METERS

PERIOD 1974-2000

MONTHLY FREQUENCY (PER CENT) OF WIND DIRECTION AND FORCES IN BEAUFORT SCALE  
 FROM OBSERVATIONS 06H, 12H, 18H GMT

MONTH = 3 YEAR =yy

BEAUF	N	NE	E	SE	S	SW	W	NW	CALM	SUM
0									23.982	23.982
1	2.264	1.695	.595	.699	.453	1.268	1.125	1.100		9.199
2	6.171	6.016	3.208	1.371	2.885	2.587	1.746	1.539		25.523
3	5.175	5.252	1.940	.996	2.911	2.264	1.216	.944		20.698
4	4.360	4.127	.479	.168	1.190	2.238	1.242	.841		14.645
5	1.462	1.320	.103	.000	.375	.272	.168	.078		3.778
6	.220	.272	.000	.000	.220	.220	.103	.052		1.087
7	.103	.272	.000	.000	.026	.078	.052	.000		.531
8	.427	.078	.000	.000	.026	.026	.000	.000		.557
9	.000	.000	.000	.000	.000	.000	.000	.000		.000
10	.000	.000	.000	.000	.000	.000	.000	.000		.000
>11	.000	.000	.000	.000	.000	.000	.000	.000		.000
=										
SUM	20.182	19.032	6.325	3.234	8.086	8.953	5.652	4.554	23.982	100.000

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STATION '□ ε'ε SPATA  
 LATITUDE 37ψ 58' N LONGITUDE 23ψ 55' E ALTITUDE OF BAROMETER 68.0 METERS

PERIOD 1974-2000

MONTHLY FREQUENCY (PER CENT) OF WIND DIRECTION AND FORCES IN BEAUFORT SCALE  
 FROM OBSERVATIONS 06H, 12H, 18H GMT

MONTH = 4 YEAR =yy

BEAUF	N	NE	E	SE	S	SW	W	NW	CALM	SUM
0									26.212	26.212
1	2.289	1.700	1.138	.870	.281	.643	.750	1.031		8.702
2	6.078	5.128	3.548	2.289	4.432	4.432	2.651	1.674		30.232
3	3.789	4.177	2.182	2.062	2.236	2.812	2.089	1.620		20.967
4	1.566	2.035	.388	.388	1.647	2.758	1.473	.643		10.898
5	.669	.562	.161	.000	.415	.388	.201	.027		2.423
6	.161	.027	.000	.000	.000	.000	.000	.027		.215
7	.000	.027	.000	.000	.054	.054	.000	.054		.189
8	.027	.027	.000	.000	.054	.000	.000	.000		.108
9	.000	.000	.000	.000	.000	.000	.000	.000		.000
10	.027	.027	.000	.000	.000	.000	.000	.000		.054
>11	.000	.000	.000	.000	.000	.000	.000	.000		.000
=										
SUM	14.606	13.710	7.417	5.609	9.119	11.087	7.164	5.076	26.212	100.000

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STATION `□ €'€ SPATA  
 LATITUDE 37ψ 58' N LONGITUDE 23ψ 55' E ALTITUDE OF BAROMETER 68.0 METERS

PERIOD 1974-2000

MONTHLY FREQUENCY (PER CENT) OF WIND DIRECTION AND FORCES IN BEAUFORT SCALE  
 FROM OBSERVATIONS 06H, 12H, 18H GMT

MONTH = 5 YEAR =yy

BEAUF	N	NE	E	SE	S	SW	W	NW	CALM	SUM
0									23.143	23.143
1	1.724	1.316	1.369	.882	.461	.908	.553	.500		7.713
2	6.173	5.923	4.660	2.830	3.975	3.699	1.724	1.290		30.274
3	5.344	6.200	3.093	1.777	2.080	2.461	1.645	.816		23.416
4	3.133	4.252	.763	.382	1.448	1.448	.632	.355		12.413
5	.434	.816	.079	.026	.408	.276	.158	.053		2.250
6	.329	.224	.000	.000	.000	.000	.000	.000		.553
7	.000	.079	.000	.000	.053	.000	.053	.000		.185
8	.000	.000	.000	.000	.000	.000	.000	.000		.000
9	.000	.000	.053	.000	.000	.000	.000	.000		.053
10	.000	.000	.000	.000	.000	.000	.000	.000		.000
>11	.000	.000	.000	.000	.000	.000	.000	.000		.000
=										
SUM	17.137	18.810	10.017	5.897	8.425	8.792	4.765	3.014	23.143	100.000

HELLENIC NATIONAL METEOROLOGICAL SERVICE  
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STATION '□ ε'ε SPATA  
 LATITUDE 37ψ 58' N LONGITUDE 23ψ 55' E ALTITUDE OF BAROMETER 68.0 METERS

PERIOD 1974-2000

MONTHLY FREQUENCY (PER CENT) OF WIND DIRECTION AND FORCES IN BEAUFORT SCALE  
 FROM OBSERVATIONS 06H, 12H, 18H GMT

MONTH = 6 YEAR =yy

BEAUF	N	NE	E	SE	S	SW	W	NW	CALM	SUM
0									24.573	24.573
1	.931	1.587	1.666	.879	.577	.708	.630	.551		7.529
2	6.257	6.808	4.486	2.624	3.581	3.109	1.640	1.364		29.869
3	5.418	7.241	4.749	2.138	1.863	1.797	1.089	1.036		25.331
4	3.175	3.201	.984	.433	.630	1.417	.485	.485		10.810
5	.656	.498	.000	.000	.052	.197	.052	.105		1.560
6	.171	.131	.000	.000	.000	.000	.000	.000		.302
7	.000	.026	.000	.000	.000	.000	.000	.000		.026
8	.000	.000	.000	.000	.000	.000	.000	.000		.000
9	.000	.000	.000	.000	.000	.000	.000	.000		.000
10	.000	.000	.000	.000	.000	.000	.000	.000		.000
>11	.000	.000	.000	.000	.000	.000	.000	.000		.000
=										
SUM	16.608	19.492	11.885	6.074	6.703	7.228	3.896	3.541	24.573	100.000

HELLENIC NATIONAL METEOROLOGICAL SERVICE  
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STATION '□ ε'ε SPATA  
 LATITUDE 37ψ 58' N LONGITUDE 23ψ 55' E ALTITUDE OF BAROMETER 68.0 METERS

PERIOD 1974-2000

MONTHLY FREQUENCY (PER CENT) OF WIND DIRECTION AND FORCES IN BEAUFORT SCALE  
 FROM OBSERVATIONS 06H, 12H, 18H GMT

MONTH = 7 YEAR =yy

BEAUF	N	NE	E	SE	S	SW	W	NW	CALM	SUM
0									17.834	17.834
1	.978	1.260	1.421	.724	.201	.469	.362	.255		5.670
2	8.121	8.349	4.690	1.340	1.836	1.421	1.005	1.139		27.901
3	8.764	11.646	4.637	.925	.509	.777	.951	.536		28.745
4	5.749	7.036	1.139	.161	.201	.496	.255	.389		15.426
5	1.541	1.139	.107	.054	.054	.000	.000	.054		2.949
6	.362	.616	.054	.000	.107	.000	.054	.000		1.193
7	.000	.027	.000	.000	.000	.000	.000	.000		.027
8	.255	.000	.000	.000	.000	.000	.000	.000		.255
9	.000	.000	.000	.000	.000	.000	.000	.000		.000
10	.000	.000	.000	.000	.000	.000	.000	.000		.000
>11	.000	.000	.000	.000	.000	.000	.000	.000		.000
=										
SUM	25.770	30.073	12.048	3.204	2.908	3.163	2.627	2.373	17.834	100.000

HELLENIC NATIONAL METEOROLOGICAL SERVICE  
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STATION '□ ε'ε SPATA  
 LATITUDE 37ψ 58' N LONGITUDE 23ψ 55' E ALTITUDE OF BAROMETER 68.0 METERS

PERIOD 1974-2000

MONTHLY FREQUENCY (PER CENT) OF WIND DIRECTION AND FORCES IN BEAUFORT SCALE  
 FROM OBSERVATIONS 06H, 12H, 18H GMT

MONTH = 8 YEAR =yy

BEAUF	N	NE	E	SE	S	SW	W	NW	CALM	SUM
0									22.874	22.874
1	1.458	1.166	.900	.444	.165	.482	.342	.216		5.173
2	8.482	8.774	3.652	.926	1.319	1.141	.583	1.027		25.904
3	8.406	9.484	4.286	.824	.583	.735	.393	.507		25.218
4	4.881	7.214	1.217	.076	.266	.292	.101	.216		14.263
5	2.092	2.295	.101	.025	.000	.000	.051	.025		4.589
6	.558	.558	.051	.000	.000	.000	.000	.000		1.167
7	.101	.216	.000	.000	.000	.000	.076	.051		.444
8	.241	.127	.000	.000	.000	.000	.000	.000		.368
9	.000	.000	.000	.000	.000	.000	.000	.000		.000
10	.000	.000	.000	.000	.000	.000	.000	.000		.000
>11	.000	.000	.000	.000	.000	.000	.000	.000		.000
=										
SUM	26.219	29.834	10.207	2.295	2.333	2.650	1.546	2.042	22.874	100.000

HELLENIC NATIONAL METEOROLOGICAL SERVICE  
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STATION '□ ε'ε SPATA  
 LATITUDE 37ψ 58' N LONGITUDE 23ψ 55' E ALTITUDE OF BAROMETER 68.0 METERS

PERIOD 1974-2000

MONTHLY FREQUENCY (PER CENT) OF WIND DIRECTION AND FORCES IN BEAUFORT SCALE  
 FROM OBSERVATIONS 06H, 12H, 18H GMT

MONTH = 9 YEAR =yy

BEAUF	N	NE	E	SE	S	SW	W	NW	CALM	SUM
0									29.787	29.787
1	1.772	1.164	.979	.608	.265	.529	.582	.503		6.402
2	6.958	7.672	3.571	2.196	2.540	1.931	1.323	1.164		27.355
3	6.693	7.434	2.328	1.376	1.323	1.323	.873	.926		22.276
4	4.709	3.942	.582	.053	.556	.476	.185	.238		10.741
5	1.429	1.085	.185	.000	.053	.079	.026	.000		2.857
6	.212	.106	.053	.000	.026	.026	.000	.000		.423
7	.000	.159	.000	.000	.000	.000	.000	.000		.159
8	.000	.000	.000	.000	.000	.000	.000	.000		.000
9	.000	.000	.000	.000	.000	.000	.000	.000		.000
10	.000	.000	.000	.000	.000	.000	.000	.000		.000
>11	.000	.000	.000	.000	.000	.000	.000	.000		.000
=										
SUM	21.773	21.562	7.698	4.233	4.763	4.364	2.989	2.831	29.787	100.000

HELLENIC NATIONAL METEOROLOGICAL SERVICE  
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STATION '□ ε'ε SPATA  
 LATITUDE 37ψ 58' N LONGITUDE 23ψ 55' E ALTITUDE OF BAROMETER 68.0 METERS

PERIOD 1974-2000

MONTHLY FREQUENCY (PER CENT) OF WIND DIRECTION AND FORCES IN BEAUFORT SCALE  
 FROM OBSERVATIONS 06H, 12H, 18H GMT

MONTH =10 YEAR =yy

BEAUF	N	NE	E	SE	S	SW	W	NW	CALM	SUM
0									30.781	30.781
1	2.913	1.521	1.083	.309	.464	1.057	1.469	.980		9.796
2	5.259	7.682	3.583	1.701	2.191	2.088	1.186	1.160		24.850
3	6.058	6.522	1.237	.619	1.676	1.805	.851	1.031		19.799
4	4.769	3.738	.180	.155	.619	.980	.258	.438		11.137
5	1.444	.748	.000	.000	.284	.077	.052	.026		2.631
6	.464	.129	.000	.000	.077	.026	.000	.129		.825
7	.052	.000	.000	.000	.000	.103	.000	.026		.181
8	.000	.000	.000	.000	.000	.000	.000	.000		.000
9	.000	.000	.000	.000	.000	.000	.000	.000		.000
10	.000	.000	.000	.000	.000	.000	.000	.000		.000
>11	.000	.000	.000	.000	.000	.000	.000	.000		.000
=										
SUM	20.959	20.340	6.083	2.784	5.311	6.136	3.816	3.790	30.781	100.000

HELLENIC NATIONAL METEOROLOGICAL SERVICE  
 DIRECTION OF CLIMATOLOGY  
 SECTION OF STATISTICAL CLIMATOLOGY

CLIMATOLOGICAL DATA BASE

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STATION '□ ε'ε SPATA  
 LATITUDE 37ψ 58' N LONGITUDE 23ψ 55' E ALTITUDE OF BAROMETER 68.0 METERS

PERIOD 1974-2000

MONTHLY FREQUENCY (PER CENT) OF WIND DIRECTION AND FORCES IN BEAUFORT SCALE  
 FROM OBSERVATIONS 06H, 12H, 18H GMT

MONTH =11 YEAR =yy

BEAUF	N	NE	E	SE	S	SW	W	NW	CALM	SUM
0									33.313	33.313
1	2.213	1.100	.703	.576	.576	.870	1.458	1.854		9.350
2	6.650	4.732	3.018	1.394	2.967	2.353	1.535	1.509		24.158
3	6.164	4.886	1.394	.384	2.034	2.417	1.893	.959		20.131
4	2.763	2.328	.665	.179	1.100	1.535	.320	.345		9.235
5	.345	.384	.090	.064	.550	.460	.320	.064		2.277
6	.090	.141	.000	.000	.460	.230	.064	.115		1.100
7	.064	.064	.000	.000	.064	.064	.000	.000		.256
8	.000	.000	.000	.000	.090	.026	.000	.000		.116
9	.064	.000	.000	.000	.000	.000	.000	.000		.064
10	.000	.000	.000	.000	.000	.000	.000	.000		.000
>11	.000	.000	.000	.000	.000	.000	.000	.000		.000
=										
SUM	18.353	13.635	5.870	2.597	7.841	7.955	5.590	4.846	33.313	100.000

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CLIMATOLOGICAL DATA BASE

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STATION '□ ε'ε SPATA  
 LATITUDE 37ψ 58' N LONGITUDE 23ψ 55' E ALTITUDE OF BAROMETER 68.0 METERS

PERIOD 1974-2000

MONTHLY FREQUENCY (PER CENT) OF WIND DIRECTION AND FORCES IN BEAUFORT SCALE  
 FROM OBSERVATIONS 06H, 12H, 18H GMT

MONTH =12 YEAR =yy

BEAUF	N	NE	E	SE	S	SW	W	NW	CALM	SUM
0									27.792	27.792
1	1.672	.944	.526	.297	.404	.674	1.550	1.645		7.712
2	6.242	5.973	2.926	.795	2.117	3.694	1.968	2.427		26.142
3	5.096	5.541	.822	.324	1.995	2.993	1.254	1.375		19.400
4	3.667	3.249	.270	.121	1.820	2.521	.404	.553		12.605
5	1.402	.971	.000	.000	.769	.876	.121	.378		4.517
6	.175	.094	.000	.121	.175	.404	.000	.202		1.171
7	.000	.027	.000	.054	.270	.027	.000	.000		.378
8	.027	.094	.000	.000	.054	.054	.000	.000		.229
9	.054	.000	.000	.000	.000	.000	.000	.000		.054
10	.000	.000	.000	.000	.000	.000	.000	.000		.000
>11	.000	.000	.000	.000	.000	.000	.000	.000		.000
=										
SUM	18.335	16.893	4.544	1.712	7.604	11.243	5.297	6.580	27.792	100.000

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STATION ``□ □ ` SYROS  
 LATITUDE 37ψ 27' N LONGITUDE 24ψ 26' E ALTITUDE OF BAROMETER 35.0 METERS

PERIOD 1970-1996

ANNUAL FREQUENCY (PER CENT) OF WIND DIRECTION AND FORCES IN BEAUFORT SCALE  
 FROM OBSERVATIONS 06H, 12H, 18H GMT

MONTH =yy YEAR =yy

BEAUF	N	NE	E	SE	S	SW	W	NW	CALM	SUM
0									3.367	3.367
1	2.146	1.315	.509	.769	3.846	2.072	.409	.372		11.438
2	3.635	2.320	.496	.670	2.581	2.233	.471	.794		13.200
3	5.943	2.754	.397	.658	2.208	3.300	.645	1.055		16.960
4	8.300	2.444	.298	.533	1.861	3.164	.546	1.377		18.523
5	10.608	1.849	.124	.347	1.117	2.382	.236	.881		17.544
6	8.437	1.042	.050	.186	.434	1.117	.087	.608		11.961
7	3.114	.447	.012	.037	.186	.385	.025	.136		4.342
8	1.303	.161	.012	.062	.087	.161	.012	.050		1.848
9	.596	.099	.012	.000	.025	.025	.000	.012		.769
10	.012	.012	.012	.000	.000	.000	.000	.000		.036
>11	.000	.012	.000	.000	.000	.000	.000	.000		.012
=										
SUM	44.094	12.455	1.922	3.262	12.345	14.839	2.431	5.285	3.367	100.000

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STATION ``□□` SYROS  
 LATITUDE 37ψ 27' N LONGITUDE 24ψ 26' E ALTITUDE OF BAROMETER 35.0 METERS

PERIOD 1970-1996

MONTHLY FREQUENCY (PER CENT) OF WIND DIRECTION AND FORCES IN BEAUFORT SCALE  
 FROM OBSERVATIONS 06H, 12H, 18H GMT

MONTH = 1 YEAR =yy

BEAUF	N	NE	E	SE	S	SW	W	NW	CALM	SUM
0									1.322	1.322
1	.972	.745	.252	.543	1.237	1.603	.694	.492		6.538
2	2.183	2.978	.745	.858	2.070	2.978	.946	.946		13.704
3	3.672	3.445	.745	.808	1.893	3.849	1.376	1.376		17.164
4	5.793	3.130	.568	.745	2.095	3.698	.694	1.754		18.477
5	5.793	2.839	.139	.429	1.754	3.849	.429	1.350		16.582
6	7.484	2.322	.088	.656	.972	3.609	.177	.972		16.280
7	2.978	1.199	.114	.063	.379	.883	.063	.177		5.856
8	.972	.568	.063	.000	.227	.517	.000	.227		2.574
9	.808	.404	.000	.000	.177	.000	.000	.000		1.389
10	.000	.114	.000	.000	.000	.000	.000	.000		.114
>11	.000	.000	.000	.000	.000	.000	.000	.000		.000
=										
SUM	30.655	17.744	2.714	4.102	10.804	20.986	4.379	7.294	1.322	100.000

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STATION ``□ □ ` SYROS  
 LATITUDE 37ψ 27' N LONGITUDE 24ψ 26' E ALTITUDE OF BAROMETER 35.0 METERS

PERIOD 1970-1996

MONTHLY FREQUENCY (PER CENT) OF WIND DIRECTION AND FORCES IN BEAUFORT SCALE  
 FROM OBSERVATIONS 06H, 12H, 18H GMT

MONTH = 2 YEAR =yy

BEAUF	N	NE	E	SE	S	SW	W	NW	CALM	SUM
0									.606	.606
1	.743	1.071	.353	.416	2.028	1.512	.605	.579		7.307
2	1.424	1.398	.517	.957	1.285	3.036	.907	.932		10.456
3	3.452	2.633	.378	1.235	3.477	4.132	.907	1.310		17.524
4	3.200	3.502	.189	1.146	3.590	5.089	.630	.882		18.228
5	8.491	2.494	.277	1.071	2.079	4.082	.378	.957		19.829
6	9.335	1.398	.113	.579	1.398	2.079	.164	.214		15.280
7	4.082	.605	.000	.050	.466	.844	.050	.252		6.349
8	2.142	.378	.000	.164	.277	.214	.050	.050		3.275
9	1.096	.000	.000	.000	.000	.050	.000	.000		1.146
10	.000	.000	.000	.000	.000	.000	.000	.000		.000
>11	.000	.000	.000	.000	.000	.000	.000	.000		.000
=										
SUM	33.965	13.479	1.827	5.618	14.600	21.038	3.691	5.176	.606	100.000

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STATION ``□□` SYROS  
 LATITUDE 37ψ 27' N LONGITUDE 24ψ 26' E ALTITUDE OF BAROMETER 35.0 METERS

PERIOD 1970-1996

MONTHLY FREQUENCY (PER CENT) OF WIND DIRECTION AND FORCES IN BEAUFORT SCALE  
 FROM OBSERVATIONS 06H, 12H, 18H GMT

MONTH = 3 YEAR =yy

BEAUF	N	NE	E	SE	S	SW	W	NW	CALM	SUM
0									1.758	1.758
1	1.102	1.102	.723	.853	3.578	1.540	.237	.178		9.313
2	3.069	2.855	.675	.794	3.116	1.979	.261	.592		13.341
3	3.732	3.886	.675	.948	2.630	2.808	.486	.332		15.497
4	6.315	3.531	.616	.699	2.808	3.969	.723	1.031		19.692
5	9.431	3.400	.486	.545	1.540	3.199	.355	.723		19.679
6	7.216	1.908	.130	.391	.415	1.007	.130	.462		11.659
7	3.069	.616	.000	.130	.047	.438	.000	.083		4.383
8	2.393	.083	.047	.047	.000	.462	.000	.000		3.032
9	1.268	.284	.047	.000	.000	.047	.000	.000		1.646
10	.000	.000	.000	.000	.000	.000	.000	.000		.000
>11	.000	.000	.000	.000	.000	.000	.000	.000		.000
=										
SUM	37.595	17.665	3.399	4.407	14.134	15.449	2.192	3.401	1.758	100.000

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STATION ``□□` SYROS  
 LATITUDE 37ψ 27' N LONGITUDE 24ψ 26' E ALTITUDE OF BAROMETER 35.0 METERS

PERIOD 1970-1996

MONTHLY FREQUENCY (PER CENT) OF WIND DIRECTION AND FORCES IN BEAUFORT SCALE  
 FROM OBSERVATIONS 06H, 12H, 18H GMT

MONTH = 4 YEAR =yy

I	BEAUF	N	NE	E	SE	S	SW	W	NW	CALM	SUM
I 0	I	I	I	I	I	I	I	I	I	I 3.726	I 3.726
I 1	I 2.510	I 2.393	I .793	I 2.133	I 4.019	I 2.666	I .299	I .208	I	I 15.021	I
I 2	I 3.603	I 2.745	I .650	I 1.509	I 4.084	I 2.810	I .351	I .911	I	I 16.663	I
I 3	I 4.344	I 2.575	I .976	I 1.652	I 3.460	I 4.735	I .793	I 1.327	I	I 19.862	I
I 4	I 5.645	I 2.276	I .741	I 1.041	I 2.341	I 5.463	I .676	I 2.159	I	I 20.342	I
I 5	I 6.647	I 1.041	I .117	I .741	I .676	I 3.317	I .351	I .884	I	I 13.774	I
I 6	I 3.876	I .559	I .026	I .182	I .234	I 2.185	I .065	I .091	I	I 7.218	I
I 7	I 1.483	I .182	I .000	I .065	I .000	I .650	I .000	I .000	I	I 2.380	I
I 8	I .390	I .026	I .000	I .000	I .065	I .117	I .000	I .000	I	I .598	I
I 9	I .234	I .000	I .000	I .000	I .000	I .182	I .000	I .000	I	I .416	I
I 10	I .000	I .000	I .000	I .000	I .000	I .000	I .000	I .000	I	I .000	I
I >11	I .000	I .000	I .000	I .000	I .000	I .000	I .000	I .000	I	I .000	I
I =	I	I	I	I	I	I	I	I	I	I	I
I SUM	I 28.732	I 11.797	I 3.303	I 7.323	I 14.879	I 22.125	I 2.535	I 5.580	I 3.726	I 100.000	I

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STATION ``□□` SYROS  
 LATITUDE 37ψ 27' N LONGITUDE 24ψ 26' E ALTITUDE OF BAROMETER 35.0 METERS

PERIOD 1970-1996

MONTHLY FREQUENCY (PER CENT) OF WIND DIRECTION AND FORCES IN BEAUFORT SCALE  
 FROM OBSERVATIONS 06H, 12H, 18H GMT

MONTH = 5 YEAR =yy

BEAUF	N	NE	E	SE	S	SW	W	NW	CALM	SUM
0									6.733	6.733
1	3.150	3.459	.556	1.458	4.608	1.767	.309	.086		15.393
2	4.386	4.917	.791	1.174	2.496	2.162	.420	.840		17.186
3	7.191	3.571	.309	.754	2.051	3.904	.642	1.791		20.213
4	8.673	2.249	.222	.729	.902	3.113	1.211	.988		18.087
5	8.451	1.656	.111	.173	.371	2.335	.395	.111		13.603
6	3.991	1.520	.062	.000	.086	.420	.111	.111		6.301
7	1.174	.284	.000	.000	.062	.000	.000	.000		1.520
8	.507	.111	.000	.000	.000	.111	.000	.000		.729
9	.111	.000	.000	.000	.062	.062	.000	.000		.235
10	.000	.000	.000	.000	.000	.000	.000	.000		.000
>11	.000	.000	.000	.000	.000	.000	.000	.000		.000
=										
SUM	37.634	17.767	2.051	4.288	10.638	13.874	3.088	3.927	6.733	100.000

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STATION ``□□` SYROS  
 LATITUDE 37ψ 27' N LONGITUDE 24ψ 26' E ALTITUDE OF BAROMETER 35.0 METERS

PERIOD 1970-1996

MONTHLY FREQUENCY (PER CENT) OF WIND DIRECTION AND FORCES IN BEAUFORT SCALE  
 FROM OBSERVATIONS 06H, 12H, 18H GMT

MONTH = 6 YEAR =yy

BEAUF	N	NE	E	SE	S	SW	W	NW	CALM	SUM
0									9.524	9.524
1	4.477	1.009	.820	1.198	7.126	2.144	.277	.038		17.089
2	5.133	2.459	.378	.441	3.317	2.396	.252	.568		14.944
3	7.971	1.867	.164	.504	1.387	4.225	.946	1.173		18.237
4	11.376	2.333	.000	.063	.858	2.421	.694	1.602		19.347
5	8.160	1.135	.000	.063	.164	1.602	.189	.656		11.969
6	6.054	.504	.000	.000	.000	.252	.000	.189		6.999
7	1.450	.000	.000	.000	.000	.063	.000	.000		1.513
8	.378	.000	.000	.000	.000	.000	.000	.000		.378
9	.000	.000	.000	.000	.000	.000	.000	.000		.000
10	.000	.000	.000	.000	.000	.000	.000	.000		.000
>11	.000	.000	.000	.000	.000	.000	.000	.000		.000
=										
SUM	44.999	9.307	1.362	2.269	12.852	13.103	2.358	4.226	9.524	100.000

HELLENIC NATIONAL METEOROLOGICAL SERVICE  
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STATION ``□□` SYROS  
 LATITUDE 37ψ 27' N LONGITUDE 24ψ 26' E ALTITUDE OF BAROMETER 35.0 METERS

PERIOD 1970-1996

MONTHLY FREQUENCY (PER CENT) OF WIND DIRECTION AND FORCES IN BEAUFORT SCALE  
 FROM OBSERVATIONS 06H, 12H, 18H GMT

MONTH = 7 YEAR =yy

BEAUF	N	NE	E	SE	S	SW	W	NW	CALM	SUM
0									4.187	4.187
1	2.968	1.783	.525	.611	3.054	1.050	.086	.391		10.468
2	6.278	1.918	.086	.220	2.223	.660	.049	.696		12.130
3	11.860	3.102	.000	.049	.391	1.002	.049	1.270		17.723
4	12.129	2.186	.000	.171	.086	.696	.000	.965		16.233
5	14.657	3.054	.049	.000	.257	.086	.171	1.087		19.361
6	11.079	.525	.000	.000	.171	.000	.000	1.576		13.351
7	4.751	.086	.000	.000	.000	.000	.000	.220		5.057
8	.965	.000	.000	.000	.000	.000	.000	.171		1.136
9	.220	.000	.000	.000	.000	.000	.000	.134		.354
10	.000	.000	.000	.000	.000	.000	.000	.000		.000
>11	.000	.000	.000	.000	.000	.000	.000	.000		.000
=										
SUM	64.907	12.654	.660	1.051	6.182	3.494	.355	6.510	4.187	100.000

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STATION ``□□` SYROS  
 LATITUDE 37ψ 27' N LONGITUDE 24ψ 26' E ALTITUDE OF BAROMETER 35.0 METERS

PERIOD 1970-1996

MONTHLY FREQUENCY (PER CENT) OF WIND DIRECTION AND FORCES IN BEAUFORT SCALE  
 FROM OBSERVATIONS 06H, 12H, 18H GMT  
 MONTH = 8 YEAR =yy

I	BEAUF	N	NE	E	SE	S	SW	W	NW	CALM	SUM
I 0	I	I	I	I	I	I	I	I	I	I 4.048	I 4.048
I 1	I 2.791	I 1.182	I .573	I .573	I 4.229	I .512	I .061	I .134	I	I 10.055	I
I 2	I 4.936	I 1.609	I .353	I .000	I 1.182	I .219	I .195	I .414	I	I 8.908	I
I 3	I 8.629	I 2.145	I .158	I .098	I .804	I .646	I .134	I .670	I	I 13.284	I
I 4	I 16.551	I 1.609	I .000	I .000	I .219	I .414	I .256	I 1.609	I	I 20.658	I
I 5	I 21.012	I .804	I .000	I .000	I .098	I .158	I .061	I 1.024	I	I 23.157	I
I 6	I 12.054	I .548	I .000	I .000	I .000	I .000	I .000	I 1.511	I	I 14.113	I
I 7	I 3.949	I .390	I .000	I .000	I .000	I .000	I .000	I .475	I	I 4.814	I
I 8	I .707	I .000	I .000	I .000	I .000	I .000	I .000	I .000	I	I .707	I
I 9	I .256	I .000	I .000	I .000	I .000	I .000	I .000	I .000	I	I .256	I
I 10	I .000	I .000	I .000	I .000	I .000	I .000	I .000	I .000	I	I .000	I
I >11	I .000	I .000	I .000	I .000	I .000	I .000	I .000	I .000	I	I .000	I
I =	I	I	I	I	I	I	I	I	I	I	I
I SUM	I 70.885	I 8.287	I 1.084	I .671	I 6.532	I 1.949	I .707	I 5.837	I 4.048	I 100.000	I

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STATION ``□□` SYROS  
 LATITUDE 37ψ 27' N LONGITUDE 24ψ 26' E ALTITUDE OF BAROMETER 35.0 METERS

PERIOD 1970-1996

MONTHLY FREQUENCY (PER CENT) OF WIND DIRECTION AND FORCES IN BEAUFORT SCALE  
 FROM OBSERVATIONS 06H, 12H, 18H GMT

MONTH = 9 YEAR =yy

BEAUF	N	NE	E	SE	S	SW	W	NW	CALM	SUM
0									3.414	3.414
1	3.553	.921	.562	.239	4.247	3.230	.179	.203		13.134
2	5.444	1.256	.299	.299	1.615	2.094	.299	.778		12.084
3	10.026	2.094	.060	.359	.718	2.034	.179	1.352		16.822
4	11.941	1.113	.000	.179	.239	1.496	.299	1.974		17.241
5	17.827	.335	.000	.000	.036	1.053	.000	1.053		20.304
6	12.024	.179	.000	.000	.000	.239	.000	.658		13.100
7	2.991	.036	.000	.000	.000	.060	.000	.156		3.243
8	.479	.000	.000	.000	.000	.000	.000	.000		.479
9	.179	.000	.000	.000	.000	.000	.000	.000		.179
10	.000	.000	.000	.000	.000	.000	.000	.000		.000
>11	.000	.000	.000	.000	.000	.000	.000	.000		.000
=										
SUM	64.464	5.934	.921	1.076	6.855	10.206	.956	6.174	3.414	100.000

HELLENIC NATIONAL METEOROLOGICAL SERVICE  
 DIRECTION OF CLIMATOLOGY  
 SECTION OF STATISTICAL CLIMATOLOGY

CLIMATOLOGICAL DATA BASE

INNNNNNNNNNNNNNNNNN»  
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STATION ``□□` SYROS  
 LATITUDE 37ψ 27' N LONGITUDE 24ψ 26' E ALTITUDE OF BAROMETER 35.0 METERS

PERIOD 1970-1996

MONTHLY FREQUENCY (PER CENT) OF WIND DIRECTION AND FORCES IN BEAUFORT SCALE  
 FROM OBSERVATIONS 06H, 12H, 18H GMT

MONTH =10 YEAR =yy

BEAUF	N	NE	E	SE	S	SW	W	NW	CALM	SUM
0									3.496	3.496
1	2.407	.688	.379	.379	4.114	2.122	.498	.403		10.990
2	4.055	2.063	.498	.344	2.217	1.814	.403	.723		12.117
3	5.714	2.430	.308	.498	2.312	3.462	.403	.652		15.779
4	9.081	2.525	.190	.249	1.470	2.158	.249	.937		16.859
5	12.982	1.280	.000	.190	.877	1.434	.000	.285		17.048
6	12.164	.723	.130	.000	.154	.095	.000	.462		13.728
7	5.205	.249	.000	.000	.190	.308	.000	.213		6.165
8	2.584	.000	.000	.000	.130	.000	.000	.036		2.750
9	.937	.059	.000	.000	.000	.000	.000	.000		.996
10	.000	.036	.036	.000	.000	.000	.000	.000		.072
>11	.000	.000	.000	.000	.000	.000	.000	.000		.000
=										
SUM	55.129	10.053	1.541	1.660	11.464	11.393	1.553	3.711	3.496	100.000

HELLENIC NATIONAL METEOROLOGICAL SERVICE  
 DIRECTION OF CLIMATOLOGY  
 SECTION OF STATISTICAL CLIMATOLOGY

CLIMATOLOGICAL DATA BASE

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STATION ``□□` SYROS  
 LATITUDE 37ψ 27' N LONGITUDE 24ψ 26' E ALTITUDE OF BAROMETER 35.0 METERS

PERIOD 1970-1996

MONTHLY FREQUENCY (PER CENT) OF WIND DIRECTION AND FORCES IN BEAUFORT SCALE  
 FROM OBSERVATIONS 06H, 12H, 18H GMT

MONTH =11 YEAR =yy

BEAUF	N	NE	E	SE	S	SW	W	NW	CALM	SUM
0									2.108	2.108
1	1.197	1.056	.329	.411	3.696	3.109	.587	.939		11.324
2	2.605	1.912	.352	.505	4.048	2.499	.821	.704		13.446
3	3.614	1.912	.153	.375	3.520	4.306	.645	.739		15.264
4	6.125	1.760	.235	.352	3.966	4.846	.352	.798		18.434
5	9.973	1.783	.000	.528	2.382	3.403	.258	1.091		19.418
6	8.882	.669	.035	.117	.704	1.115	.176	.505		12.203
7	2.816	.528	.000	.059	.469	.469	.000	.059		4.400
8	1.349	.199	.035	.176	.235	.176	.000	.059		2.229
9	.763	.293	.000	.000	.059	.000	.000	.000		1.115
10	.000	.000	.000	.000	.000	.000	.000	.000		.000
>11	.000	.059	.000	.000	.000	.000	.000	.000		.059
=										
SUM	37.324	10.171	1.139	2.523	19.079	19.923	2.839	4.894	2.108	100.000

HELLENIC NATIONAL METEOROLOGICAL SERVICE  
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 SECTION OF STATISTICAL CLIMATOLOGY

CLIMATOLOGICAL DATA BASE

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STATION ``□□` SYROS  
 LATITUDE 37ψ 27' N LONGITUDE 24ψ 26' E ALTITUDE OF BAROMETER 35.0 METERS

PERIOD 1970-1996

MONTHLY FREQUENCY (PER CENT) OF WIND DIRECTION AND FORCES IN BEAUFORT SCALE  
 FROM OBSERVATIONS 06H, 12H, 18H GMT

MONTH =12 YEAR =yy

BEAUF	N	NE	E	SE	S	SW	W	NW	CALM	SUM
0									.706	.706
1	.308	.238	.210	.210	4.553	3.572	1.121	.911		11.123
2	1.471	1.149	.448	.560	3.264	3.544	.602	1.429		12.467
3	3.572	3.222	.700	.182	3.152	3.614	1.051	.700		16.193
4	5.085	2.690	.658	.799	2.844	3.110	.420	1.891		17.497
5	5.814	2.424	.210	.210	2.802	2.732	.070	1.583		15.845
6	8.546	1.233	.000	.210	.981	1.891	.210	.953		14.024
7	4.203	1.121	.000	.140	.560	.700	.140	.140		7.004
8	2.634	.532	.000	.280	.070	.210	.000	.070		3.796
9	1.023	.140	.070	.000	.000	.000	.000	.042		1.275
10	.070	.000	.000	.000	.000	.000	.000	.000		.070
>11	.000	.000	.000	.000	.000	.000	.000	.000		.000
=										
SUM	32.726	12.749	2.296	2.591	18.226	19.373	3.614	7.719	.706	100.000

HELLENIC NATIONAL METEOROLOGICAL SERVICE  
 DIRECTION OF CLIMATOLOGY  
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CLIMATOLOGICAL DATA BASE

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STATION □ €□ □ ` PAROS  
 LATITUDE 37ψ 05' N LONGITUDE 25ψ 09' E ALTITUDE OF BAROMETER 1.0 METERS

PERIOD 1975-1995

ANNUAL FREQUENCY (PER CENT) OF WIND DIRECTION AND FORCES IN BEAUFORT SCALE  
 FROM OBSERVATIONS 06H, 12H, 18H GMT

MONTH =yy YEAR =yy

I	I	I	I	I	I	I	I	I	I	I	I	I	I	I								
I	BEAUF	N	I	NE	I	E	I	SE	I	S	I	SW	I	W	I	NW	I	CALM	I	SUM	I	
I	0	I	I	I	I	I	I	I	I	I	I	I	I	I	I	.119	I	.119	I			
I	1	I	2.256	I	2.136	I	.142	I	.350	I	1.227	I	.613	I	2.563	I	3.329	I		I	12.616	I
I	2	I	6.242	I	4.841	I	.504	I	1.029	I	2.377	I	2.190	I	2.924	I	4.884	I		I	24.991	I
I	3	I	7.305	I	4.249	I	.252	I	1.489	I	1.676	I	2.311	I	.942	I	2.891	I		I	21.115	I
I	4	I	7.940	I	2.672	I	.197	I	1.654	I	1.040	I	1.884	I	.329	I	.953	I		I	16.669	I
I	5	I	7.787	I	1.248	I	.099	I	1.303	I	.504	I	1.566	I	.197	I	.449	I		I	13.153	I
I	6	I	4.600	I	.405	I	.044	I	.909	I	.142	I	.821	I	.088	I	.241	I		I	7.250	I
I	7	I	2.048	I	.120	I	.011	I	.504	I	.099	I	.175	I	.022	I	.077	I		I	3.056	I
I	8	I	.504	I	.066	I	.000	I	.186	I	.022	I	.022	I	.011	I	.022	I		I	.833	I
I	9	I	.077	I	.022	I	.011	I	.044	I	.011	I	.000	I	.000	I	.000	I		I	.165	I
I	10	I	.011	I	.000	I	.011	I	.011	I	.000	I	.000	I	.000	I	.000	I		I	.033	I
I	>11	I	.000	I	.000	I	.000	I	.000	I	.000	I	.000	I	.000	I	.000	I		I	.000	I
I	=	I		I		I		I		I		I		I		I		I		I		I
I	SUM	I	38.770	I	15.759	I	1.271	I	7.479	I	7.098	I	9.582	I	7.076	I	12.846	I	.119	I	100.000	I

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CLIMATOLOGICAL DATA BASE

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STATION □ € □ □ ` PAROS  
 LATITUDE 37ψ 05' N LONGITUDE 25ψ 09' E ALTITUDE OF BAROMETER 1.0 METERS

PERIOD 1975-1995

MONTHLY FREQUENCY (PER CENT) OF WIND DIRECTION AND FORCES IN BEAUFORT SCALE  
 FROM OBSERVATIONS 06H, 12H, 18H GMT

MONTH = 1 YEAR =yy

BEAUF	N	NE	E	SE	S	SW	W	NW	CALM	SUM
0									.000	.000
1	1.452	.323	.054	.430	.538	.376	.323	.430		3.926
2	5.001	3.011	.807	1.506	3.495	2.043	1.667	2.688		20.218
3	5.323	2.742	.376	1.828	2.688	3.334	.914	2.205		19.410
4	5.431	2.258	.376	2.258	1.774	3.441	.538	1.237		17.313
5	6.936	1.506	.108	1.452	1.452	4.248	.484	.807		16.993
6	7.224	1.022	.161	.753	.161	2.473	.269	.828		12.891
7	3.226	.376	.054	.914	.430	.807	.215	.323		6.345
8	1.452	.269	.000	.215	.161	.054	.000	.054		2.205
9	.430	.161	.000	.000	.054	.000	.000	.000		.645
10	.054	.000	.000	.000	.000	.000	.000	.000		.054
>11	.000	.000	.000	.000	.000	.000	.000	.000		.000
=										
SUM	36.529	11.668	1.936	9.356	10.753	16.776	4.410	8.572	.000	100.000

HELLENIC NATIONAL METEOROLOGICAL SERVICE  
 DIRECTION OF CLIMATOLOGY  
 SECTION OF STATISTICAL CLIMATOLOGY

CLIMATOLOGICAL DATA BASE

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STATION □ €□ □ ` PAROS  
 LATITUDE 37ψ 05' N LONGITUDE 25ψ 09' E ALTITUDE OF BAROMETER 1.0 METERS

PERIOD 1975-1995

MONTHLY FREQUENCY (PER CENT) OF WIND DIRECTION AND FORCES IN BEAUFORT SCALE  
 FROM OBSERVATIONS 06H, 12H, 18H GMT

MONTH = 2 YEAR =yy

BEAUF	N	NE	E	SE	S	SW	W	NW	CALM	SUM
0									.054	.054
1	.649	.531	.059	.118	.413	.531	.708	.295		3.304
2	3.304	3.481	.649	1.475	3.068	2.773	1.534	3.186		19.470
3	6.313	4.307	.236	2.183	2.537	3.068	1.121	1.770		21.535
4	5.133	2.832	.236	3.186	1.416	2.596	.590	.826		16.815
5	7.257	1.652	.177	2.124	.826	3.009	.236	.885		16.166
6	7.906	.826	.236	2.065	.295	1.239	.118	1.003		13.688
7	3.894	.354	.059	1.652	.354	.118	.000	.236		6.667
8	1.298	.177	.000	.354	.000	.059	.000	.000		1.888
9	.236	.000	.000	.177	.000	.000	.000	.000		.413
10	.000	.000	.000	.000	.000	.000	.000	.000		.000
>11	.000	.000	.000	.000	.000	.000	.000	.000		.000
=										
SUM	35.990	14.160	1.652	13.334	8.909	13.393	4.307	8.201	.054	100.000

HELLENIC NATIONAL METEOROLOGICAL SERVICE  
 DIRECTION OF CLIMATOLOGY  
 SECTION OF STATISTICAL CLIMATOLOGY

CLIMATOLOGICAL DATA BASE

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STATION □ € □ □ ` PAROS  
 LATITUDE 37ψ 05' N LONGITUDE 25ψ 09' E ALTITUDE OF BAROMETER 1.0 METERS

PERIOD 1975-1995

MONTHLY FREQUENCY (PER CENT) OF WIND DIRECTION AND FORCES IN BEAUFORT SCALE  
 FROM OBSERVATIONS 06H, 12H, 18H GMT

MONTH = 3 YEAR =yy

I	BEAUF	N	NE	E	SE	S	SW	W	NW	CALM	SUM
I 0 I	I	I	I	I	I	I	I	I	I	I .105 I	I .105 I
I 1 I	I .484 I	I 1.129 I	I .108 I	I .430 I	I 1.183 I	I .269 I	I .538 I	I 1.344 I	I	I	I 5.485 I
I 2 I	I 4.086 I	I 5.215 I	I .914 I	I 1.129 I	I 2.473 I	I 2.151 I	I 2.634 I	I 4.086 I	I	I	I 22.688 I
I 3 I	I 5.645 I	I 5.538 I	I .376 I	I 2.312 I	I 3.118 I	I 3.333 I	I 1.398 I	I 3.065 I	I	I	I 24.785 I
I 4 I	I 5.806 I	I 3.978 I	I .269 I	I 2.473 I	I 1.559 I	I 2.796 I	I .645 I	I 1.022 I	I	I	I 18.548 I
I 5 I	I 5.753 I	I 1.935 I	I .215 I	I 2.366 I	I .376 I	I 1.398 I	I .161 I	I .753 I	I	I	I 12.957 I
I 6 I	I 4.462 I	I .860 I	I .000 I	I 1.882 I	I .215 I	I .806 I	I .215 I	I .269 I	I	I	I 8.709 I
I 7 I	I 2.742 I	I .430 I	I .000 I	I .860 I	I .054 I	I .323 I	I .054 I	I .161 I	I	I	I 4.624 I
I 8 I	I 1.022 I	I .054 I	I .000 I	I .645 I	I .000 I	I .054 I	I .054 I	I .000 I	I	I	I 1.829 I
I 9 I	I .000 I	I .108 I	I .054 I	I .108 I	I .000 I	I .000 I	I .000 I	I .000 I	I	I	I .270 I
I 10 I	I .000 I	I .000 I	I .000 I	I .000 I	I .000 I	I .000 I	I .000 I	I .000 I	I	I	I .000 I
I >11 I	I .000 I	I .000 I	I .000 I	I .000 I	I .000 I	I .000 I	I .000 I	I .000 I	I	I	I .000 I
I = I	I	I	I	I	I	I	I	I	I	I	I
I SUM I	I 30.000 I	I 19.247 I	I 1.936 I	I 12.205 I	I 8.978 I	I 11.130 I	I 5.699 I	I 10.700 I	I .105 I	I	I 100.000 I

HELLENIC NATIONAL METEOROLOGICAL SERVICE  
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CLIMATOLOGICAL DATA BASE

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STATION □ €□ □ ` PAROS  
 LATITUDE 37ψ 05' N LONGITUDE 25ψ 09' E ALTITUDE OF BAROMETER 1.0 METERS

PERIOD 1975-1995

MONTHLY FREQUENCY (PER CENT) OF WIND DIRECTION AND FORCES IN BEAUFORT SCALE  
 FROM OBSERVATIONS 06H, 12H, 18H GMT

MONTH = 4 YEAR =yy

I	BEAUF	N	NE	E	SE	S	SW	W	NW	CALM	SUM
I 0 I	I	I	I	I	I	I	I	I	I	I .223 I	I .223 I
I 1 I	I 1.834 I	I 1.445 I	I .389 I	I .278 I	I 1.000 I	I 1.111 I	I 2.167 I	I 3.167 I	I	I	I 11.391 I
I 2 I	I 4.278 I	I 6.334 I	I .444 I	I 1.722 I	I 3.556 I	I 3.000 I	I 4.112 I	I 5.612 I	I	I	I 29.058 I
I 3 I	I 4.389 I	I 4.278 I	I .111 I	I 1.722 I	I 2.389 I	I 3.612 I	I 2.111 I	I 4.501 I	I	I	I 23.113 I
I 4 I	I 4.501 I	I 2.834 I	I .222 I	I 2.389 I	I 1.556 I	I 3.389 I	I .444 I	I .889 I	I	I	I 16.224 I
I 5 I	I 3.278 I	I 1.222 I	I .111 I	I 2.222 I	I .522 I	I 2.134 I	I .333 I	I .556 I	I	I	I 10.378 I
I 6 I	I 2.000 I	I .333 I	I .056 I	I 1.834 I	I .167 I	I 1.222 I	I .222 I	I .222 I	I	I	I 6.056 I
I 7 I	I .778 I	I .111 I	I .000 I	I 1.222 I	I .111 I	I .167 I	I .000 I	I .000 I	I	I	I 2.389 I
I 8 I	I .111 I	I .167 I	I .000 I	I .444 I	I .056 I	I .056 I	I .000 I	I .000 I	I	I	I .834 I
I 9 I	I .000 I	I .056 I	I .000 I	I .167 I	I .000 I	I .000 I	I .000 I	I .000 I	I	I	I .223 I
I 10 I	I .000 I	I .000 I	I .000 I	I .111 I	I .000 I	I .000 I	I .000 I	I .000 I	I	I	I .111 I
I >11 I	I .000 I	I .000 I	I .000 I	I .000 I	I .000 I	I .000 I	I .000 I	I .000 I	I	I	I .000 I
I = I	I I	I I	I I	I I	I I	I I	I I	I I	I I	I I	I I
I SUM I	I 21.169 I	I 16.780 I	I 1.333 I	I 12.111 I	I 9.357 I	I 14.691 I	I 9.389 I	I 14.947 I	I .223 I	I	I 100.000 I

HELLENIC NATIONAL METEOROLOGICAL SERVICE  
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 SECTION OF STATISTICAL CLIMATOLOGY

CLIMATOLOGICAL DATA BASE

INNNNNNNNNNNNNNNNNN»  
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 ©NNNNNNNNNNNNNNNNNO

STATION □ € □ □ ` PAROS  
 LATITUDE 37ψ 05' N LONGITUDE 25ψ 09' E ALTITUDE OF BAROMETER 1.0 METERS

PERIOD 1975-1995

MONTHLY FREQUENCY (PER CENT) OF WIND DIRECTION AND FORCES IN BEAUFORT SCALE  
 FROM OBSERVATIONS 06H, 12H, 18H GMT

MONTH = 5 YEAR =yy

I	BEAUF	N	NE	E	SE	S	SW	W	NW	CALM	SUM
I 0 I	I	I	I	I	I	I	I	I	I	I .157 I	I .157 I
I 1 I	I 1.989 I	I 1.667 I	I .054 I	I .215 I	I 1.183 I	I 1.183 I	I 2.849 I	I 5.000 I	I	I 14.140 I	
I 2 I	I 6.613 I	I 5.215 I	I .161 I	I 1.022 I	I 2.473 I	I 3.495 I	I 5.161 I	I 10.860 I	I	I 35.000 I	
I 3 I	I 6.129 I	I 5.860 I	I .215 I	I 1.237 I	I 1.129 I	I 2.849 I	I 1.290 I	I 5.108 I	I	I 23.817 I	
I 4 I	I 5.376 I	I 3.387 I	I .323 I	I .968 I	I .645 I	I 2.151 I	I .376 I	I .968 I	I	I 14.194 I	
I 5 I	I 4.086 I	I .968 I	I .054 I	I 1.344 I	I .215 I	I .968 I	I .054 I	I .269 I	I	I 7.958 I	
I 6 I	I 1.828 I	I .215 I	I .108 I	I 1.022 I	I .108 I	I .430 I	I .054 I	I .054 I	I	I 3.819 I	
I 7 I	I .269 I	I .000 I	I .000 I	I .430 I	I .000 I	I .000 I	I .000 I	I .000 I	I	I .699 I	
I 8 I	I .000 I	I .000 I	I .000 I	I .108 I	I .000 I	I .000 I	I .000 I	I .000 I	I	I .108 I	
I 9 I	I .000 I	I .000 I	I .000 I	I .054 I	I .000 I	I .000 I	I .000 I	I .000 I	I	I .054 I	
I 10 I	I .000 I	I .000 I	I .054 I	I .000 I	I .000 I	I .000 I	I .000 I	I .000 I	I	I .054 I	
I >11 I	I .000 I	I .000 I	I .000 I	I .000 I	I .000 I	I .000 I	I .000 I	I .000 I	I	I .000 I	
I = I	I I	I I	I I	I I	I I	I I	I I	I I	I I	I I	
I SUM I	I 26.290 I	I 17.312 I	I .969 I	I 6.400 I	I 5.753 I	I 11.076 I	I 9.784 I	I 22.259 I	I .157 I	I 100.000 I	

HELLENIC NATIONAL METEOROLOGICAL SERVICE  
 DIRECTION OF CLIMATOLOGY  
 SECTION OF STATISTICAL CLIMATOLOGY

CLIMATOLOGICAL DATA BASE

INNNNNNNNNNNNNNNNNN»  
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 ©NNNNNNNNNNNNNNNNNO

STATION □ € □ □ ` PAROS  
 LATITUDE 37ψ 05' N LONGITUDE 25ψ 09' E ALTITUDE OF BAROMETER 1.0 METERS

PERIOD 1975-1995

MONTHLY FREQUENCY (PER CENT) OF WIND DIRECTION AND FORCES IN BEAUFORT SCALE  
 FROM OBSERVATIONS 06H, 12H, 18H GMT

MONTH = 6 YEAR =yy

I	BEAUF	N	NE	E	SE	S	SW	W	NW	CALM	SUM
I 0	I	I	I	I	I	I	I	I	I	I .665	I .665
I 1	I 2.778	I 2.389	I .056	I .111	I 1.444	I 1.167	I 6.722	I 8.167	I	I 22.834	I
I 2	I 6.056	I 5.611	I .222	I .611	I 2.278	I 2.944	I 5.333	I 10.056	I	I 33.111	I
I 3	I 6.611	I 3.500	I .000	I 1.056	I 1.000	I 1.833	I 1.611	I 4.889	I	I 20.500	I
I 4	I 6.889	I 1.444	I .056	I .778	I .722	I 1.500	I .222	I 1.333	I	I 12.944	I
I 5	I 5.667	I .222	I .000	I .389	I .278	I .667	I .000	I .333	I	I 7.556	I
I 6	I 1.556	I .000	I .000	I .111	I .000	I .278	I .000	I .000	I	I 1.945	I
I 7	I .333	I .000	I .000	I .000	I .000	I .056	I .000	I .000	I	I .389	I
I 8	I .000	I .000	I .000	I .056	I .000	I .000	I .000	I .000	I	I .056	I
I 9	I .000	I .000	I .000	I .000	I .000	I .000	I .000	I .000	I	I .000	I
I 10	I .000	I .000	I .000	I .000	I .000	I .000	I .000	I .000	I	I .000	I
I >11	I .000	I .000	I .000	I .000	I .000	I .000	I .000	I .000	I	I .000	I
I =	I	I	I	I	I	I	I	I	I	I	I
I SUM	I 29.890	I 13.166	I .334	I 3.112	I 5.722	I 8.445	I 13.888	I 24.778	I .665	I 100.000	I

HELLENIC NATIONAL METEOROLOGICAL SERVICE  
 DIRECTION OF CLIMATOLOGY  
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CLIMATOLOGICAL DATA BASE

INNNNNNNNNNNNNNNNNN»  
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 ©NNNNNNNNNNNNNNNNNO

STATION □ € □ □ ` PAROS  
 LATITUDE 37ψ 05' N LONGITUDE 25ψ 09' E ALTITUDE OF BAROMETER 1.0 METERS

PERIOD 1975-1995

MONTHLY FREQUENCY (PER CENT) OF WIND DIRECTION AND FORCES IN BEAUFORT SCALE  
 FROM OBSERVATIONS 06H, 12H, 18H GMT

MONTH = 7 YEAR =yy

BEAUF	N	NE	E	SE	S	SW	W	NW	CALM	SUM
0									.057	.057
1	3.482	2.354	.000	.107	1.021	.591	4.987	5.170		17.712
2	8.545	5.525	.054	.000	1.129	.312	3.278	4.708		23.551
3	10.694	3.837	.107	.000	.204	.763	.516	2.257		18.378
4	15.047	2.504	.107	.107	.312	.150	.150	.720		19.097
5	11.973	1.129	.000	.000	.107	.107	.150	.312		13.778
6	5.116	.150	.000	.000	.000	.054	.000	.054		5.374
7	1.999	.000	.000	.000	.000	.000	.000	.000		1.999
8	.054	.000	.000	.000	.000	.000	.000	.000		.054
9	.000	.000	.000	.000	.000	.000	.000	.000		.000
10	.000	.000	.000	.000	.000	.000	.000	.000		.000
>11	.000	.000	.000	.000	.000	.000	.000	.000		.000
=										
SUM	56.910	15.499	.268	.214	2.773	1.977	9.081	13.221	.057	100.000

HELLENIC NATIONAL METEOROLOGICAL SERVICE  
 DIRECTION OF CLIMATOLOGY  
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CLIMATOLOGICAL DATA BASE

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STATION □ € □ □ ` PAROS  
 LATITUDE 37ψ 05' N LONGITUDE 25ψ 09' E ALTITUDE OF BAROMETER 1.0 METERS

PERIOD 1975-1995

MONTHLY FREQUENCY (PER CENT) OF WIND DIRECTION AND FORCES IN BEAUFORT SCALE  
 FROM OBSERVATIONS 06H, 12H, 18H GMT

MONTH = 8 YEAR =yy

I	BEAUF	N	NE	E	SE	S	SW	W	NW	CALM	SUM
I 0	I	I	I	I	I	I	I	I	I	I .148	I .148
I 1	I 4.762	I 3.687	I .108	I .054	I 1.591	I .204	I 4.967	I 3.892	I	I	I 19.265
I 2	I 11.417	I 3.537	I .000	I .258	I .817	I .763	I 2.913	I 4.042	I	I	I 23.747
I 3	I 12.438	I 2.870	I .000	I .151	I .204	I .462	I .516	I 3.225	I	I	I 19.866
I 4	I 14.739	I 1.688	I .000	I .054	I .204	I .409	I .204	I .871	I	I	I 18.169
I 5	I 12.589	I 1.129	I .000	I .108	I .054	I .151	I .054	I .151	I	I	I 14.236
I 6	I 3.687	I .312	I .000	I .000	I .000	I .000	I .000	I .054	I .000	I	I 4.053
I 7	I .516	I .000	I .000	I .000	I .000	I .000	I .000	I .000	I .000	I	I .516
I 8	I .000	I .000	I .000	I .000	I .000	I .000	I .000	I .000	I .000	I	I .000
I 9	I .000	I .000	I .000	I .000	I .000	I .000	I .000	I .000	I .000	I	I .000
I 10	I .000	I .000	I .000	I .000	I .000	I .000	I .000	I .000	I .000	I	I .000
I >11	I .000	I .000	I .000	I .000	I .000	I .000	I .000	I .000	I .000	I	I .000
I =	I	I	I	I	I	I	I	I	I	I	I
I SUM	I 60.148	I 13.223	I .108	I .625	I 2.870	I 1.989	I 8.708	I 12.181	I .148	I	I 100.000

HELLENIC NATIONAL METEOROLOGICAL SERVICE  
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CLIMATOLOGICAL DATA BASE

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 ©NNNNNNNNNNNNNNNNNO

STATION □ € □ □ ` PAROS  
 LATITUDE 37ψ 05' N LONGITUDE 25ψ 09' E ALTITUDE OF BAROMETER 1.0 METERS

PERIOD 1975-1995

MONTHLY FREQUENCY (PER CENT) OF WIND DIRECTION AND FORCES IN BEAUFORT SCALE  
 FROM OBSERVATIONS 06H, 12H, 18H GMT

MONTH = 9 YEAR =yy

I	I	I	I	I	I	I	I	I	I	I	I	I	I	I								
I	BEAUF	N	I	NE	I	E	I	SE	I	S	I	SW	I	W	I	NW	I	CALM	I	SUM	I	
I	0	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	.108	I	.108	I	
I	1	I	3.810	I	3.910	I	.156	I	.267	I	2.166	I	.267	I	2.699	I	6.609	I	I	19.884	I	
I	2	I	9.786	I	5.398	I	.056	I	.422	I	1.266	I	1.744	I	3.010	I	4.443	I	I	26.125	I	
I	3	I	9.886	I	3.699	I	.000	I	.478	I	.689	I	1.588	I	.633	I	2.799	I	I	19.772	I	
I	4	I	10.552	I	1.799	I	.000	I	.578	I	.744	I	.533	I	.111	I	.877	I	I	15.194	I	
I	5	I	10.363	I	.955	I	.000	I	.111	I	.322	I	.322	I	.000	I	.056	I	I	12.129	I	
I	6	I	4.765	I	.322	I	.000	I	.056	I	.000	I	.111	I	.056	I	.000	I	I	5.310	I	
I	7	I	1.322	I	.000	I	.000	I	.000	I	.000	I	.000	I	.000	I	.000	I	I	1.322	I	
I	8	I	.156	I	.000	I	.000	I	.000	I	.000	I	.000	I	.000	I	.000	I	I	.156	I	
I	9	I	.000	I	.000	I	.000	I	.000	I	.000	I	.000	I	.000	I	.000	I	I	.000	I	
I	10	I	.000	I	.000	I	.000	I	.000	I	.000	I	.000	I	.000	I	.000	I	I	.000	I	
I	>11	I	.000	I	.000	I	.000	I	.000	I	.000	I	.000	I	.000	I	.000	I	I	.000	I	
I	=	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	
I	SUM	I	50.640	I	16.083	I	.212	I	1.912	I	5.187	I	4.565	I	6.509	I	14.784	I	.108	I	100.000	I

HELLENIC NATIONAL METEOROLOGICAL SERVICE  
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CLIMATOLOGICAL DATA BASE

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STATION □ € □ □ ` PAROS  
 LATITUDE 37ψ 05' N LONGITUDE 25ψ 09' E ALTITUDE OF BAROMETER 1.0 METERS

PERIOD 1975-1995

MONTHLY FREQUENCY (PER CENT) OF WIND DIRECTION AND FORCES IN BEAUFORT SCALE  
 FROM OBSERVATIONS 06H, 12H, 18H GMT

MONTH =10 YEAR =yy

BEAUF	N	NE	E	SE	S	SW	W	NW	CALM	SUM
0									.152	.152
1	2.666	4.149	.312	.462	2.042	.871	2.762	3.224		16.488
2	6.341	6.879	.333	.871	1.741	3.117	2.354	3.429		25.065
3	7.115	5.782	.408	.871	1.182	1.429	.312	1.741		18.840
4	7.373	3.740	.107	1.387	.613	1.182	.000	.720		15.122
5	9.727	1.333	.150	.720	.312	.763	.107	.204		13.316
6	6.599	.312	.000	.666	.054	.107	.000	.000		7.738
7	2.300	.054	.000	.355	.000	.000	.000	.054		2.763
8	.355	.000	.000	.107	.000	.000	.000	.054		.516
9	.000	.000	.000	.000	.000	.000	.000	.000		.000
10	.000	.000	.000	.000	.000	.000	.000	.000		.000
>11	.000	.000	.000	.000	.000	.000	.000	.000		.000
=										
SUM	42.476	22.249	1.310	5.439	5.944	7.469	5.535	9.426	.152	100.000

HELLENIC NATIONAL METEOROLOGICAL SERVICE  
 DIRECTION OF CLIMATOLOGY  
 SECTION OF STATISTICAL CLIMATOLOGY

CLIMATOLOGICAL DATA BASE

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STATION □ €□ □ ` PAROS  
 LATITUDE 37ψ 05' N LONGITUDE 25ψ 09' E ALTITUDE OF BAROMETER 1.0 METERS

PERIOD 1975-1995

MONTHLY FREQUENCY (PER CENT) OF WIND DIRECTION AND FORCES IN BEAUFORT SCALE  
 FROM OBSERVATIONS 06H, 12H, 18H GMT

MONTH =11 YEAR =yy

I	BEAUF	N	NE	E	SE	S	SW	W	NW	CALM	SUM
I 0 I	I	I	I	I	I	I	I	I	I	I .261 I	I .261 I
I 1 I	I 1.955 I	I 2.277 I	I .211 I	I 1.322 I	I .955 I	I .422 I	I 1.000 I	I 1.533 I	I	I 9.675 I	
I 2 I	I 4.843 I	I 3.999 I	I 1.000 I	I 1.533 I	I 3.177 I	I 1.744 I	I 1.222 I	I 2.544 I	I	I 20.062 I	
I 3 I	I 6.454 I	I 4.232 I	I .578 I	I 3.333 I	I 2.755 I	I 2.644 I	I .578 I	I 1.000 I	I	I 21.574 I	
I 4 I	I 7.354 I	I 3.122 I	I .422 I	I 3.010 I	I 1.533 I	I 2.066 I	I .367 I	I .789 I	I	I 18.663 I	
I 5 I	I 8.409 I	I 1.189 I	I .233 I	I 2.333 I	I .789 I	I 2.433 I	I .478 I	I .533 I	I	I 16.397 I	
I 6 I	I 5.232 I	I .111 I	I .056 I	I 1.533 I	I .322 I	I 1.377 I	I .056 I	I .056 I	I	I 8.743 I	
I 7 I	I 2.755 I	I .000 I	I .056 I	I .533 I	I .156 I	I .056 I	I .056 I	I .056 I	I	I 3.668 I	
I 8 I	I .578 I	I .056 I	I .000 I	I .156 I	I .000 I	I .056 I	I .000 I	I .000 I	I	I .846 I	
I 9 I	I .000 I	I .000 I	I .000 I	I .111 I	I .000 I	I .000 I	I .000 I	I .000 I	I	I .111 I	
I 10 I	I .000 I	I .000 I	I .000 I	I .000 I	I .000 I	I .000 I	I .000 I	I .000 I	I	I .000 I	
I >11 I	I .000 I	I .000 I	I .000 I	I .000 I	I .000 I	I .000 I	I .000 I	I .000 I	I	I .000 I	
I = I	I I	I I	I I	I I	I I	I I	I I	I I	I I	I I	
I SUM I	I 37.580 I	I 14.986 I	I 2.556 I	I 13.864 I	I 9.687 I	I 10.798 I	I 3.757 I	I 6.511 I	I .261 I	I 100.000 I	

HELLENIC NATIONAL METEOROLOGICAL SERVICE  
 DIRECTION OF CLIMATOLOGY  
 SECTION OF STATISTICAL CLIMATOLOGY

CLIMATOLOGICAL DATA BASE

INNNNNNNNNNNNNNNNNN»  
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 ©NNNNNNNNNNNNNNNNNO

STATION □ € □ □ ` PAROS  
 LATITUDE 37ψ 05' N LONGITUDE 25ψ 09' E ALTITUDE OF BAROMETER 1.0 METERS

PERIOD 1975-1995

MONTHLY FREQUENCY (PER CENT) OF WIND DIRECTION AND FORCES IN BEAUFORT SCALE  
 FROM OBSERVATIONS 06H, 12H, 18H GMT

MONTH =12 YEAR =yy

BEAUF	N	NE	E	SE	S	SW	W	NW	CALM	SUM
0									.218	.218
1	.860	1.344	.161	.376	1.075	.430	.806	.860		5.912
2	3.871	3.710	1.452	1.989	3.280	2.419	1.882	3.118		21.721
3	5.968	4.355	.591	2.903	2.419	3.065	.430	2.204		21.935
4	5.968	2.527	.215	3.011	1.559	2.688	.376	1.237		17.581
5	6.559	1.720	.161	2.688	.860	2.849	.376	.591		15.804
6	4.785	.484	.000	1.183	.430	1.935	.054	.484		9.355
7	4.516	.215	.000	.215	.108	.645	.000	.108		5.807
8	1.075	.054	.000	.161	.000	.054	.000	.108		1.452
9	.215	.000	.000	.000	.000	.000	.000	.000		.215
10	.000	.000	.000	.000	.000	.000	.000	.000		.000
>11	.000	.000	.000	.000	.000	.000	.000	.000		.000
=										
SUM	33.817	14.409	2.580	12.526	9.731	14.085	3.924	8.710	.218	100.000

HELLENIC NATIONAL METEOROLOGICAL SERVICE  
 DIRECTION OF CLIMATOLOGY  
 SECTION OF STATISTICAL CLIMATOLOGY

CLIMATOLOGICAL DATA BASE

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STATION NA□ □ ` NAXOS  
 LATITUDE 37ψ 06' N LONGITUDE 25ψ 23' E ALTITUDE OF BAROMETER 9.8 METERS

PERIOD 1955-2001

ANNUAL FREQUENCY (PER CENT) OF WIND DIRECTION AND FORCES IN BEAUFORT SCALE  
 FROM OBSERVATIONS 06H, 12H, 18H GMT

MONTH =yy YEAR =yy

BEAUF	N	NE	E	SE	S	SW	W	NW	CALM	SUM
0									8.826	8.826
1	1.566	.646	.361	1.698	1.008	.318	.153	.405		6.155
2	4.502	1.961	.537	2.925	2.717	.876	.307	.975		14.800
3	6.123	2.508	.099	1.282	3.089	1.282	.285	1.095		15.763
4	9.004	3.341	.033	.811	3.023	1.479	.274	1.074		19.039
5	6.813	1.796	.011	.438	1.490	.734	.099	1.041		12.422
6	7.909	1.402	.011	.351	.854	.504	.066	1.490		12.587
7	4.272	.602	.011	.153	.263	.120	.011	.822		6.254
8	2.322	.351	.011	.077	.110	.033	.011	.405		3.320
9	.372	.077	.011	.022	.022	.011	.000	.077		.592
10	.110	.022	.011	.011	.011	.000	.011	.022		.198
>11	.011	.011	.000	.011	.000	.000	.000	.011		.044
=										
SUM	43.004	12.717	1.096	7.779	12.587	5.357	1.217	7.417	8.826	100.000

HELLENIC NATIONAL METEOROLOGICAL SERVICE  
 DIRECTION OF CLIMATOLOGY  
 SECTION OF STATISTICAL CLIMATOLOGY

CLIMATOLOGICAL DATA BASE

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STATION NA□ □ ` NAXOS  
 LATITUDE 37ψ 06' N LONGITUDE 25ψ 23' E ALTITUDE OF BAROMETER 9.8 METERS

PERIOD 1955-2001

MONTHLY FREQUENCY (PER CENT) OF WIND DIRECTION AND FORCES IN BEAUFORT SCALE  
 FROM OBSERVATIONS 06H, 12H, 18H GMT

MONTH = 1 YEAR =yy

BEAUF	N	NE	E	SE	S	SW	W	NW	CALM	SUM
0									7.746	7.746
1	.742	.549	1.032	2.764	.860	.151	.161	.258		6.517
2	2.248	1.226	1.194	4.205	2.463	1.054	.398	.839		13.627
3	3.248	1.076	.204	1.678	3.399	2.000	.495	.936		13.036
4	5.582	1.678	.022	.914	3.657	2.517	.484	1.129		15.983
5	5.399	1.387	.011	.667	1.990	1.549	.247	1.108		12.358
6	7.679	1.387	.000	.473	1.667	1.054	.172	1.990		14.422
7	5.367	.946	.000	.194	.581	.344	.022	.850		8.304
8	4.248	.592	.000	.108	.290	.140	.022	.581		5.981
9	1.097	.183	.000	.022	.022	.000	.000	.183		1.507
10	.366	.022	.000	.022	.022	.000	.000	.000		.432
>11	.043	.011	.000	.022	.000	.000	.000	.011		.087
=										
SUM	36.019	9.057	2.463	11.069	14.951	8.809	2.001	7.885	7.746	100.000

HELLENIC NATIONAL METEOROLOGICAL SERVICE  
 DIRECTION OF CLIMATOLOGY  
 SECTION OF STATISTICAL CLIMATOLOGY

CLIMATOLOGICAL DATA BASE

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STATION NA□ □ ` NAXOS  
 LATITUDE 37ψ 06' N LONGITUDE 25ψ 23' E ALTITUDE OF BAROMETER 9.8 METERS

PERIOD 1955-2001

MONTHLY FREQUENCY (PER CENT) OF WIND DIRECTION AND FORCES IN BEAUFORT SCALE  
 FROM OBSERVATIONS 06H, 12H, 18H GMT

MONTH = 2 YEAR =yy

I	I	I	I	I	I	I	I	I	I	I	I	I	I									
I	BEAUF	N	I	NE	I	E	I	SE	I	S	I	SW	I	W	I	NW	I	CALM	I	SUM	I	
I	0	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	7.484	I	7.484	I	
I	1	I	.637	I	.401	I	.578	I	2.255	I	.874	I	.342	I	.189	I	.319	I	I	5.595	I	
I	2	I	2.196	I	1.169	I	1.133	I	3.919	I	2.219	I	1.110	I	.354	I	.992	I	I	13.092	I	
I	3	I	2.692	I	.992	I	.201	I	1.665	I	3.034	I	1.641	I	.460	I	1.204	I	I	11.889	I	
I	4	I	5.289	I	1.511	I	.059	I	1.558	I	4.545	I	2.833	I	.661	I	1.299	I	I	17.755	I	
I	5	I	4.297	I	.968	I	.024	I	1.003	I	2.963	I	1.653	I	.130	I	1.145	I	I	12.183	I	
I	6	I	7.331	I	1.440	I	.047	I	1.074	I	2.160	I	1.346	I	.153	I	1.558	I	I	15.109	I	
I	7	I	5.773	I	1.039	I	.012	I	.425	I	.590	I	.201	I	.012	I	.956	I	I	9.008	I	
I	8	I	4.462	I	.661	I	.012	I	.153	I	.224	I	.071	I	.024	I	.590	I	I	6.197	I	
I	9	I	.838	I	.224	I	.000	I	.012	I	.012	I	.024	I	.000	I	.165	I	I	1.275	I	
I	10	I	.283	I	.059	I	.000	I	.000	I	.000	I	.000	I	.000	I	.047	I	I	.389	I	
I	>11	I	.012	I	.012	I	.000	I	.000	I	.000	I	.000	I	.000	I	.000	I	I	.024	I	
I	=	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	
I	SUM	I	33.810	I	8.476	I	2.066	I	12.064	I	16.621	I	9.221	I	1.983	I	8.275	I	7.484	I	100.000	I

HELLENIC NATIONAL METEOROLOGICAL SERVICE  
 DIRECTION OF CLIMATOLOGY  
 SECTION OF STATISTICAL CLIMATOLOGY

CLIMATOLOGICAL DATA BASE

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STATION NA□ □ ` NAXOS  
 LATITUDE 37ψ 06' N LONGITUDE 25ψ 23' E ALTITUDE OF BAROMETER 9.8 METERS

PERIOD 1955-2001

MONTHLY FREQUENCY (PER CENT) OF WIND DIRECTION AND FORCES IN BEAUFORT SCALE  
 FROM OBSERVATIONS 06H, 12H, 18H GMT

MONTH = 3 YEAR =yy

I	BEAUF	N	NE	E	SE	S	SW	W	NW	CALM	SUM
I 0 I	I	I	I	I	I	I	I	I	I	I 9.264 I	I 9.264 I
I 1 I	I 1.065 I	I .484 I	I .602 I	I 2.183 I	I 1.097 I	I .312 I	I .172 I	I .376 I	I	I	I 6.291 I
I 2 I	I 3.216 I	I 1.549 I	I .742 I	I 3.818 I	I 3.022 I	I 1.129 I	I .323 I	I .796 I	I	I	I 14.595 I
I 3 I	I 3.614 I	I 1.183 I	I .151 I	I 1.624 I	I 3.485 I	I 1.377 I	I .538 I	I 1.076 I	I	I	I 13.048 I
I 4 I	I 6.561 I	I 1.957 I	I .075 I	I 1.011 I	I 3.603 I	I 1.947 I	I .280 I	I 1.076 I	I	I	I 16.510 I
I 5 I	I 5.593 I	I 1.430 I	I .054 I	I .753 I	I 2.011 I	I 1.129 I	I .172 I	I 1.000 I	I	I	I 12.142 I
I 6 I	I 7.496 I	I 1.420 I	I .011 I	I .742 I	I .979 I	I .721 I	I .204 I	I 1.215 I	I	I	I 12.788 I
I 7 I	I 5.410 I	I .656 I	I .011 I	I .387 I	I .495 I	I .140 I	I .000 I	I .914 I	I	I	I 8.013 I
I 8 I	I 4.130 I	I .559 I	I .011 I	I .194 I	I .237 I	I .043 I	I .011 I	I .570 I	I	I	I 5.755 I
I 9 I	I .710 I	I .140 I	I .011 I	I .108 I	I .043 I	I .000 I	I .000 I	I .140 I	I	I	I 1.152 I
I 10 I	I .258 I	I .043 I	I .011 I	I .022 I	I .011 I	I .000 I	I .022 I	I .075 I	I	I	I .442 I
I >11 I	I .000 I	I .000 I	I .000 I	I .000 I	I .000 I	I .000 I	I .000 I	I .000 I	I	I	I .000 I
I = I	I	I	I	I	I	I	I	I	I	I	I
I SUM I	I 38.053 I	I 9.421 I	I 1.679 I	I 10.842 I	I 14.983 I	I 6.798 I	I 1.722 I	I 7.238 I	I 9.264 I	I	I 100.000 I

HELLENIC NATIONAL METEOROLOGICAL SERVICE  
 DIRECTION OF CLIMATOLOGY  
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CLIMATOLOGICAL DATA BASE

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 ©NNNNNNNNNNNNNNNNNO

STATION NA□ □ ` NAXOS  
 LATITUDE 37ψ 06' N LONGITUDE 25ψ 23' E ALTITUDE OF BAROMETER 9.8 METERS

PERIOD 1955-2001

MONTHLY FREQUENCY (PER CENT) OF WIND DIRECTION AND FORCES IN BEAUFORT SCALE  
 FROM OBSERVATIONS 06H, 12H, 18H GMT

MONTH = 4 YEAR =yy

I	I	I	I	I	I	I	I	I	I	I	I	I	I
I BEAUF	I N	I NE	I E	I SE	I S	I SW	I W	I NW	I CALM	I	I S U M	I	I
I 0	I	I	I	I	I	I	I	I	I	I 12.931	I	I 12.931	I
I 1	I 1.588	I .655	I .267	I 1.688	I 1.810	I .544	I .244	I .489	I	I	I 7.285	I	I
I 2	I 4.309	I 1.655	I .433	I 3.987	I 4.365	I 1.077	I .633	I 1.266	I	I	I 17.725	I	I
I 3	I 5.098	I 1.955	I .100	I 1.488	I 4.209	I 1.966	I .533	I 1.733	I	I	I 17.082	I	I
I 4	I 5.997	I 2.343	I .056	I 1.133	I 3.676	I 2.243	I .611	I 1.155	I	I	I 17.214	I	I
I 5	I 4.631	I 1.455	I .011	I .544	I 1.844	I 1.444	I .155	I .722	I	I	I 10.806	I	I
I 6	I 4.976	I 1.066	I .044	I .578	I .888	I .666	I .044	I 1.033	I	I	I 9.295	I	I
I 7	I 2.910	I .322	I .011	I .255	I .289	I .233	I .011	I .533	I	I	I 4.564	I	I
I 8	I 1.821	I .289	I .011	I .122	I .133	I .044	I .000	I .289	I	I	I 2.709	I	I
I 9	I .189	I .011	I .000	I .056	I .056	I .000	I .000	I .033	I	I	I .345	I	I
I 10	I .000	I .000	I .000	I .033	I .011	I .000	I .000	I .000	I	I	I .044	I	I
I >11	I .000	I .000	I .000	I .000	I .000	I .000	I .000	I .000	I	I	I .000	I	I
I =	I	I	I	I	I	I	I	I	I	I	I	I	I
I SUM	I 31.519	I 9.751	I .933	I 9.884	I 17.281	I 8.217	I 2.231	I 7.253	I 12.931	I	I 100.000	I	I

HELLENIC NATIONAL METEOROLOGICAL SERVICE  
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CLIMATOLOGICAL DATA BASE

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STATION NA□ □ ` NAXOS  
 LATITUDE 37ψ 06' N LONGITUDE 25ψ 23' E ALTITUDE OF BAROMETER 9.8 METERS

PERIOD 1955-2001

MONTHLY FREQUENCY (PER CENT) OF WIND DIRECTION AND FORCES IN BEAUFORT SCALE  
 FROM OBSERVATIONS 06H, 12H, 18H GMT

MONTH = 5 YEAR =yy

I	BEAUF	N	NE	E	SE	S	SW	W	NW	CALM	SUM
I 0	I	I	I	I	I	I	I	I	I	I 12.086	I 12.086
I 1	I 2.940	I .786	I .054	I .754	I 1.464	I .711	I .183	I .743	I	I 7.635	I
I 2	I 6.967	I 2.390	I .162	I 1.970	I 3.779	I 1.486	I .549	I 1.637	I	I 18.940	I
I 3	I 8.754	I 3.241	I .032	I 1.594	I 4.318	I 1.734	I .205	I 1.228	I	I 21.106	I
I 4	I 9.863	I 4.049	I .032	I .528	I 2.886	I 1.324	I .334	I .937	I	I 19.953	I
I 5	I 5.147	I 1.303	I .000	I .377	I 1.368	I .495	I .043	I .797	I	I 9.530	I
I 6	I 4.652	I .937	I .011	I .205	I .485	I .258	I .000	I .711	I	I 7.259	I
I 7	I 1.680	I .409	I .000	I .043	I .129	I .043	I .043	I .323	I	I 2.670	I
I 8	I .463	I .054	I .000	I .011	I .011	I .000	I .000	I .108	I	I .647	I
I 9	I .065	I .032	I .000	I .011	I .011	I .000	I .000	I .011	I	I .130	I
I 10	I .011	I .011	I .000	I .011	I .011	I .000	I .000	I .000	I	I .044	I
I >11	I .000	I .000	I .000	I .000	I .000	I .000	I .000	I .000	I	I .000	I
I =	I	I	I	I	I	I	I	I	I	I	I
I SUM	I 40.542	I 13.212	I .291	I 5.504	I 14.462	I 6.051	I 1.357	I 6.495	I 12.086	I 100.000	I

HELLENIC NATIONAL METEOROLOGICAL SERVICE  
 DIRECTION OF CLIMATOLOGY  
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CLIMATOLOGICAL DATA BASE

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STATION NA□ □ ` NAXOS  
 LATITUDE 37ψ 06' N LONGITUDE 25ψ 23' E ALTITUDE OF BAROMETER 9.8 METERS

PERIOD 1955-2001

MONTHLY FREQUENCY (PER CENT) OF WIND DIRECTION AND FORCES IN BEAUFORT SCALE  
 FROM OBSERVATIONS 06H, 12H, 18H GMT

MONTH = 6 YEAR =yy

I	BEAUF	N	NE	E	SE	S	SW	W	NW	CALM	SUM
I 0 I	I	I	I	I	I	I	I	I	I	I 9.421 I	I 9.421 I
I 1 I	I 3.536 I	I 1.012 I	I .000 I	I .445 I	I 1.001 I	I .445 I	I .267 I	I .678 I	I	I 7.384 I	
I 2 I	I 8.561 I	I 2.668 I	I .078 I	I 1.223 I	I 3.469 I	I 1.145 I	I .423 I	I 1.557 I	I	I 19.124 I	
I 3 I	I 11.196 I	I 4.547 I	I .022 I	I 1.123 I	I 3.035 I	I 1.334 I	I .145 I	I 1.634 I	I	I 23.036 I	
I 4 I	I 11.419 I	I 4.103 I	I .000 I	I .445 I	I 2.146 I	I .956 I	I .133 I	I 1.190 I	I	I 20.392 I	
I 5 I	I 6.493 I	I 1.434 I	I .000 I	I .111 I	I .812 I	I .189 I	I .033 I	I .956 I	I	I 10.028 I	
I 6 I	I 4.870 I	I .623 I	I .011 I	I .022 I	I .211 I	I .133 I	I .011 I	I 1.256 I	I	I 7.137 I	
I 7 I	I 1.545 I	I .156 I	I .000 I	I .011 I	I .044 I	I .056 I	I .000 I	I .523 I	I	I 2.335 I	
I 8 I	I .567 I	I .022 I	I .000 I	I .011 I	I .022 I	I .011 I	I .011 I	I .367 I	I	I 1.011 I	
I 9 I	I .044 I	I .000 I	I .000 I	I .000 I	I .000 I	I .000 I	I .000 I	I .044 I	I	I .088 I	
I 10 I	I .022 I	I .000 I	I .000 I	I .000 I	I .000 I	I .000 I	I .000 I	I .022 I	I	I .044 I	
I >11 I	I .000 I	I .000 I	I .000 I	I .000 I	I .000 I	I .000 I	I .000 I	I .000 I	I	I .000 I	
I = I	I I	I I	I I	I I	I I	I I	I I	I I	I I	I I	
I SUM I	I 48.253 I	I 14.565 I	I .111 I	I 3.391 I	I 10.740 I	I 4.269 I	I 1.023 I	I 8.227 I	I 9.421 I	I 100.000 I	

HELLENIC NATIONAL METEOROLOGICAL SERVICE  
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CLIMATOLOGICAL DATA BASE

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STATION NA□ □ ` NAXOS  
 LATITUDE 37ψ 06' N LONGITUDE 25ψ 23' E ALTITUDE OF BAROMETER 9.8 METERS

PERIOD 1955-2001

MONTHLY FREQUENCY (PER CENT) OF WIND DIRECTION AND FORCES IN BEAUFORT SCALE  
 FROM OBSERVATIONS 06H, 12H, 18H GMT

MONTH = 7 YEAR =yy

BEAUF	N	NE	E	SE	S	SW	W	NW	CALM	SUM
0									4.644	4.644
1	2.044	.581	.043	.129	.495	.215	.075	.366		3.948
2	7.283	2.948	.032	.559	1.334	.366	.172	.979		13.673
3	10.714	4.959	.043	.473	1.495	.409	.108	1.140		19.341
4	15.577	6.476	.000	.129	.850	.237	.075	1.173		24.517
5	10.090	2.625	.000	.065	.226	.043	.000	1.226		14.275
6	9.789	1.388	.011	.000	.129	.108	.022	1.893		13.340
7	3.765	.323	.000	.000	.000	.022	.000	.925		5.035
8	.764	.065	.000	.000	.011	.011	.000	.290		1.141
9	.054	.000	.000	.000	.000	.000	.000	.032		.086
10	.000	.000	.000	.000	.000	.000	.000	.000		.000
>11	.000	.000	.000	.000	.000	.000	.000	.000		.000
=										
SUM	60.080	19.365	.129	1.355	4.540	1.411	.452	8.024	4.644	100.000

HELLENIC NATIONAL METEOROLOGICAL SERVICE  
 DIRECTION OF CLIMATOLOGY  
 SECTION OF STATISTICAL CLIMATOLOGY

CLIMATOLOGICAL DATA BASE

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STATION NA□ □ ` NAXOS  
 LATITUDE 37ψ 06' N LONGITUDE 25ψ 23' E ALTITUDE OF BAROMETER 9.8 METERS

PERIOD 1955-2001

MONTHLY FREQUENCY (PER CENT) OF WIND DIRECTION AND FORCES IN BEAUFORT SCALE  
 FROM OBSERVATIONS 06H, 12H, 18H GMT

MONTH = 8 YEAR =yy

I	I	I	I	I	I	I	I	I	I	I	I	I	I									
I	BEAUF	N	I	NE	I	E	I	SE	I	S	I	SW	I	W	I	NW	I	CALM	I	SUM	I	
I	0	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	5.336	I	5.336	I	
I	1	I	1.625	I	.538	I	.022	I	.323	I	.420	I	.129	I	.011	I	.366	I	I	3.434	I	
I	2	I	6.111	I	3.023	I	.118	I	.871	I	1.108	I	.183	I	.043	I	.602	I	I	12.059	I	
I	3	I	9.500	I	5.013	I	.043	I	.420	I	1.194	I	.204	I	.011	I	.914	I	I	17.299	I	
I	4	I	15.083	I	6.358	I	.000	I	.097	I	.828	I	.204	I	.000	I	1.119	I	I	23.689	I	
I	5	I	10.812	I	3.206	I	.000	I	.043	I	.312	I	.097	I	.011	I	1.678	I	I	16.159	I	
I	6	I	10.393	I	1.872	I	.000	I	.032	I	.075	I	.022	I	.000	I	2.195	I	I	14.589	I	
I	7	I	4.486	I	.312	I	.000	I	.000	I	.000	I	.000	I	.000	I	1.044	I	I	5.842	I	
I	8	I	1.087	I	.237	I	.000	I	.000	I	.000	I	.000	I	.000	I	.204	I	I	1.528	I	
I	9	I	.032	I	.022	I	.000	I	.000	I	.000	I	.000	I	.000	I	.011	I	I	.065	I	
I	10	I	.000	I	.000	I	.000	I	.000	I	.000	I	.000	I	.000	I	.000	I	I	.000	I	
I	>11	I	.000	I	.000	I	.000	I	.000	I	.000	I	.000	I	.000	I	.000	I	I	.000	I	
I	=	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	
I	SUM	I	59.129	I	20.581	I	.183	I	1.786	I	3.937	I	.839	I	.076	I	8.133	I	5.336	I	100.000	I

HELLENIC NATIONAL METEOROLOGICAL SERVICE  
 DIRECTION OF CLIMATOLOGY  
 SECTION OF STATISTICAL CLIMATOLOGY

CLIMATOLOGICAL DATA BASE

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STATION NA□ □ ` NAXOS  
 LATITUDE 37ψ 06' N LONGITUDE 25ψ 23' E ALTITUDE OF BAROMETER 9.8 METERS

PERIOD 1955-2001

MONTHLY FREQUENCY (PER CENT) OF WIND DIRECTION AND FORCES IN BEAUFORT SCALE  
 FROM OBSERVATIONS 06H, 12H, 18H GMT

MONTH = 9 YEAR =yy

BEAUF	N	NE	E	SE	S	SW	W	NW	CALM	SUM
0									8.227	8.227
1	1.412	.689	.167	1.223	.778	.056	.000	.267		4.592
2	4.958	2.390	.111	1.912	1.779	.445	.111	1.100		12.806
3	7.170	3.190	.011	.511	2.034	.889	.111	.967		14.883
4	13.273	4.813	.000	.256	1.412	.734	.067	1.012		21.567
5	9.260	2.390	.000	.056	.489	.211	.011	1.234		13.651
6	10.727	1.656	.000	.044	.122	.122	.033	1.968		14.672
7	4.802	.511	.000	.000	.000	.000	.000	1.223		6.536
8	1.867	.356	.000	.000	.000	.022	.000	.478		2.723
9	.211	.044	.000	.000	.000	.000	.000	.044		.299
10	.022	.011	.000	.000	.000	.000	.000	.011		.044
>11	.000	.000	.000	.000	.000	.000	.000	.000		.000
=										
SUM	53.702	16.050	.289	4.002	6.614	2.479	.333	8.304	8.227	100.000

HELLENIC NATIONAL METEOROLOGICAL SERVICE  
 DIRECTION OF CLIMATOLOGY  
 SECTION OF STATISTICAL CLIMATOLOGY

CLIMATOLOGICAL DATA BASE

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STATION NA□ □ ` NAXOS  
 LATITUDE 37ψ 06' N LONGITUDE 25ψ 23' E ALTITUDE OF BAROMETER 9.8 METERS

PERIOD 1955-2001

MONTHLY FREQUENCY (PER CENT) OF WIND DIRECTION AND FORCES IN BEAUFORT SCALE  
 FROM OBSERVATIONS 06H, 12H, 18H GMT

MONTH =10 YEAR =yy

BEAUF	N	NE	E	SE	S	SW	W	NW	CALM	SUM
0									10.542	10.542
1	1.281	.700	.323	2.294	.969	.291	.140	.377		6.375
2	3.133	1.798	.441	3.252	2.304	.485	.183	.635		12.231
3	4.878	1.787	.043	1.141	3.112	.958	.097	.689		12.705
4	8.496	3.090	.022	.840	2.390	.581	.097	.700		16.216
5	8.367	2.347	.000	.323	1.066	.355	.043	.861		13.362
6	11.198	2.154	.000	.237	.355	.097	.022	1.303		15.366
7	6.601	1.055	.000	.065	.129	.108	.000	1.281		9.239
8	2.498	.528	.000	.011	.011	.022	.000	.528		3.598
9	.172	.000	.000	.000	.000	.000	.000	.032		.204
10	.108	.043	.000	.000	.000	.000	.000	.011		.162
>11	.000	.000	.000	.000	.000	.000	.000	.000		.000
=										
SUM	46.732	13.502	.829	8.163	10.336	2.897	.582	6.417	10.542	100.000

HELLENIC NATIONAL METEOROLOGICAL SERVICE  
 DIRECTION OF CLIMATOLOGY  
 SECTION OF STATISTICAL CLIMATOLOGY

CLIMATOLOGICAL DATA BASE

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STATION NA□ □ ` NAXOS  
 LATITUDE 37ψ 06' N LONGITUDE 25ψ 23' E ALTITUDE OF BAROMETER 9.8 METERS

PERIOD 1955-2001

MONTHLY FREQUENCY (PER CENT) OF WIND DIRECTION AND FORCES IN BEAUFORT SCALE  
 FROM OBSERVATIONS 06H, 12H, 18H GMT

MONTH =11 YEAR =yy

BEAUF	N	NE	E	SE	S	SW	W	NW	CALM	SUM
0									10.618	10.618
1	1.034	.778	.811	3.712	1.445	.411	.189	.367		8.747
2	3.145	1.434	.978	4.991	3.457	.800	.211	.667		15.683
3	3.301	1.312	.178	2.034	4.124	1.278	.267	.678		13.172
4	5.557	2.090	.044	1.567	5.079	1.534	.167	.878		16.916
5	6.002	1.634	.000	.522	1.967	.634	.122	.711		11.592
6	8.014	1.645	.000	.311	1.167	.489	.056	1.178		12.860
7	4.190	.722	.000	.211	.222	.078	.000	.622		6.045
8	2.545	.511	.000	.100	.178	.033	.000	.378		3.745
9	.345	.100	.011	.011	.000	.000	.000	.033		.500
10	.100	.011	.000	.000	.000	.000	.000	.011		.122
>11	.000	.000	.000	.000	.000	.000	.000	.000		.000
=										
SUM	34.233	10.237	2.022	13.459	17.639	5.257	1.012	5.523	10.618	100.000

HELLENIC NATIONAL METEOROLOGICAL SERVICE  
 DIRECTION OF CLIMATOLOGY  
 SECTION OF STATISTICAL CLIMATOLOGY

CLIMATOLOGICAL DATA BASE

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STATION NA□ □ ` NAXOS  
 LATITUDE 37ψ 06' N LONGITUDE 25ψ 23' E ALTITUDE OF BAROMETER 9.8 METERS

PERIOD 1955-2001

MONTHLY FREQUENCY (PER CENT) OF WIND DIRECTION AND FORCES IN BEAUFORT SCALE  
 FROM OBSERVATIONS 06H, 12H, 18H GMT

MONTH =12 YEAR =yy

BEAUF	N	NE	E	SE	S	SW	W	NW	CALM	SUM
0									8.902	8.902
1	.817	.516	.473	2.721	.946	.237	.194	.247		6.151
2	1.796	1.280	1.022	4.549	3.302	1.215	.344	.656		14.164
3	3.087	.764	.140	1.667	3.592	1.689	.484	1.000		12.423
4	5.023	1.484	.011	1.355	5.378	2.732	.366	1.183		17.532
5	5.399	1.291	.011	.774	3.001	1.086	.194	1.097		12.853
6	7.593	1.248	.011	.516	2.033	1.151	.097	1.602		14.251
7	4.818	.796	.000	.301	.645	.226	.000	.699		7.485
8	3.560	.398	.000	.183	.161	.022	.011	.495		4.830
9	.753	.118	.000	.043	.043	.000	.000	.183		1.140
10	.161	.000	.000	.011	.032	.000	.000	.043		.247
>11	.011	.000	.000	.000	.000	.000	.000	.011		.022
=										
SUM	33.018	7.895	1.668	12.120	19.133	8.358	1.690	7.216	8.902	100.000

HELLENIC NATIONAL METEOROLOGICAL SERVICE  
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 SECTION OF STATISTICAL CLIMATOLOGY

CLIMATOLOGICAL DATA BASE

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STATION MYKONO ` MYKONOS  
 LATITUDE 37ψ 26' N LONGITUDE 25ψ 25' E ALTITUDE OF BAROMETER 127.3 METERS

PERIOD 1989-2001

ANNUAL FREQUENCY (PER CENT) OF WIND DIRECTION AND FORCES IN BEAUFORT SCALE  
 FROM OBSERVATIONS 06H, 12H, 18H GMT

MONTH =yy YEAR =yy

BEAUF	N	NE	E	SE	S	SW	W	NW	CALM	SUM
0									10.681	10.681
1	.034	.022	.011	.011	.022	.011	.011	.011		.133
2	1.253	1.085	.291	.604	1.398	1.398	1.062	.861		7.952
3	3.914	2.617	.537	1.230	3.120	2.516	1.599	1.487		17.020
4	9.114	3.769	.593	1.197	2.572	2.102	.716	2.047		22.110
5	10.792	2.718	.280	.716	1.051	1.107	.291	2.594		19.549
6	9.729	2.102	.168	.459	.481	.514	.168	2.393		16.014
7	3.679	.682	.034	.101	.056	.101	.022	.973		5.648
8	.514	.112	.000	.000	.011	.011	.011	.134		.793
9	.034	.011	.000	.000	.011	.011	.000	.011		.078
10	.011	.011	.000	.000	.000	.000	.000	.000		.022
>11	.000	.000	.000	.000	.000	.000	.000	.000		.000
=										
SUM	39.074	13.129	1.914	4.318	8.722	7.771	3.880	10.511	10.681	100.000

HELLENIC NATIONAL METEOROLOGICAL SERVICE  
 DIRECTION OF CLIMATOLOGY  
 SECTION OF STATISTICAL CLIMATOLOGY

CLIMATOLOGICAL DATA BASE

INNNNNNNNNNNNNNNNNN»  
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 ©NNNNNNNNNNNNNNNNNO

STATION MYKONO ` MYKONOS  
 LATITUDE 37ψ 26' N LONGITUDE 25ψ 25' E ALTITUDE OF BAROMETER 127.3 METERS

PERIOD 1989-2001

MONTHLY FREQUENCY (PER CENT) OF WIND DIRECTION AND FORCES IN BEAUFORT SCALE  
 FROM OBSERVATIONS 06H, 12H, 18H GMT

MONTH = 1 YEAR =yy

I	BEAUF	N	NE	E	SE	S	SW	W	NW	CALM	SUM
I 0 I	I	I	I	I	I	I	I	I	I	I 13.087 I	I 13.087 I
I 1 I	I .045 I	I .000 I	I .000 I	I .000 I	I .000 I	I .000 I	I .000 I	I .000 I	I .045 I	I	I .090 I
I 2 I	I 1.816 I	I 1.816 I	I .602 I	I .368 I	I 1.671 I	I 1.482 I	I .423 I	I .557 I	I	I	I 8.735 I
I 3 I	I 4.412 I	I 2.462 I	I .646 I	I .925 I	I 3.342 I	I 2.551 I	I 1.070 I	I 1.582 I	I	I	I 16.990 I
I 4 I	I 8.500 I	I 3.387 I	I .279 I	I 1.259 I	I 3.431 I	I 2.785 I	I .836 I	I 1.816 I	I	I	I 22.293 I
I 5 I	I 10.116 I	I 2.830 I	I .234 I	I .880 I	I 1.482 I	I 1.393 I	I .468 I	I 1.816 I	I	I	I 19.219 I
I 6 I	I 8.824 I	I 3.387 I	I .189 I	I .368 I	I .512 I	I .323 I	I .089 I	I 1.259 I	I	I	I 14.951 I
I 7 I	I 2.317 I	I .880 I	I .000 I	I .045 I	I .189 I	I .279 I	I .045 I	I .423 I	I	I	I 4.178 I
I 8 I	I .189 I	I .089 I	I .000 I	I .000 I	I .000 I	I .000 I	I .000 I	I .089 I	I	I	I .367 I
I 9 I	I .000 I	I .000 I	I .000 I	I .000 I	I .000 I	I .000 I	I .000 I	I .000 I	I	I	I .000 I
I 10 I	I .045 I	I .045 I	I .000 I	I .000 I	I .000 I	I .000 I	I .000 I	I .000 I	I	I	I .090 I
I >11 I	I .000 I	I .000 I	I .000 I	I .000 I	I .000 I	I .000 I	I .000 I	I .000 I	I	I	I .000 I
I =	I	I	I	I	I	I	I	I	I	I	I
I SUM	I 36.264 I	I 14.896 I	I 1.950 I	I 3.845 I	I 10.627 I	I 8.813 I	I 2.931 I	I 7.587 I	I 13.087 I	I	I 100.000 I

HELLENIC NATIONAL METEOROLOGICAL SERVICE  
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CLIMATOLOGICAL DATA BASE

INNNNNNNNNNNNNNNNNN»  
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STATION MYKONO ` MYKONOS  
 LATITUDE 37ψ 26' N LONGITUDE 25ψ 25' E ALTITUDE OF BAROMETER 127.3 METERS

PERIOD 1989-2001

MONTHLY FREQUENCY (PER CENT) OF WIND DIRECTION AND FORCES IN BEAUFORT SCALE  
 FROM OBSERVATIONS 06H, 12H, 18H GMT

MONTH = 2 YEAR =yy

BEAUF	N	NE	E	SE	S	SW	W	NW	CALM	SUM
0									10.635	10.635
1	.000	.000	.000	.000	.000	.000	.000	.000		.000
2	1.371	.977	.584	.584	.825	1.079	.825	.977		7.222
3	3.566	2.196	.685	1.028	3.414	2.589	1.269	1.269		16.016
4	9.126	2.640	.241	1.168	2.538	3.414	.787	2.729		22.643
5	8.402	3.224	.102	.685	1.751	2.830	.977	1.955		19.926
6	8.351	2.488	.102	.825	1.371	1.028	.292	1.269		15.726
7	3.706	1.218	.000	.152	.102	.444	.102	.736		6.460
8	.584	.190	.000	.000	.051	.051	.000	.292		1.168
9	.102	.000	.000	.000	.051	.051	.000	.000		.204
10	.000	.000	.000	.000	.000	.000	.000	.000		.000
>11	.000	.000	.000	.000	.000	.000	.000	.000		.000
=										
SUM	35.208	12.933	1.714	4.442	10.103	11.486	4.252	9.227	10.635	100.000

HELLENIC NATIONAL METEOROLOGICAL SERVICE  
 DIRECTION OF CLIMATOLOGY  
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CLIMATOLOGICAL DATA BASE

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 ©NNNNNNNNNNNNNNNO

STATION MYKONO ` MYKONOS  
 LATITUDE 37ψ 26' N LONGITUDE 25ψ 25' E ALTITUDE OF BAROMETER 127.3 METERS

PERIOD 1989-2001

MONTHLY FREQUENCY (PER CENT) OF WIND DIRECTION AND FORCES IN BEAUFORT SCALE  
 FROM OBSERVATIONS 06H, 12H, 18H GMT

MONTH = 3 YEAR =yy

I	I	I	I	I	I	I	I	I	I	I	I	I	I
I BEAUF	I N	I NE	I E	I SE	I S	I SW	I W	I NW	I CALM	I	I S U M	I	I
I 0	I	I	I	I	I	I	I	I	I	I 11.118	I	I 11.118	I
I 1	I .090	I .000	I .000	I .000	I .000	I .000	I .000	I .000	I .000	I	I .090	I	I
I 2	I 1.388	I 1.083	I .260	I .564	I .959	I 1.952	I 1.128	I .914	I	I	I 8.248	I	I
I 3	I 3.599	I 2.211	I 1.038	I 1.128	I 3.430	I 3.249	I 1.862	I 1.602	I	I	I 18.119	I	I
I 4	I 8.462	I 3.520	I .395	I 1.647	I 4.423	I 3.125	I 1.128	I 2.392	I	I	I 25.092	I	I
I 5	I 7.988	I 2.651	I .429	I 1.343	I 1.433	I 1.523	I .395	I 2.211	I	I	I 17.973	I	I
I 6	I 6.939	I 1.557	I .214	I .959	I .609	I .474	I .395	I .993	I	I	I 12.140	I	I
I 7	I 3.475	I .959	I .045	I .169	I .045	I .045	I .045	I .350	I	I	I 5.133	I	I
I 8	I 1.219	I .474	I .000	I .000	I .000	I .000	I .000	I .135	I	I	I 1.828	I	I
I 9	I .214	I .000	I .000	I .000	I .000	I .000	I .000	I .045	I	I	I .259	I	I
I 10	I .000	I .000	I .000	I .000	I .000	I .000	I .000	I .000	I	I	I .000	I	I
I >11	I .000	I .000	I .000	I .000	I .000	I .000	I .000	I .000	I	I	I .000	I	I
I =	I	I	I	I	I	I	I	I	I	I	I	I	I
I SUM	I 33.374	I 12.455	I 2.381	I 5.810	I 10.899	I 10.368	I 4.953	I 8.642	I 11.118	I	I 100.000	I	I

HELLENIC NATIONAL METEOROLOGICAL SERVICE  
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CLIMATOLOGICAL DATA BASE

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STATION MYKONO ` MYKONOS  
 LATITUDE 37ψ 26' N LONGITUDE 25ψ 25' E ALTITUDE OF BAROMETER 127.3 METERS

PERIOD 1989-2001

MONTHLY FREQUENCY (PER CENT) OF WIND DIRECTION AND FORCES IN BEAUFORT SCALE  
 FROM OBSERVATIONS 06H, 12H, 18H GMT

MONTH = 4 YEAR =yy

BEAUF	N	NE	E	SE	S	SW	W	NW	CALM	SUM
0									11.442	11.442
1	.000	.090	.000	.000	.090	.000	.045	.045		.270
2	.868	.778	.259	.992	2.209	2.559	1.341	.778		9.784
3	3.247	2.390	.699	2.255	5.332	4.937	2.040	1.736		22.636
4	6.809	3.292	1.781	3.168	3.032	3.472	1.432	1.826		24.812
5	5.986	1.522	1.127	2.469	.823	1.860	.699	2.424		16.910
6	3.776	1.341	1.037	1.950	.519	1.477	.259	1.082		11.441
7	1.263	.090	.135	.428	.045	.000	.000	.564		2.525
8	.090	.045	.000	.000	.000	.000	.000	.045		.180
9	.000	.000	.000	.000	.000	.000	.000	.000		.000
10	.000	.000	.000	.000	.000	.000	.000	.000		.000
>11	.000	.000	.000	.000	.000	.000	.000	.000		.000
=										
SUM	22.039	9.548	5.038	11.262	12.050	14.305	5.816	8.500	11.442	100.000

HELLENIC NATIONAL METEOROLOGICAL SERVICE  
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CLIMATOLOGICAL DATA BASE

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STATION MYKONO ` MYKONOS  
 LATITUDE 37ψ 26' N LONGITUDE 25ψ 25' E ALTITUDE OF BAROMETER 127.3 METERS

PERIOD 1989-2001

MONTHLY FREQUENCY (PER CENT) OF WIND DIRECTION AND FORCES IN BEAUFORT SCALE  
 FROM OBSERVATIONS 06H, 12H, 18H GMT

MONTH = 5 YEAR =yy

BEAUF	N	NE	E	SE	S	SW	W	NW	CALM	SUM
0									12.606	12.606
1	.044	.044	.000	.000	.000	.000	.000	.000		.088
2	1.093	.961	.131	.677	1.300	1.726	2.021	1.508		9.417
3	4.206	3.190	.459	2.054	3.911	3.190	2.272	2.054		21.336
4	7.943	4.414	1.093	1.683	2.393	1.726	.710	2.054		22.016
5	7.484	2.272	.415	.798	.459	.710	.208	2.436		14.782
6	8.489	2.021	.208	.382	.044	.208	.131	2.393		13.876
7	3.365	.164	.208	.208	.000	.000	.000	1.093		5.038
8	.546	.000	.000	.000	.000	.000	.000	.208		.754
9	.087	.000	.000	.000	.000	.000	.000	.000		.087
10	.000	.000	.000	.000	.000	.000	.000	.000		.000
>11	.000	.000	.000	.000	.000	.000	.000	.000		.000
=										
SUM	33.257	13.066	2.514	5.802	8.107	7.560	5.342	11.746	12.606	100.000

HELLENIC NATIONAL METEOROLOGICAL SERVICE  
 DIRECTION OF CLIMATOLOGY  
 SECTION OF STATISTICAL CLIMATOLOGY

CLIMATOLOGICAL DATA BASE

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STATION MYKONO ` MYKONOS  
 LATITUDE 37ψ 26' N LONGITUDE 25ψ 25' E ALTITUDE OF BAROMETER 127.3 METERS

PERIOD 1989-2001

MONTHLY FREQUENCY (PER CENT) OF WIND DIRECTION AND FORCES IN BEAUFORT SCALE  
 FROM OBSERVATIONS 06H, 12H, 18H GMT

MONTH = 6 YEAR =yy

BEAUF	N	NE	E	SE	S	SW	W	NW	CALM	SUM
0									13.824	13.824
1	.000	.000	.000	.000	.000	.000	.000	.000		.000
2	1.116	.860	.212	.726	1.418	1.507	1.585	1.328		8.752
3	4.253	3.695	.346	1.027	2.701	1.976	2.188	2.021		18.207
4	8.718	4.465	.558	.424	1.250	1.842	.558	1.842		19.657
5	11.465	1.630	.167	.167	.167	.346	.045	3.952		17.939
6	9.701	1.116	.045	.089	.134	.167	.000	3.952		15.204
7	3.561	.424	.000	.000	.000	.000	.000	.982		4.967
8	1.116	.167	.000	.000	.000	.000	.000	.167		1.450
9	.000	.000	.000	.000	.000	.000	.000	.000		.000
10	.000	.000	.000	.000	.000	.000	.000	.000		.000
>11	.000	.000	.000	.000	.000	.000	.000	.000		.000
=										
SUM	39.930	12.357	1.328	2.433	5.670	5.838	4.376	14.244	13.824	100.000

HELLENIC NATIONAL METEOROLOGICAL SERVICE  
 DIRECTION OF CLIMATOLOGY  
 SECTION OF STATISTICAL CLIMATOLOGY

CLIMATOLOGICAL DATA BASE

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STATION MYKONO ` MYKONOS  
 LATITUDE 37ψ 26' N LONGITUDE 25ψ 25' E ALTITUDE OF BAROMETER 127.3 METERS

PERIOD 1989-2001

MONTHLY FREQUENCY (PER CENT) OF WIND DIRECTION AND FORCES IN BEAUFORT SCALE  
 FROM OBSERVATIONS 06H, 12H, 18H GMT

MONTH = 7 YEAR =yy

BEAUF	N	NE	E	SE	S	SW	W	NW	CALM	SUM
0									5.378	5.378
1	.000	.000	.000	.000	.000	.000	.000	.000		.000
2	.537	.333	.000	.086	.290	.247	.623	.699		2.815
3	4.095	2.440	.129	.204	.580	1.075	1.612	1.774		11.909
4	9.051	3.515	.043	.000	.333	.333	.129	1.655		15.059
5	17.575	3.386	.086	.043	.086	.000	.043	4.751		25.970
6	17.865	2.279	.000	.000	.000	.000	.043	6.364		26.551
7	7.772	1.161	.000	.000	.000	.000	.000	2.558		11.491
8	.580	.086	.000	.000	.000	.000	.000	.161		.827
9	.000	.000	.000	.000	.000	.000	.000	.000		.000
10	.000	.000	.000	.000	.000	.000	.000	.000		.000
>11	.000	.000	.000	.000	.000	.000	.000	.000		.000
=										
SUM	57.475	13.200	.258	.333	1.289	1.655	2.450	17.962	5.378	100.000

HELLENIC NATIONAL METEOROLOGICAL SERVICE  
 DIRECTION OF CLIMATOLOGY  
 SECTION OF STATISTICAL CLIMATOLOGY

CLIMATOLOGICAL DATA BASE

INNNNNNNNNNNNNNNNN>>  
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STATION MYKONO ` MYKONOS  
 LATITUDE 37ψ 26' N LONGITUDE 25ψ 25' E ALTITUDE OF BAROMETER 127.3 METERS

PERIOD 1989-2001

MONTHLY FREQUENCY (PER CENT) OF WIND DIRECTION AND FORCES IN BEAUFORT SCALE  
 FROM OBSERVATIONS 06H, 12H, 18H GMT

MONTH = 8 YEAR =yy

I	BEAUF	N	NE	E	SE	S	SW	W	NW	CALM	SUM
I 0	I	I	I	I	I	I	I	I	I	I 6.857	I 6.857
I 1	I .000	I .000	I .000	I .000	I .086	I .000	I .043	I .043	I	I .172	I
I 2	I .451	I .408	I .129	I .129	I .290	I .451	I .666	I .376	I	I 2.900	I
I 3	I 2.847	I 1.612	I .129	I .086	I .946	I .698	I .666	I 1.203	I	I 8.187	I
I 4	I 10.949	I 4.051	I .000	I .086	I .129	I .376	I .129	I 2.890	I	I 18.610	I
I 5	I 18.556	I 3.062	I .000	I .000	I .000	I .043	I .043	I 4.835	I	I 26.539	I
I 6	I 17.858	I 3.352	I .000	I .000	I .000	I .043	I .129	I 5.415	I	I 26.797	I
I 7	I 5.995	I .580	I .000	I .000	I .000	I .000	I .000	I 2.278	I	I 8.853	I
I 8	I .666	I .086	I .000	I .000	I .000	I .000	I .000	I .333	I	I 1.085	I
I 9	I .000	I .000	I .000	I .000	I .000	I .000	I .000	I .000	I	I .000	I
I 10	I .000	I .000	I .000	I .000	I .000	I .000	I .000	I .000	I	I .000	I
I >11	I .000	I .000	I .000	I .000	I .000	I .000	I .000	I .000	I	I .000	I
I =	I	I	I	I	I	I	I	I	I	I	I
I SUM	I 57.322	I 13.151	I .258	I .301	I 1.451	I 1.611	I 1.676	I 17.373	I 6.857	I 100.000	I

HELLENIC NATIONAL METEOROLOGICAL SERVICE  
 DIRECTION OF CLIMATOLOGY  
 SECTION OF STATISTICAL CLIMATOLOGY

CLIMATOLOGICAL DATA BASE

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STATION MYKONO ` MYKONOS  
 LATITUDE 37ψ 26' N LONGITUDE 25ψ 25' E ALTITUDE OF BAROMETER 127.3 METERS

PERIOD 1989-2001

MONTHLY FREQUENCY (PER CENT) OF WIND DIRECTION AND FORCES IN BEAUFORT SCALE  
 FROM OBSERVATIONS 06H, 12H, 18H GMT

MONTH = 9 YEAR =yy

BEAUF	N	NE	E	SE	S	SW	W	NW	CALM	SUM
0									10.858	10.858
1	.133	.133	.000	.000	.000	.000	.000	.000		.266
2	1.711	1.411	.167	.511	1.622	1.456	1.322	1.111		9.311
3	4.278	2.944	.389	.978	2.989	2.389	1.922	1.367		17.256
4	11.533	4.144	.300	.556	1.622	1.111	.600	2.011		21.877
5	13.722	3.844	.044	.044	.344	.900	.300	2.267		21.465
6	10.256	2.778	.044	.044	.089	.167	.089	1.578		15.045
7	2.389	.722	.000	.000	.000	.000	.000	.556		3.667
8	.211	.044	.000	.000	.000	.000	.000	.000		.255
9	.000	.000	.000	.000	.000	.000	.000	.000		.000
10	.000	.000	.000	.000	.000	.000	.000	.000		.000
>11	.000	.000	.000	.000	.000	.000	.000	.000		.000
=										
SUM	44.233	16.020	.944	2.133	6.666	6.023	4.233	8.890	10.858	100.000

HELLENIC NATIONAL METEOROLOGICAL SERVICE  
 DIRECTION OF CLIMATOLOGY  
 SECTION OF STATISTICAL CLIMATOLOGY

CLIMATOLOGICAL DATA BASE

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 ©NNNNNNNNNNNNNNNNNO

STATION MYKONO ` MYKONOS  
 LATITUDE 37ψ 26' N LONGITUDE 25ψ 25' E ALTITUDE OF BAROMETER 127.3 METERS

PERIOD 1989-2001

MONTHLY FREQUENCY (PER CENT) OF WIND DIRECTION AND FORCES IN BEAUFORT SCALE  
 FROM OBSERVATIONS 06H, 12H, 18H GMT

MONTH =10 YEAR =yy

I	BEAUF	N	NE	E	SE	S	SW	W	NW	CALM	SUM
I 0	I	I	I	I	I	I	I	I	I	I 11.782	I 11.782
I 1	I .043	I .043	I .043	I .043	I .043	I .043	I .043	I .000	I .000	I	I .258
I 2	I 2.158	I 1.532	I .410	I .993	I 1.662	I 1.327	I .993	I .701	I	I	I 9.776
I 3	I 4.068	I 2.989	I .291	I 1.327	I 2.784	I 2.363	I 1.457	I .993	I	I	I 16.272
I 4	I 10.919	I 4.812	I .453	I 1.241	I 1.910	I 1.079	I .788	I 1.705	I	I	I 22.907
I 5	I 11.038	I 3.647	I .248	I .453	I .626	I .626	I .086	I 1.705	I	I	I 18.429
I 6	I 9.463	I 1.910	I .162	I .248	I .291	I .334	I .086	I 1.867	I	I	I 14.361
I 7	I 4.359	I .453	I .000	I .162	I .000	I .000	I .000	I .993	I	I	I 5.967
I 8	I .205	I .000	I .000	I .000	I .000	I .000	I .000	I .043	I	I	I .248
I 9	I .000	I .000	I .000	I .000	I .000	I .000	I .000	I .000	I	I	I .000
I 10	I .000	I .000	I .000	I .000	I .000	I .000	I .000	I .000	I	I	I .000
I >11	I .000	I .000	I .000	I .000	I .000	I .000	I .000	I .000	I	I	I .000
I =	I	I	I	I	I	I	I	I	I	I	I
I SUM	I 42.253	I 15.386	I 1.607	I 4.467	I 7.316	I 5.772	I 3.410	I 8.007	I 11.782	I	I 100.000

HELLENIC NATIONAL METEOROLOGICAL SERVICE  
 DIRECTION OF CLIMATOLOGY  
 SECTION OF STATISTICAL CLIMATOLOGY

CLIMATOLOGICAL DATA BASE

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STATION MYKONO ` MYKONOS  
 LATITUDE 37ψ 26' N LONGITUDE 25ψ 25' E ALTITUDE OF BAROMETER 127.3 METERS

PERIOD 1989-2001

MONTHLY FREQUENCY (PER CENT) OF WIND DIRECTION AND FORCES IN BEAUFORT SCALE  
 FROM OBSERVATIONS 06H, 12H, 18H GMT

MONTH =11 YEAR =yy

BEAUF	N	NE	E	SE	S	SW	W	NW	CALM	SUM
0									12.231	12.231
1	.000	.000	.000	.000	.000	.000	.000	.000		.000
2	1.053	1.407	.217	.927	2.643	1.808	.973	.927		9.955
3	4.485	2.815	.835	2.197	5.320	3.032	1.144	.927		20.755
4	8.364	3.295	1.098	2.334	4.886	2.151	.789	1.716		24.633
5	8.055	2.025	.400	.835	2.243	1.453	.137	.789		15.937
6	7.918	1.281	.046	.263	.664	.526	.137	1.053		11.888
7	2.380	.881	.000	.000	.137	.309	.092	.355		4.154
8	.263	.092	.000	.000	.000	.046	.046	.000		.447
9	.000	.000	.000	.000	.000	.000	.000	.000		.000
10	.000	.000	.000	.000	.000	.000	.000	.000		.000
>11	.000	.000	.000	.000	.000	.000	.000	.000		.000
=										
SUM	32.518	11.796	2.596	6.556	15.893	9.325	3.318	5.767	12.231	100.000

HELLENIC NATIONAL METEOROLOGICAL SERVICE  
 DIRECTION OF CLIMATOLOGY  
 SECTION OF STATISTICAL CLIMATOLOGY

CLIMATOLOGICAL DATA BASE

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STATION MYKONO ` MYKONOS  
 LATITUDE 37ψ 26' N LONGITUDE 25ψ 25' E ALTITUDE OF BAROMETER 127.3 METERS

PERIOD 1989-2001

MONTHLY FREQUENCY (PER CENT) OF WIND DIRECTION AND FORCES IN BEAUFORT SCALE  
 FROM OBSERVATIONS 06H, 12H, 18H GMT

MONTH =12 YEAR =yy

BEAUF	N	NE	E	SE	S	SW	W	NW	CALM	SUM
0									10.301	10.301
1	.044	.000	.000	.000	.000	.000	.000	.044		.088
2	1.494	1.571	.553	.719	1.914	1.195	.852	.465		8.763
3	3.872	2.423	.896	1.615	2.976	2.345	1.571	1.317		17.015
4	8.806	3.407	.808	.896	5.233	4.259	.719	2.002		26.130
5	8.043	2.467	.133	.974	3.452	2.002	.210	1.615		18.896
6	6.295	1.825	.044	.509	1.659	1.527	.387	.940		13.186
7	3.109	.763	.000	.089	.166	.166	.000	.553		4.846
8	.465	.133	.000	.000	.000	.000	.000	.089		.687
9	.044	.044	.000	.000	.000	.000	.000	.000		.088
10	.000	.000	.000	.000	.000	.000	.000	.000		.000
>11	.000	.000	.000	.000	.000	.000	.000	.000		.000
=										
SUM	32.172	12.633	2.434	4.802	15.400	11.494	3.739	7.025	10.301	100.000

