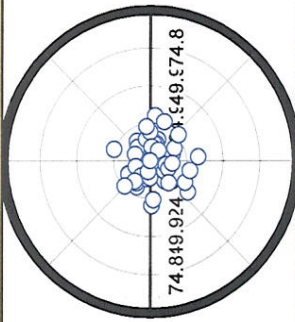


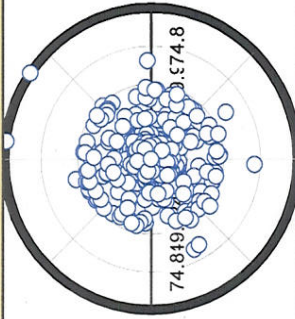
# Intel Pollution Rose Acetaldehyde - Intel Meteorology

Intel NW E 8-12 to 8-21-03

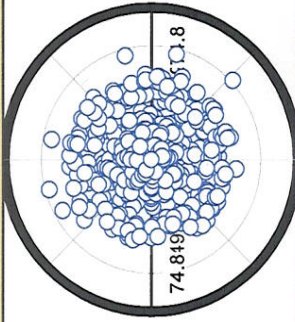
Wind.m.s.Intel: 0.0 to 1.0



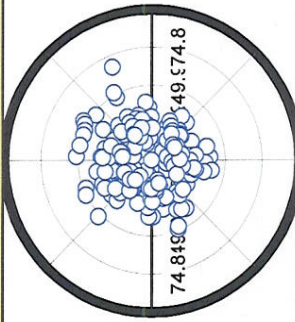
Wind.m.s.Intel: 1.0 to 2.0



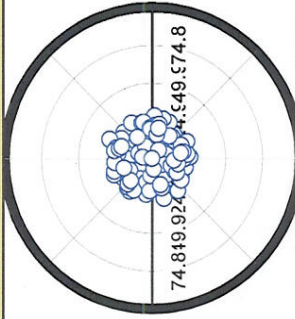
Wind.m.s.Intel: 2.0 to 3.0



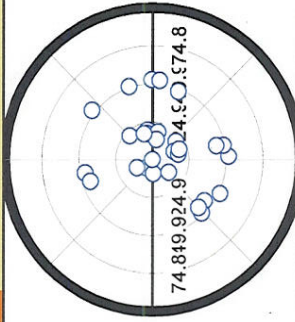
Wind.m.s.Intel: 3.0 to 4.0



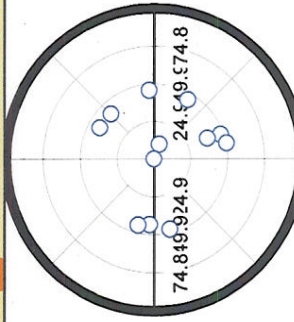
Wind.m.s.Intel: 4.0 to 5.0



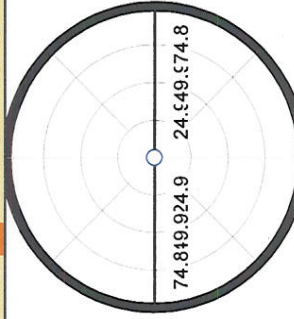
Wind.m.s.Intel: 5.0 to 6.0



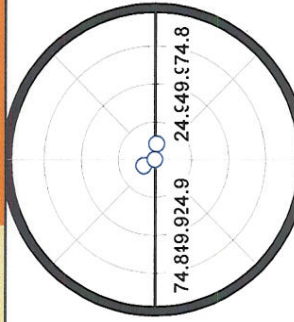
Wind.m.s.Intel: 6.0 to 7.0



Wind.m.s.Intel: 7.0 to 8.0



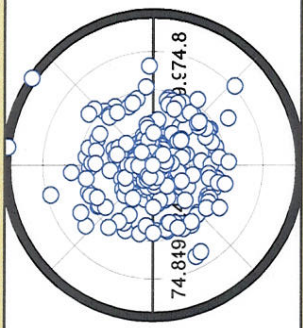
Wind.m.s.Intel: 8.0 to 20.0



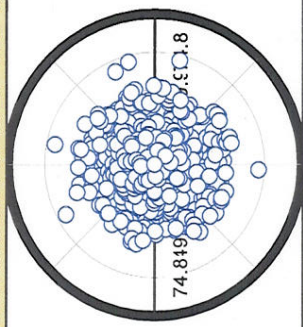
# Intel Pollution Rose Acetaldehyde - Intel Meteorology

Intel NW E 8-12 to 8-21-03

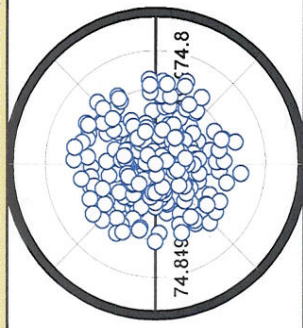
Wind.m.s.converted: 0.0 to 1.0



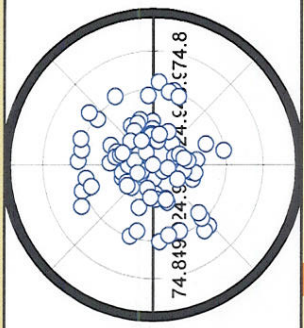
Wind.m.s.converted: 1.0 to 2.0



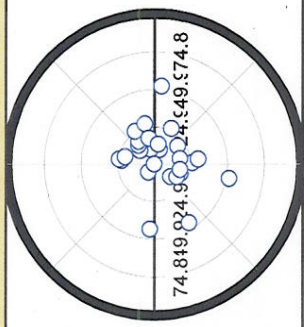
Wind.m.s.converted: 2.0 to 3.0



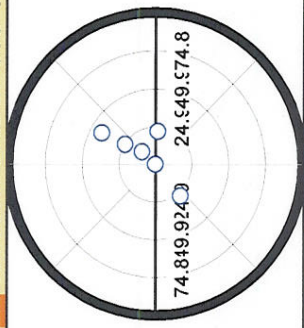
Wind.m.s.converted: 3.0 to 4.0



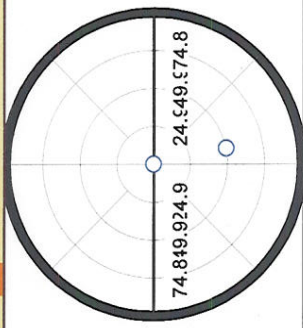
Wind.m.s.converted: 4.0 to 5.0



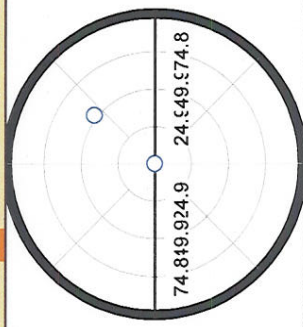
Wind.m.s.converted: 5.0 to 6.0



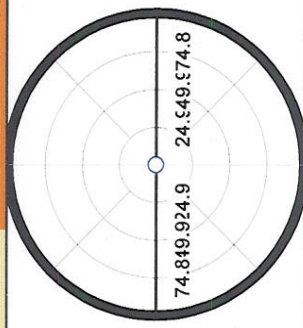
Wind.m.s.converted: 6.0 to 7.0



Wind.m.s.converted: 7.0 to 8.0

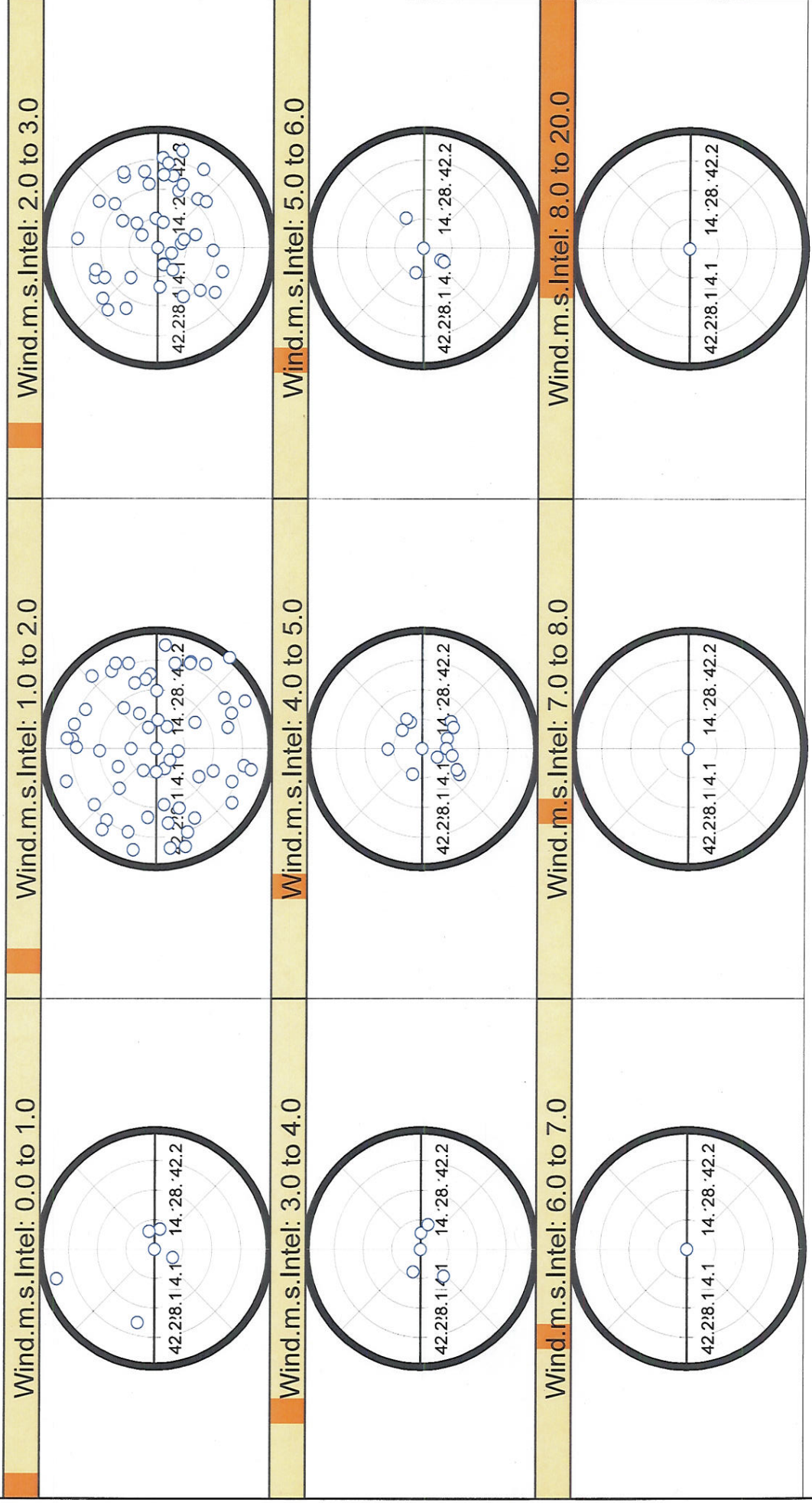


Wind.m.s.converted: 8.0 to 20.0



# Intel Pollution Rose Acetone - Intel Meteorology

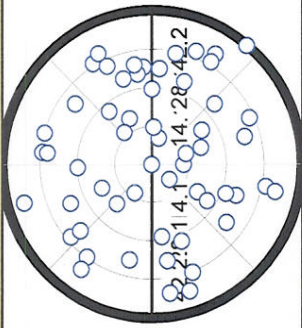
Intel NW E 8-12 to 8-21-03



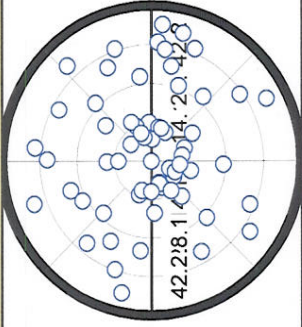
# Intel Pollution Rose Acetone - Intel Meteorology

Intel NWE 8-12 to 8-21-03

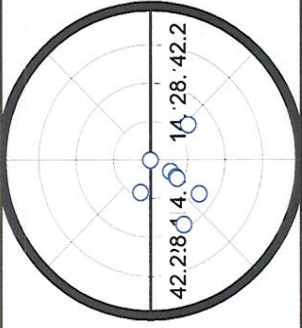
Wind.m.s.converted: 0.0 to 1.0



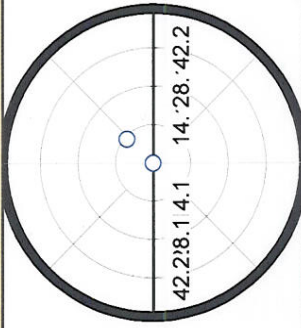
Wind.m.s.converted: 1.0 to 2.0



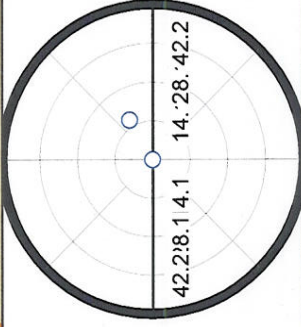
Wind.m.s.converted: 2.0 to 3.0



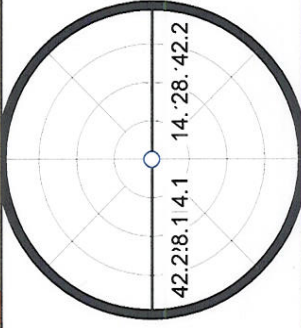
Wind.m.s.converted: 3.0 to 4.0



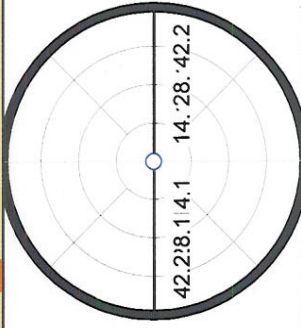
Wind.m.s.converted: 4.0 to 5.0



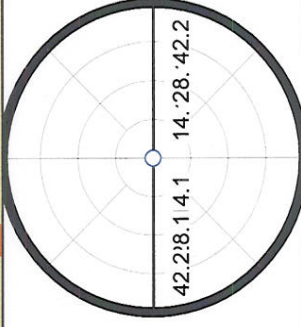
Wind.m.s.converted: 5.0 to 6.0



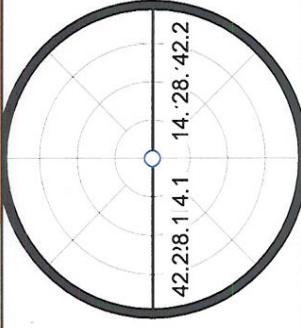
Wind.m.s.converted: 6.0 to 7.0



Wind.m.s.converted: 7.0 to 8.0

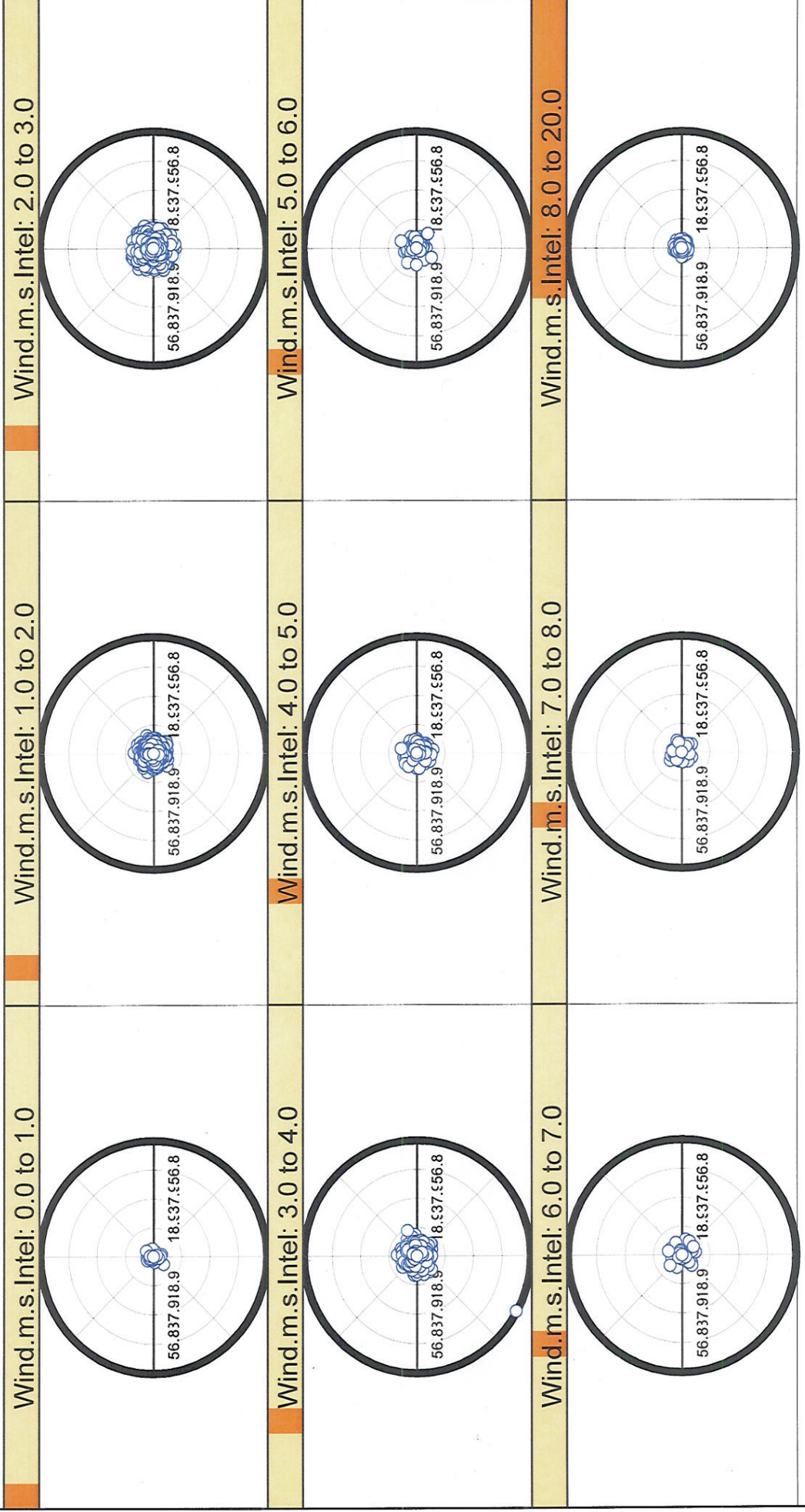


Wind.m.s.converted: 8.0 to 20.0



# Intel Pollution Rose Ammonia - Intel Meteorology

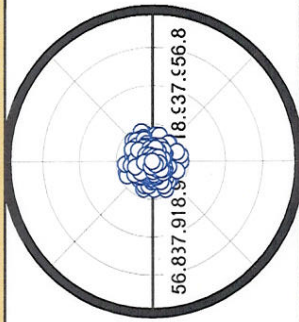
Intel NW E 8-12 to 8-21-03



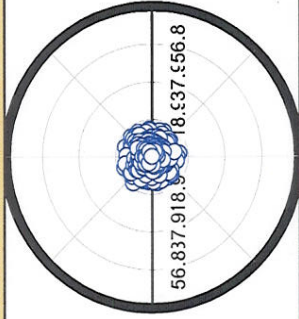
# Intel Pollution Rose Ammonia - Intel Meteorology

Intel NW E 8-12 to 8-21-03

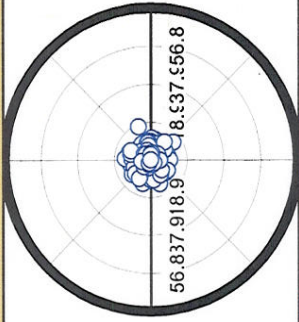
Wind.m.s. converted: 0.0 to 1.0



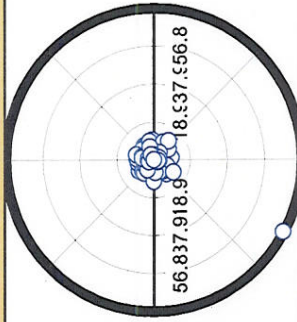
Wind.m.s. converted: 1.0 to 2.0



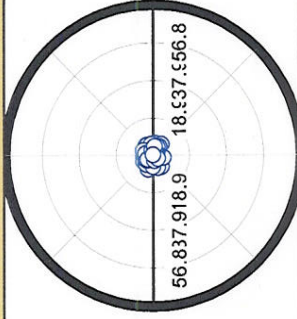
Wind.m.s. converted: 2.0 to 3.0



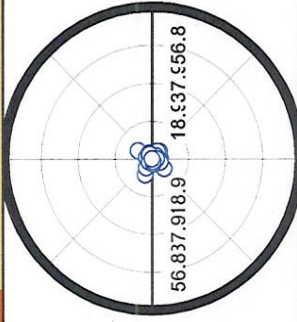
Wind.m.s. converted: 3.0 to 4.0



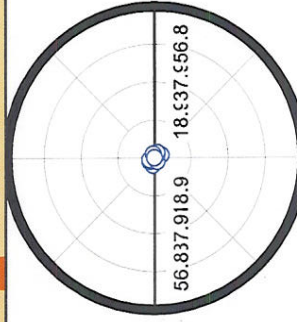
Wind.m.s. converted: 4.0 to 5.0



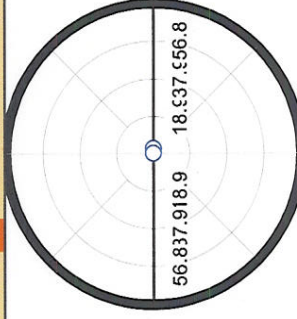
Wind.m.s. converted: 5.0 to 6.0



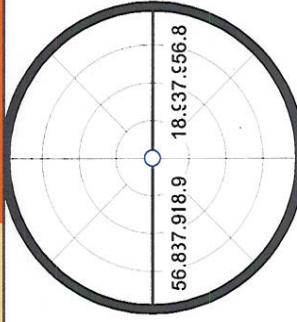
Wind.m.s. converted: 6.0 to 7.0



Wind.m.s. converted: 7.0 to 8.0



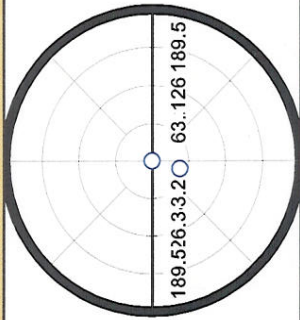
Wind.m.s. converted: 8.0 to 20.0



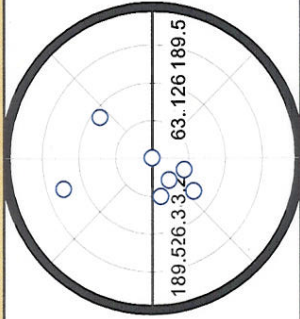
# Intel Pollution Rose Benzene - Intel Meteorology

Intel NW E 8-12 to 8-21-03

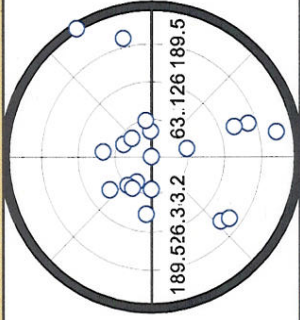
Wind.m.s.Intel: 0.0 to 1.0



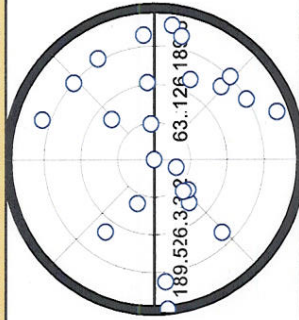
Wind.m.s.Intel: 1.0 to 2.0



Wind.m.s.Intel: 2.0 to 3.0



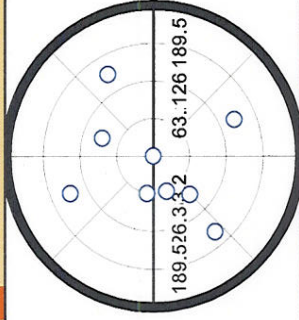
Wind.m.s.Intel: 3.0 to 4.0



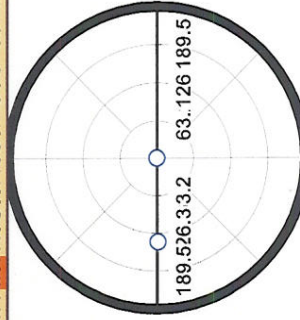
Wind.m.s.Intel: 4.0 to 5.0



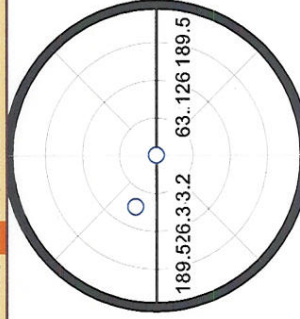
Wind.m.s.Intel: 5.0 to 6.0



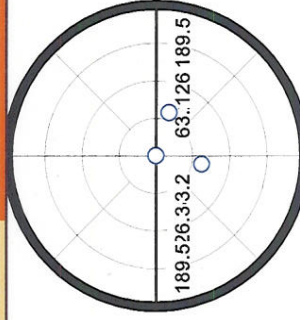
Wind.m.s.Intel: 6.0 to 7.0



Wind.m.s.Intel: 7.0 to 8.0



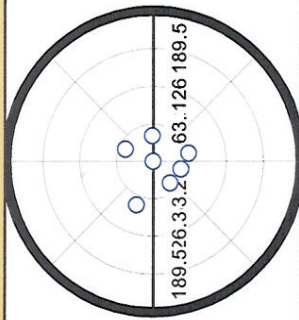
Wind.m.s.Intel: 8.0 to 20.0



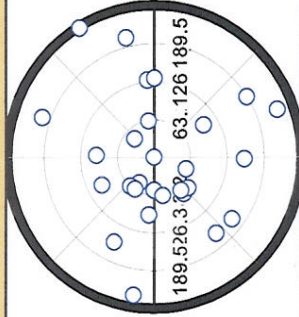
# Intel Pollution Rose Benzene - Intel Meteorology

Intel NW E 8-12 to 8-21-03

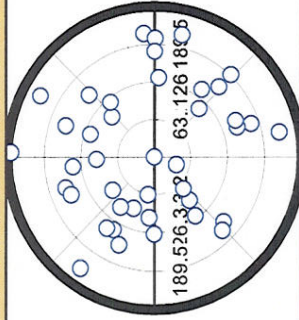
Wind.m.s.converted: 0.0 to 1.0



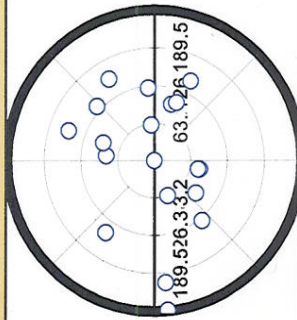
Wind.m.s.converted: 1.0 to 2.0



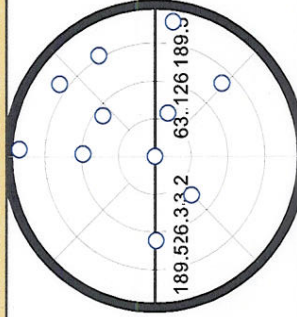
Wind.m.s.converted: 2.0 to 3.0



Wind.m.s.converted: 3.0 to 4.0



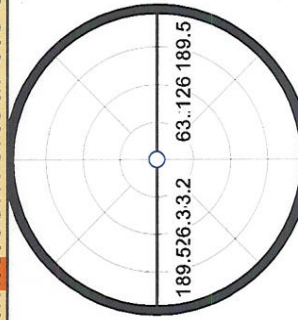
Wind.m.s.converted: 4.0 to 5.0



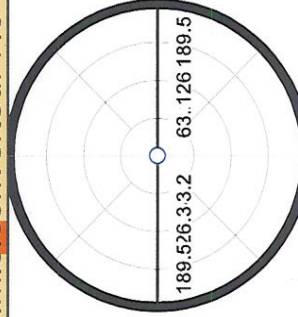
Wind.m.s.converted: 5.0 to 6.0



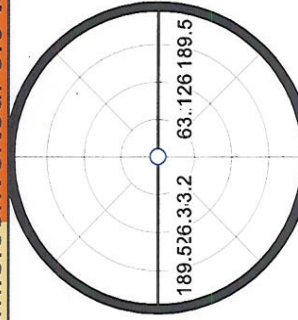
Wind.m.s.converted: 6.0 to 7.0



Wind.m.s.converted: 7.0 to 8.0



Wind.m.s.converted: 8.0 to 20.0

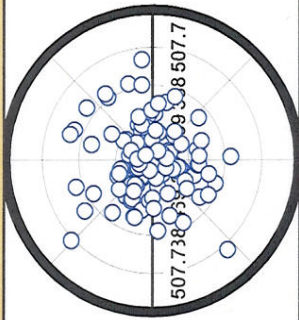




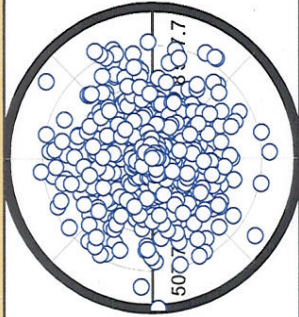
# Intel Pollution Rose Carbon Monoxide - Intel Meteorology

Intel NW E 8-12 to 8-21-03

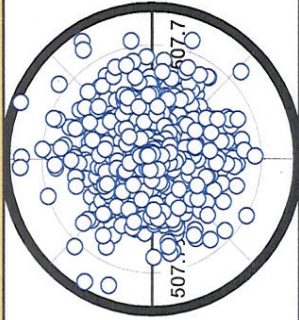
Wind.m.s.Intel: 0.0 to 1.0



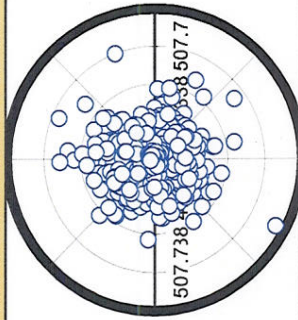
Wind.m.s.Intel: 1.0 to 2.0



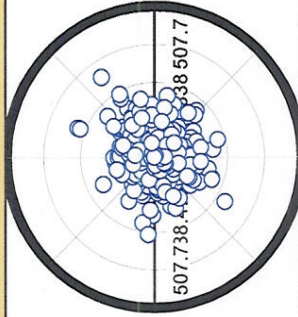
Wind.m.s.Intel: 2.0 to 3.0



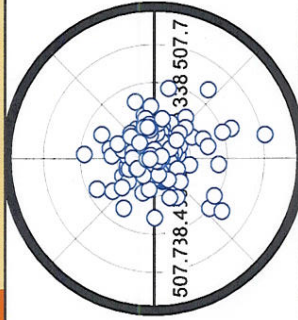
Wind.m.s.Intel: 3.0 to 4.0



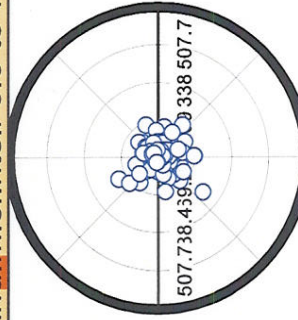
Wind.m.s.Intel: 4.0 to 5.0



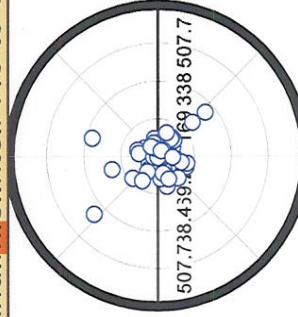
Wind.m.s.Intel: 5.0 to 6.0



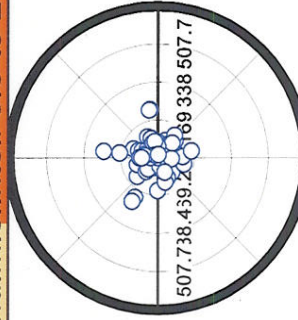
Wind.m.s.Intel: 6.0 to 7.0



Wind.m.s.Intel: 7.0 to 8.0



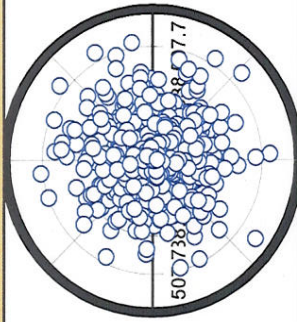
Wind.m.s.Intel: 8.0 to 20.0



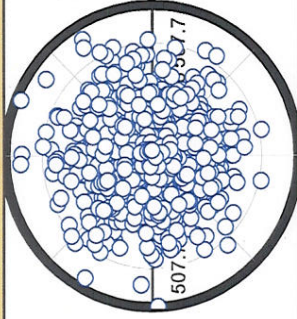
# Intel Pollution Rose Carbon Monoxide - Intel Meteorology

Intel NW E 8-12 to 8-21-03

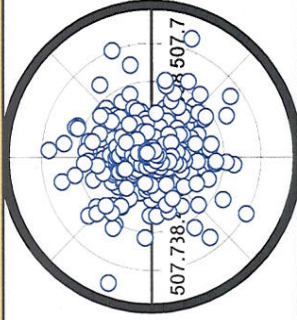
Wind.m.s. converted: 0.0 to 1.0



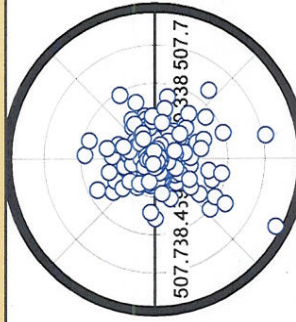
Wind.m.s. converted: 1.0 to 2.0



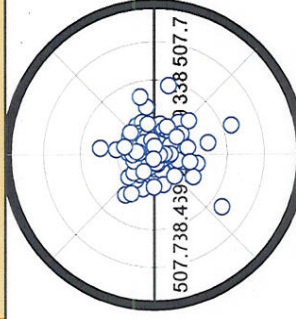
Wind.m.s. converted: 2.0 to 3.0



Wind.m.s. converted: 3.0 to 4.0



Wind.m.s. converted: 4.0 to 5.0



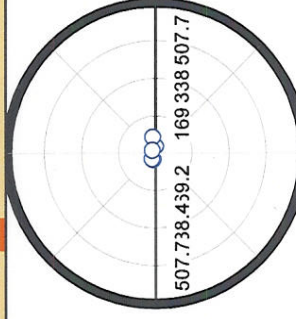
Wind.m.s. converted: 5.0 to 6.0



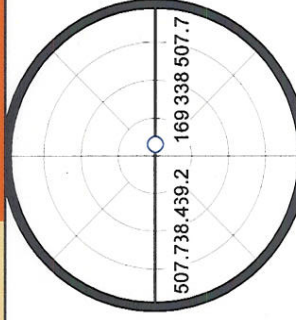
Wind.m.s. converted: 6.0 to 7.0



Wind.m.s. converted: 7.0 to 8.0



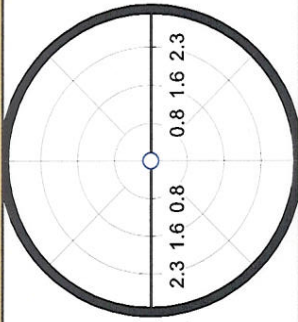
Wind.m.s. converted: 8.0 to 20.0



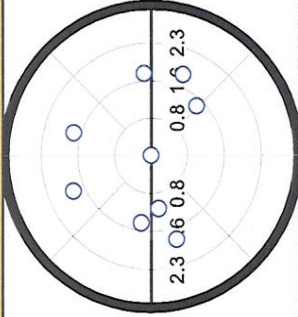
# Intel Pollution Rose Carbon Tetrachloride - Intel Meteorology

Intel NW E 8-12 to 8-21-03

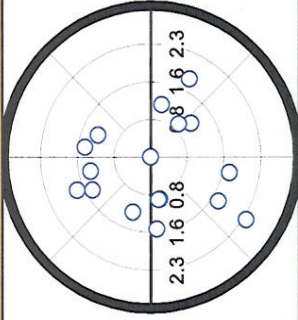
Wind.m.s.Intel: 0.0 to 1.0



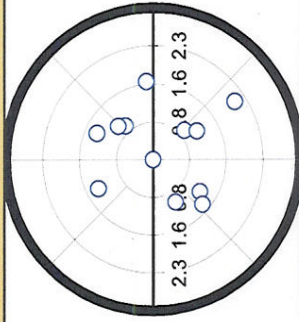
Wind.m.s.Intel: 1.0 to 2.0



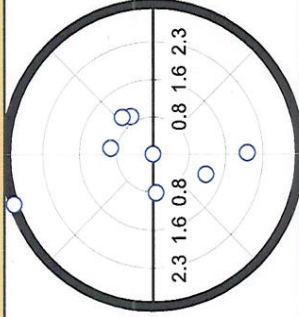
Wind.m.s.Intel: 2.0 to 3.0



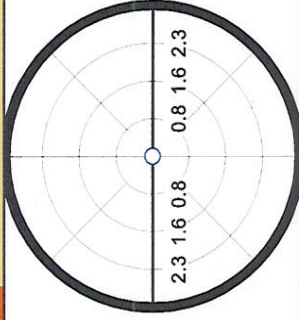
Wind.m.s.Intel: 3.0 to 4.0



Wind.m.s.Intel: 4.0 to 5.0



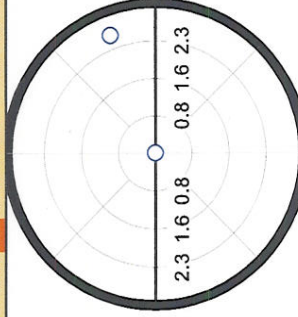
Wind.m.s.Intel: 5.0 to 6.0



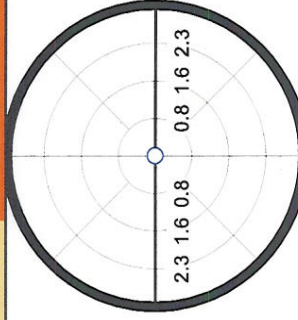
Wind.m.s.Intel: 6.0 to 7.0



Wind.m.s.Intel: 7.0 to 8.0



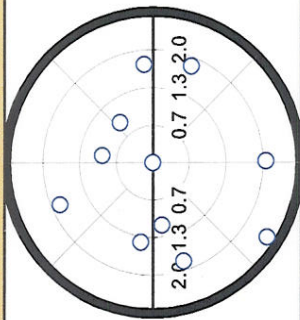
Wind.m.s.Intel: 8.0 to 20.0



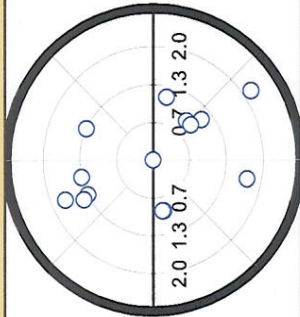
# Intel Pollution Rose Carbon Tetrachloride - Intel Meteorology

Intel NW E 8-12 to 8-21-03

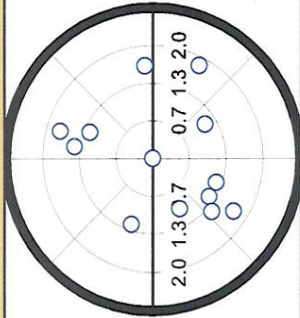
Wind.m.s. converted: 0.0 to 1.0



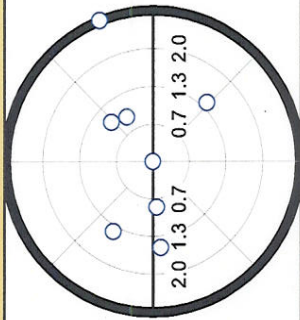
Wind.m.s. converted: 1.0 to 2.0



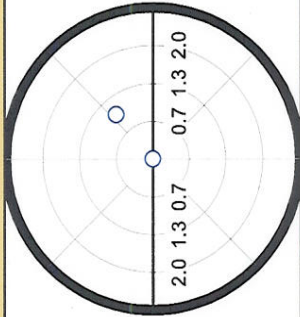
Wind.m.s. converted: 2.0 to 3.0



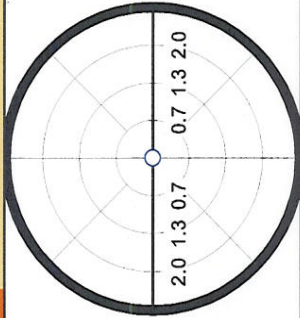
Wind.m.s. converted: 3.0 to 4.0



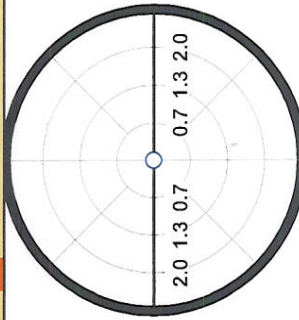
Wind.m.s. converted: 4.0 to 5.0



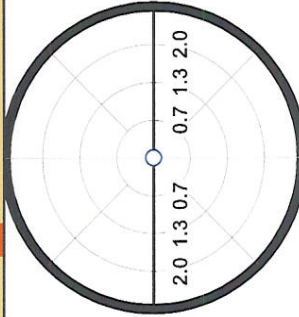
Wind.m.s. converted: 5.0 to 6.0



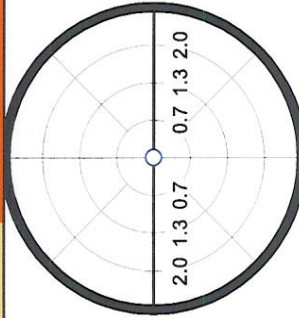
Wind.m.s. converted: 6.0 to 7.0



Wind.m.s. converted: 7.0 to 8.0



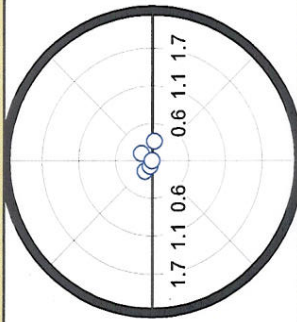
Wind.m.s. converted: 8.0 to 20.0



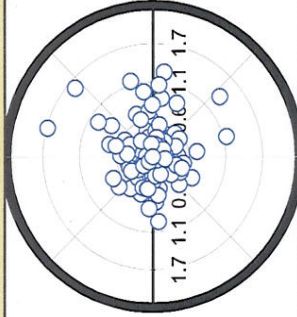
# Intel Pollution Rose Carbon Tetrafluoride - Intel Meteorology

Intel NW E 8-12 to 8-21-03

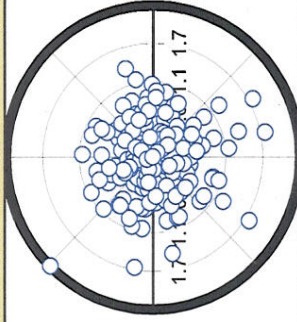
Wind.m.s.Intel: 0.0 to 1.0



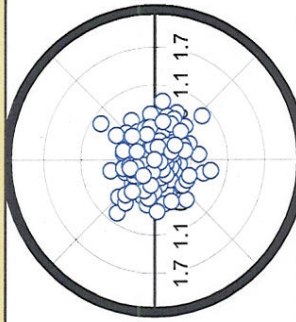
Wind.m.s.Intel: 1.0 to 2.0



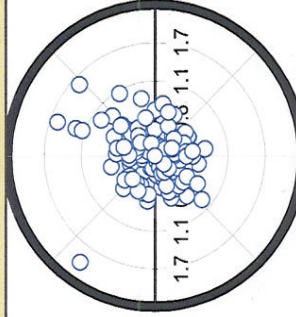
Wind.m.s.Intel: 2.0 to 3.0



Wind.m.s.Intel: 3.0 to 4.0



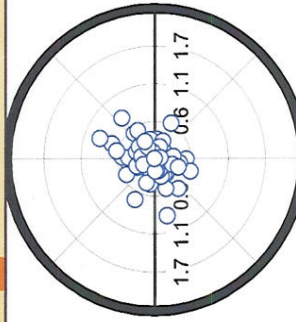
Wind.m.s.Intel: 4.0 to 5.0



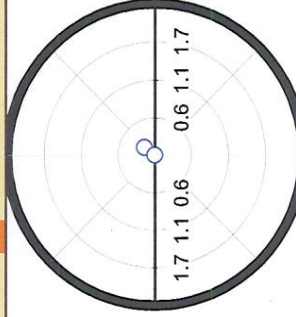
Wind.m.s.Intel: 5.0 to 6.0



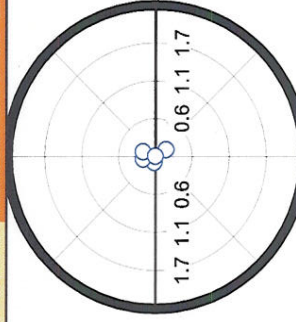
Wind.m.s.Intel: 6.0 to 7.0



Wind.m.s.Intel: 7.0 to 8.0



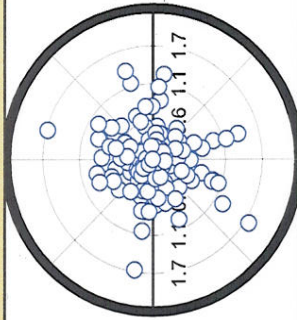
Wind.m.s.Intel: 8.0 to 20.0



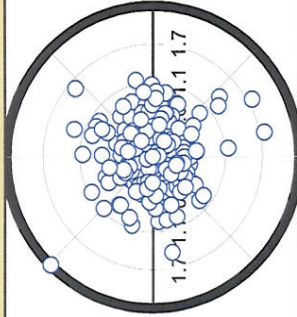
# Intel Pollution Rose Carbon Tetrafluoride - Intel Meteorology

Intel NW E 8-12 to 8-21-03

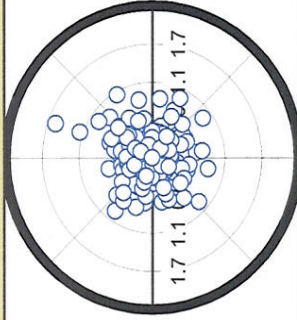
Wind.m.s. converted: 0.0 to 1.0



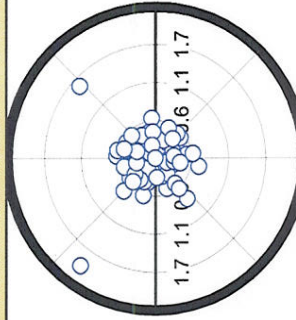
Wind.m.s. converted: 1.0 to 2.0



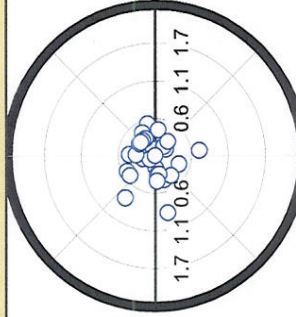
Wind.m.s. converted: 2.0 to 3.0



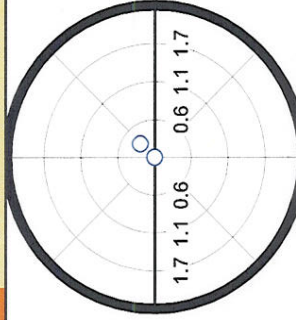
Wind.m.s. converted: 3.0 to 4.0



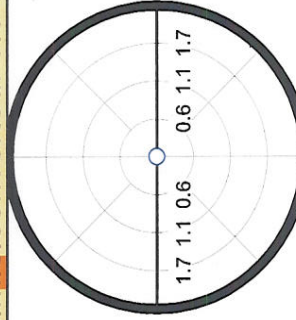
Wind.m.s. converted: 4.0 to 5.0



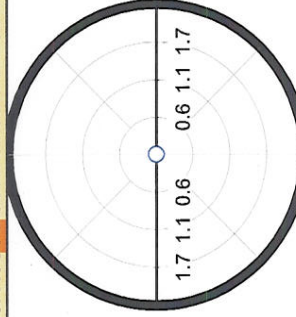
Wind.m.s. converted: 5.0 to 6.0



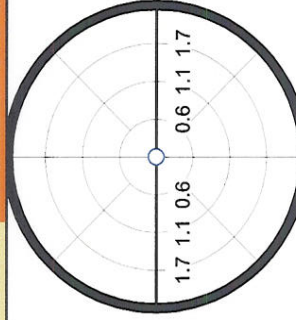
Wind.m.s. converted: 6.0 to 7.0



Wind.m.s. converted: 7.0 to 8.0



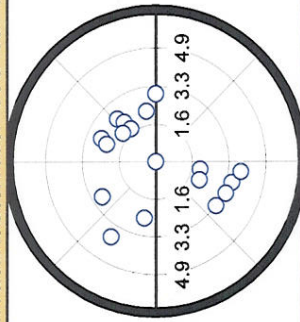
Wind.m.s. converted: 8.0 to 20.0



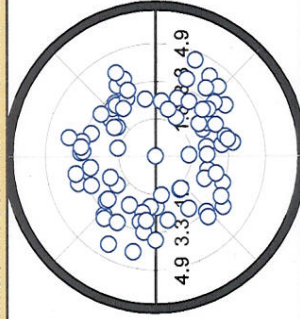
# Intel Pollution Rose Chloroform - Intel Meteorology

Intel NW E 8-12 to 8-21-03

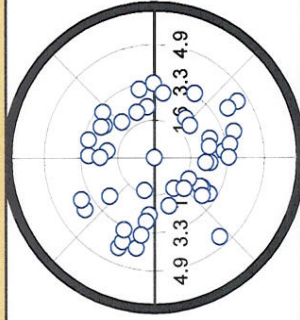
Wind.m.s.Intel: 0.0 to 1.0



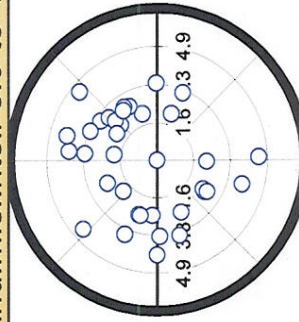
Wind.m.s.Intel: 1.0 to 2.0



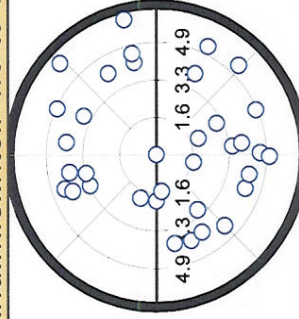
Wind.m.s.Intel: 2.0 to 3.0



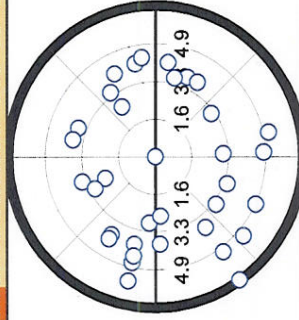
Wind.m.s.Intel: 3.0 to 4.0



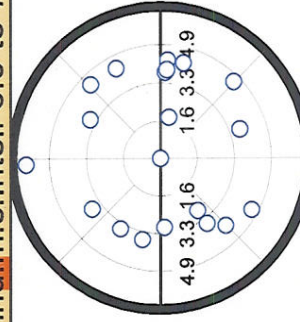
Wind.m.s.Intel: 4.0 to 5.0



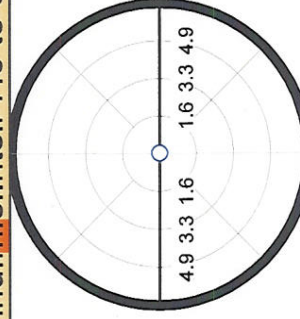
Wind.m.s.Intel: 5.0 to 6.0



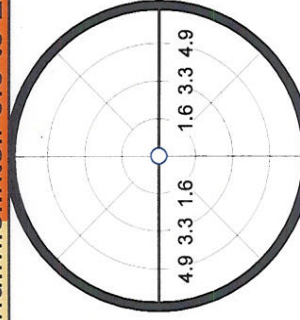
Wind.m.s.Intel: 6.0 to 7.0



Wind.m.s.Intel: 7.0 to 8.0



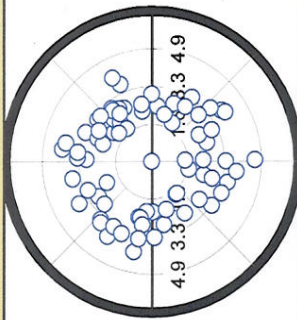
Wind.m.s.Intel: 8.0 to 20.0



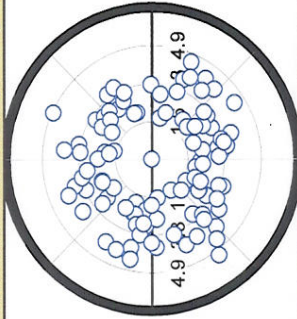
# Intel Pollution Rose Chloroform - Intel Meteorology

Intel NW E 8-12 to 8-21-03

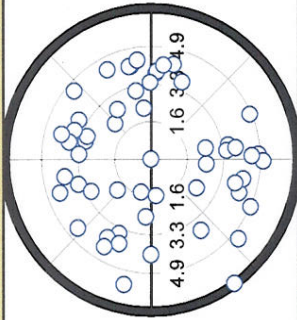
Wind.m.s. converted: 0.0 to 1.0



Wind.m.s. converted: 1.0 to 2.0



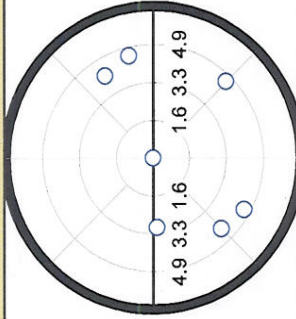
Wind.m.s. converted: 2.0 to 3.0



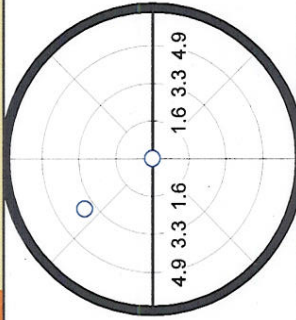
Wind.m.s. converted: 3.0 to 4.0



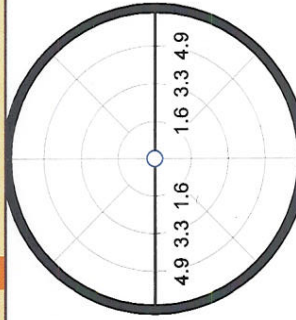
Wind.m.s. converted: 4.0 to 5.0



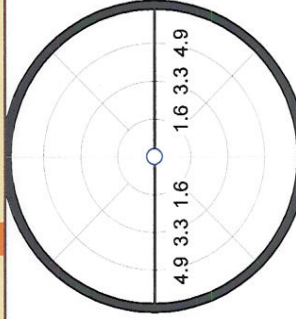
Wind.m.s. converted: 5.0 to 6.0



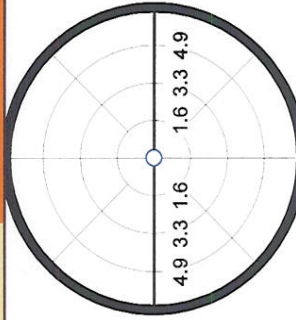
Wind.m.s. converted: 6.0 to 7.0



Wind.m.s. converted: 7.0 to 8.0



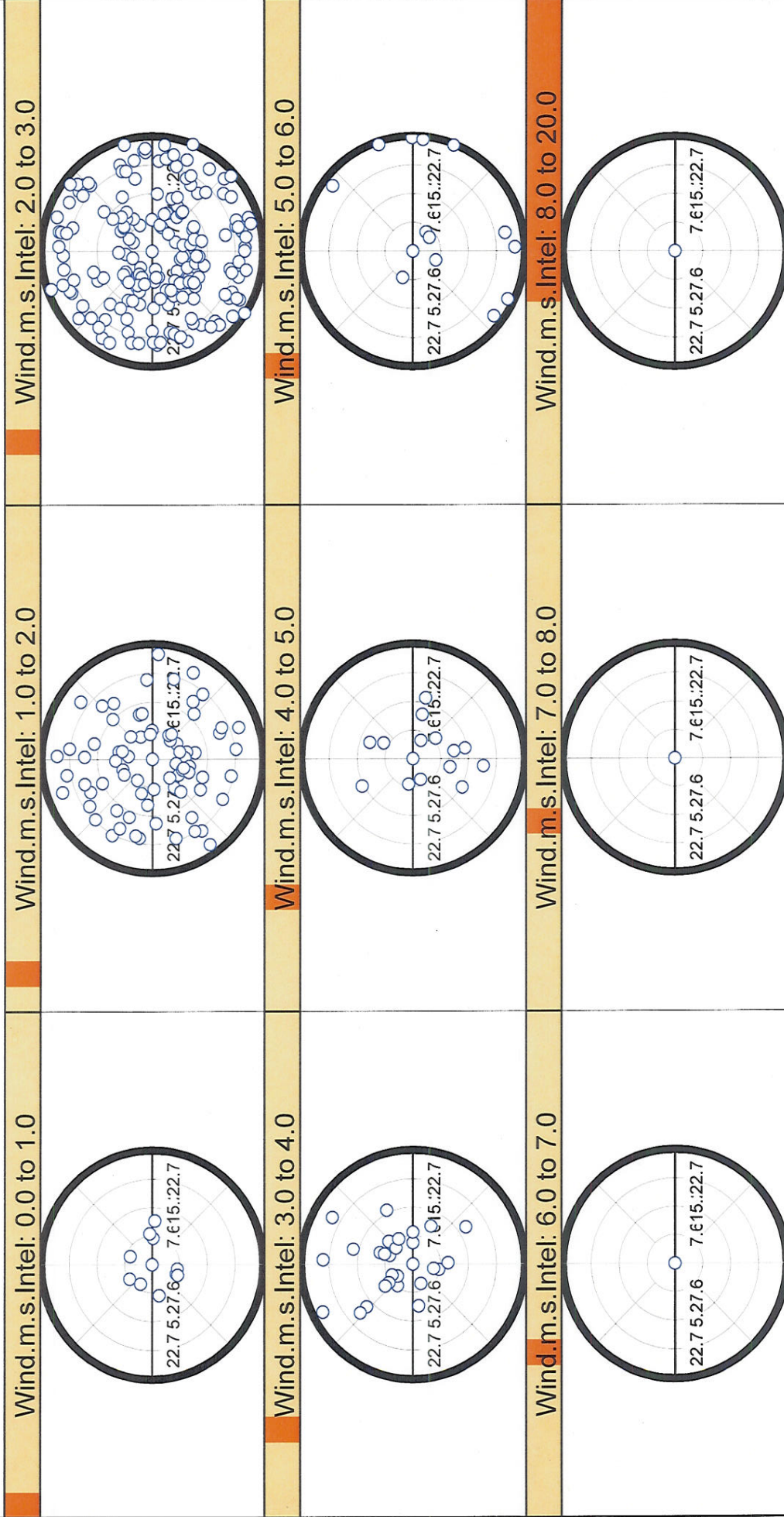
Wind.m.s. converted: 8.0 to 20.0





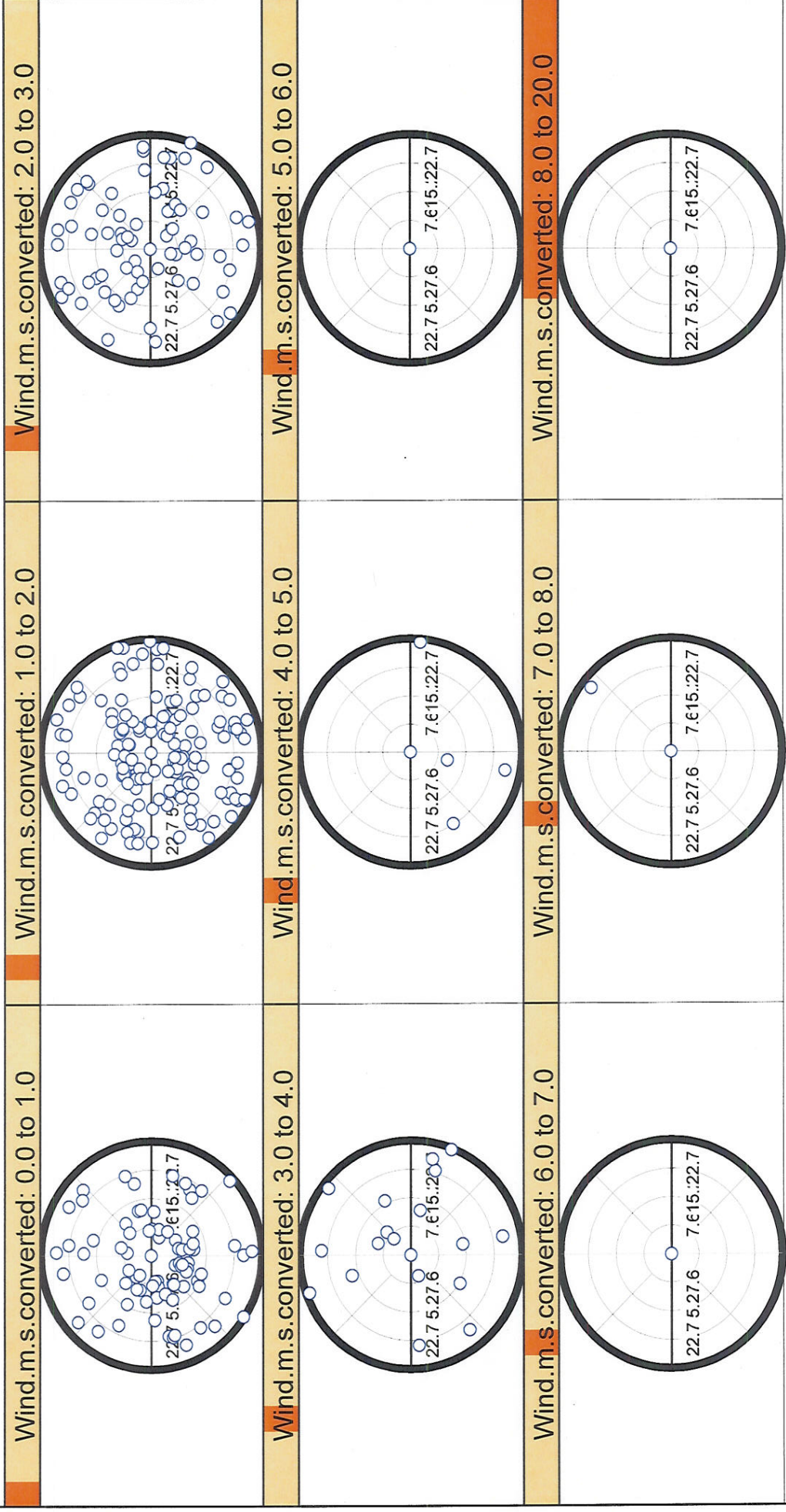
# Intel Pollution Rose Ethanol - Intel Meteorology

Intel NW E 8-12 to 8-21-03



# Intel Pollution Rose Ethanol - Intel Meteorology

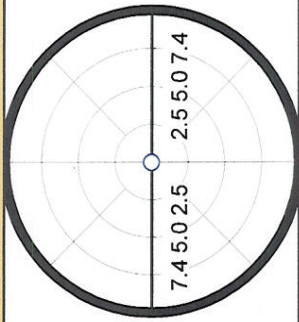
Intel NW E 8-12 to 8-21-03



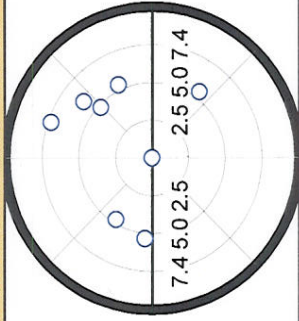
# Intel Pollution Rose Formaldehyde - Intel Meteorology

Intel NW E 8-12 to 8-21-03

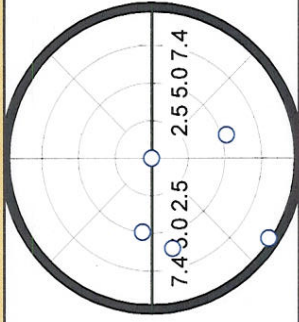
Wind.m.s.Intel: 0.0 to 1.0



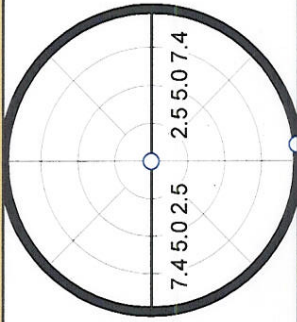
Wind.m.s.Intel: 1.0 to 2.0



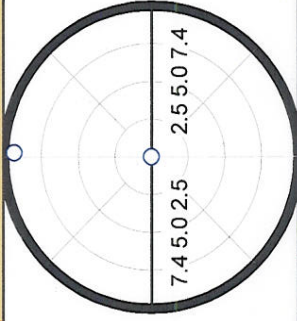
Wind.m.s.Intel: 2.0 to 3.0



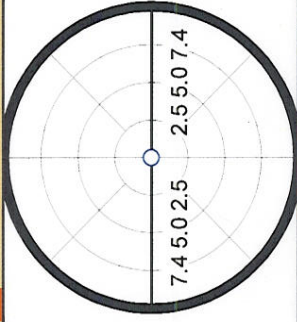
Wind.m.s.Intel: 3.0 to 4.0



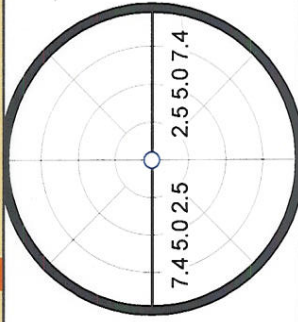
Wind.m.s.Intel: 4.0 to 5.0



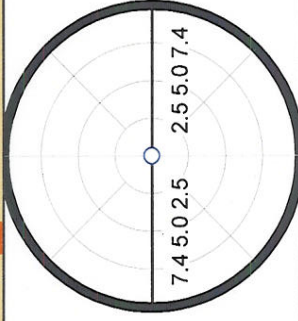
Wind.m.s.Intel: 5.0 to 6.0



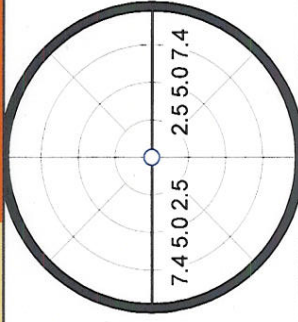
Wind.m.s.Intel: 6.0 to 7.0



Wind.m.s.Intel: 7.0 to 8.0



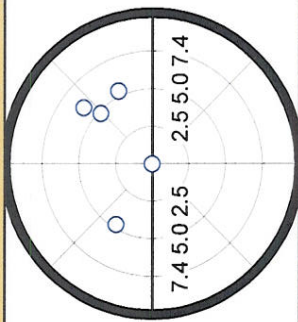
Wind.m.s.Intel: 8.0 to 20.0



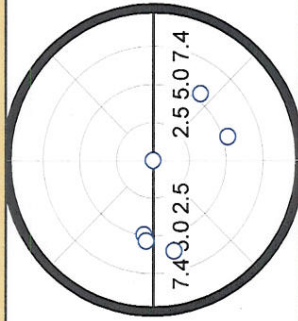
# Intel Pollution Rose Formaldehyde - Intel Meteorology

Intel NW E 8-12 to 8-21-03

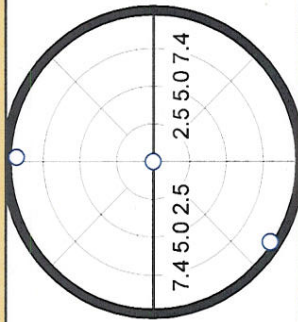
Wind.m.s.converted: 0.0 to 1.0



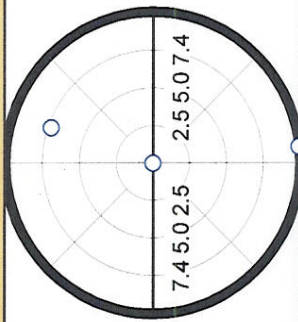
Wind.m.s.converted: 1.0 to 2.0



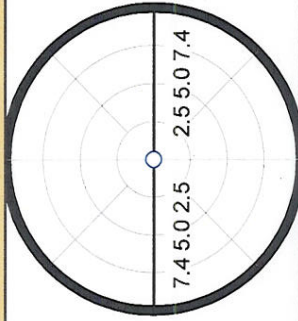
Wind.m.s.converted: 2.0 to 3.0



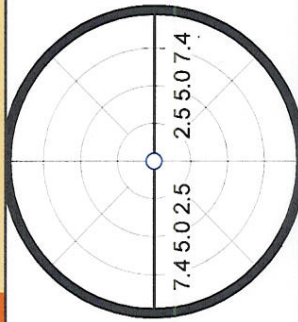
Wind.m.s.converted: 3.0 to 4.0



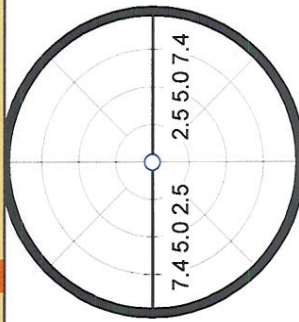
Wind.m.s.converted: 4.0 to 5.0



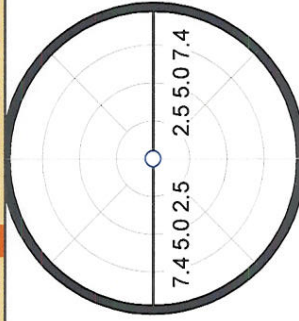
Wind.m.s.converted: 5.0 to 6.0



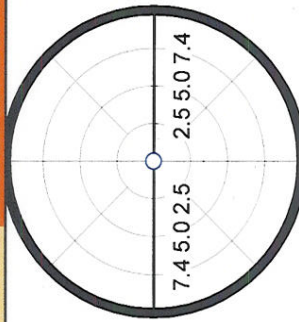
Wind.m.s.converted: 6.0 to 7.0



Wind.m.s.converted: 7.0 to 8.0



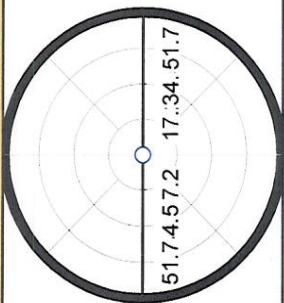
Wind.m.s.converted: 8.0 to 20.0



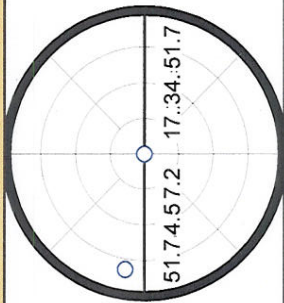
# Intel Pollution Rose Hydrogen Fluoride - Intel Meteorology

Intel NW E 8-12 to 8-21-03

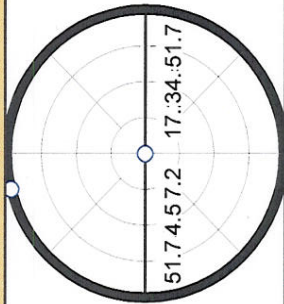
Wind.m.s.Intel: 0.0 to 1.0



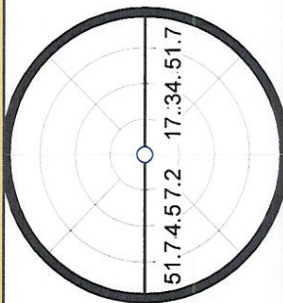
Wind.m.s.Intel: 1.0 to 2.0



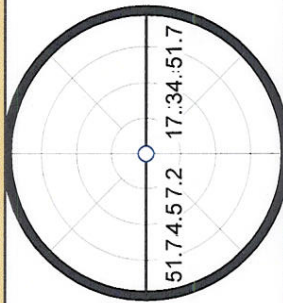
Wind.m.s.Intel: 2.0 to 3.0



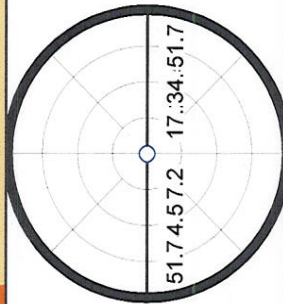
Wind.m.s.Intel: 3.0 to 4.0



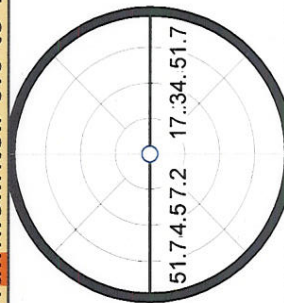
Wind.m.s.Intel: 4.0 to 5.0



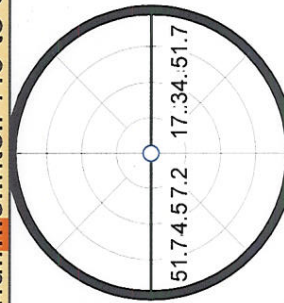
Wind.m.s.Intel: 5.0 to 6.0



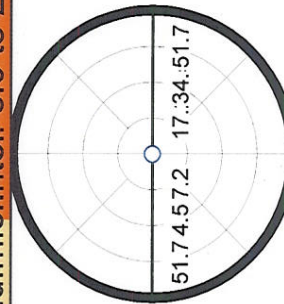
Wind.m.s.Intel: 6.0 to 7.0



Wind.m.s.Intel: 7.0 to 8.0



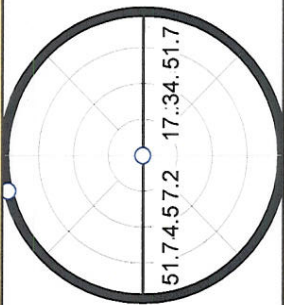
Wind.m.s.Intel: 8.0 to 20.0



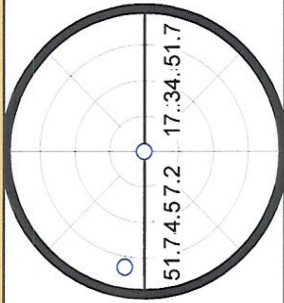
# Intel Pollution Rose Hydrogen Fluoride - Intel Meteorology

Intel NW E 8-12 to 8-21-03

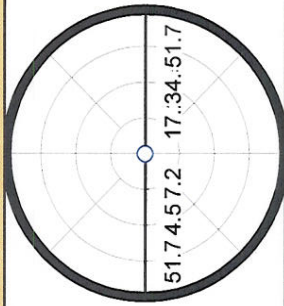
Wind.m.s. converted: 0.0 to 1.0



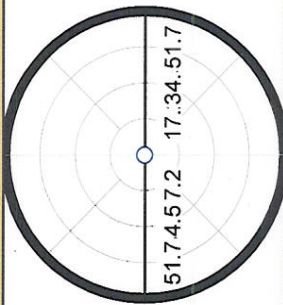
Wind.m.s. converted: 1.0 to 2.0



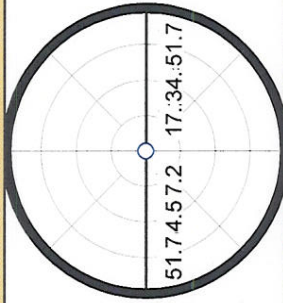
Wind.m.s. converted: 2.0 to 3.0



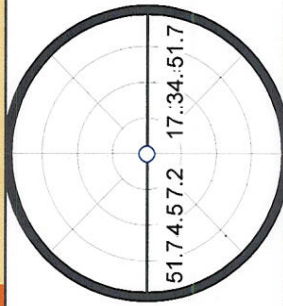
Wind.m.s. converted: 3.0 to 4.0



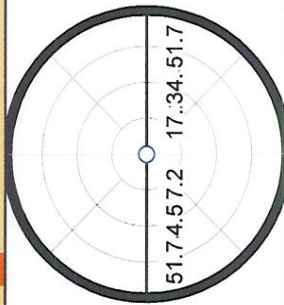
Wind.m.s. converted: 4.0 to 5.0



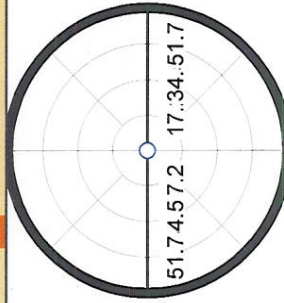
Wind.m.s. converted: 5.0 to 6.0



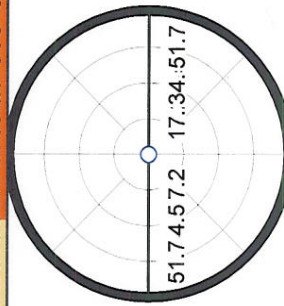
Wind.m.s. converted: 6.0 to 7.0



Wind.m.s. converted: 7.0 to 8.0

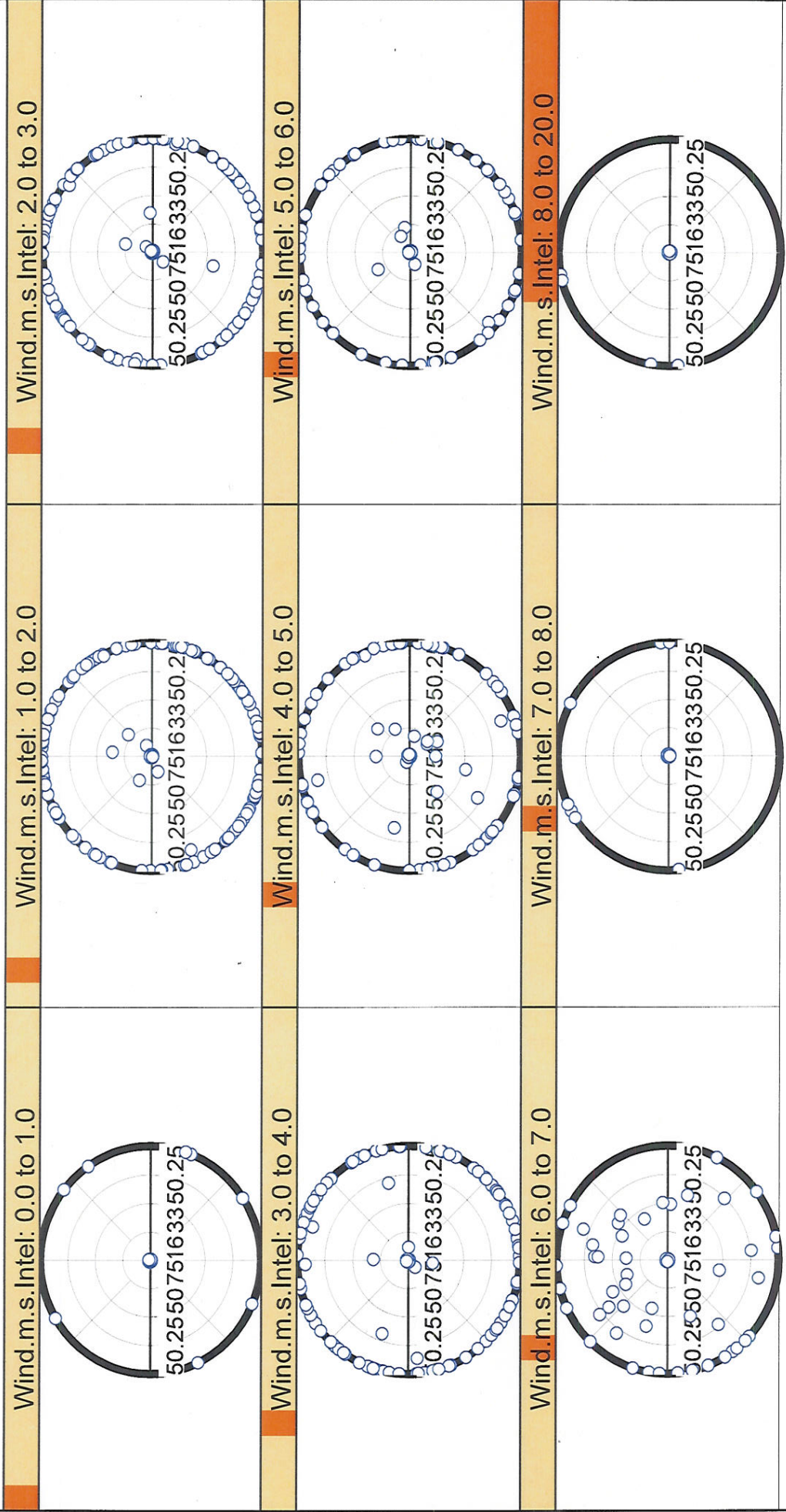


Wind.m.s. converted: 8.0 to 20.0



# Intel Pollution Rose Isopropyl Alcohol - Intel Meteorology

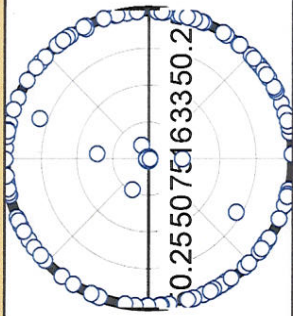
Intel NW E 8-12 to 8-21-03



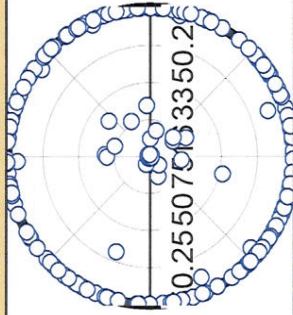
# Intel Pollution Rose Isopropyl Alcohol - Intel Meteorology

Intel NW E 8-12 to 8-21-03

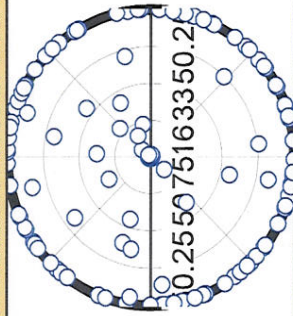
Wind.m.s.converted: 0.0 to 1.0



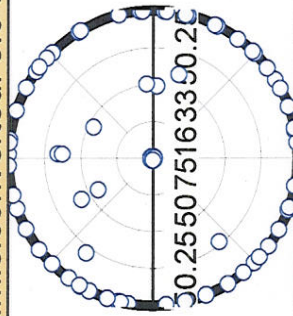
Wind.m.s.converted: 1.0 to 2.0



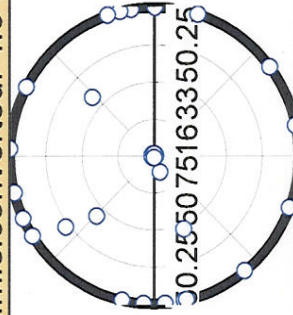
Wind.m.s.converted: 2.0 to 3.0



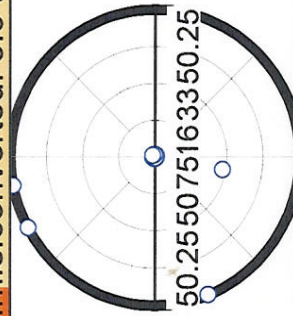
Wind.m.s.converted: 3.0 to 4.0



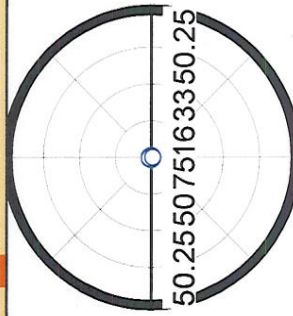
Wind.m.s.converted: 4.0 to 5.0



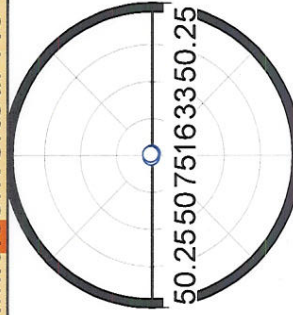
Wind.m.s.converted: 5.0 to 6.0



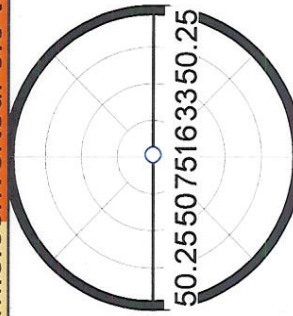
Wind.m.s.converted: 6.0 to 7.0



Wind.m.s.converted: 7.0 to 8.0



Wind.m.s.converted: 8.0 to 20.0

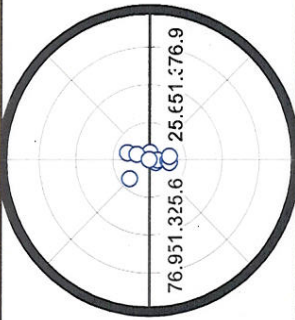




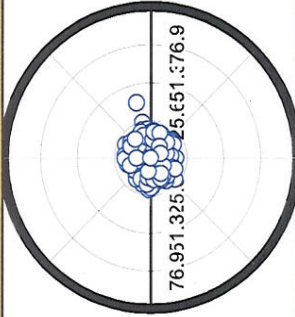
# Intel Pollution Rose Methanol - Intel Meteorology

Intel NW E 8-12 to 8-21-03

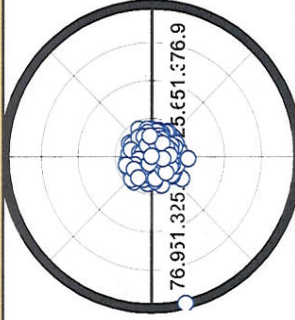
Wind.m.s.Intel: 0.0 to 1.0



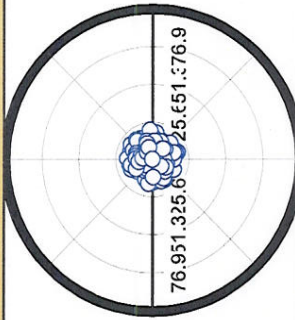
Wind.m.s.Intel: 1.0 to 2.0



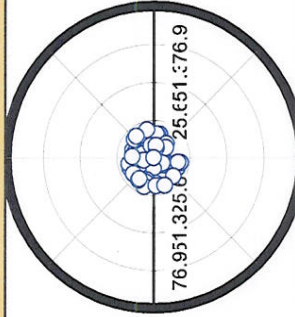
Wind.m.s.Intel: 2.0 to 3.0



Wind.m.s.Intel: 3.0 to 4.0



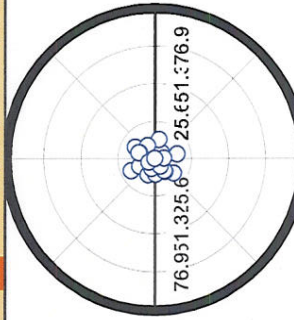
Wind.m.s.Intel: 4.0 to 5.0



Wind.m.s.Intel: 5.0 to 6.0



Wind.m.s.Intel: 6.0 to 7.0



Wind.m.s.Intel: 7.0 to 8.0



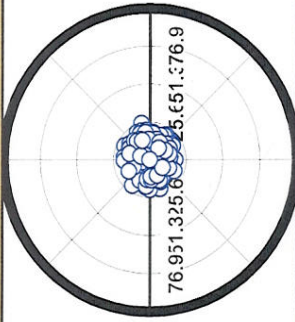
Wind.m.s.Intel: 8.0 to 20.0



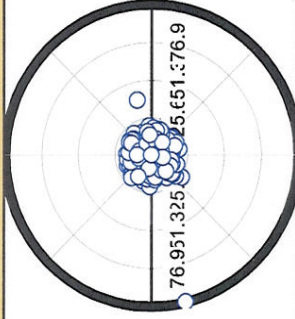
# Intel Pollution Rose Methanol - Intel Meteorology

Intel NW E 8-12 to 8-21-03

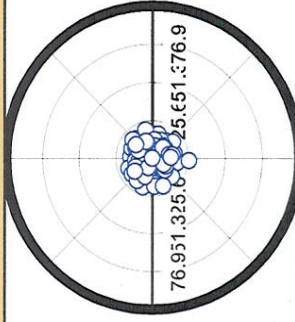
Wind.m.s.converted: 0.0 to 1.0



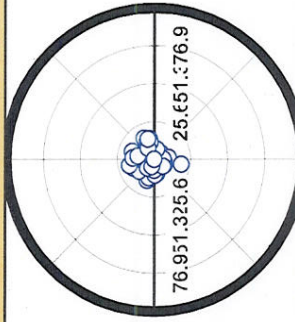
Wind.m.s.converted: 1.0 to 2.0



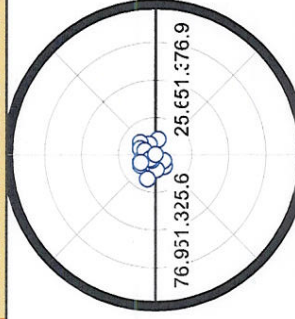
Wind.m.s.converted: 2.0 to 3.0



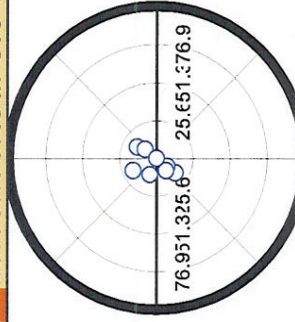
Wind.m.s.converted: 3.0 to 4.0 our text



Wind.m.s.converted: 4.0 to 5.0



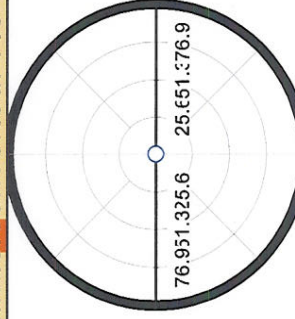
Wind.m.s.converted: 5.0 to 6.0



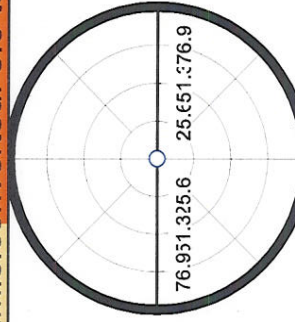
Wind.m.s.converted: 6.0 to 7.0



Wind.m.s.converted: 7.0 to 8.0



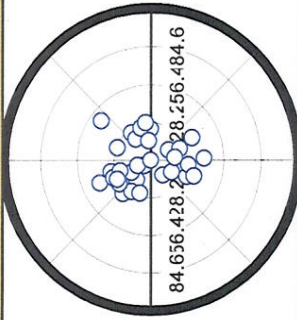
Wind.m.s.converted: 8.0 to 20.0



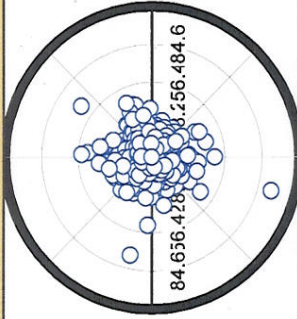
# Intel Pollution Rose n-Butyl Alcohol - Intel Meteorology

Intel NW E 8-12 to 8-21-03

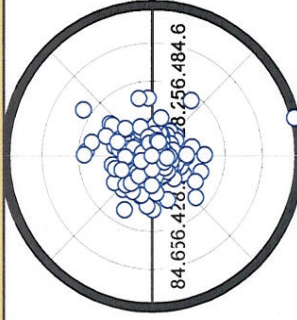
Wind.m.s.Intel: 0.0 to 1.0



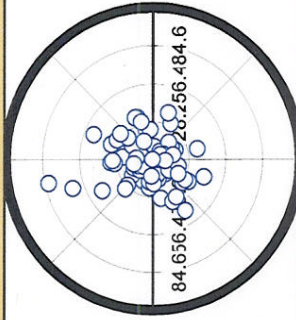
Wind.m.s.Intel: 1.0 to 2.0



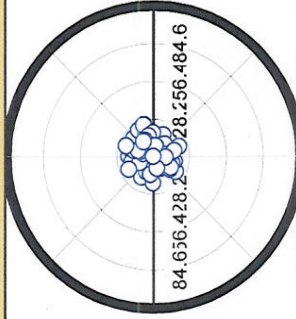
Wind.m.s.Intel: 2.0 to 3.0



Wind.m.s.Intel: 3.0 to 4.0



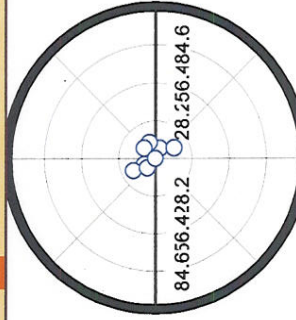
Wind.m.s.Intel: 4.0 to 5.0



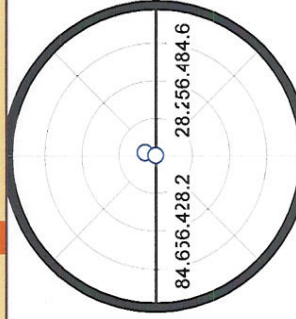
Wind.m.s.Intel: 5.0 to 6.0



Wind.m.s.Intel: 6.0 to 7.0



Wind.m.s.Intel: 7.0 to 8.0



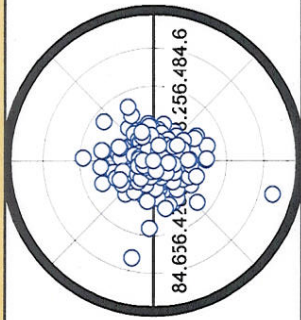
Wind.m.s.Intel: 8.0 to 20.0



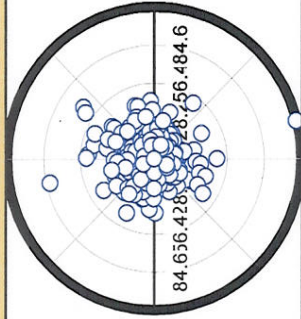
# Intel Pollution Rose n-Butyl Alcohol - Intel Meteorology

Intel NW E 8-12 to 8-21-03

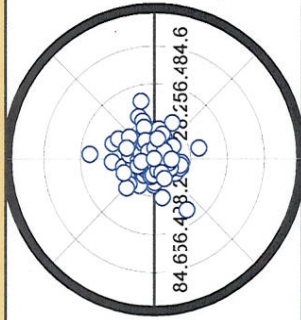
Wind.m.s. converted: 0.0 to 1.0



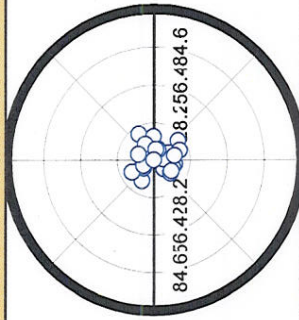
Wind.m.s. converted: 1.0 to 2.0



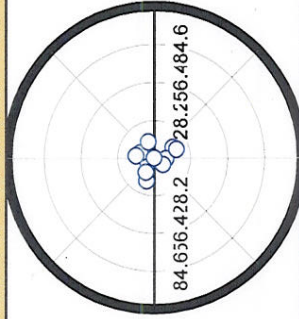
Wind.m.s. converted: 2.0 to 3.0



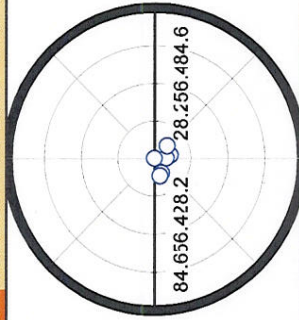
Wind.m.s. converted: 3.0 to 4.0 Your text



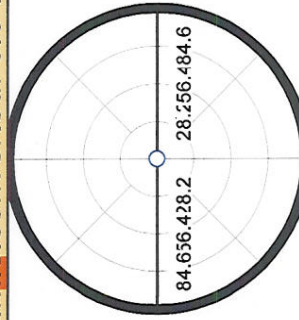
Wind.m.s. converted: 4.0 to 5.0



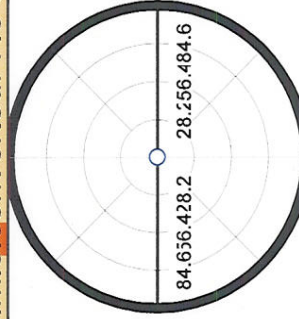
Wind.m.s. converted: 5.0 to 6.0



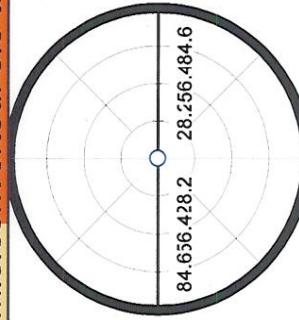
Wind.m.s. converted: 6.0 to 7.0



Wind.m.s. converted: 7.0 to 8.0



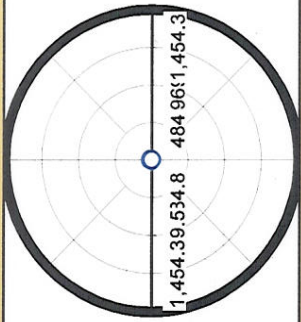
Wind.m.s. converted: 8.0 to 20.0



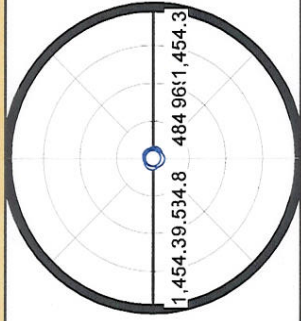
# Intel Pollution Rose n-Hexane - Intel Meteorology

Intel NW E 8-12 to 8-21-03

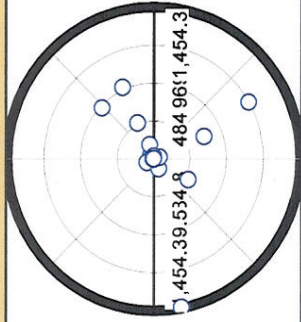
Wind.m.s.Intel: 0.0 to 1.0



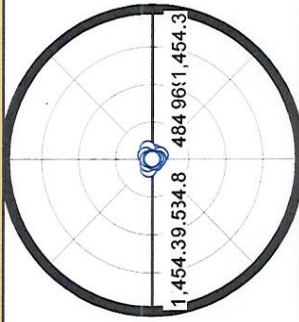
Wind.m.s.Intel: 1.0 to 2.0



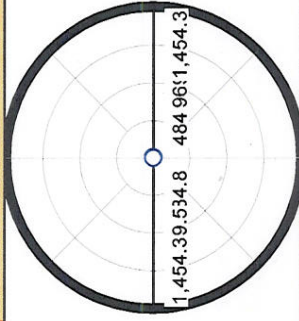
Wind.m.s.Intel: 2.0 to 3.0



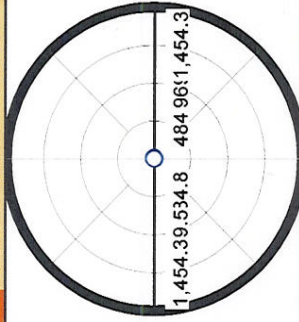
Wind.m.s.Intel: 3.0 to 4.0



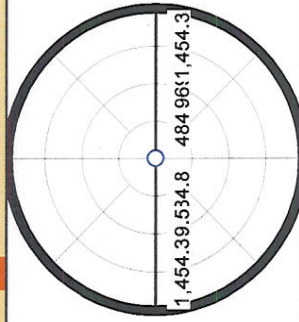
Wind.m.s.Intel: 4.0 to 5.0



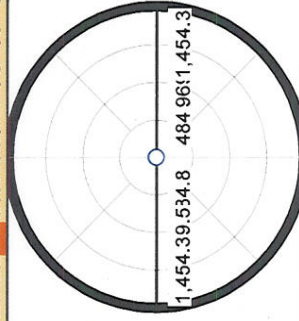
Wind.m.s.Intel: 5.0 to 6.0



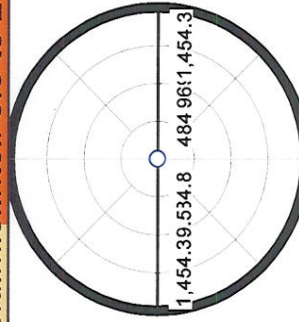
Wind.m.s.Intel: 6.0 to 7.0



Wind.m.s.Intel: 7.0 to 8.0



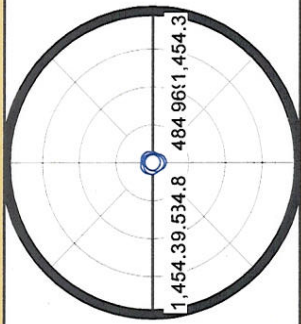
Wind.m.s.Intel: 8.0 to 20.0



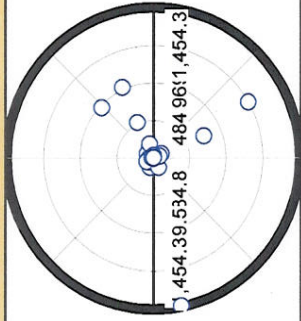
# Intel Pollution Rose n-Hexane - Intel Meteorology

Intel NW E 8-12 to 8-21-03

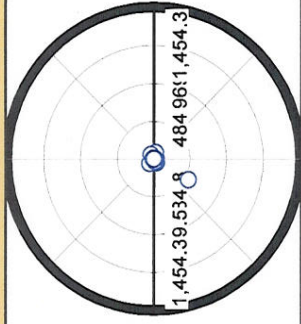
Wind.m.s. converted: 0.0 to 1.0



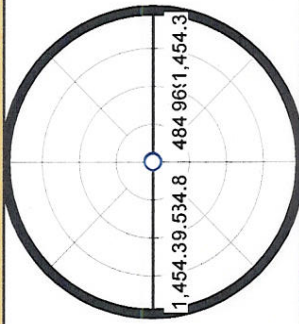
Wind.m.s. converted: 1.0 to 2.0



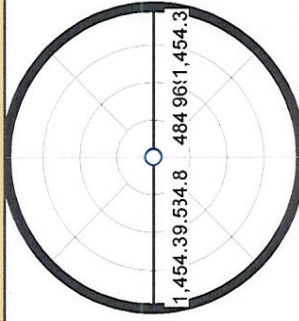
Wind.m.s. converted: 2.0 to 3.0



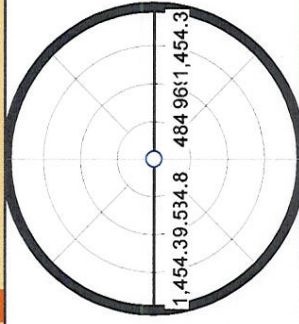
Wind.m.s. converted: 3.0 to 4.0



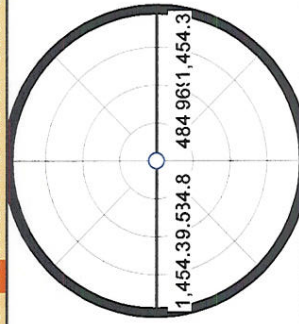
Wind.m.s. converted: 4.0 to 5.0



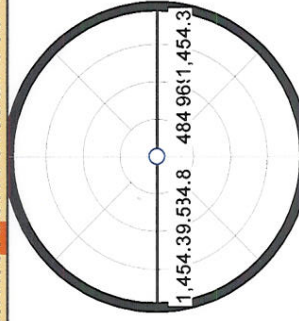
Wind.m.s. converted: 5.0 to 6.0



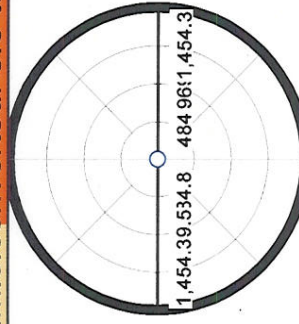
Wind.m.s. converted: 6.0 to 7.0



Wind.m.s. converted: 7.0 to 8.0



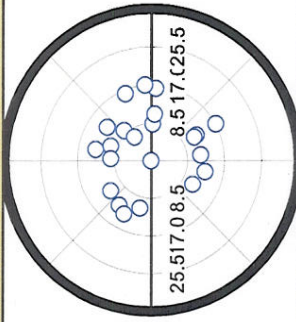
Wind.m.s. converted: 8.0 to 20.0



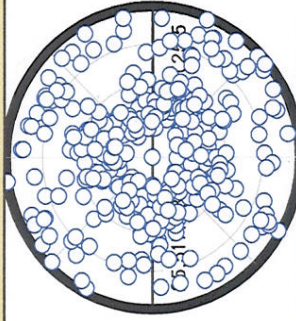
# Intel Pollution Rose Nitric Acid - Intel Meteorology

Intel NW E 8-12 to 8-21-03

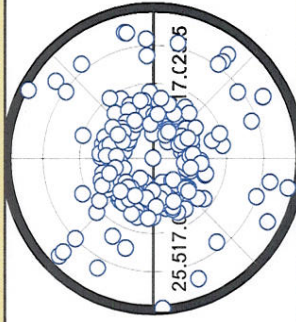
Wind.m.s.Intel: 0.0 to 1.0



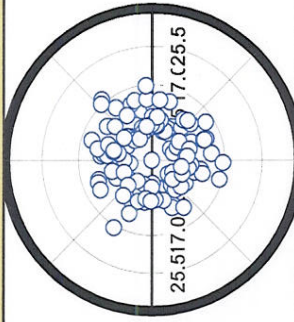
Wind.m.s.Intel: 1.0 to 2.0



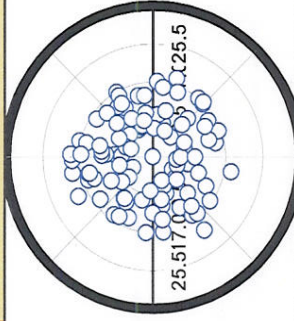
Wind.m.s.Intel: 2.0 to 3.0



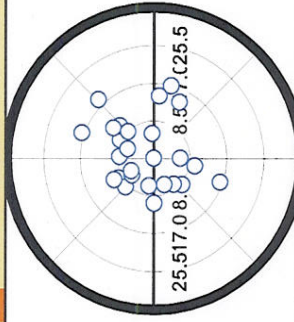
Wind.m.s.Intel: 3.0 to 4.0



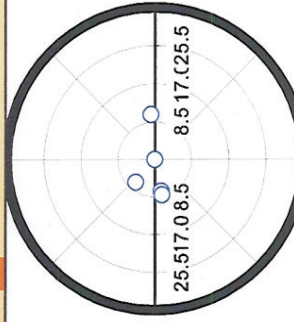
Wind.m.s.Intel: 4.0 to 5.0



Wind.m.s.Intel: 5.0 to 6.0



Wind.m.s.Intel: 6.0 to 7.0



Wind.m.s.Intel: 7.0 to 8.0



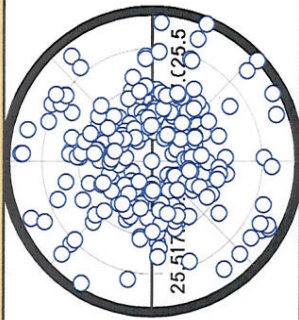
Wind.m.s.Intel: 8.0 to 20.0



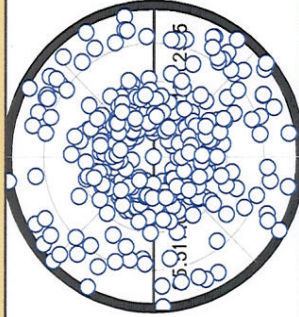
# Intel Pollution Rose Nitric Acid - Intel Meteorology

Intel NW E 8-12 to 8-21-03

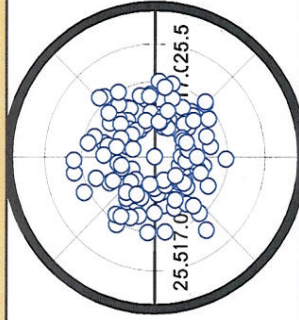
Wind.m.s.converted: 0.0 to 1.0



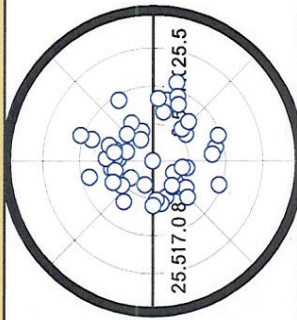
Wind.m.s.converted: 1.0 to 2.0



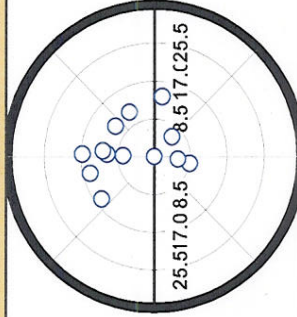
Wind.m.s.converted: 2.0 to 3.0



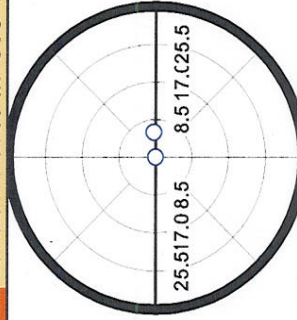
Wind.m.s.converted: 3.0 to 4.0



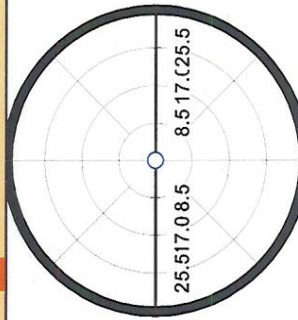
Wind.m.s.converted: 4.0 to 5.0



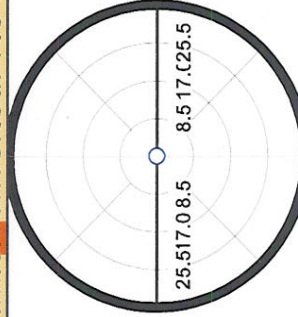
Wind.m.s.converted: 5.0 to 6.0



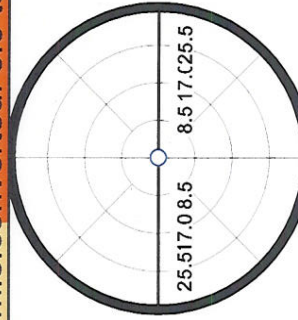
Wind.m.s.converted: 6.0 to 7.0



Wind.m.s.converted: 7.0 to 8.0



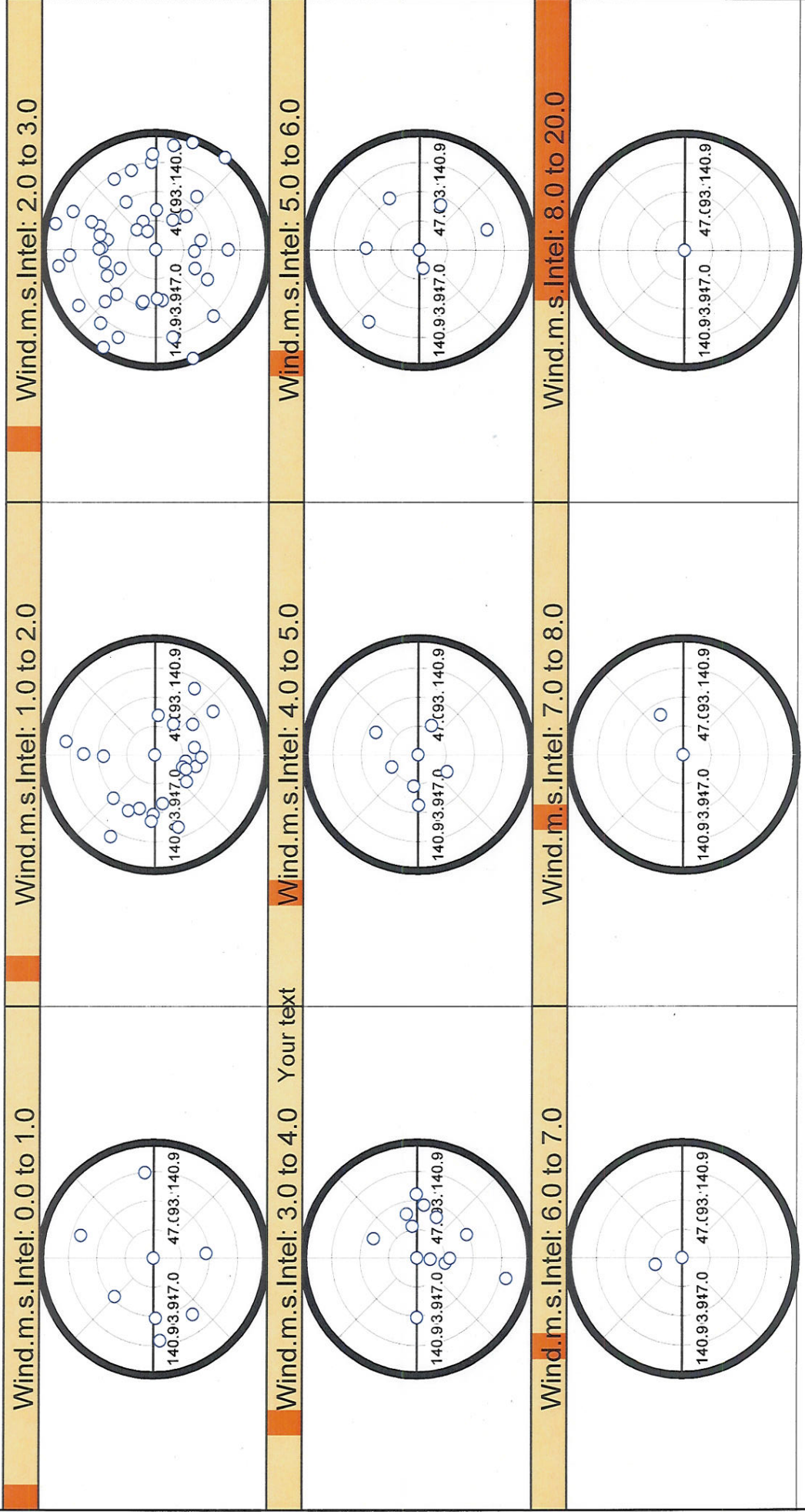
Wind.m.s.converted: 8.0 to 20.0





# Intel Pollution Rose Nitric Oxide - Intel Meteorology

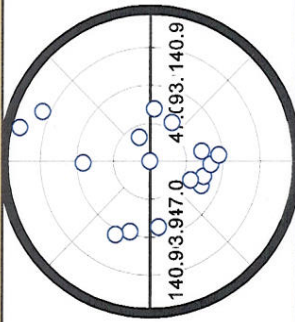
Intel NWE 8-12 to 8-21-03



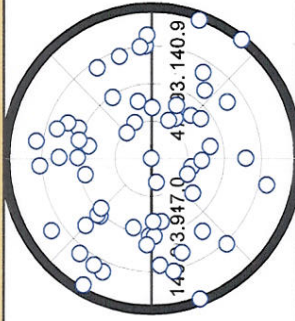
# Intel Pollution Rose Nitric Oxide - Intel Meteorology

Intel NW E 8-12 to 8-21-03

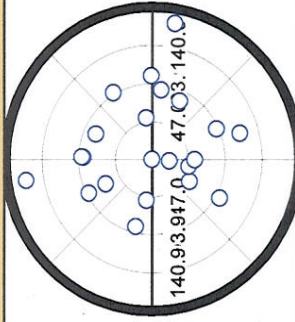
Wind.m.s. converted: 0.0 to 1.0



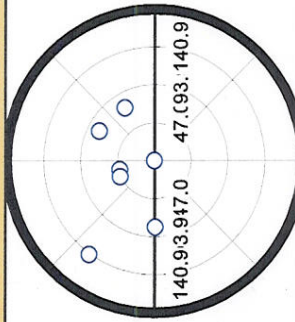
Wind.m.s. converted: 1.0 to 2.0



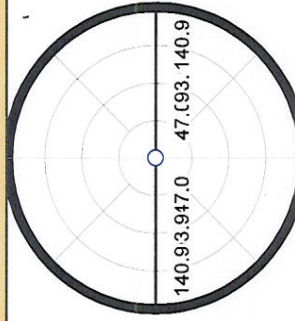
Wind.m.s. converted: 2.0 to 3.0



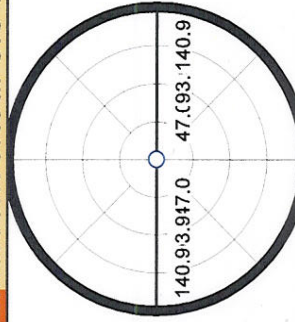
Wind.m.s. converted: 3.0 to 4.0



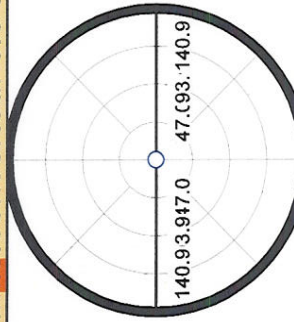
Wind.m.s. converted: 4.0 to 5.0



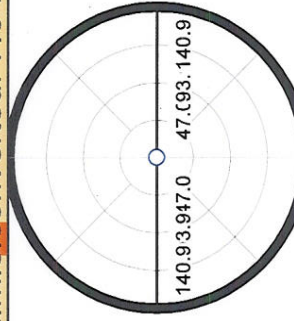
Wind.m.s. converted: 5.0 to 6.0



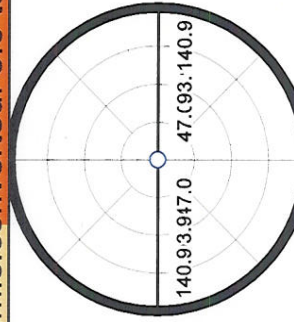
Wind.m.s. converted: 6.0 to 7.0



Wind.m.s. converted: 7.0 to 8.0



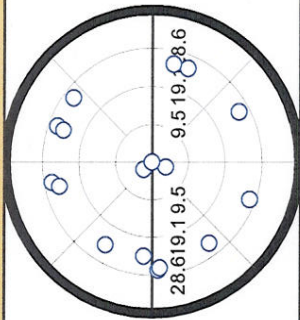
Wind.m.s. converted: 8.0 to 20.0



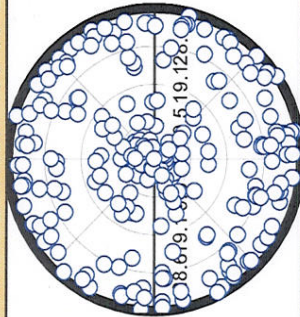
# Intel Pollution Rose Nitrous Oxide - Intel Meteorology

Intel NW E 8-12 to 8-21-03

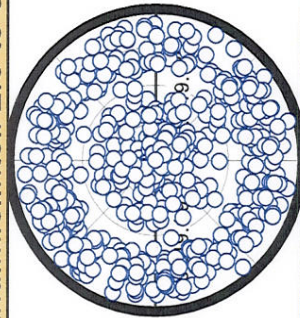
Wind.m.s.Intel: 0.0 to 1.0



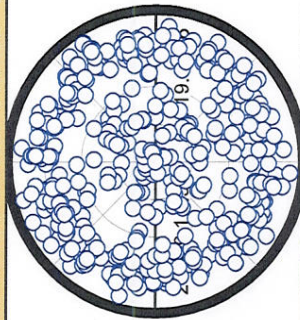
Wind.m.s.Intel: 1.0 to 2.0



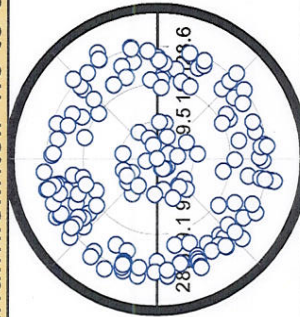
Wind.m.s.Intel: 2.0 to 3.0



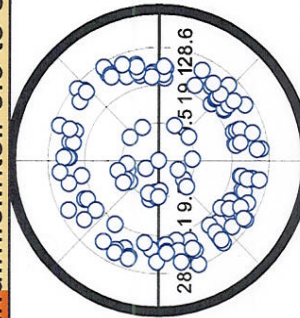
Wind.m.s.Intel: 3.0 to 4.0



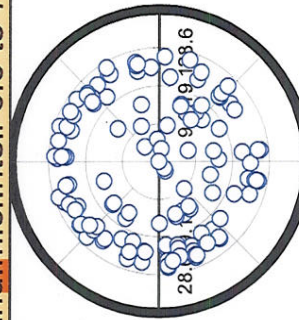
Wind.m.s.Intel: 4.0 to 5.0



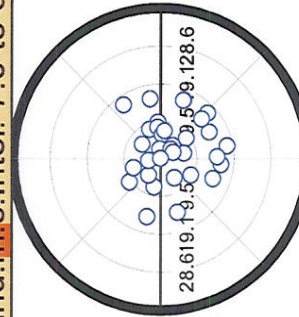
Wind.m.s.Intel: 5.0 to 6.0



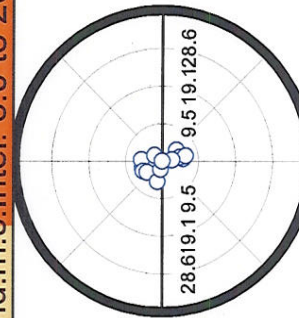
Wind.m.s.Intel: 6.0 to 7.0



Wind.m.s.Intel: 7.0 to 8.0



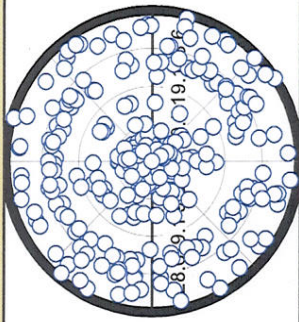
Wind.m.s.Intel: 8.0 to 20.0



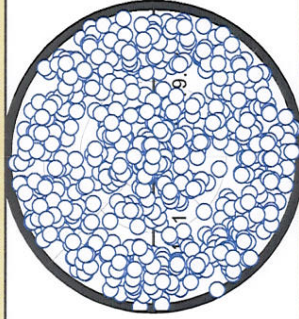
# Intel Pollution Rose Nitrous Oxide - Intel Meteorology

Intel NW E 8-12 to 8-21-03

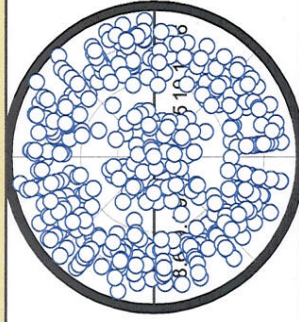
Wind.m.s.converted: 0.0 to 1.0



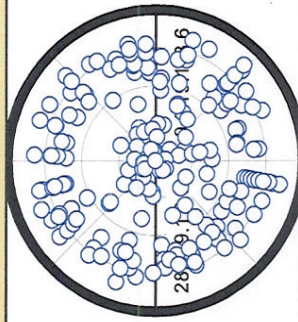
Wind.m.s.converted: 1.0 to 2.0



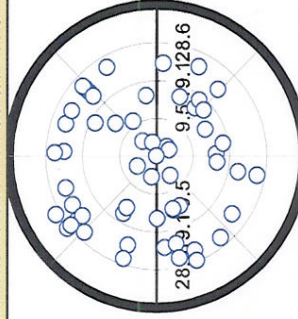
Wind.m.s.converted: 2.0 to 3.0



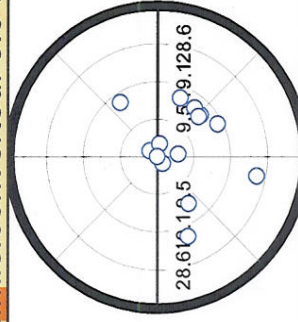
Wind.m.s.converted: 3.0 to 4.0



Wind.m.s.converted: 4.0 to 5.0



Wind.m.s.converted: 5.0 to 6.0



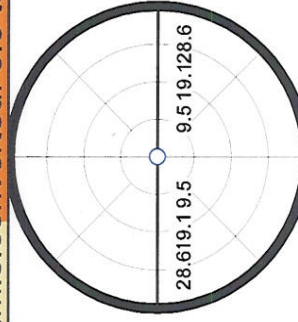
Wind.m.s.converted: 6.0 to 7.0



Wind.m.s.converted: 7.0 to 8.0



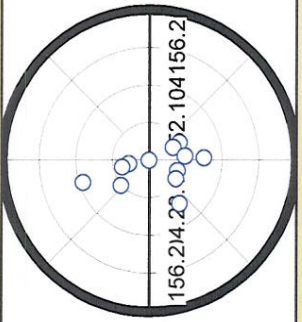
Wind.m.s.converted: 8.0 to 20.0



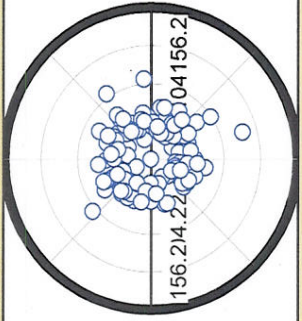
# Intel Pollution Rose o-Xylene - Intel Meteorology

Intel NW E 8-12 to 8-21-03

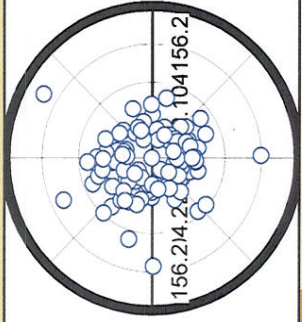
Wind.m.s.Intel: 0.0 to 1.0



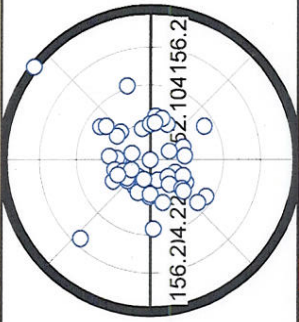
Wind.m.s.Intel: 1.0 to 2.0



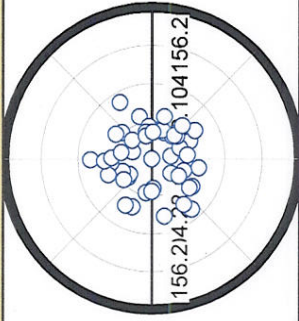
Wind.m.s.Intel: 2.0 to 3.0



Wind.m.s.Intel: 3.0 to 4.0



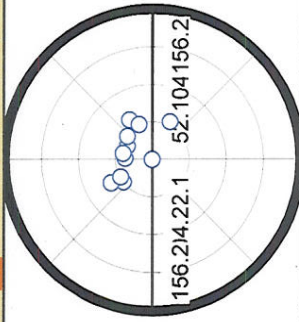
Wind.m.s.Intel: 4.0 to 5.0



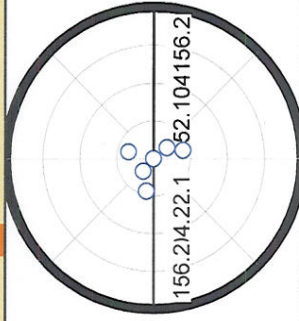
Wind.m.s.Intel: 5.0 to 6.0



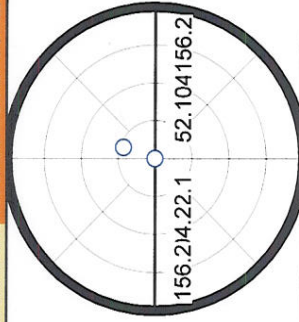
Wind.m.s.Intel: 6.0 to 7.0



Wind.m.s.Intel: 7.0 to 8.0



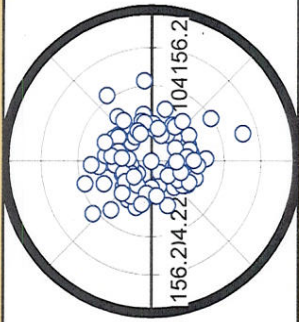
Wind.m.s.Intel: 8.0 to 20.0



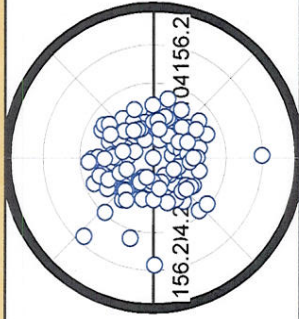
# Intel Pollution Rose o-Xylene - Intel Meteorology

Intel NW E 8-12 to 8-21-03

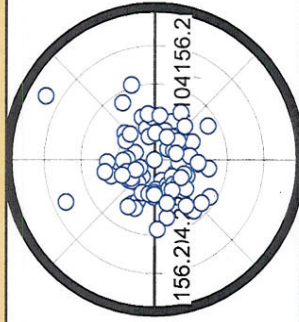
Wind.m.s. converted: 0.0 to 1.0



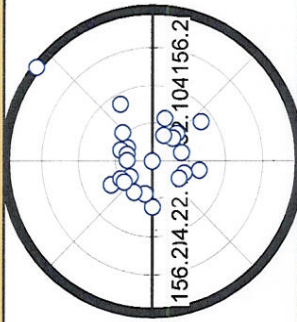
Wind.m.s. converted: 1.0 to 2.0



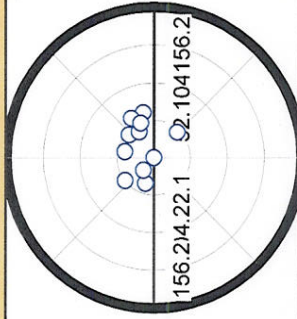
Wind.m.s. converted: 2.0 to 3.0



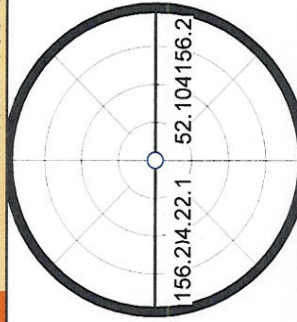
Wind.m.s. converted: 3.0 to 4.0



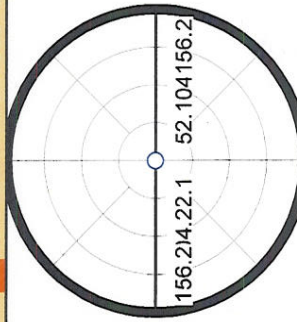
Wind.m.s. converted: 4.0 to 5.0



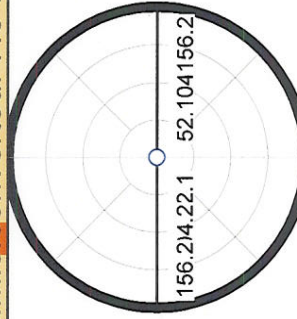
Wind.m.s. converted: 5.0 to 6.0



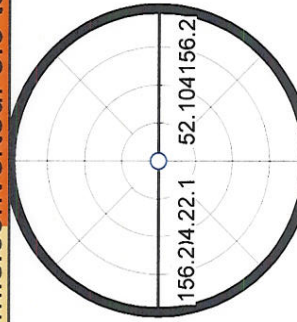
Wind.m.s. converted: 6.0 to 7.0



Wind.m.s. converted: 7.0 to 8.0



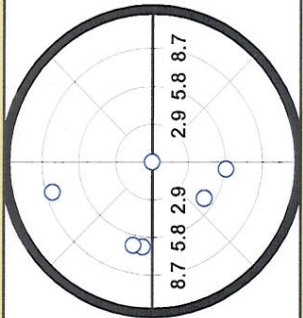
Wind.m.s. converted: 8.0 to 20.0



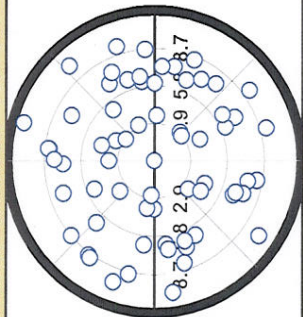
# Intel Pollution Rose PGME - Intel Meteorology

Intel NW E8-12 to 8-12-03

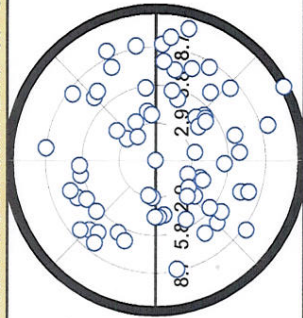
Wind.m.s.Intel: 0.0 to 1.0



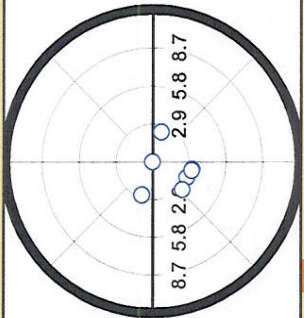
Wind.m.s.Intel: 1.0 to 2.0



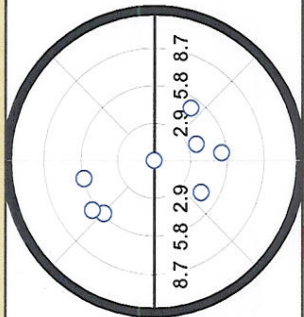
Wind.m.s.Intel: 2.0 to 3.0



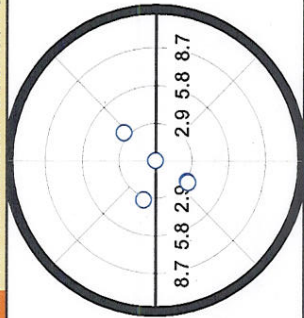
Wind.m.s.Intel: 3.0 to 4.0



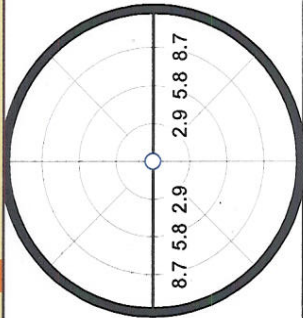
Wind.m.s.Intel: 4.0 to 5.0



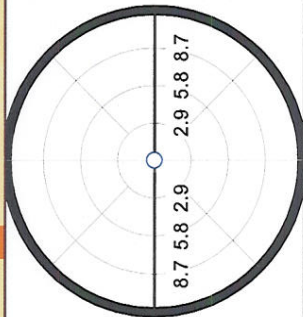
Wind.m.s.Intel: 5.0 to 6.0



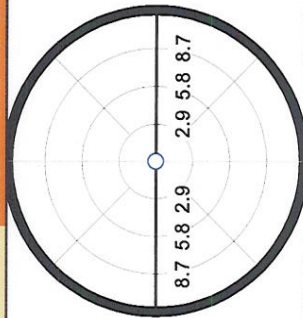
Wind.m.s.Intel: 6.0 to 7.0



Wind.m.s.Intel: 7.0 to 8.0



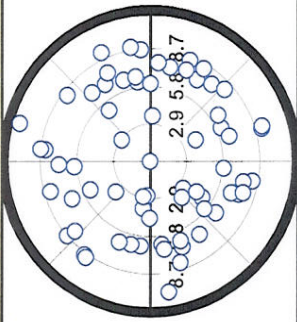
Wind.m.s.Intel: 8.0 to 20.0



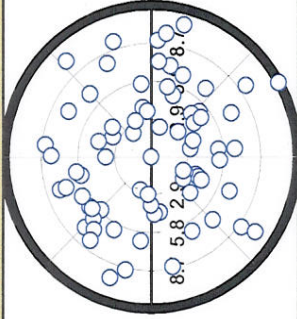
# Intel Pollution Rose PGME - Intel Meteorology

Intel NW E 8-12 to 8-12-03

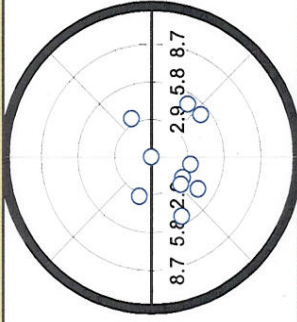
Wind.m.s. converted: 0.0 to 1.0



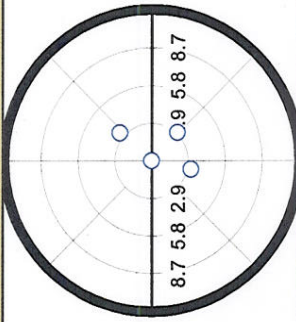
Wind.m.s. converted: 1.0 to 2.0



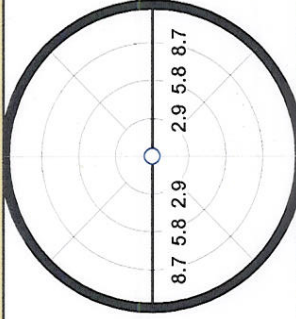
Wind.m.s. converted: 2.0 to 3.0



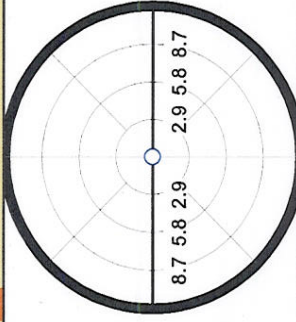
Wind.m.s. converted: 3.0 to 4.0



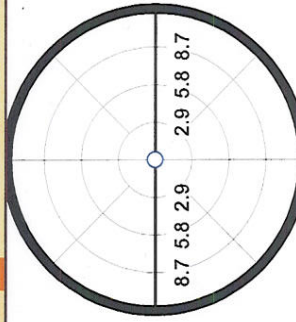
Wind.m.s. converted: 4.0 to 5.0



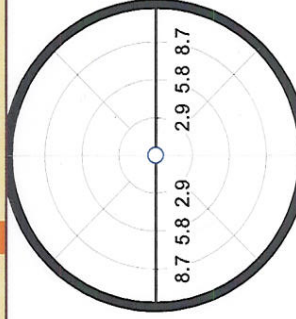
Wind.m.s. converted: 5.0 to 6.0



Wind.m.s. converted: 6.0 to 7.0



Wind.m.s. converted: 7.0 to 8.0



Wind.m.s. converted: 8.0 to 20.0

