	Time lags (months)
abs_vo600_cluster1 -	0.46
abs_vo600_cluster2 -	0.52
abs_vo600_cluster3 -	-0.33
abs_vo600_cluster4 -	0.36
abs_vo600_cluster5 -	-0.64
abs_vo600_cluster6 -	0.01
abs_vo600_cluster7 -	-0.43
abs_vo600_cluster8 -	-0.63
abs_vo600_cluster9 -	0.57
abs_vo600_cluster10 -	-0.57
abs_vo850_cluster1 -	0.22
abs_vo850_cluster2 -	0.57
abs_vo850_cluster3 -	-0.62
abs_vo850_cluster4 -	-0.36
abs_vo850_cluster5 -	0.44
abs_vo850_cluster6 -	0.41
abs_vo850_cluster7 -	0.56
abs_vo850_cluster8 -	-0.39
abs_vo850_cluster9 -	0.18
abs_vo850_cluster10 -	-0.43
mpi_cluster1 -	-0.45
mpi_cluster2 -	-0.50
mpi_cluster3 -	0.37
mpi_cluster4 -	-0.53
mpi_cluster5 -	-0.11
mpi_cluster6 -	-0.75
mpi_cluster7 -	-0.59
mpi_cluster8 -	-0.67
mpi_cluster9 -	0.70
mpi_cluster10 -	0.56
msl_cluster1 -	0.41
msl_cluster2 -	0.37
msl_cluster3 -	-0.33
msl_cluster4 -	0.47
msl_cluster5 -	0.32
msl_cluster6 -	-0.25
msl_cluster7 -	-0.14
msl_cluster8 -	0.46
msl_cluster9 -	-0.33
msl_cluster10 -	-0.30
r700_cluster1 -	-0.55
r700_cluster2 -	-0.52
r700_cluster3 -	-0.04
r700_cluster4 -	0.68
r700_cluster5 -	0.08
r700_cluster6 -	-0.46
r700_cluster6 -	-0.46
r700_cluster7 -	0.48
r700_cluster8 -	0.61
r700_cluster9 -	-0.49
r700_cluster9	-0.49 -0.47 0.27 -0.49
r850_cluster2	-0.49 -0.54 -0.52 0.38
r850_cluster5	0.56 0.67 -0.63 0.27
r850_cluster9 -	0.04
r850_cluster10 -	0.55
ssta20_cluster1 -	-0.59
ssta20_cluster2 -	-0.53
ssta20_cluster3 -	0.71
ssta20_cluster4 -	-0.54
ssta20_cluster5 -	0.67
ssta20_cluster6 -	0.73
ssta20_cluster7 -	0.57
ssta20_cluster8 -	0.74
ssta20_cluster9 -	-0.63
ssta20_cluster10 -	-0.51
ssta30_cluster1 -	-0.62
ssta30_cluster2 -	-0.56
ssta30_cluster3 -	0.70
ssta30_cluster4 -	-0.57
ssta30_cluster5 -	0.66
ssta30_cluster6 -	0.73
ssta30_cluster7 -	0.40
ssta30_cluster8 -	0.73
ssta30_cluster9 -	-0.67
ssta30_cluster10 -	-0.55
sst_cluster1 -	-0.65
sst_cluster2 -	-0.60
sst_cluster3 -	0.68
sst_cluster3 = sst_cluster4 = sst_cluster5 = sst_cluster6 =	-0.61 0.61 0.72
sst_cluster7 -	-0.20
sst_cluster8 -	0.71
sst_cluster9 -	-0.70
sst_cluster10 -	-0.59
vo600_cluster1 -	0.38
vo600_cluster2 -	-0.50
vo600_cluster3 -	0.56
vo600_cluster4 -	0.23
vo600_cluster5 -	-0.55
vo600_cluster6 -	-0.52
vo600_cluster7 -	0.51
vo600_cluster8 -	0.41
vo600_cluster9 -	-0.60
vo600_cluster10 -	0.44
vo850_cluster1 -	-0.53
vo850_cluster2 -	-0.53
vo850_cluster3 -	0.41
vo850_cluster4 -	0.52
vo850_cluster5 - vo850_cluster6 - vo850_cluster7 -	-0.18 0.33 0.55 0.34
vo850_cluster8 -	0.34
vo850_cluster9 -	-0.48
vo850_cluster10 -	0.35
vws600-250_cluster1 -	-0.42
vws600-250_cluster1 =	-0.42
vws600-250_cluster2 =	0.06
vws600-250_cluster3 =	-0.58
vws600-250_cluster4 =	0.51
vws600-250_cluster5 -	0.29
vws600-250_cluster6 -	-0.49
vws600-250_cluster7 -	-0.51
vws600-250_cluster8 -	0.43
vws600-250_cluster9 -	0.42
vws600-250_cluster10 -	-0.50
vws850-200_cluster1 -	0.32
vws850-200_cluster2 -	-0.50
vws850-200_cluster3 -	-0.54
vws850-200_cluster4 -	0.23
vws850-200_cluster5 -	-0.60
vws850-200_cluster6 -	-0.50
vws850-200_cluster7 -	0.49
vws850-200_cluster8 -	0.39
vws850-200_cluster9 -	0.47
vws850-200_cluster10 - w_cluster1 - w_cluster2 - w_cluster3	-0.31 0.22 -0.44
w_cluster3 -	-0.51
w_cluster4 -	-0.29
w_cluster5 -	0.33
w_cluster6 -	0.17
w_cluster6 -	0.17
w_cluster7 -	0.40
w_cluster8 -	0.44
w_cluster9 -	-0.49
w_cluster9 -	-0.49
w_cluster10 -	0.42
EA-WR -	-0.04
ENSO3.4 -	-0.02
ENSO3.4 -	-0.02
EP-NP -	0.17
NAO -	-0.02
PDO -	-0.10
PNA -	0.05
SOI -	-0.02
TNA -	0.07
TSA -	-0.09
WP -	-0.04
month -	0.29
onen	