

N A 0.000560.004880.001480.000060.000000.000000
NNE A 0.001420.004950.001670.000060.000000.000000
NE A 0.000930.004820.000740.000000.000000.000000
ENE A 0.000370.002470.000310.000000.000000.000000
E A 0.000680.001110.000430.000000.000000.000000
ESE A 0.000190.000490.000120.000000.000000.000000
SE A 0.000560.000990.000930.000000.000000.000000
SSE A 0.000250.001420.000930.000060.000000.000000
S A 0.000560.002100.000870.000000.000000.000000
SSW A 0.000310.001110.001170.000120.000000.000000
SW A 0.000430.002100.000870.000000.000000.000000
WSW A 0.000370.001170.000870.000000.000000.000000
W A 0.000370.000990.000990.000060.000000.000000
WNW A 0.000430.000800.000560.000250.000000.000000
NW A 0.000370.001300.000870.000060.000000.000000
NNW A 0.000870.002230.001050.000250.000000.000000
N B 0.000740.001980.004080.000490.000000.000000
NNE B 0.000990.002600.002780.000250.000000.000000
NE B 0.000680.003890.004020.000370.000000.000000
ENE B 0.000620.001300.002100.000190.000000.000000
E B 0.000120.000620.000560.000060.000000.000000
ESE B 0.000430.000430.000800.000000.000000.000000
SE B 0.000060.000930.001670.000190.000000.000000
SSE B 0.000490.000870.001790.000370.000000.000000
S B 0.000800.000740.002970.000680.000000.000000
SSW B 0.000740.001480.001670.000560.000000.000000
SW B 0.000680.002350.001850.000430.000000.000000
WSW B 0.000430.001480.001920.000620.000060.000000
W B 0.000310.000990.001730.000310.000060.000000
WNW B 0.000490.000800.001550.000250.000000.000000
NW B 0.000190.000800.002970.000800.000060.000000
NNW B 0.000310.001110.003650.001240.000060.000000
N C 0.000800.001670.002910.000800.000800.000000
NNE C 0.000680.002840.003150.000930.000930.000000
NE C 0.000990.002470.006180.001300.001300.000000
ENE C 0.000490.001110.003210.001050.001050.000000
E C 0.000000.000620.008000.000310.000000.000000
ESE C 0.000250.000370.000990.000250.000250.000000
SE C 0.000190.000740.001980.000800.000800.000000
SSE C 0.000490.000800.002410.001610.001610.000000
S C 0.001050.001790.005750.000800.000000.000000
SSW C 0.001240.003280.004270.000930.000000.000000

SW C 0.001110.003650.005070.001300.000120.00000
wSW C 0.001050.003280.003890.001050.000060.00006
W C 0.000120.000990.002160.000310.000120.00000
WNW C 0.000190.000560.001110.000250.000060.00000
NW C 0.000430.000800.004020.000800.000060.00000
NNW C 0.000430.001550.003710.001610.000000.00000
N D 0.000870.002660.005870.004270.001050.00012
NNE D 0.000800.005750.012050.014900.004570.00099
NE D 0.000680.007850.013110.013970.002350.00043
ENE D 0.000190.002410.004080.002600.000310.00000
E D 0.000120.000310.001420.001110.000190.00000
ESE D 0.000060.001300.001790.000680.000000.00000
SE D 0.000310.002160.003650.002660.000930.00006
SSE D 0.000680.009150.007730.013350.006240.00173
S D 0.001730.008590.018420.004000.018360.00297
SSW D 0.001110.007050.019660.018540.003890.00062
SW D 0.000870.010880.029860.019530.001480.00012
WSW D 0.000870.003150.011750.014090.002780.00080
W D 0.000490.001050.003280.005320.002410.00099
WNW D 0.000250.000870.004700.007170.003400.00142
NW D 0.000250.001610.008220.026400.013790.00797
NNW D 0.000190.002530.009270.012050.004640.00105
N E 0.001300.004450.000990.000060.000000.00000
NNE E 0.001480.004270.002780.000000.000000.00000
NE E 0.001480.005070.002910.000120.000000.00000
ENE E 0.000680.001920.001110.000000.000000.00000
E E 0.000250.001110.000310.000000.000000.00000
ESE E 0.000430.000990.000680.000000.000000.00000
SE E 0.000740.002780.001300.000190.000000.00000
SSE E 0.002600.011620.001610.000120.000000.00000
S E 0.003400.016880.006610.000250.000000.00000
SSW E 0.003210.016070.004270.000060.000000.00000
SW E 0.002720.012490.008650.000190.000060.00000
WSW E 0.001610.004390.003770.000060.000000.00000
W E 0.000990.001480.000560.000060.000000.00000
WNW E 0.000560.001480.001240.000000.000000.00000
NW E 0.000680.001790.001300.000310.000000.00000
NNW E 0.000930.002040.000740.000000.000000.00000
N F 0.003210.001610.000000.000000.000000.00000
NNE F 0.001610.001300.000000.000000.000000.00000
NE F 0.000930.001360.000000.000000.000000.00000
ENE F 0.001360.000740.000000.000000.000000.00000
E F 0.001240.000430.000000.000000.000000.00000

ESE F 0.001730.000990.000000.000000.000000.000000
SE F 0.001670.001730.000000.000000.000000.000000
SSE F 0.003650.004640.000000.000000.000000.000000
S F 0.007290.011750.000000.000000.000000.000000
SSW F 0.007050.012800.000000.000000.000000.000000
SW F 0.006310.007790.000000.000000.000000.000000
WSW F 0.002660.002530.000000.000000.000000.000000
W F 0.001730.001420.000000.000000.000000.000000
WNW F 0.000800.000930.000000.000000.000000.000000
NW F 0.001300.001170.000000.000000.000000.000000
NNW F 0.001300.000490.000000.000000.000000.000000