

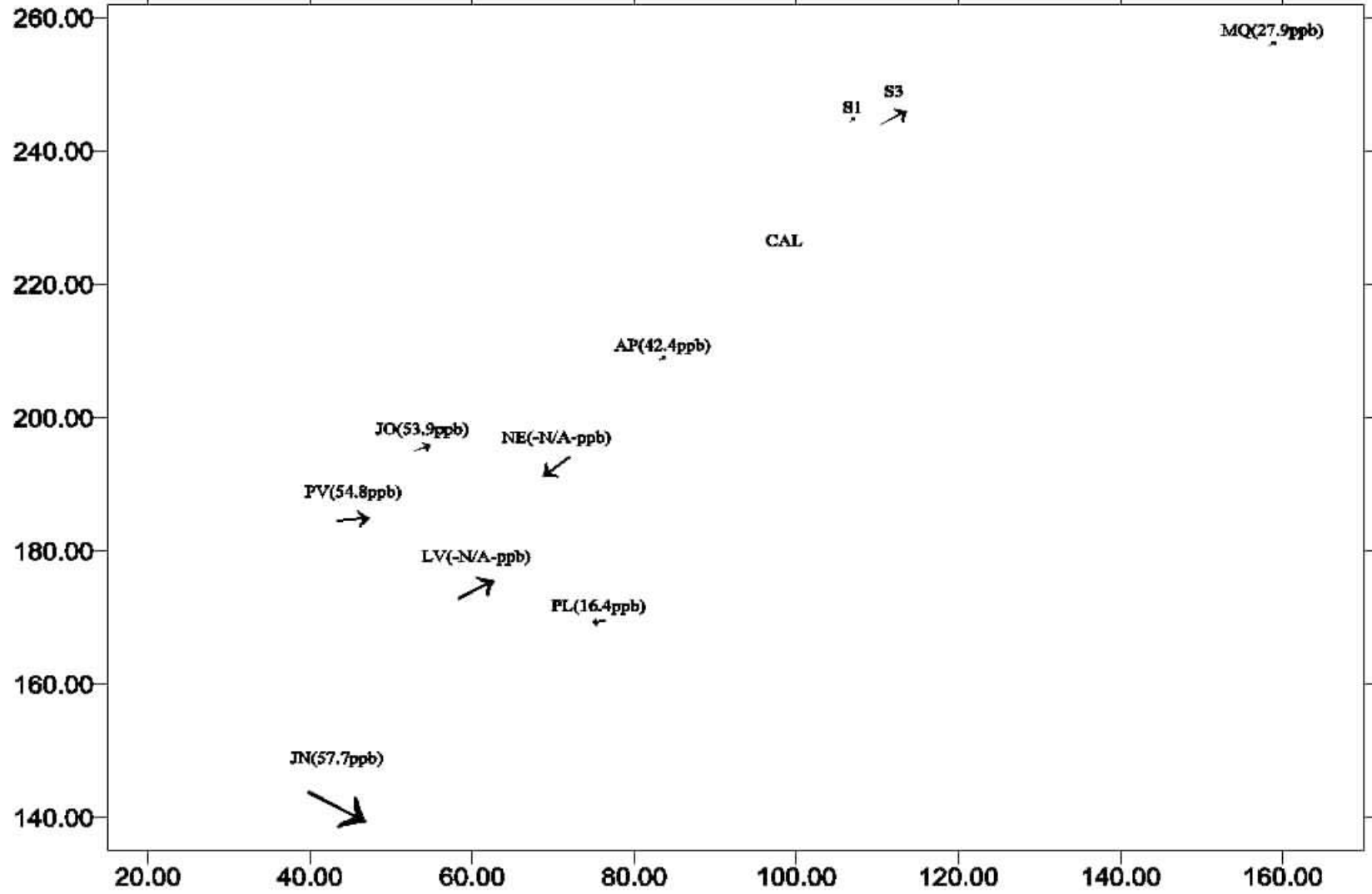
US EPA ARCHIVE DOCUMENT

June 27 – 30, 2004 – Episodes

- Plots provide ozone concentration and wind vectors

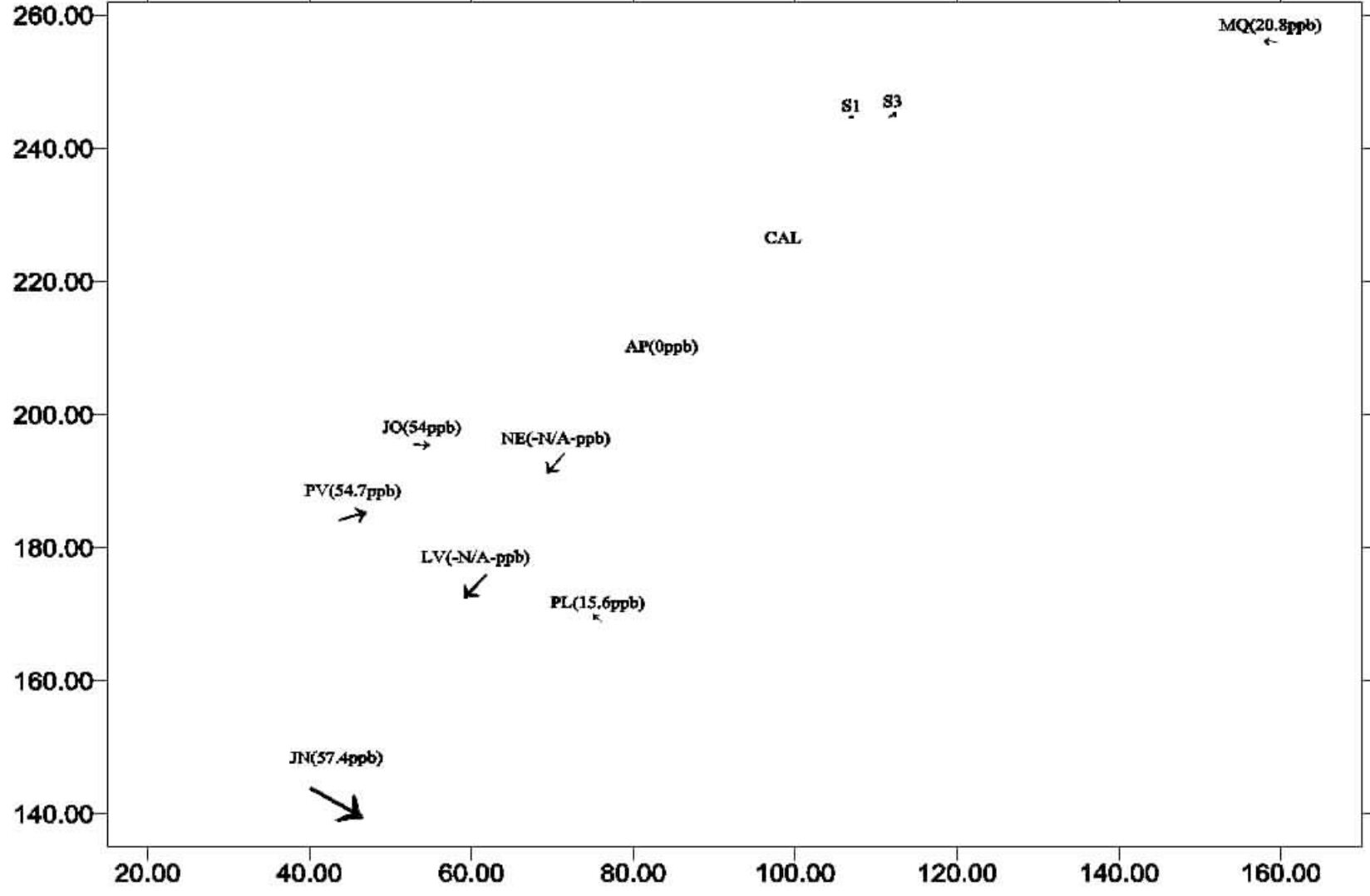
Monitoring Stations	
ID	Description
AP	Apex
JN	Jean
JO	Joe Neal
MQ	Mesquite
PL	Hendersen
PV	Palo Verde Scho
LV	Las Vegas Airport
NE	Nellis Air Force
S1	Reid Gardner 1
S3	Reid Gardner 3
CAL	CalWash 3

(Date: 20030627 Hour: 01)



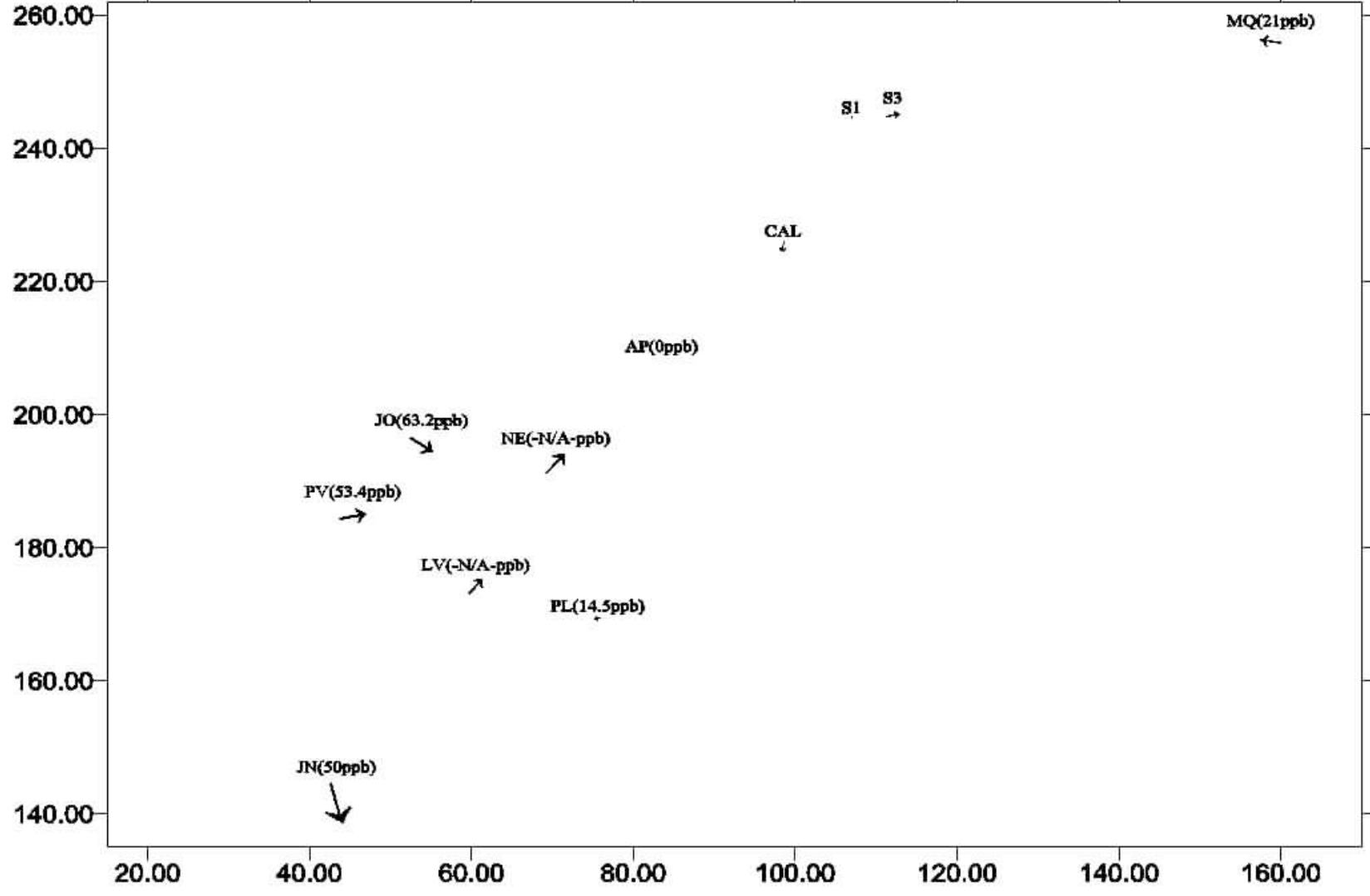
Wind Plot and Ozone Concentration

(Date: 20030627 Hour: 02)



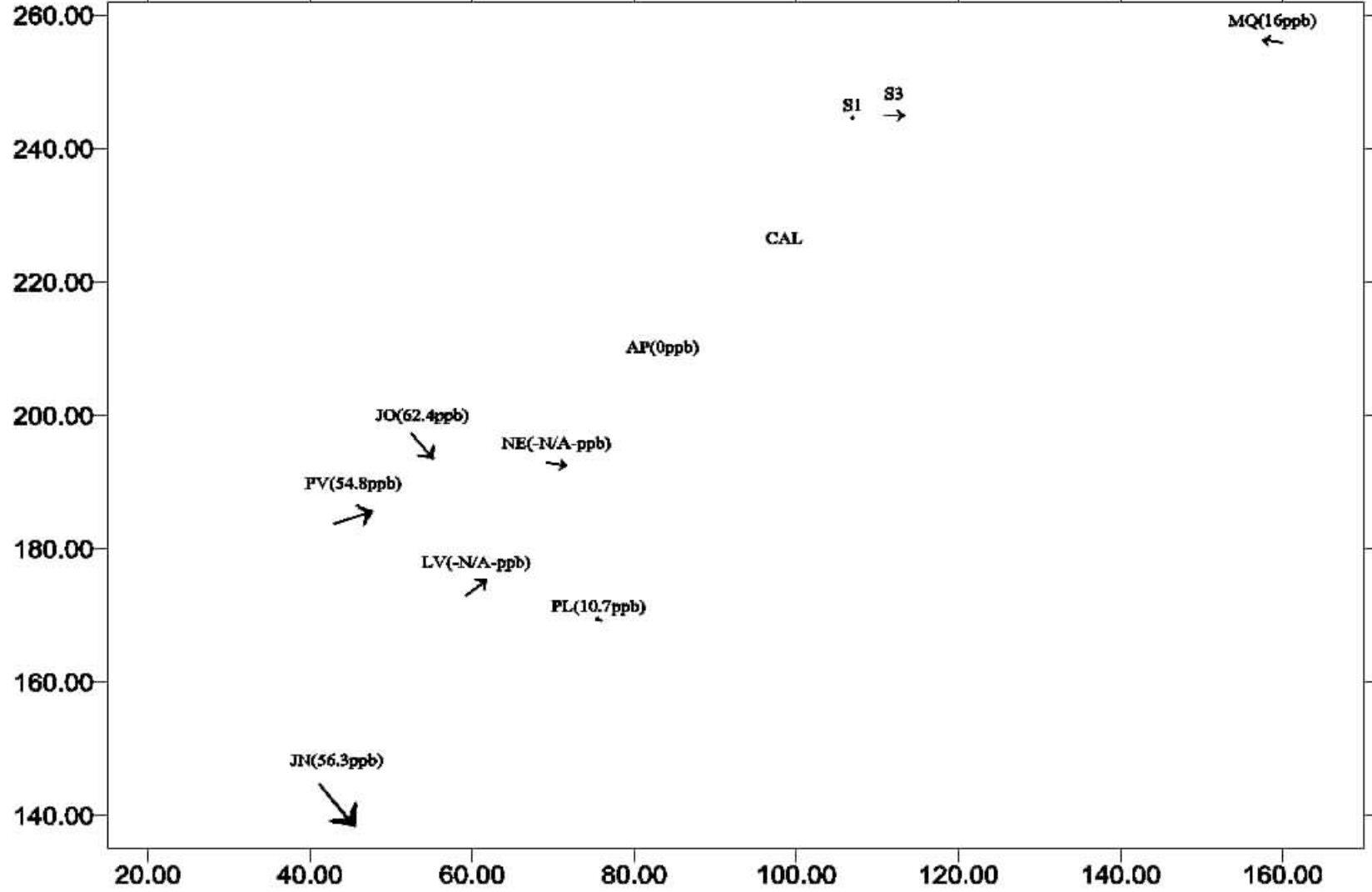
Wind Plot and Ozone Concentration

(Date: 20030627 Hour: 03)



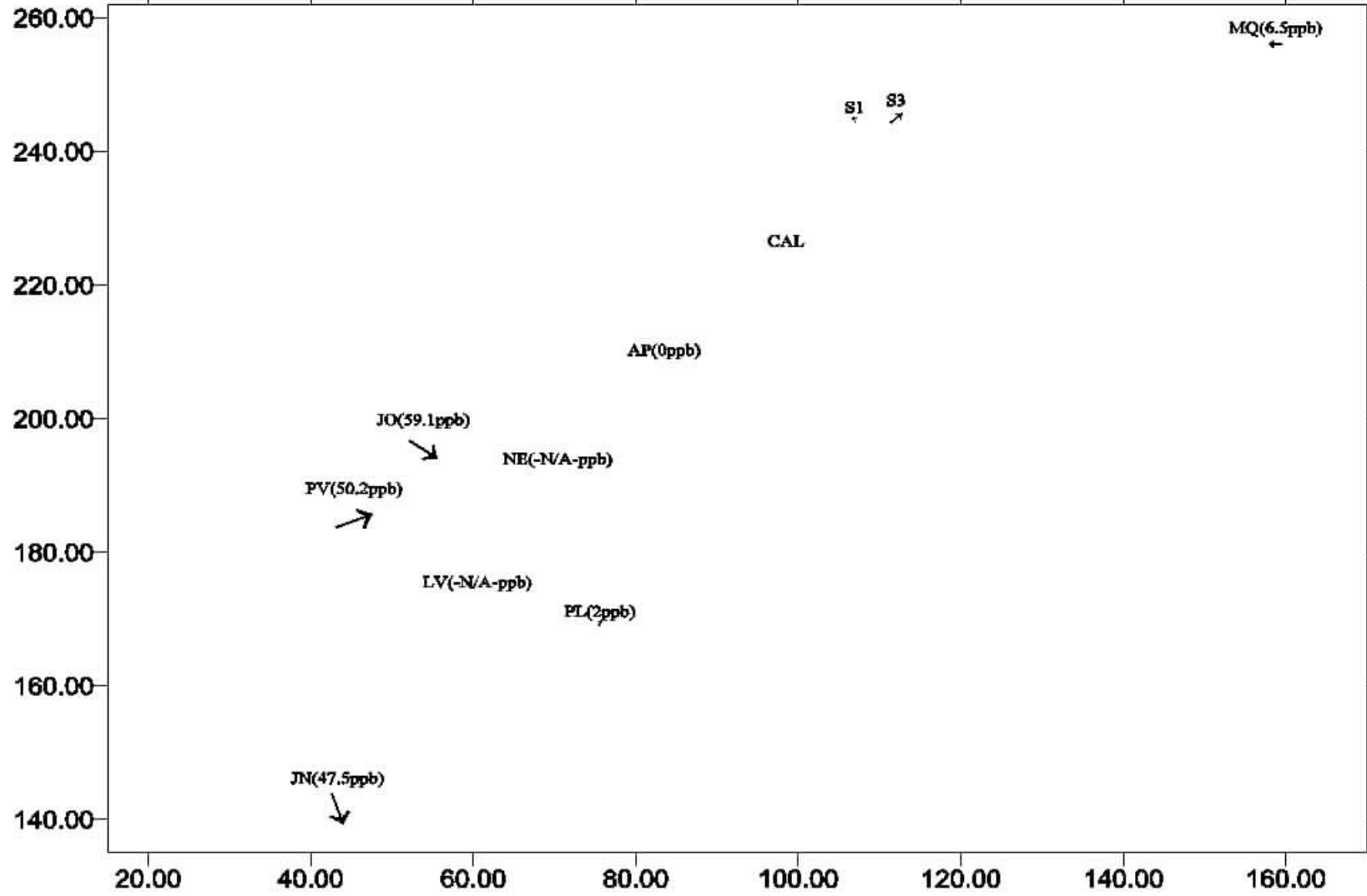
Wind Plot and Ozone Concentration

(Date: 20030627 Hour: 04)



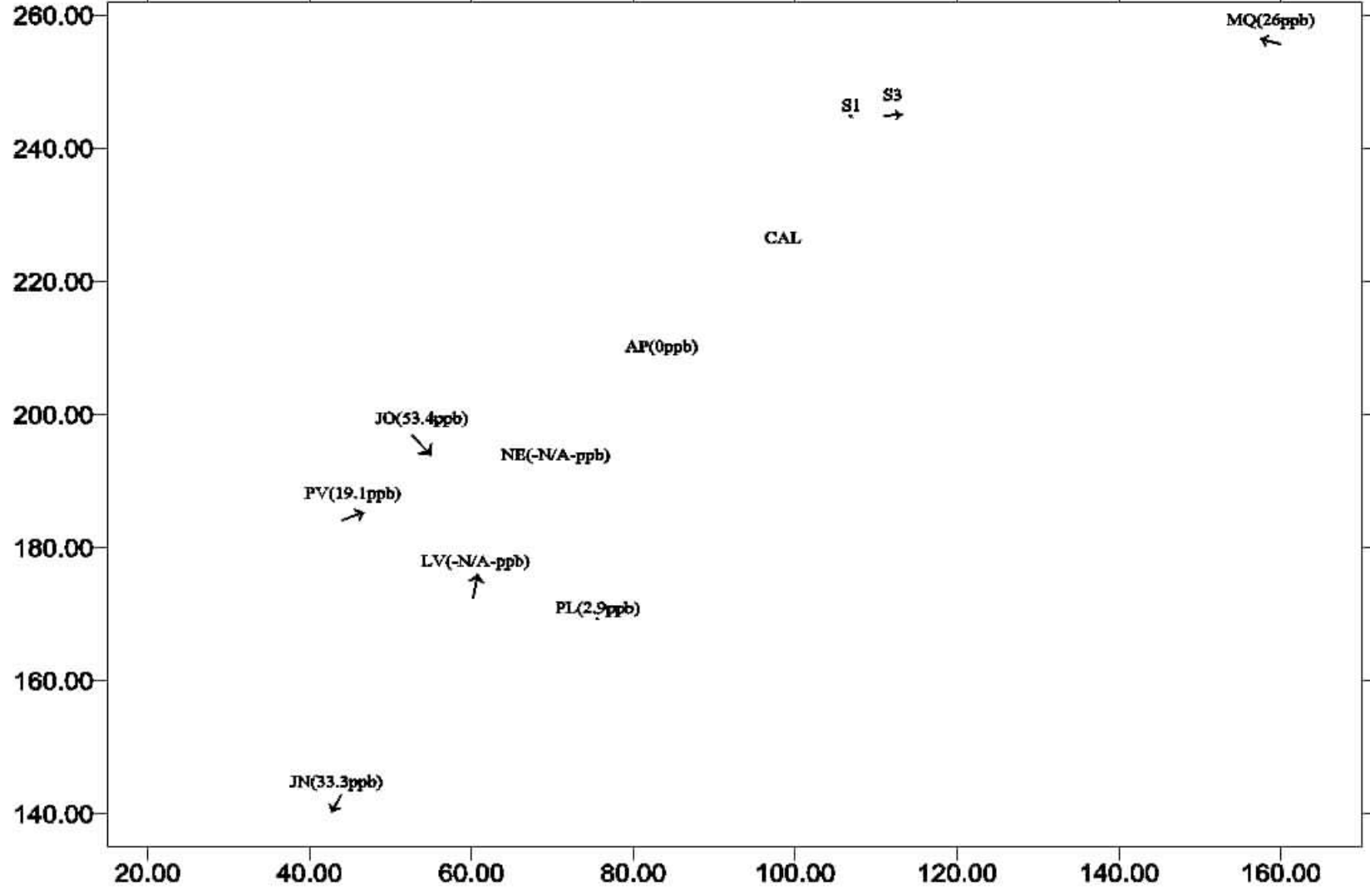
Wind Plot and Ozone Concentration

(Date: 20030627 Hour: 05)



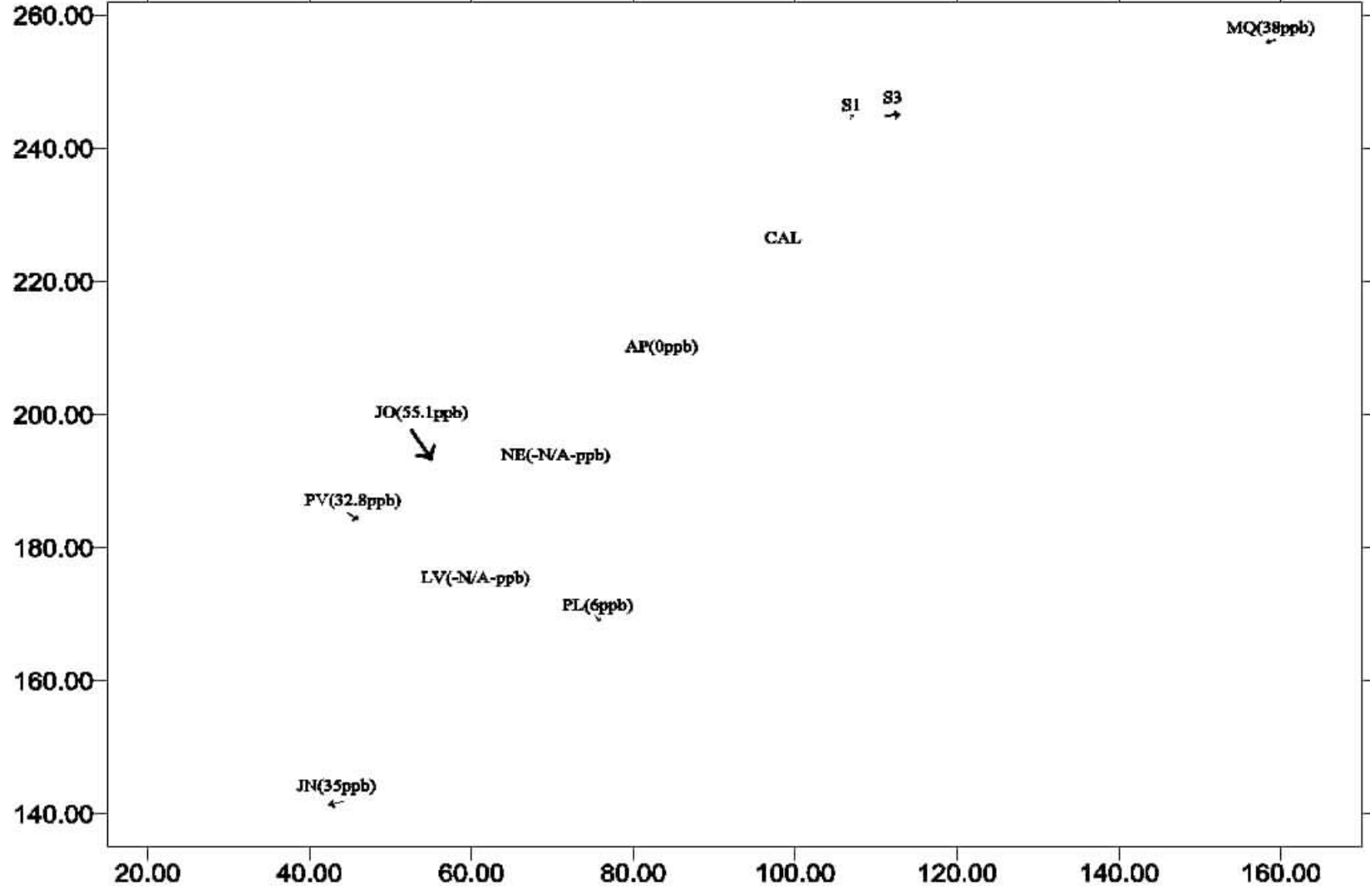
Wind Plot and Ozone Concentration

(Date: 20030627 Hour: 06)



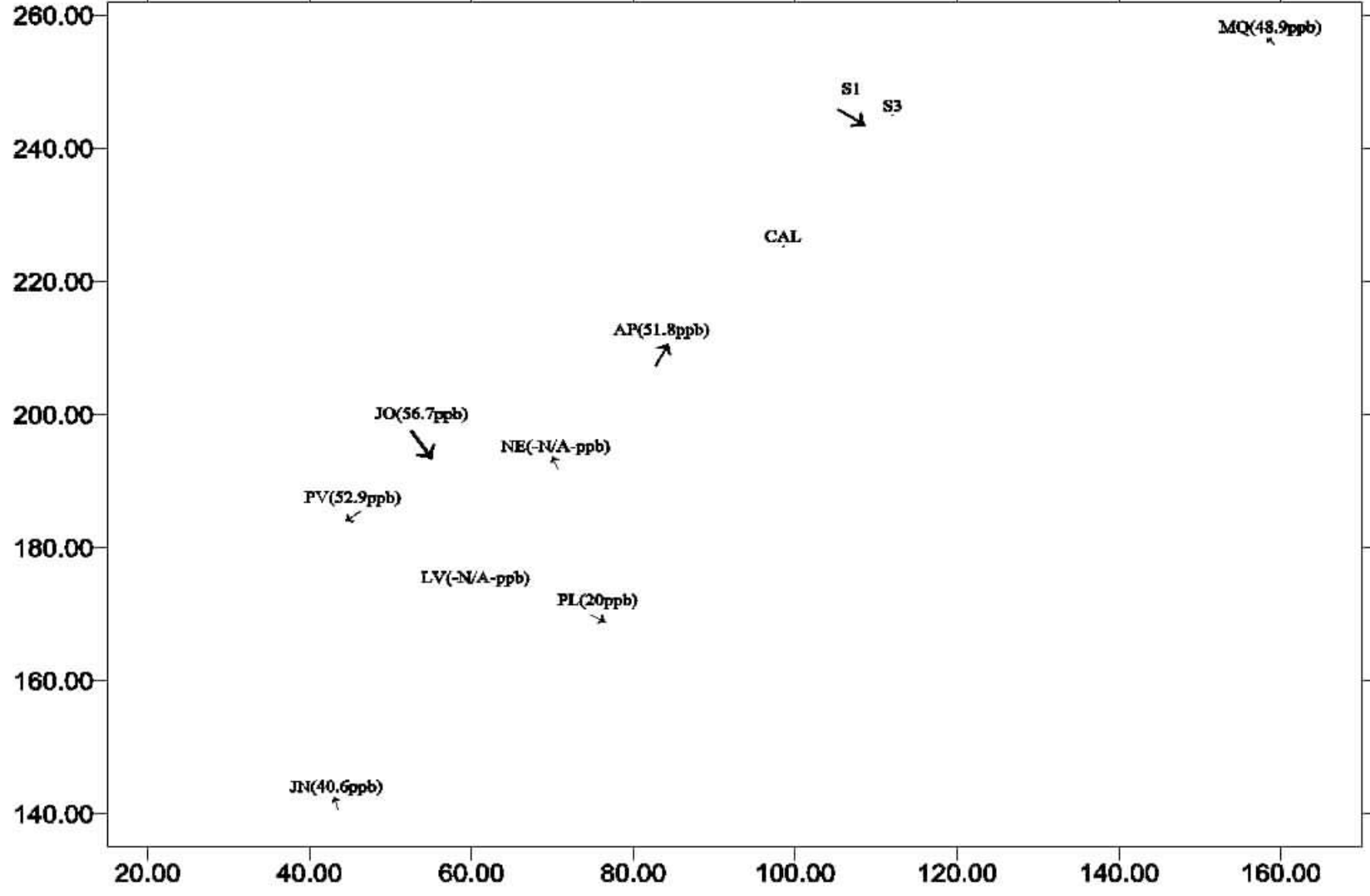
Wind Plot and Ozone Concentration

(Date: 20030627 Hour: 07)



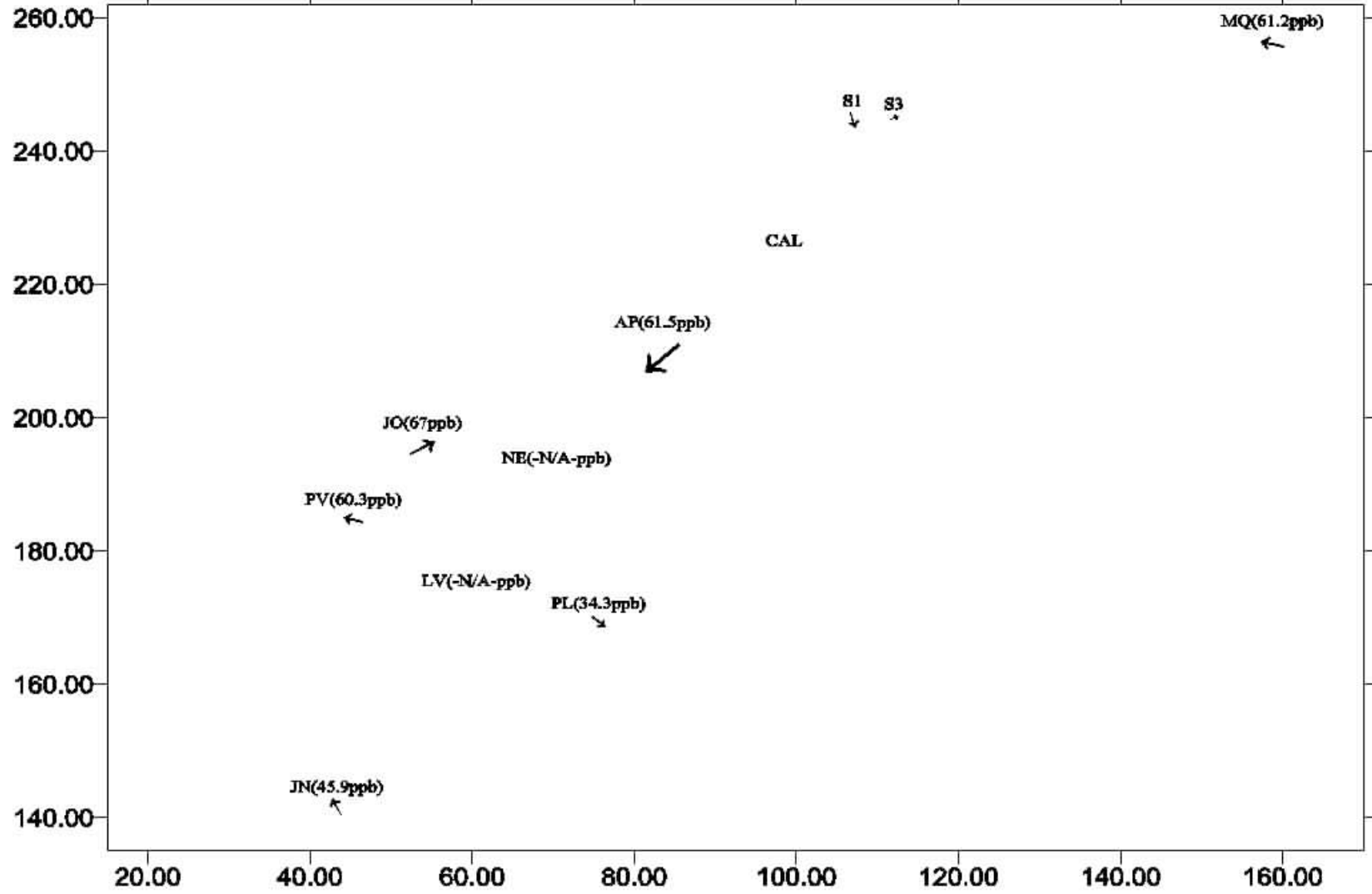
Wind Plot and Ozone Concentration

(Date: 20030627 Hour: 08)



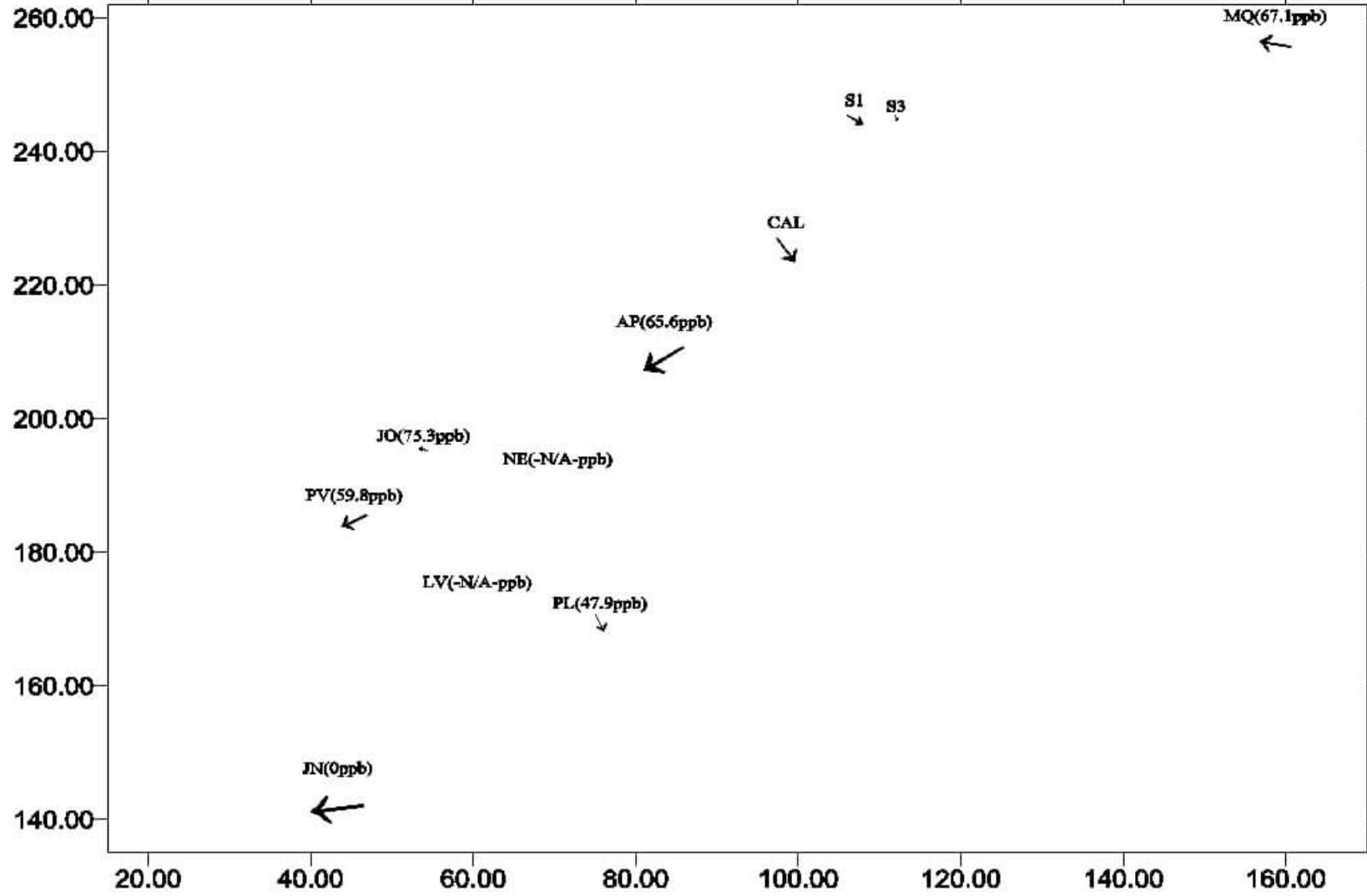
Wind Plot and Ozone Concentration

(Date: 20030627 Hour: 09)



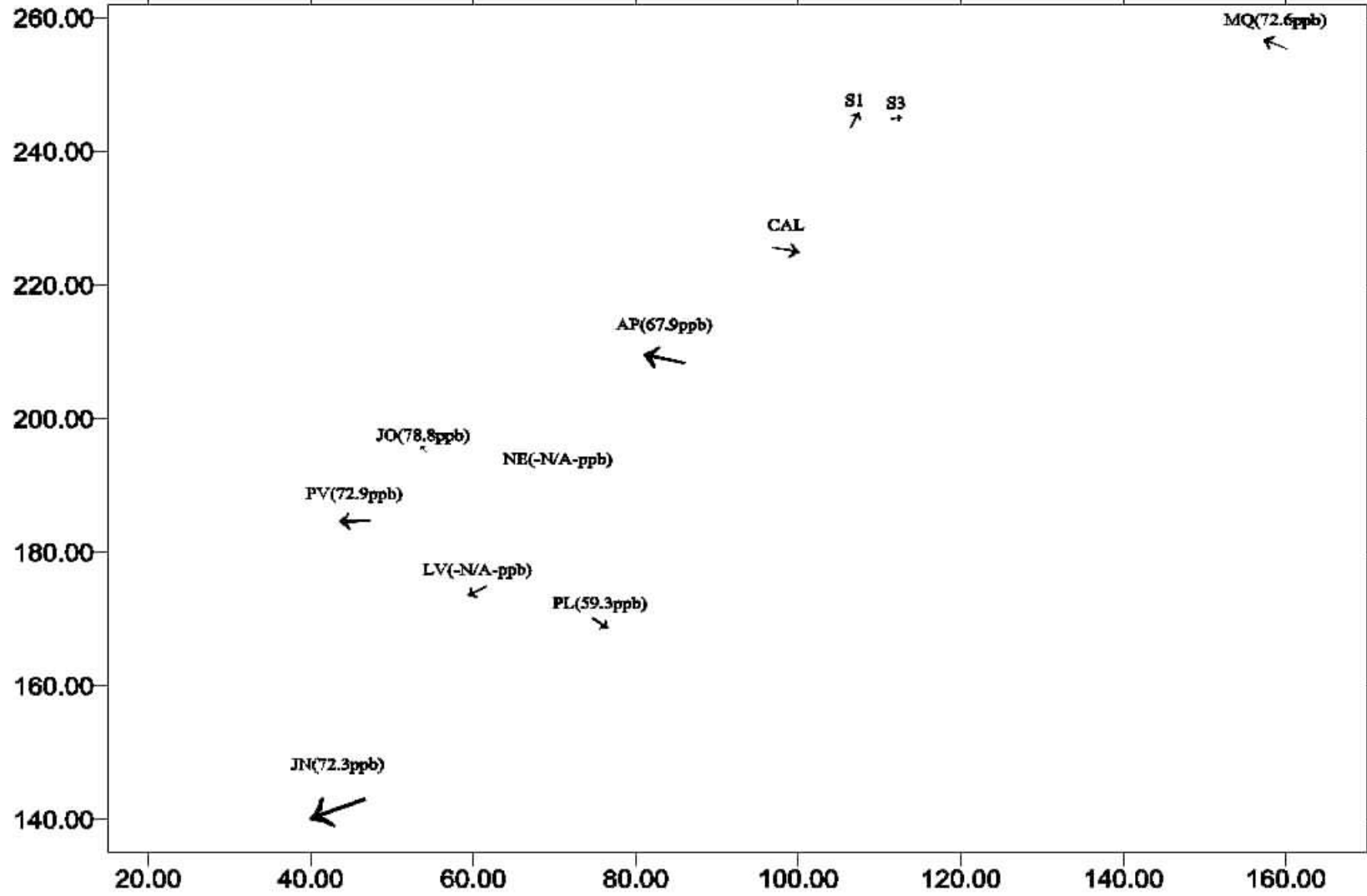
Wind Plot and Ozone Concentration

(Date: 20030627 Hour: 10)



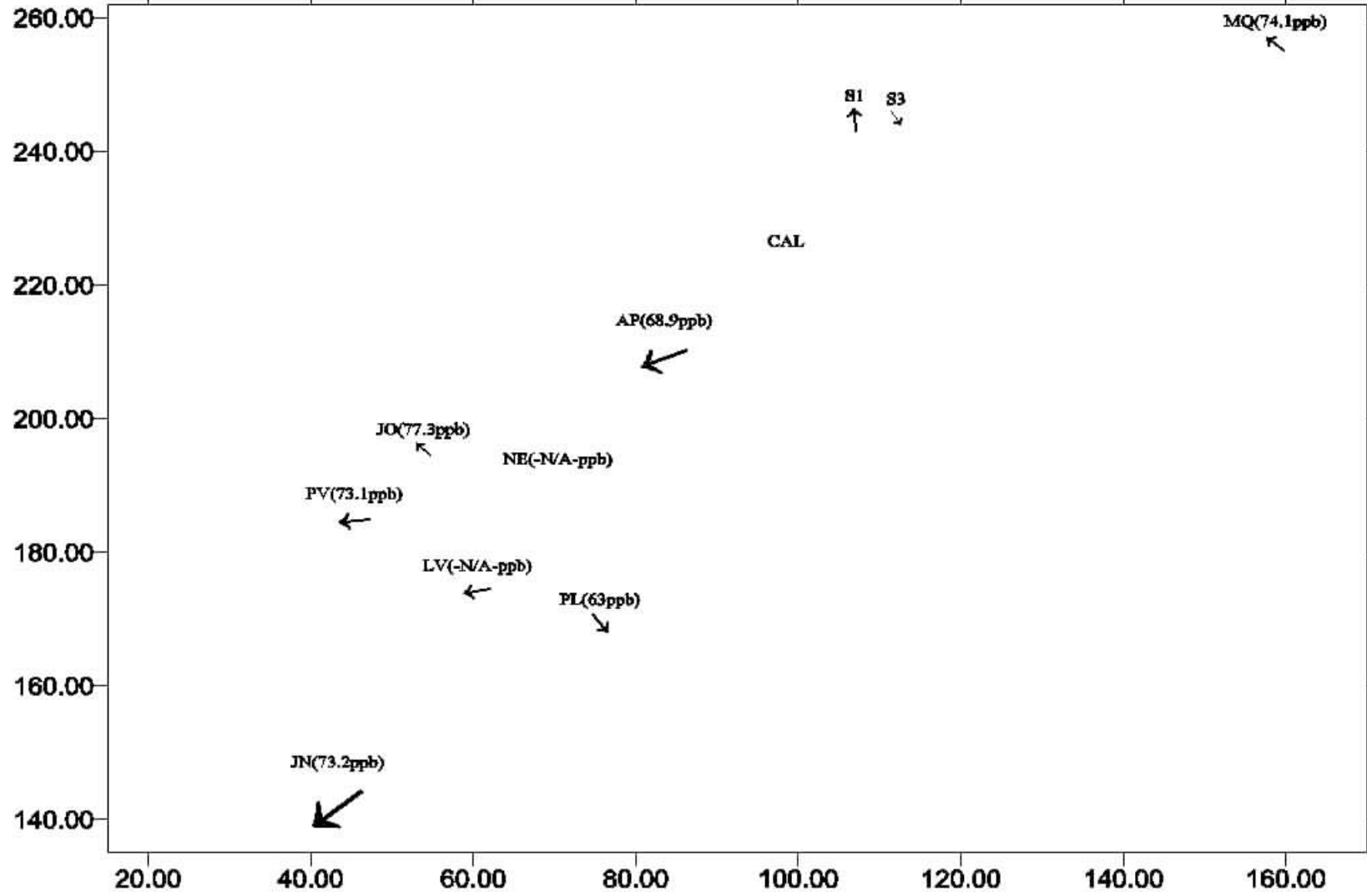
Wind Plot and Ozone Concentration

(Date: 20030627 Hour: 11)



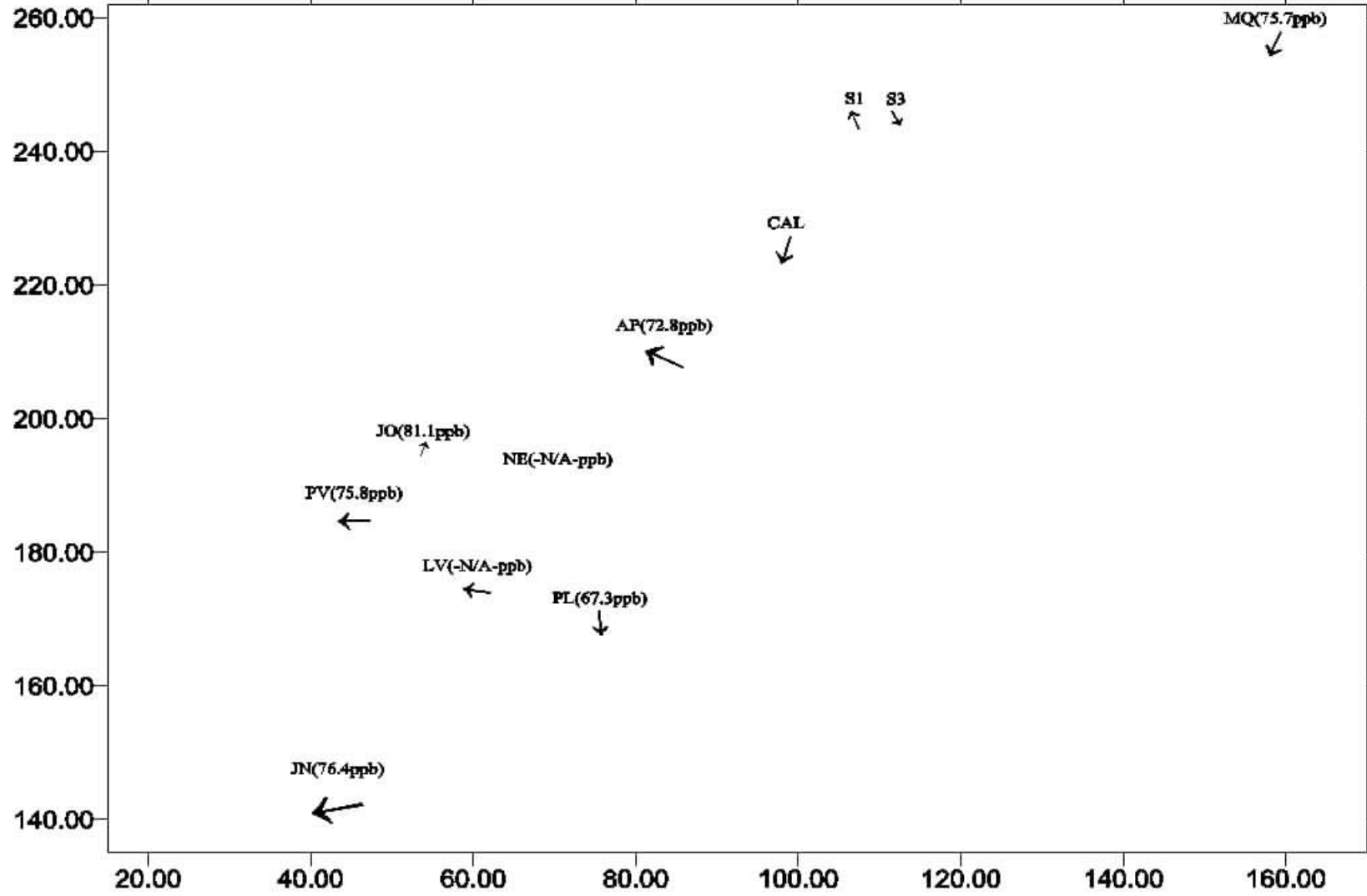
Wind Plot and Ozone Concentration

(Date: 20030627 Hour: 12)



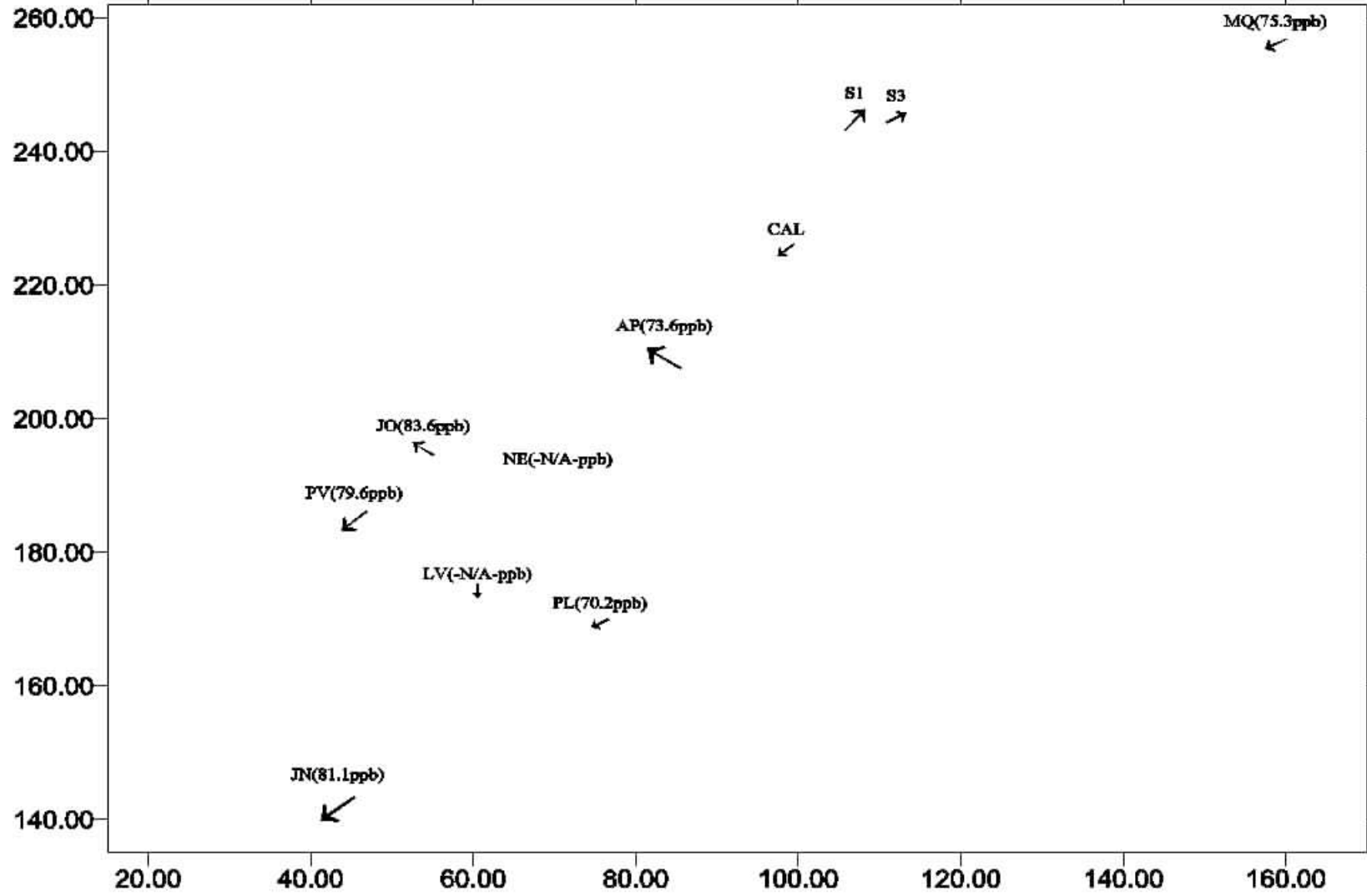
Wind Plot and Ozone Concentration

(Date: 20030627 Hour: 13)



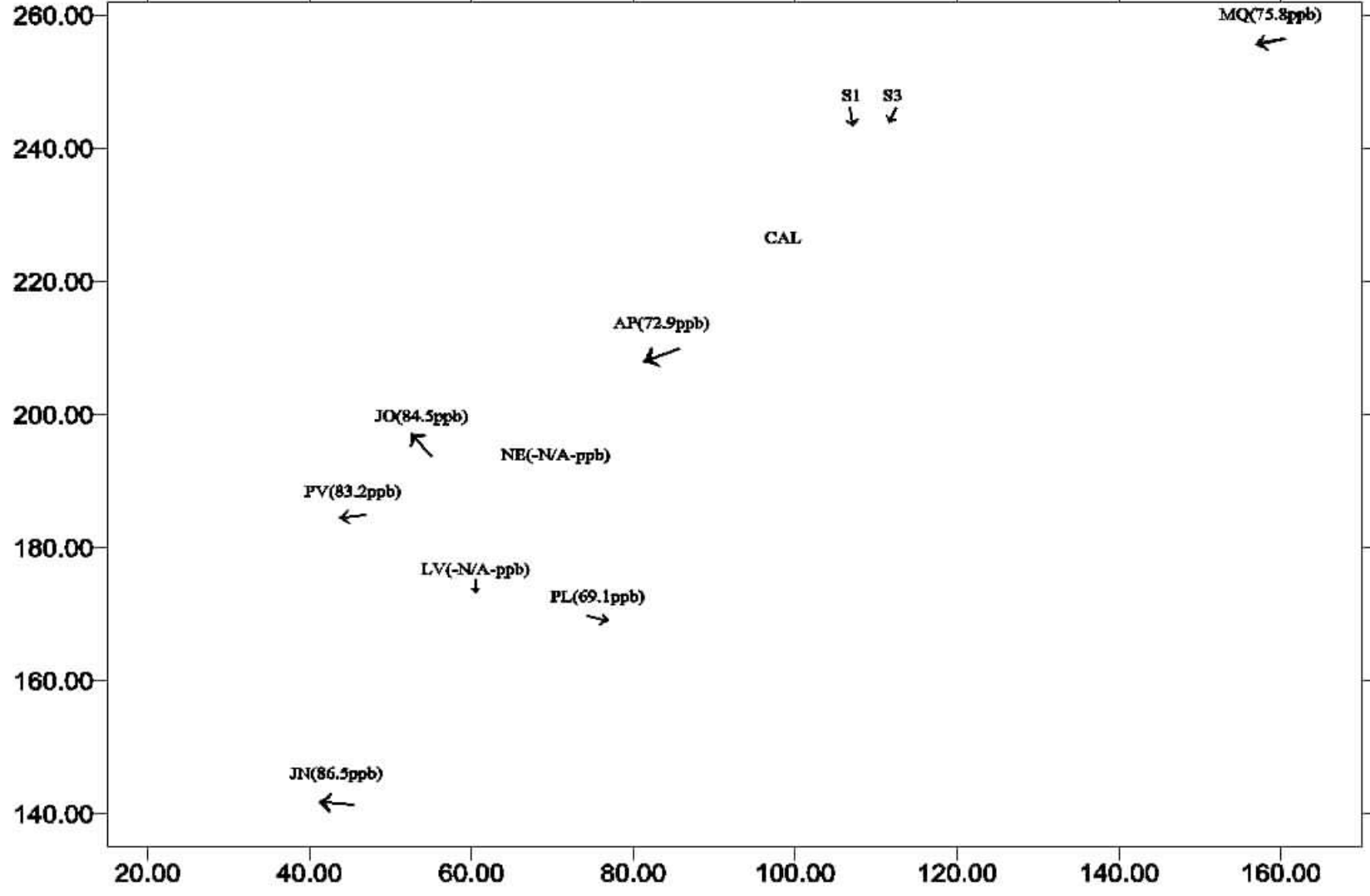
Wind Plot and Ozone Concentration

(Date: 20030627 Hour: 14)



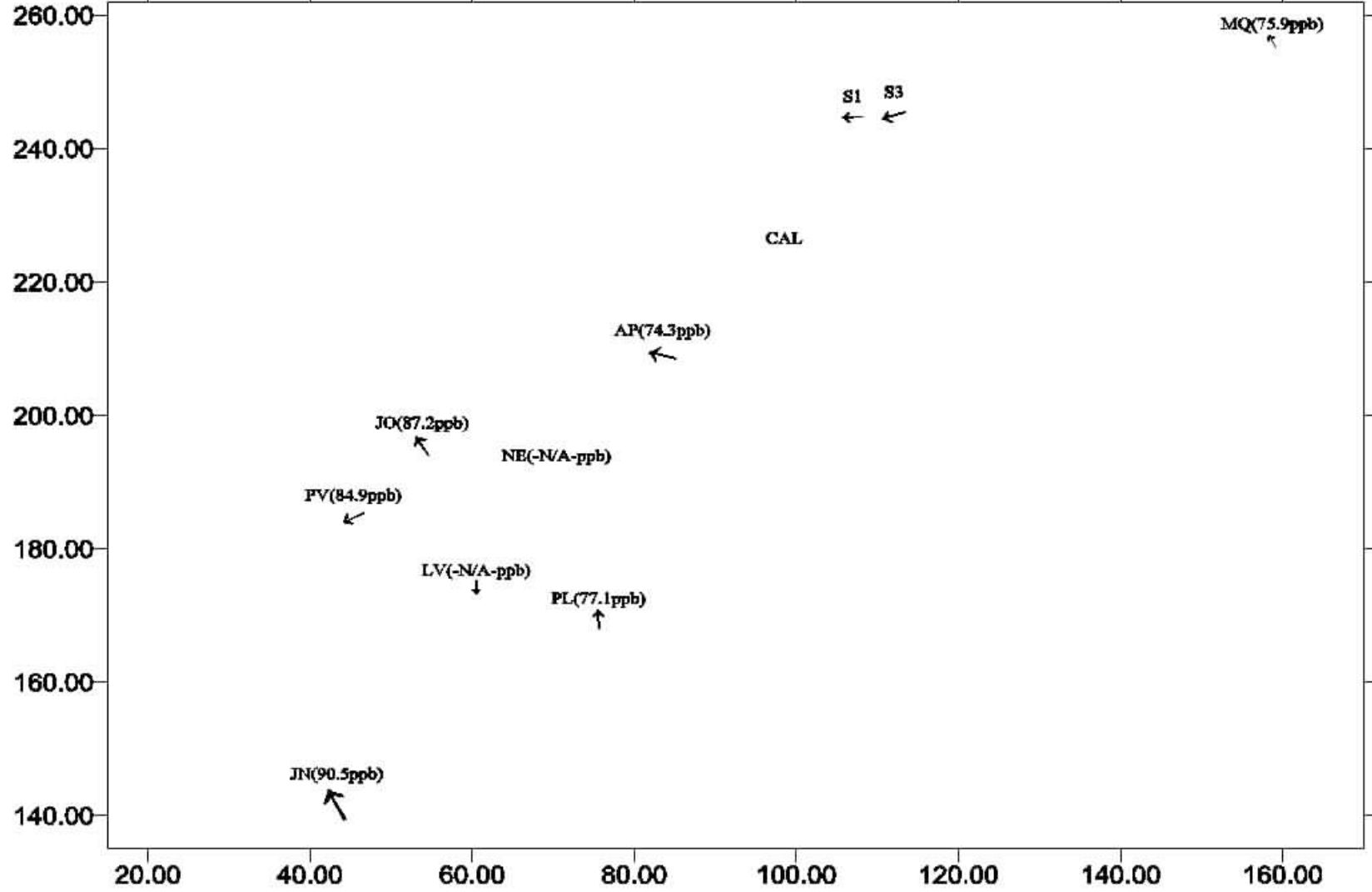
Wind Plot and Ozone Concentration

(Date: 20030627 Hour: 15)



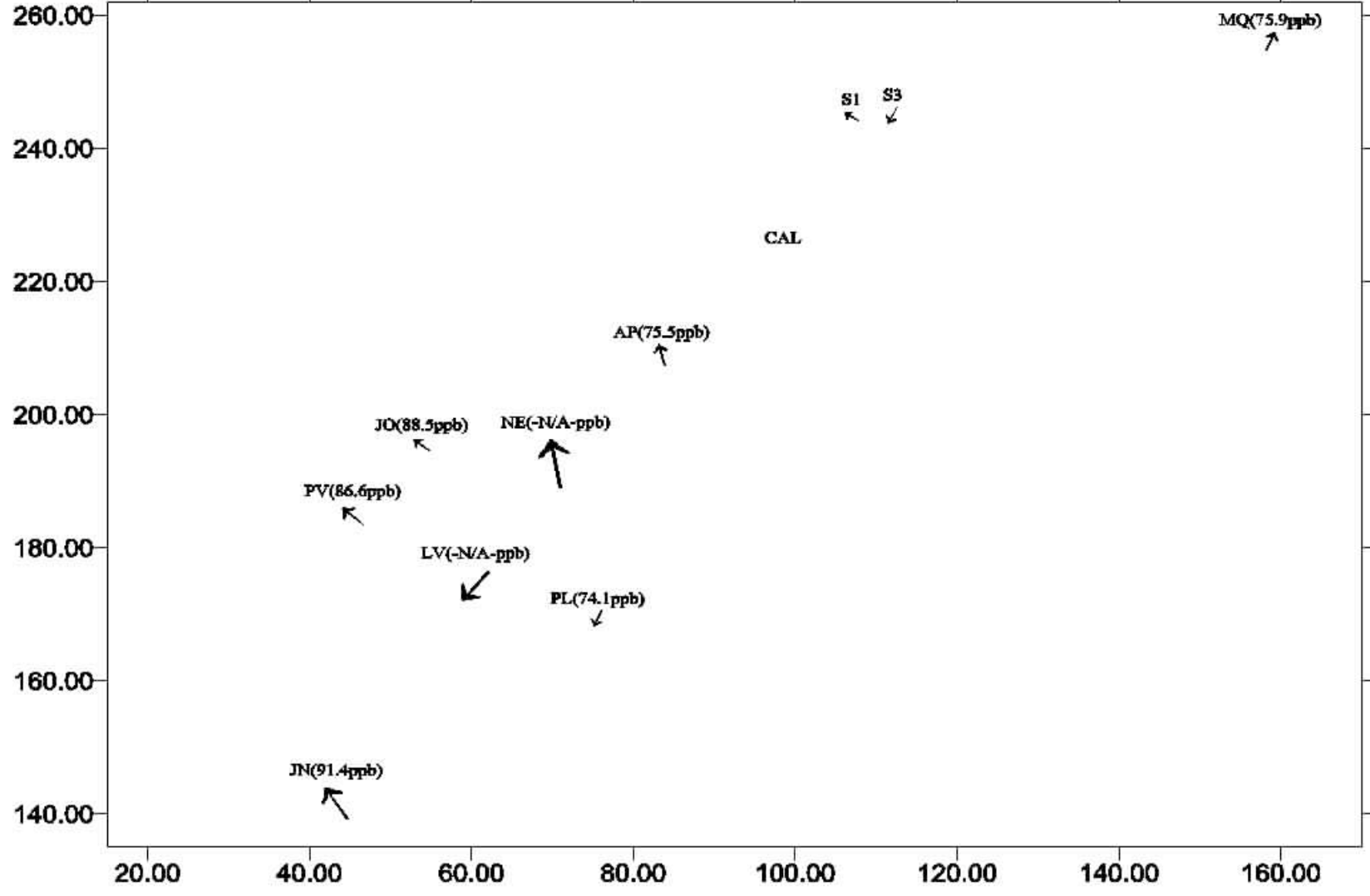
Wind Plot and Ozone Concentration

(Date: 20030627 Hour: 16)



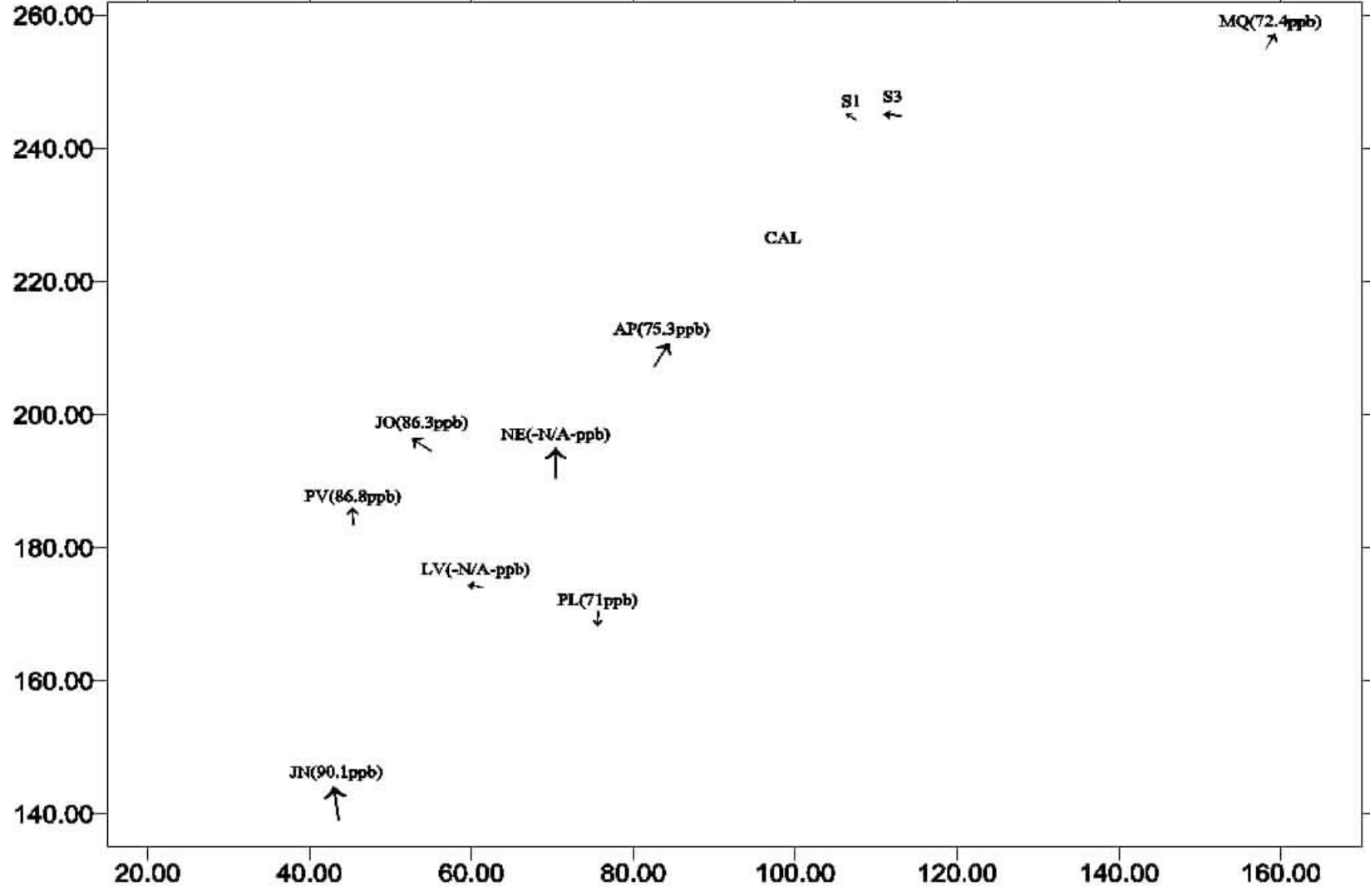
Wind Plot and Ozone Concentration

(Date: 20030627 Hour: 17)



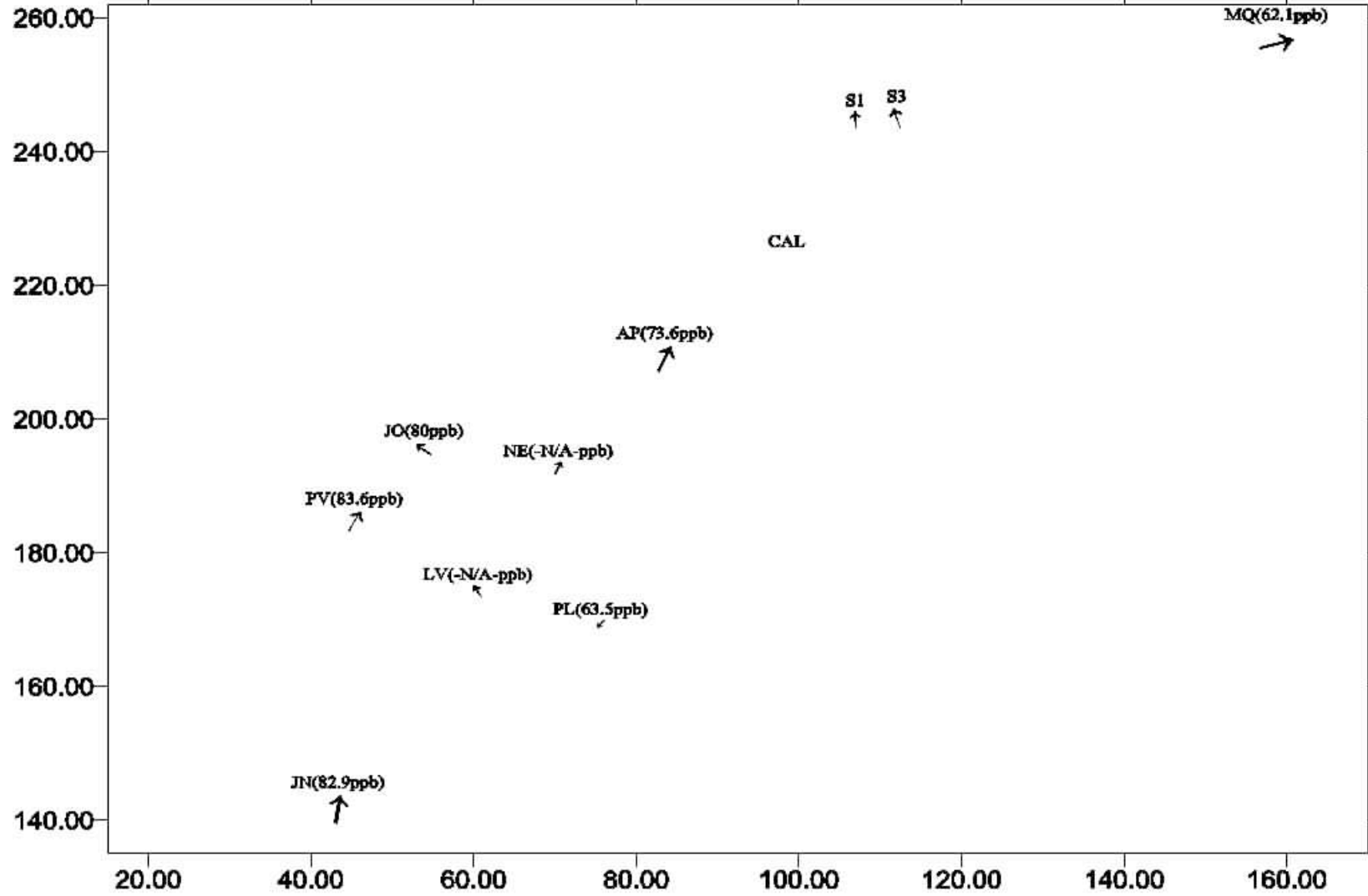
Wind Plot and Ozone Concentration

(Date: 20030627 Hour: 18)



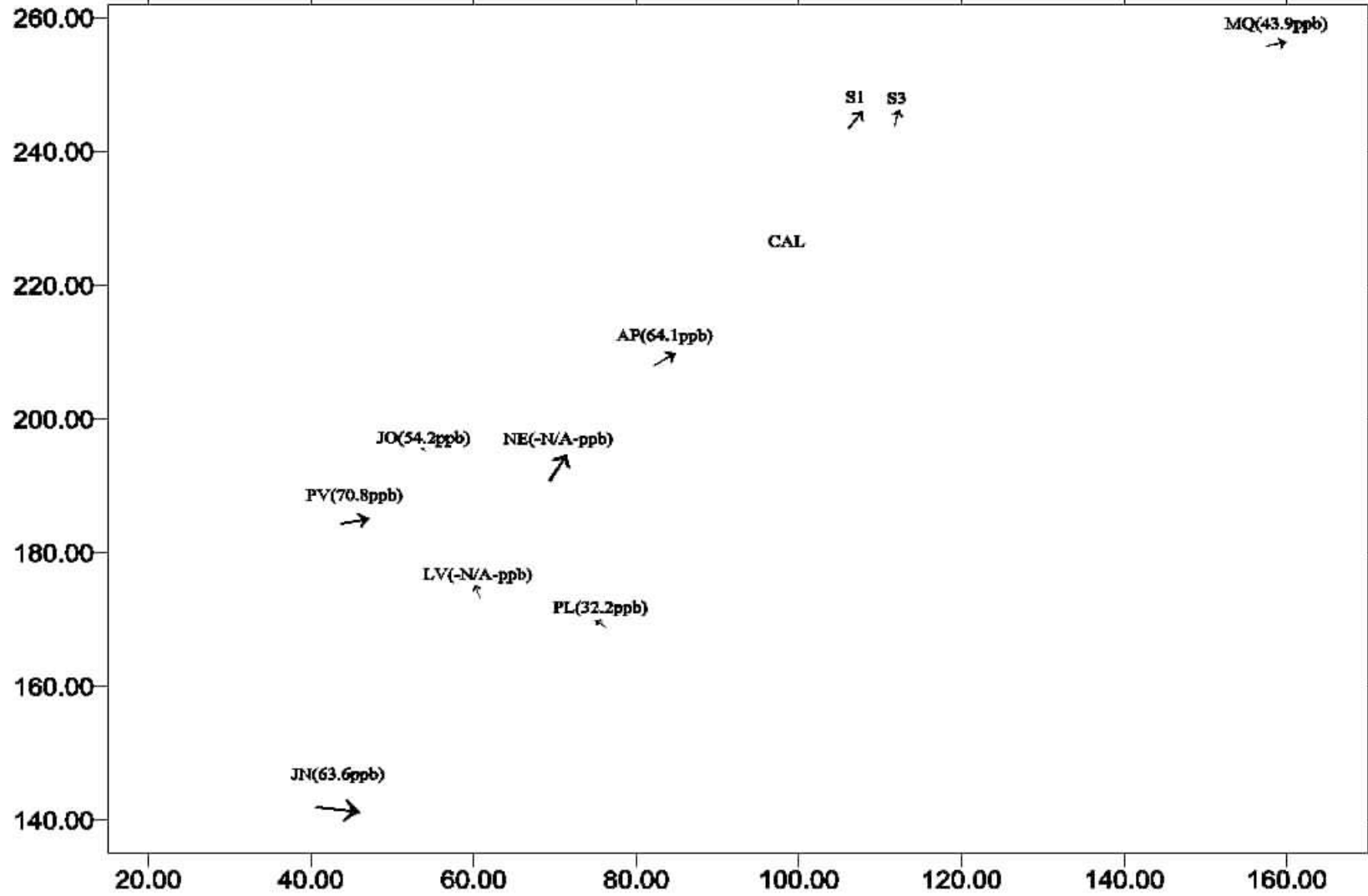
Wind Plot and Ozone Concentration

(Date: 20030627 Hour: 19)



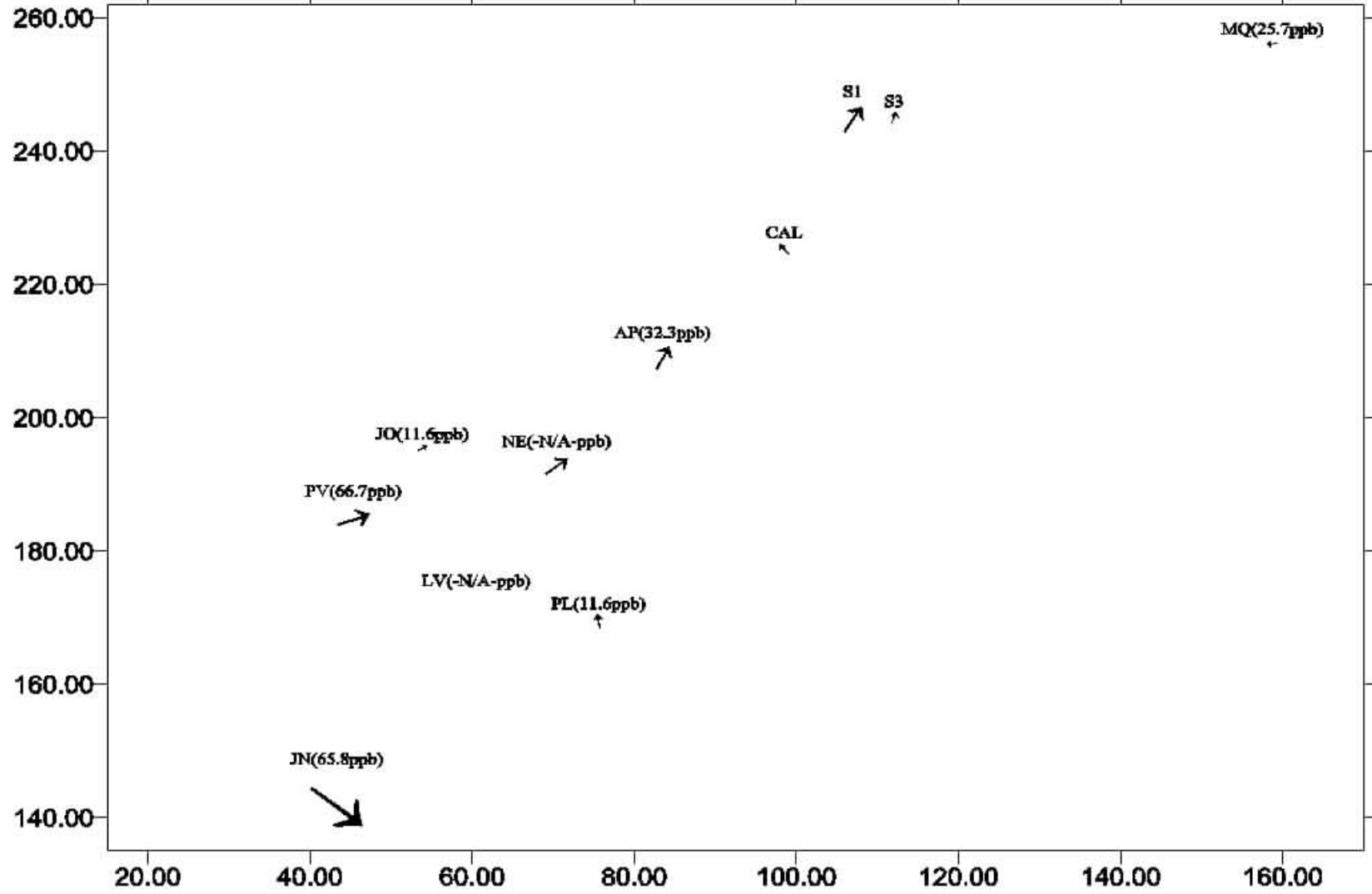
Wind Plot and Ozone Concentration

(Date: 20030627 Hour: 20)



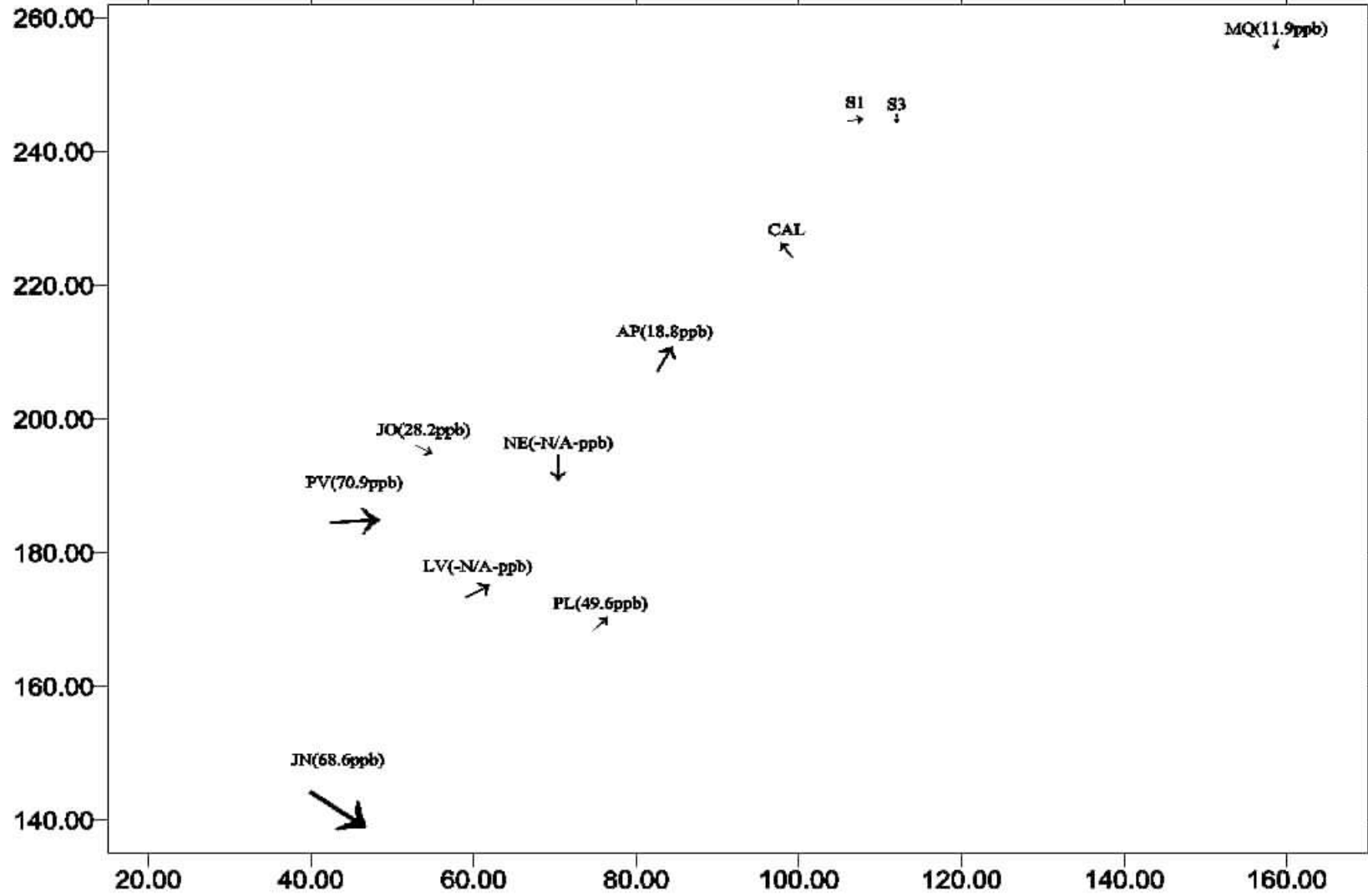
Wind Plot and Ozone Concentration

(Date: 20030627 Hour: 21)



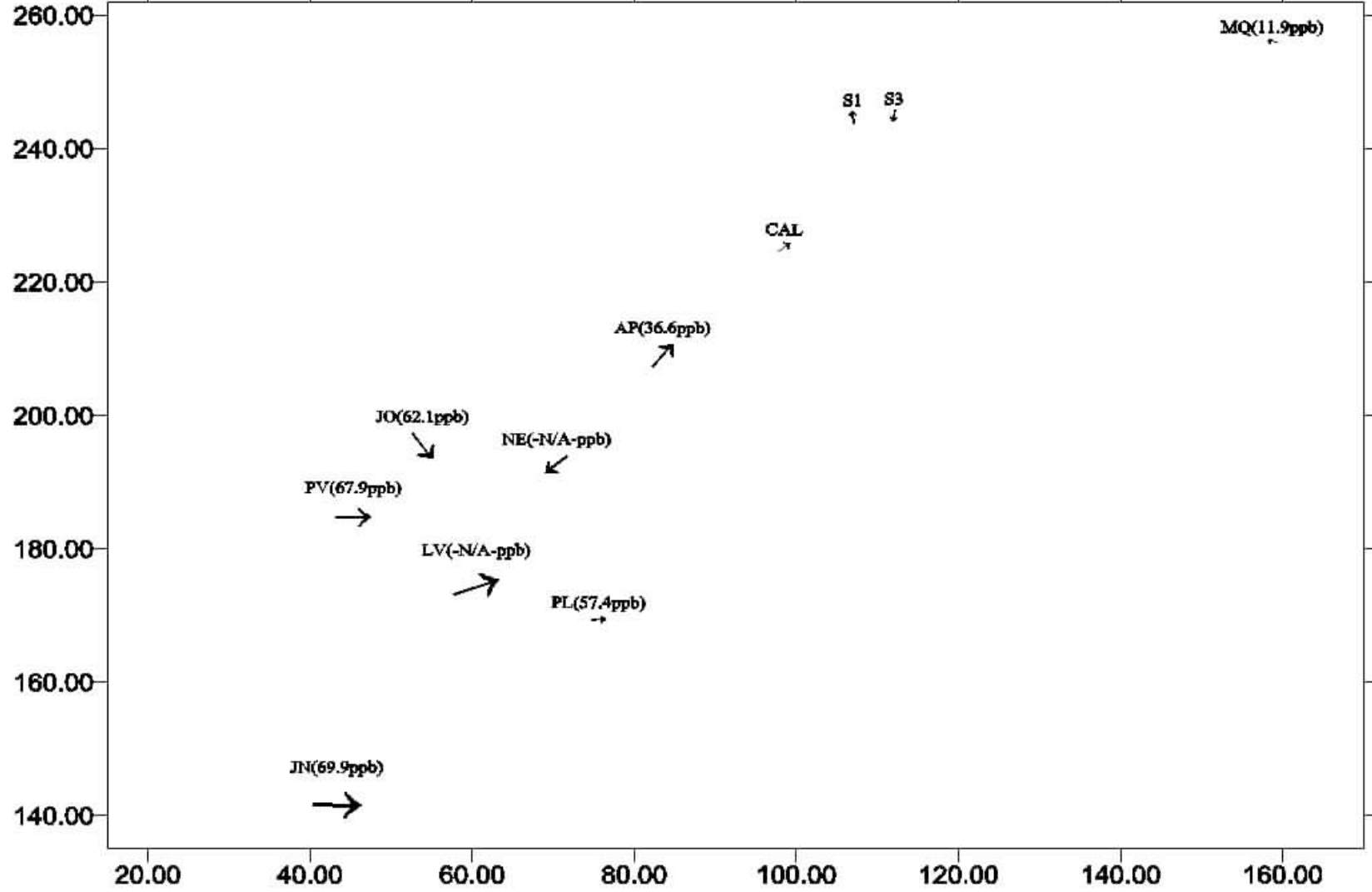
Wind Plot and Ozone Concentration

(Date: 20030627 Hour: 22)



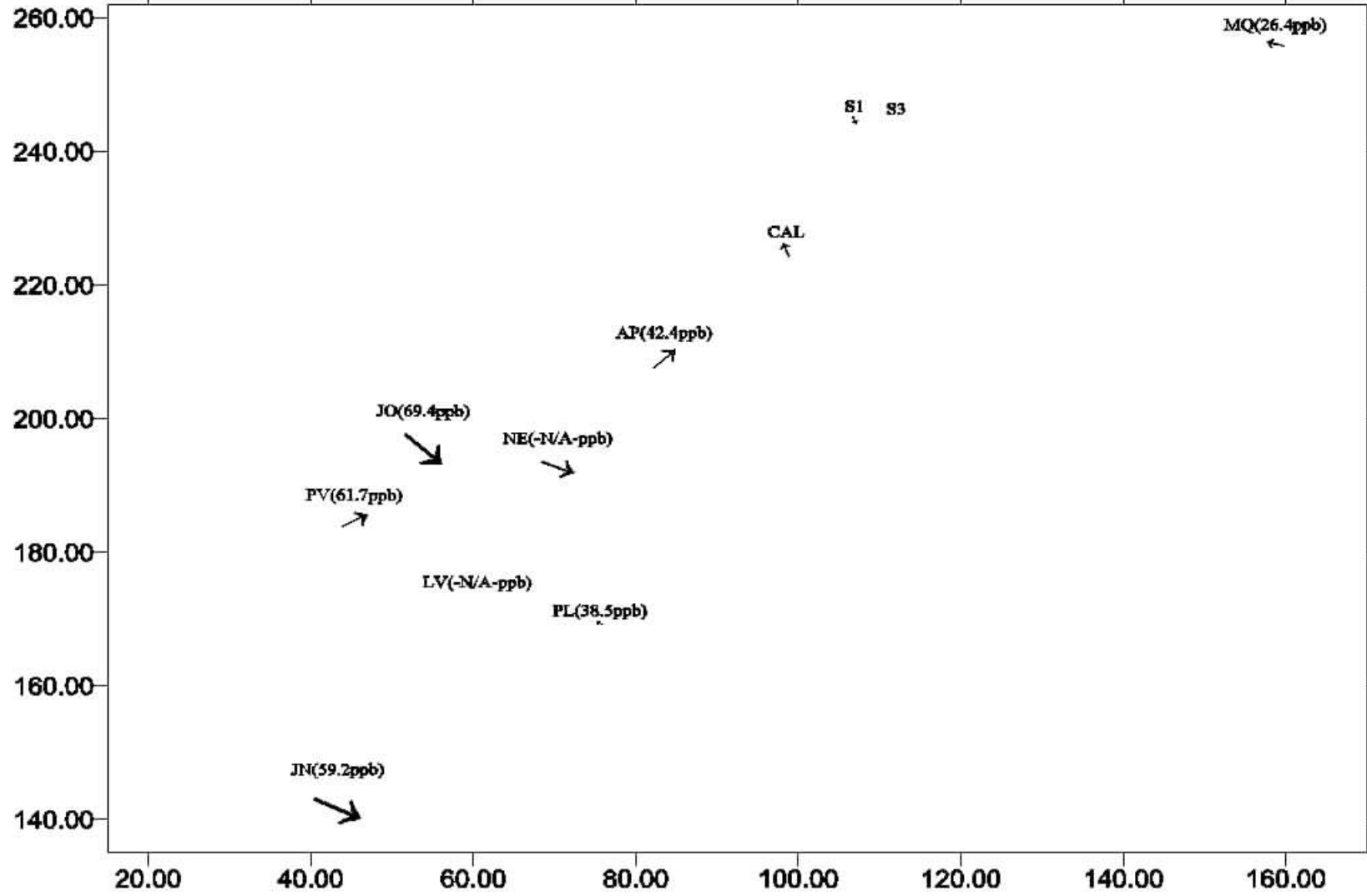
Wind Plot and Ozone Concentration

(Date: 20030627 Hour: 23)



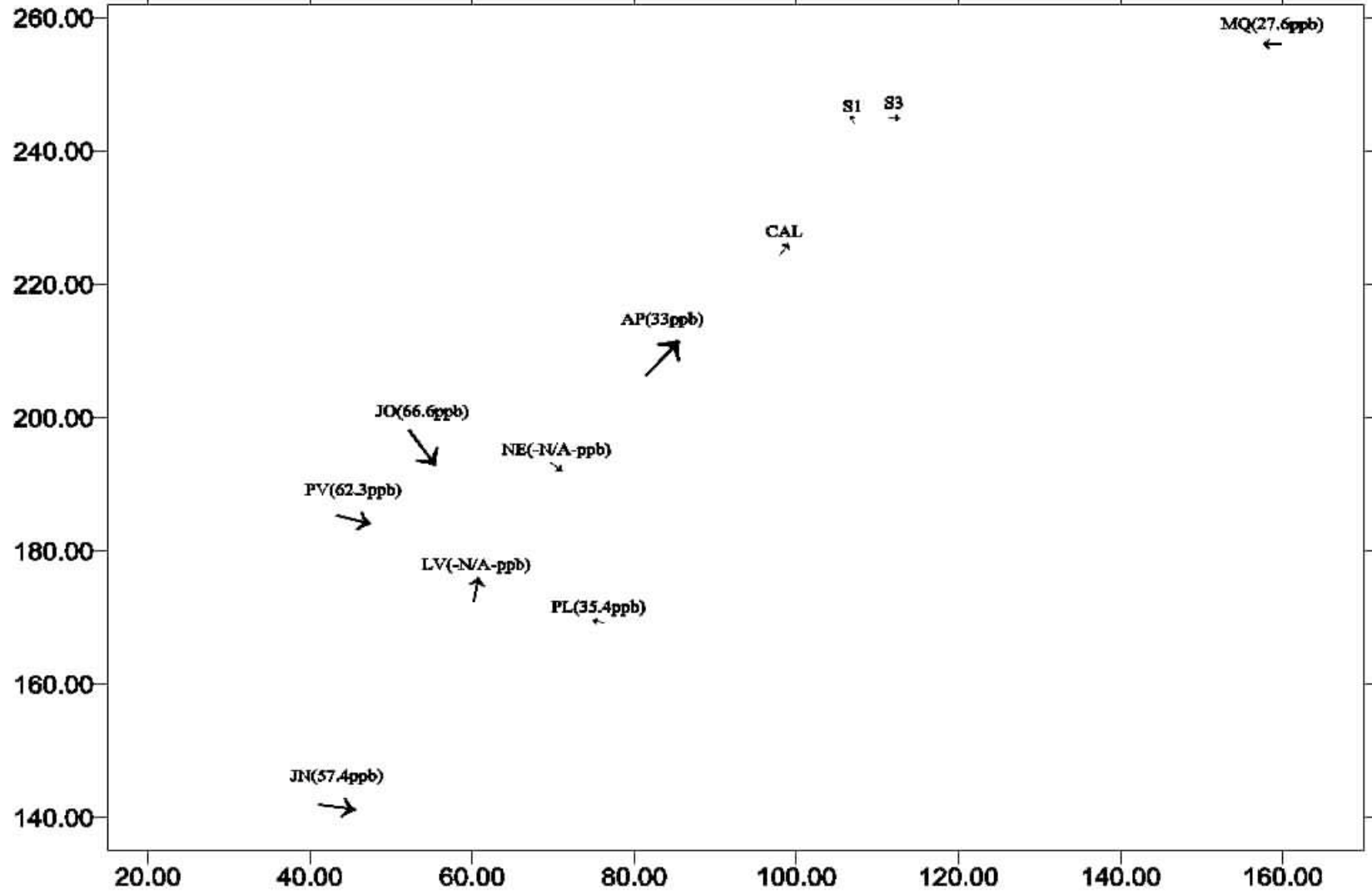
Wind Plot and Ozone Concentration

(Date: 20030627 Hour: 24)



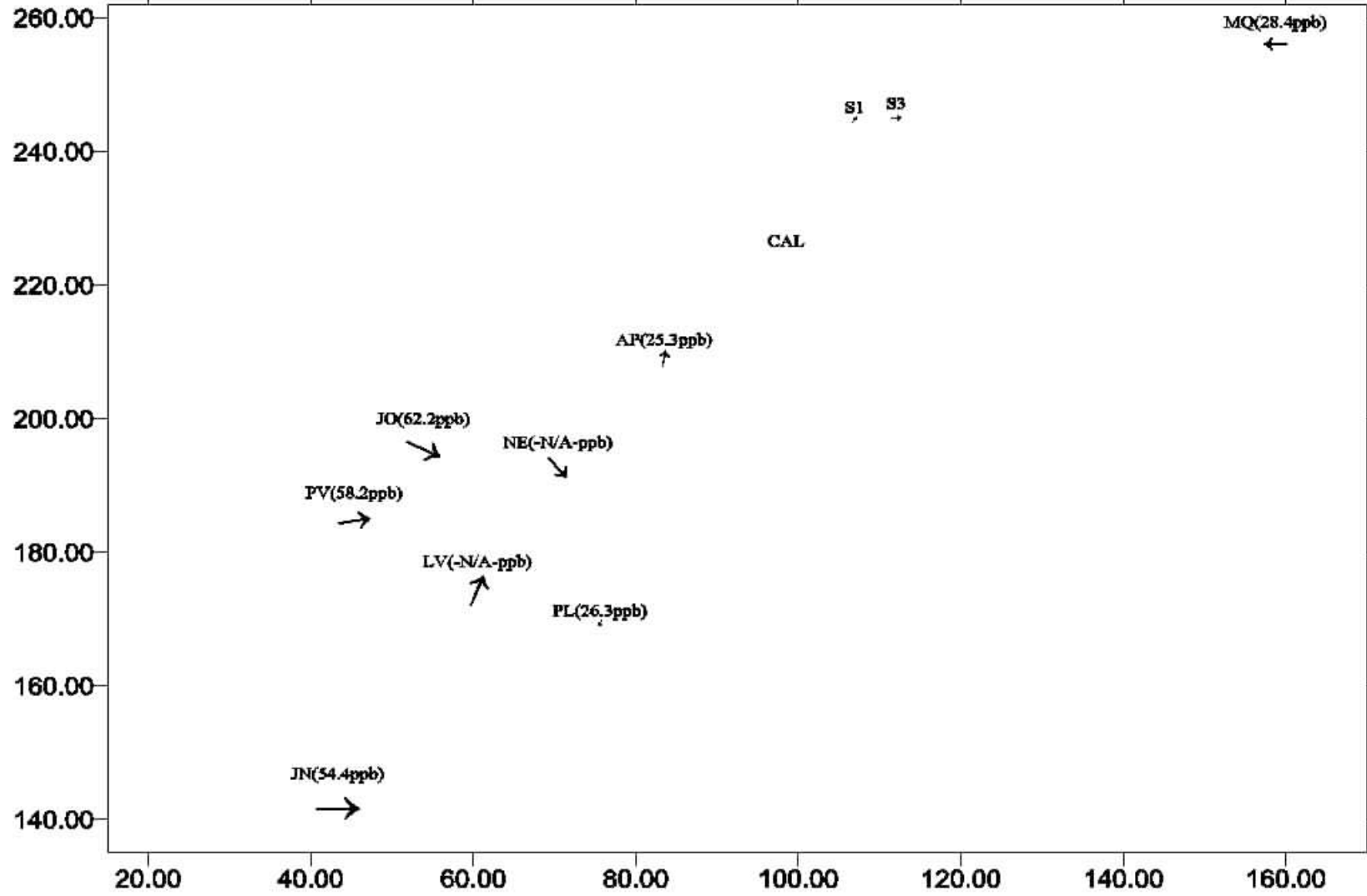
Wind Plot and Ozone Concentration

(Date: 20030628 Hour: 01)



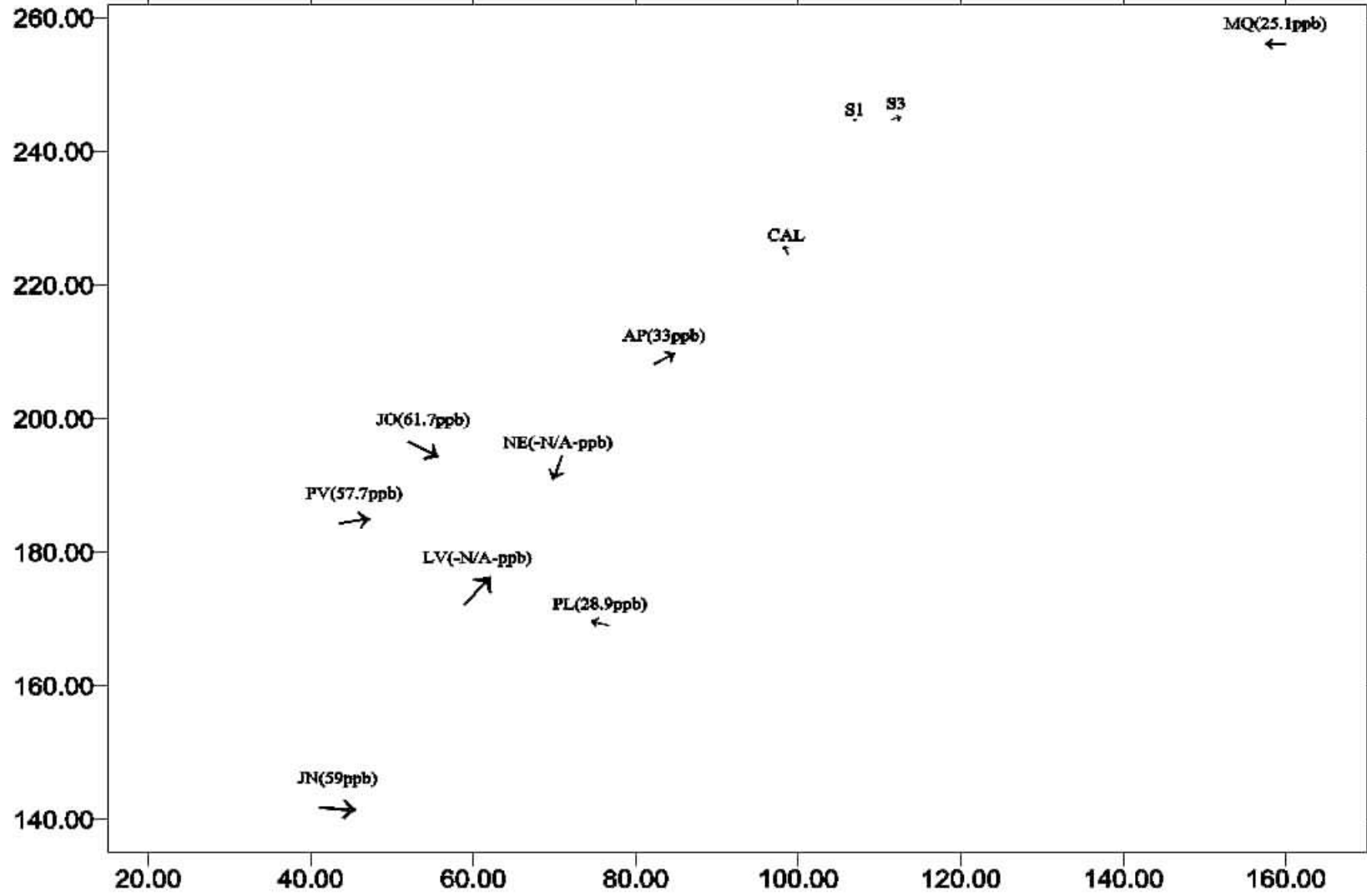
Wind Plot and Ozone Concentration

(Date: 20030628 Hour: 02)



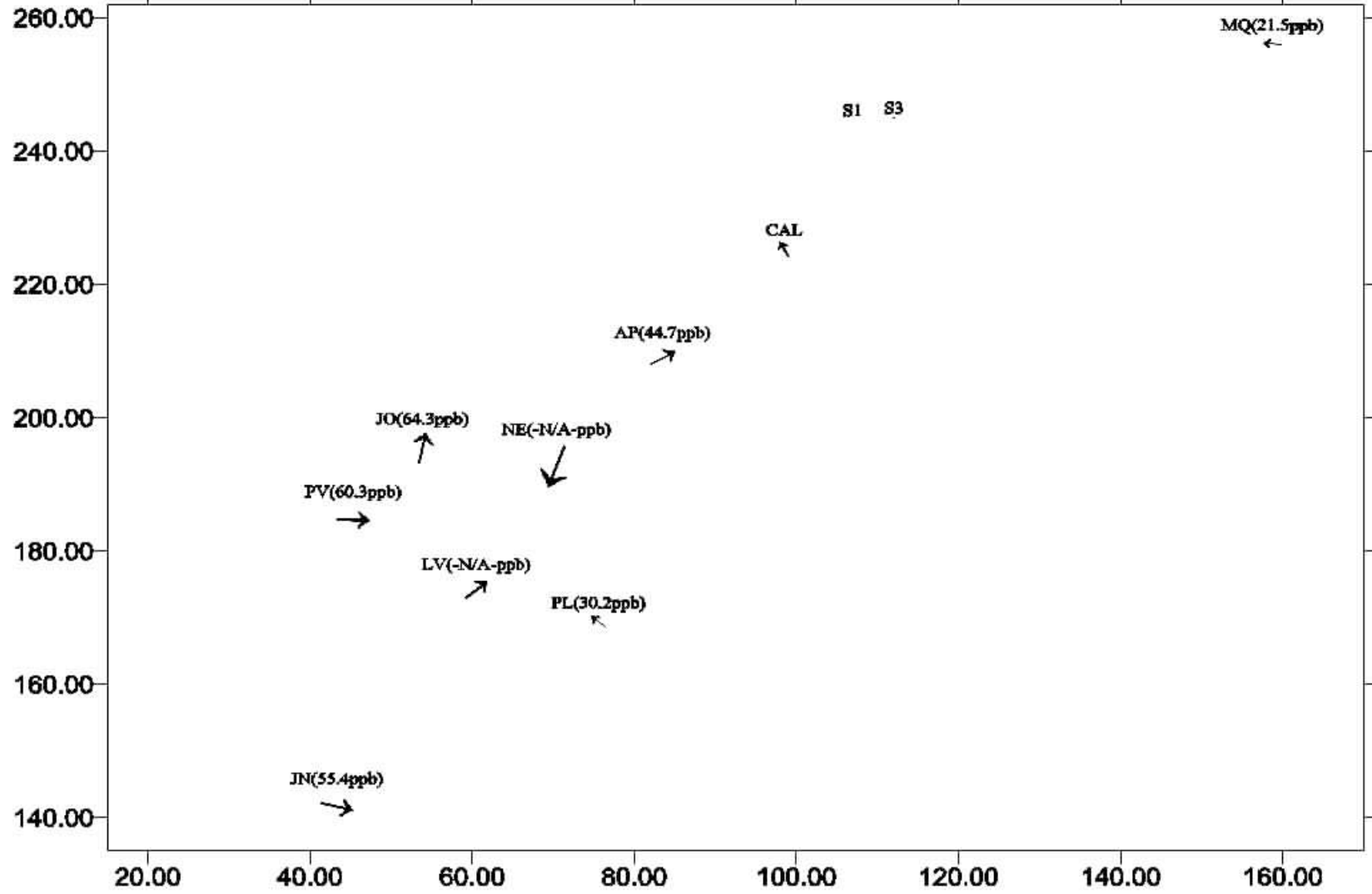
Wind Plot and Ozone Concentration

(Date: 20030628 Hour: 03)



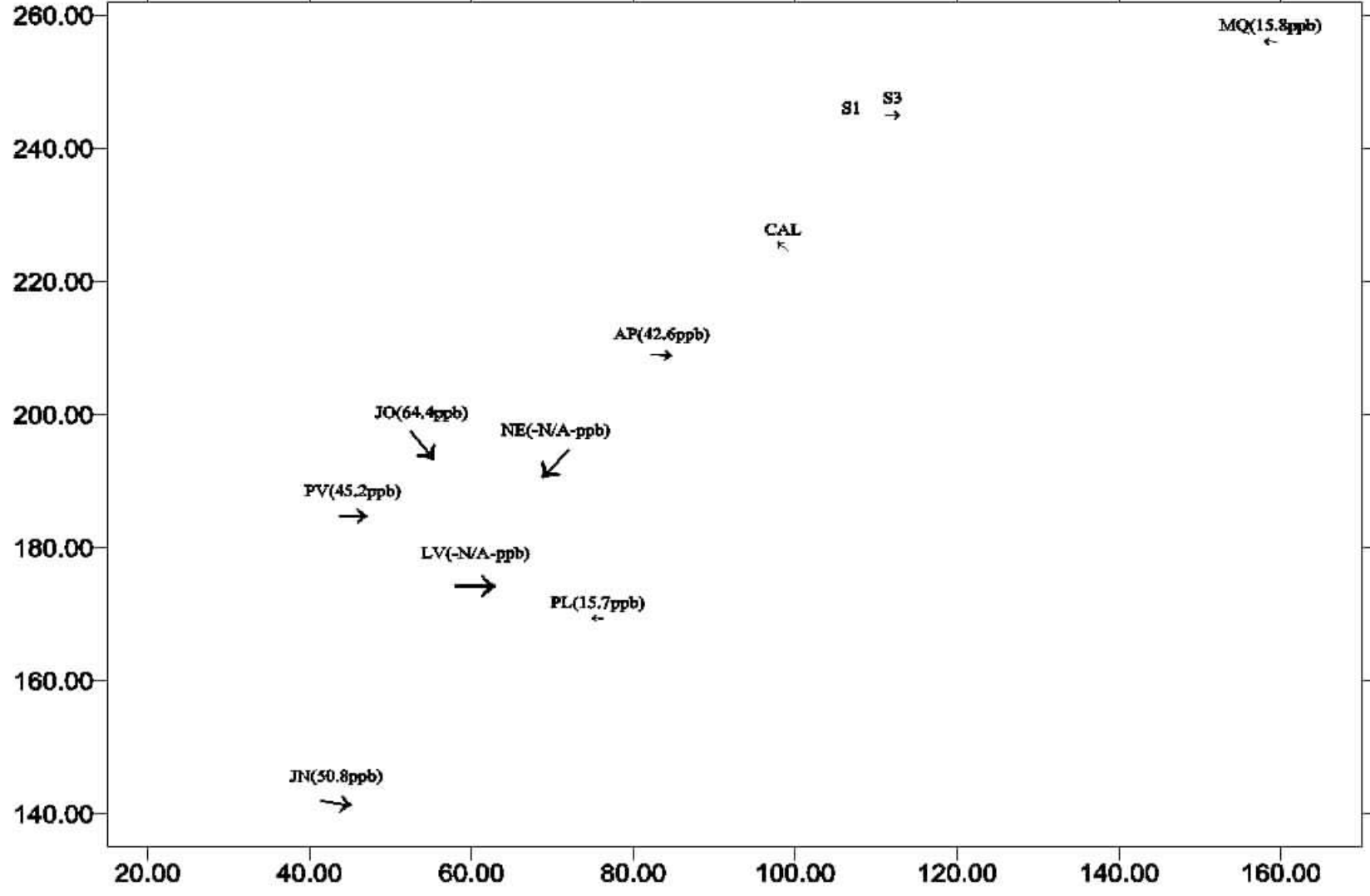
Wind Plot and Ozone Concentration

(Date: 20030628 Hour: 04)



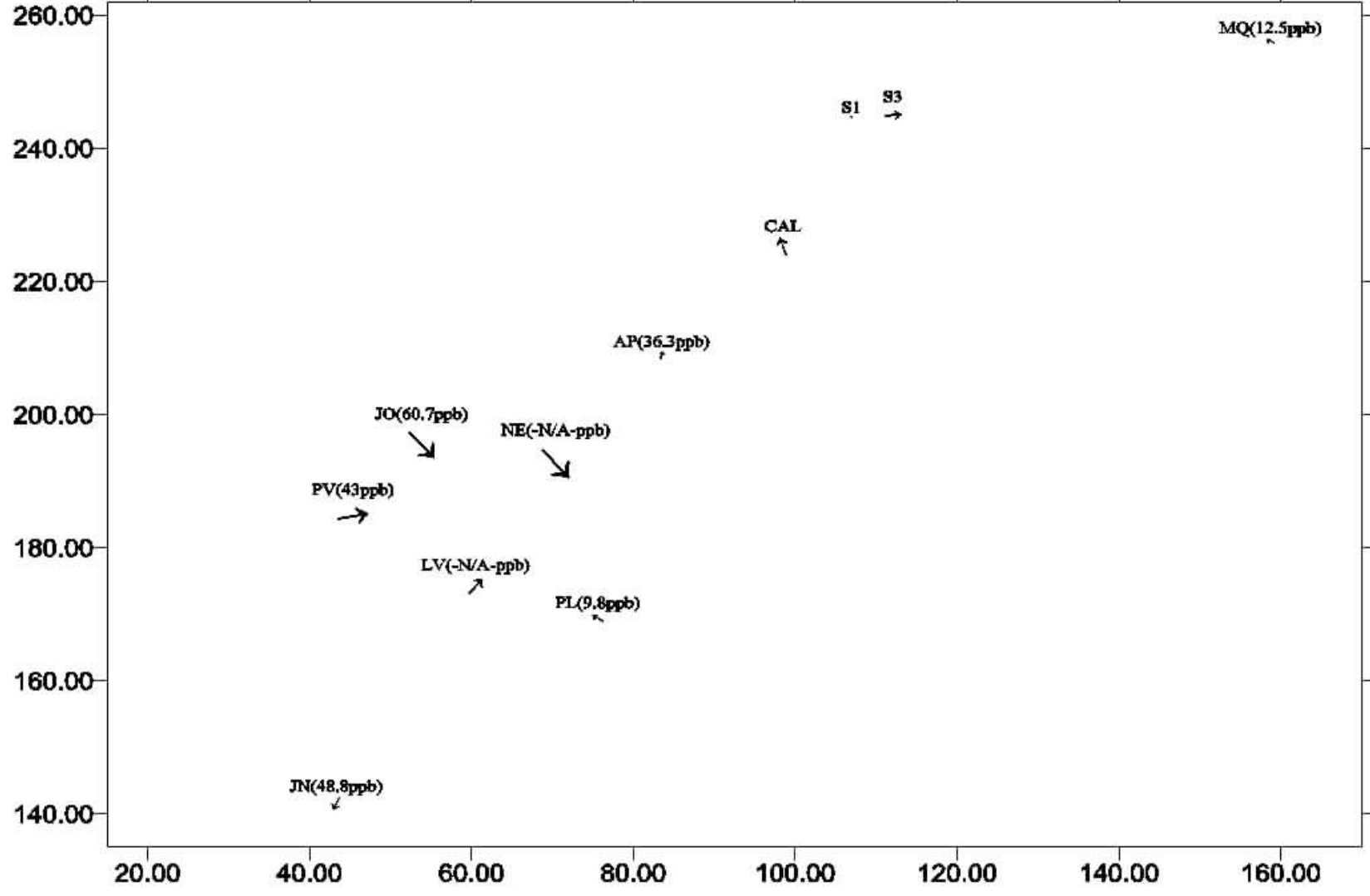
Wind Plot and Ozone Concentration

(Date: 20030628 Hour: 05)



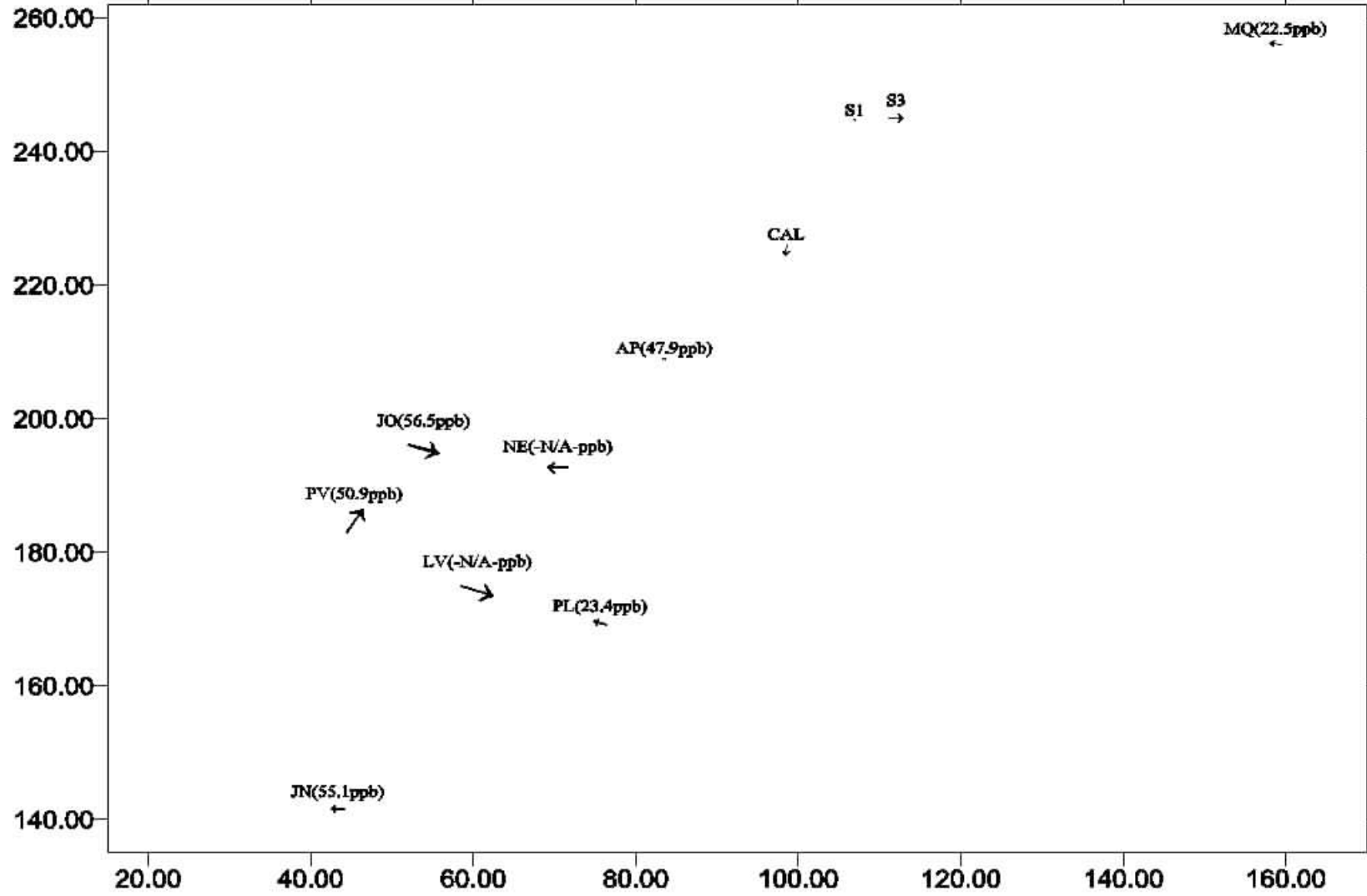
Wind Plot and Ozone Concentration

(Date: 20030628 Hour: 06)



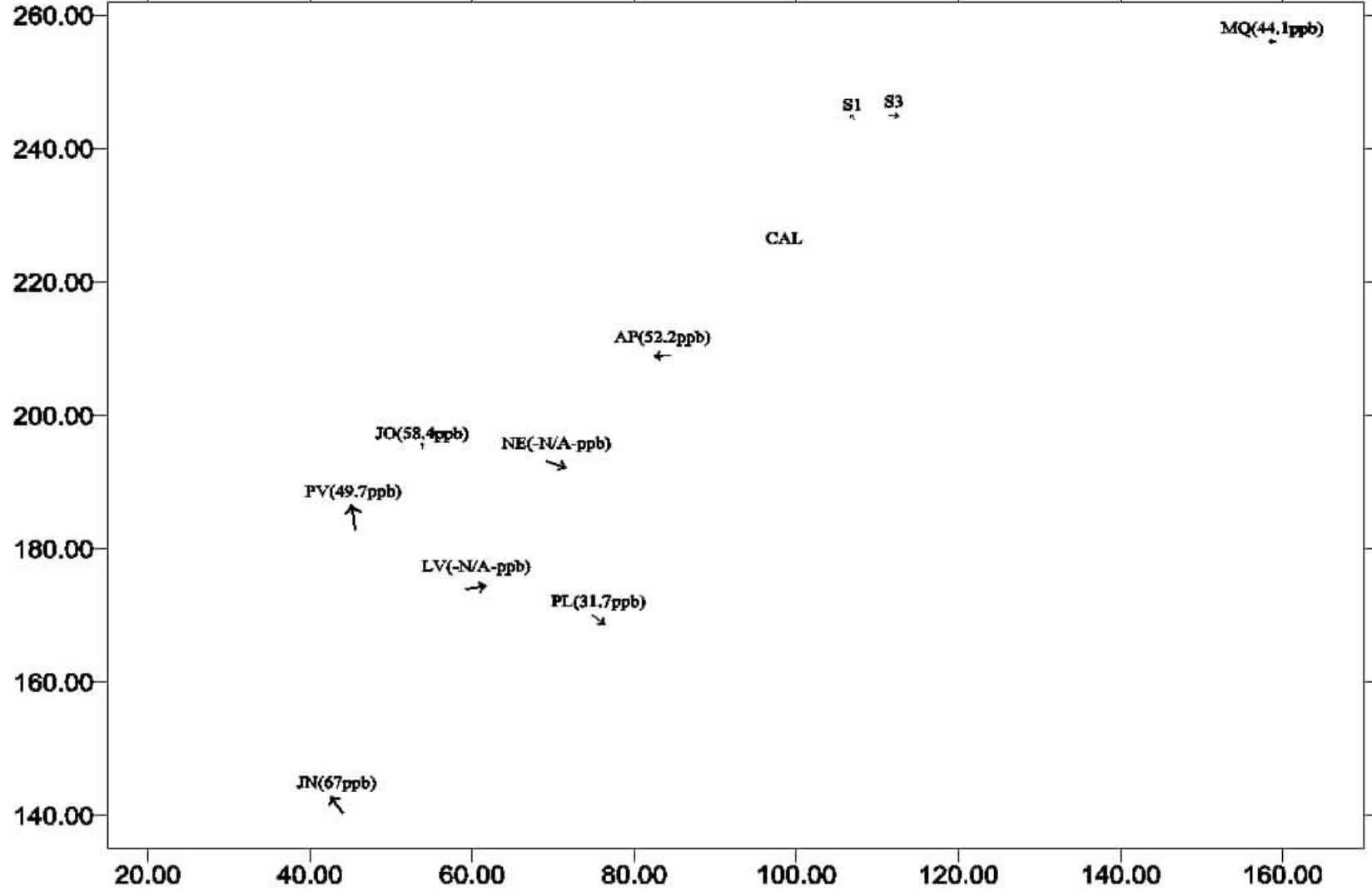
Wind Plot and Ozone Concentration

(Date: 20030628 Hour: 07)



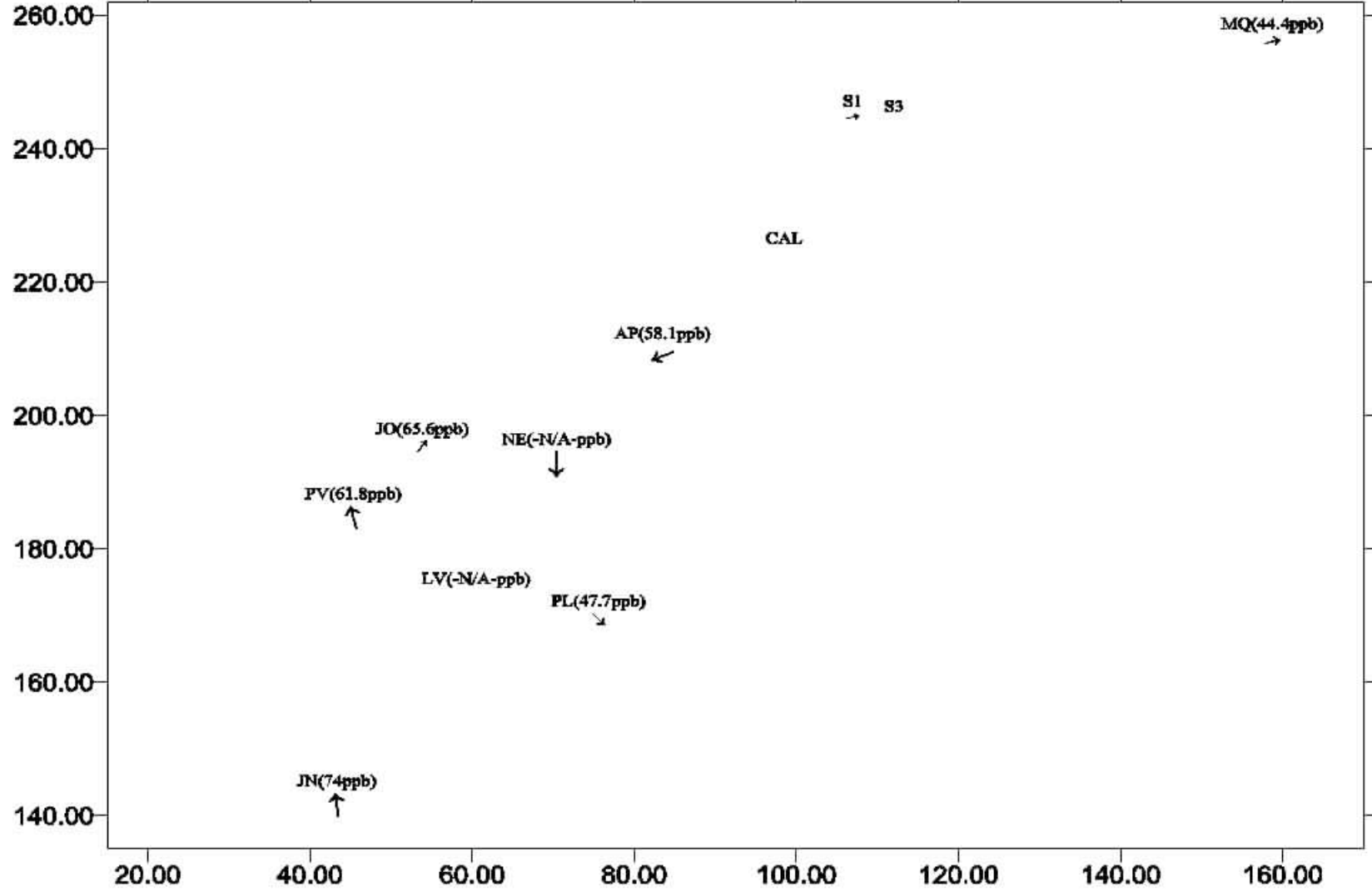
Wind Plot and Ozone Concentration

(Date: 20030628 Hour: 08)



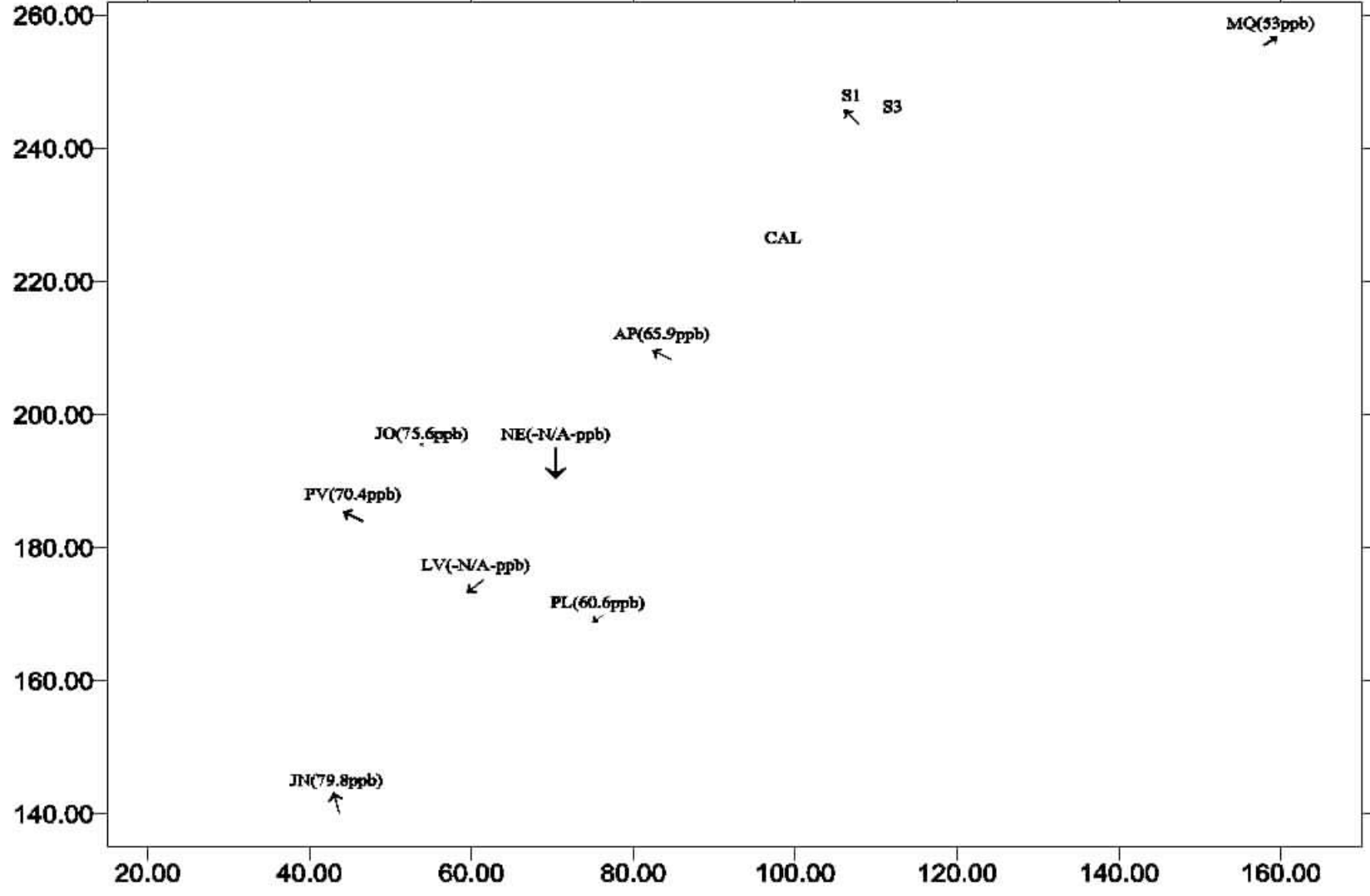
Wind Plot and Ozone Concentration

(Date: 20030628 Hour: 09)



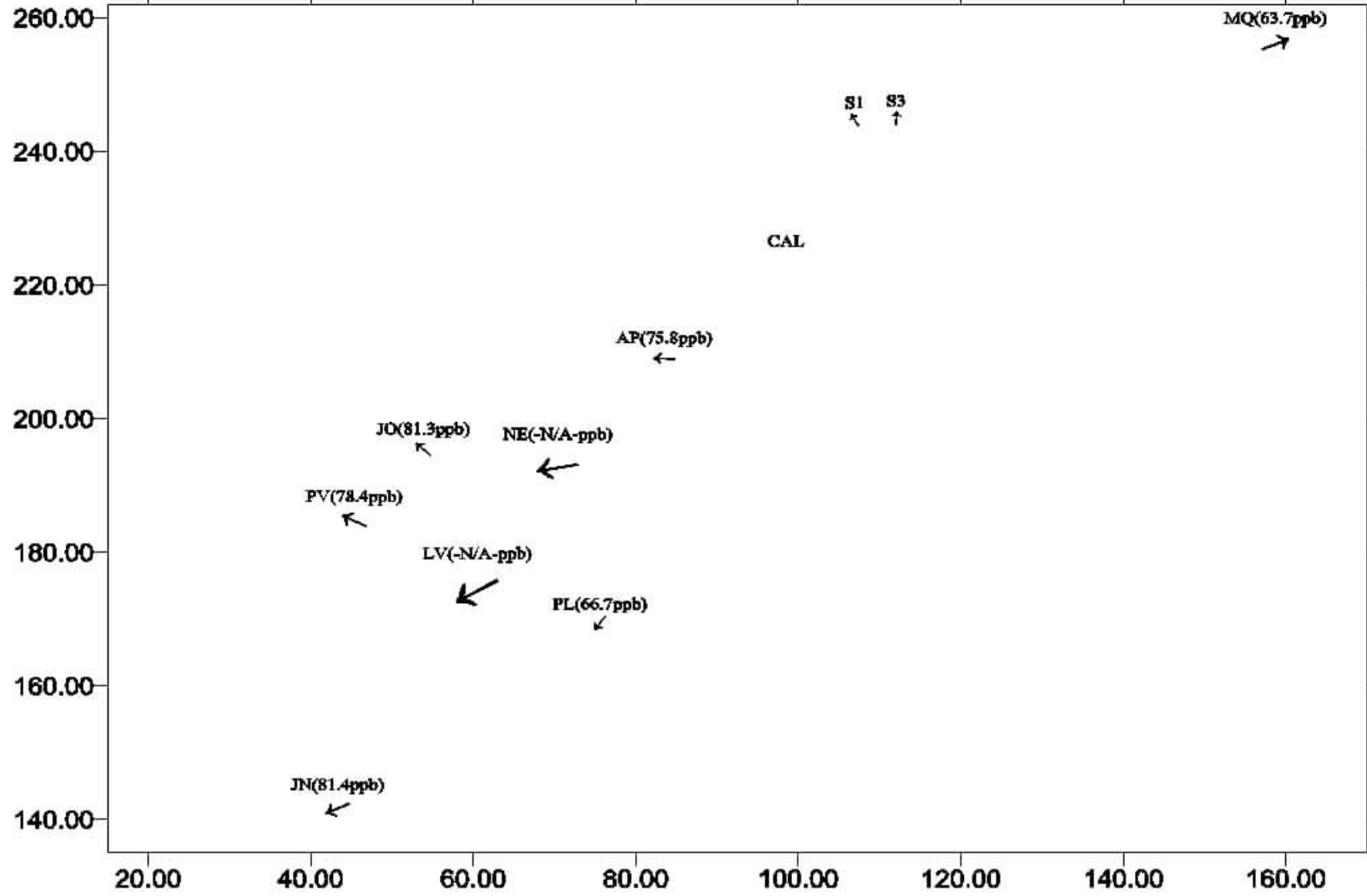
Wind Plot and Ozone Concentration

(Date: 20030628 Hour: 10)



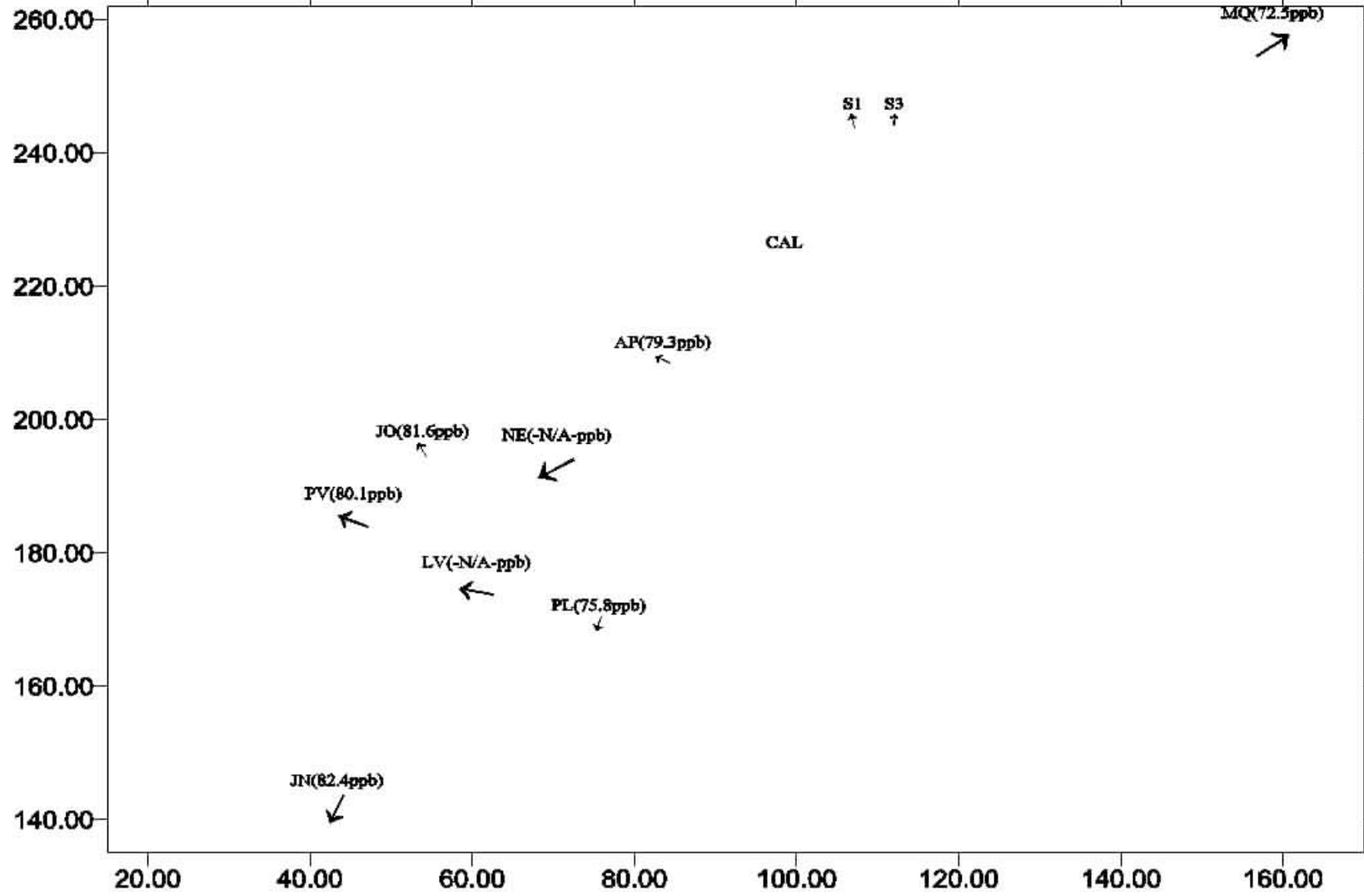
Wind Plot and Ozone Concentration

(Date: 20030628 Hour: 11)



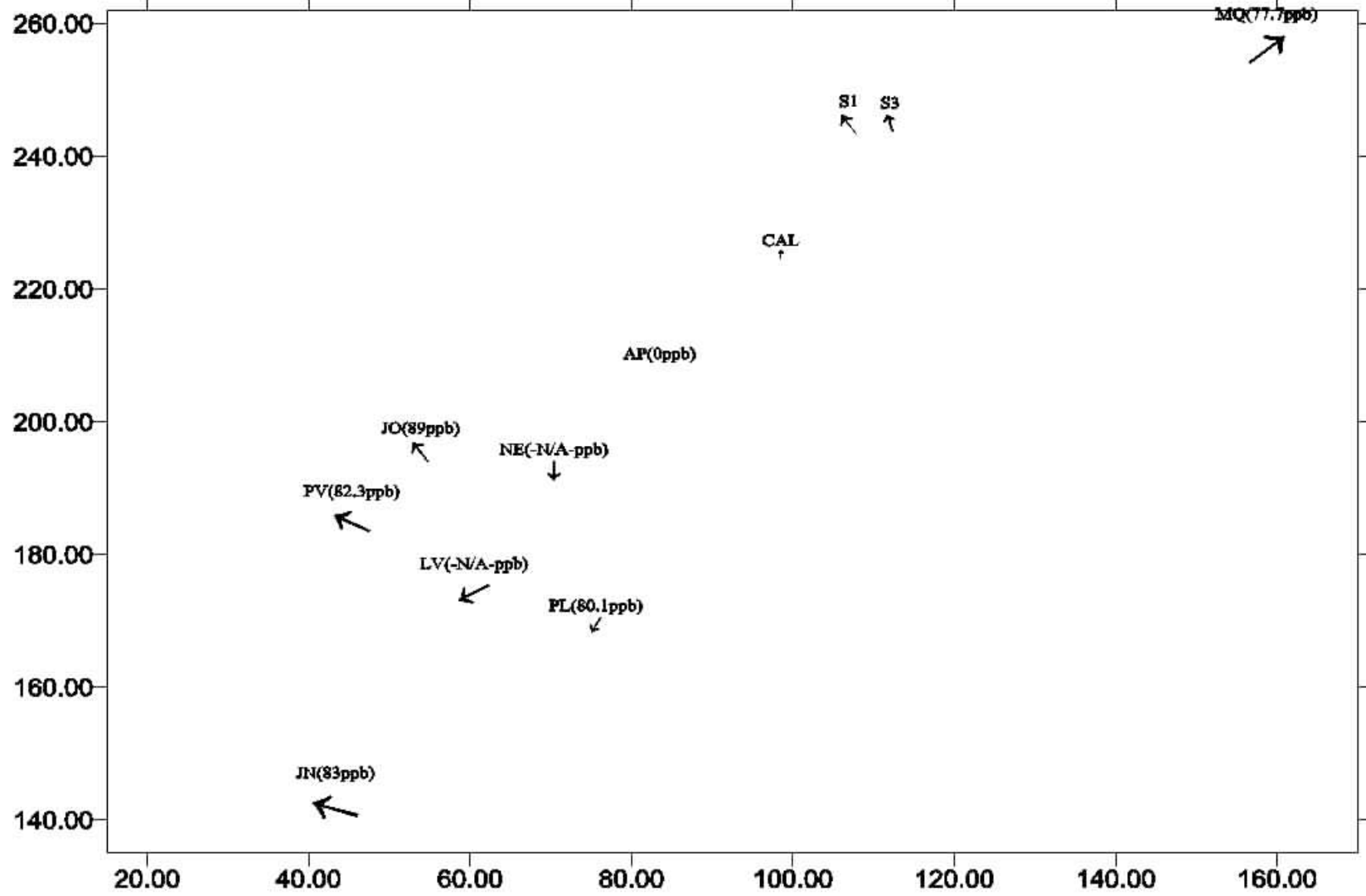
Wind Plot and Ozone Concentration

(Date: 20030628 Hour: 12)



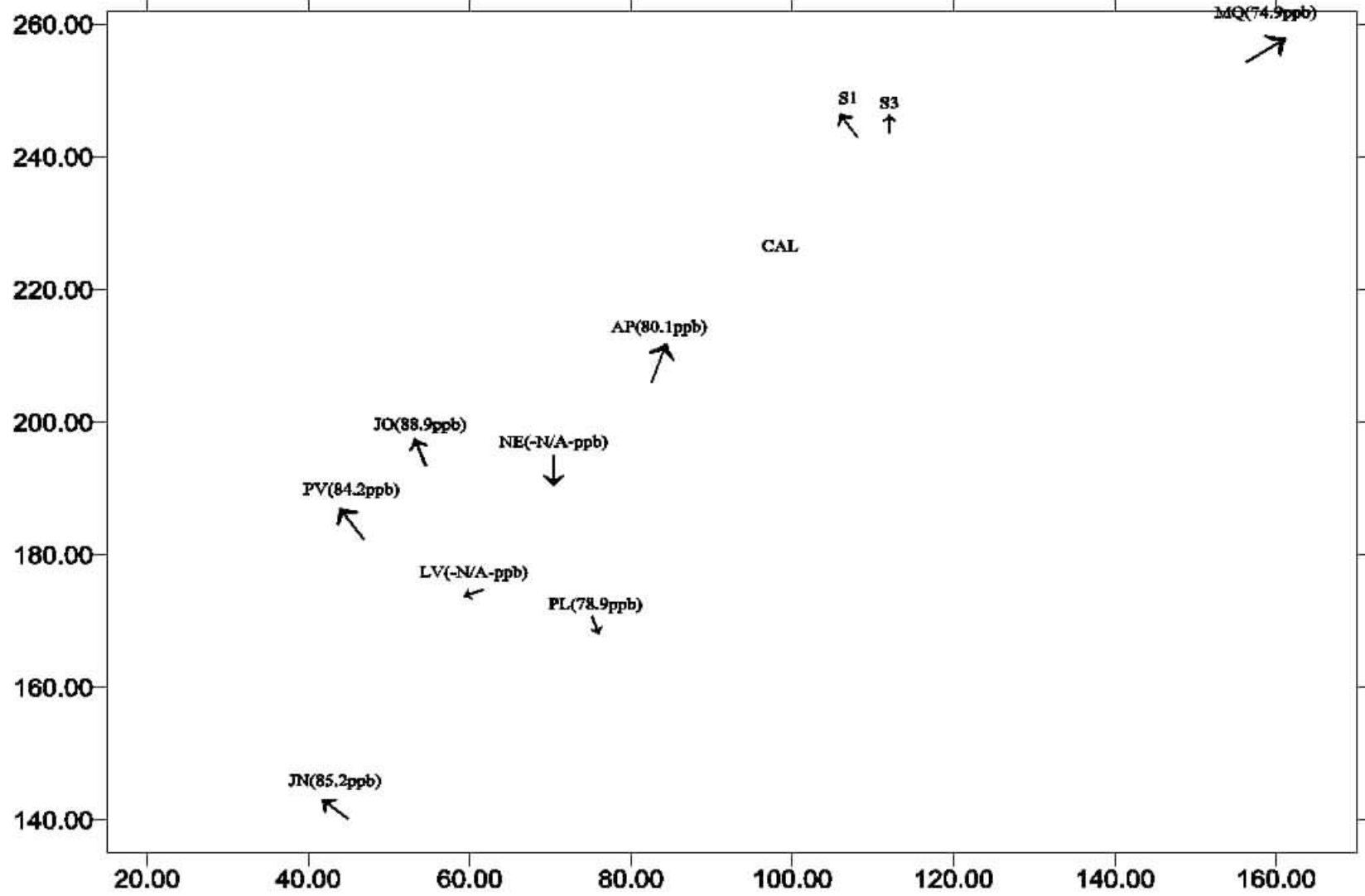
Wind Plot and Ozone Concentration

(Date: 20030628 Hour: 13)



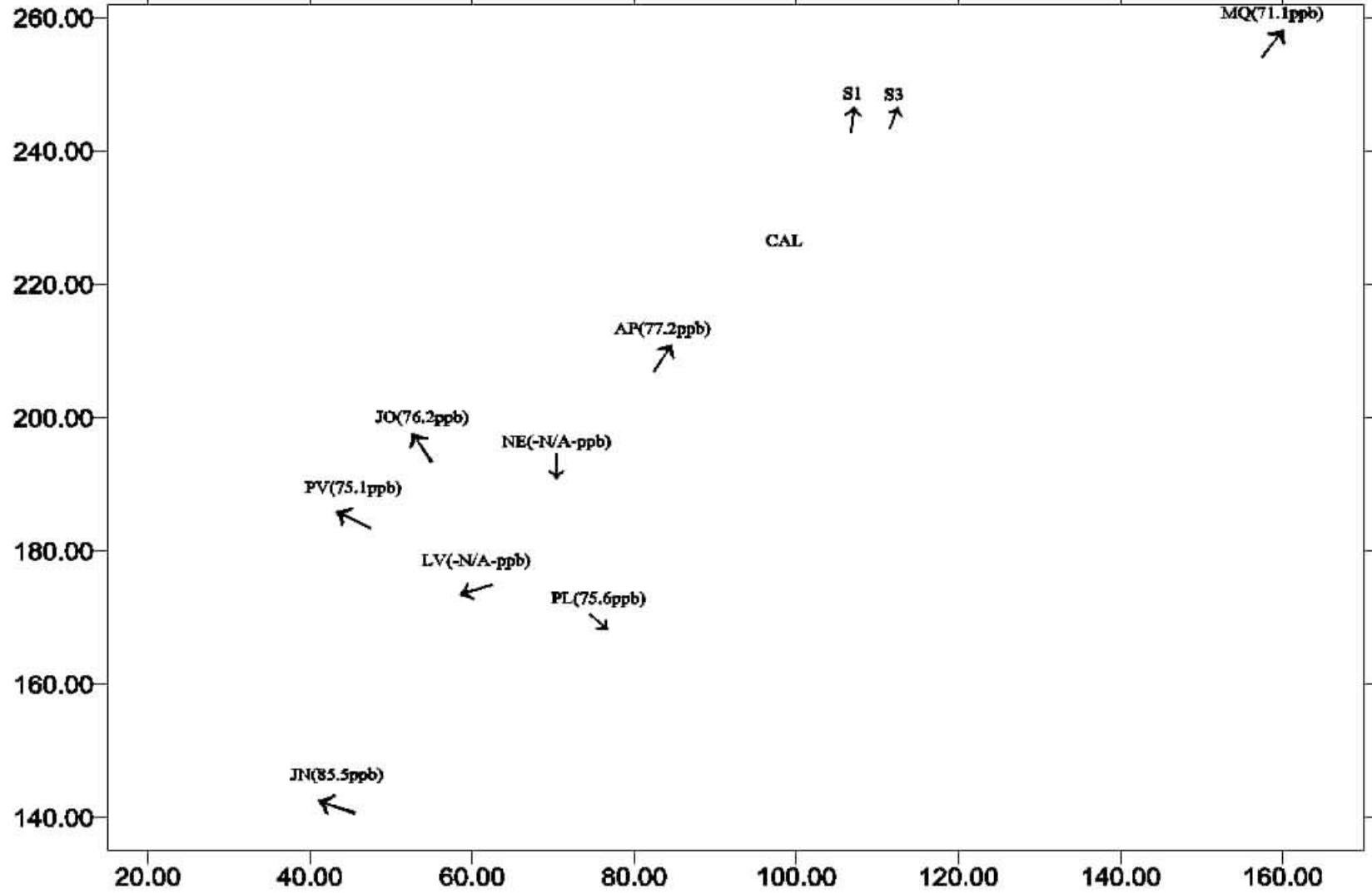
Wind Plot and Ozone Concentration

(Date: 20030628 Hour: 14)



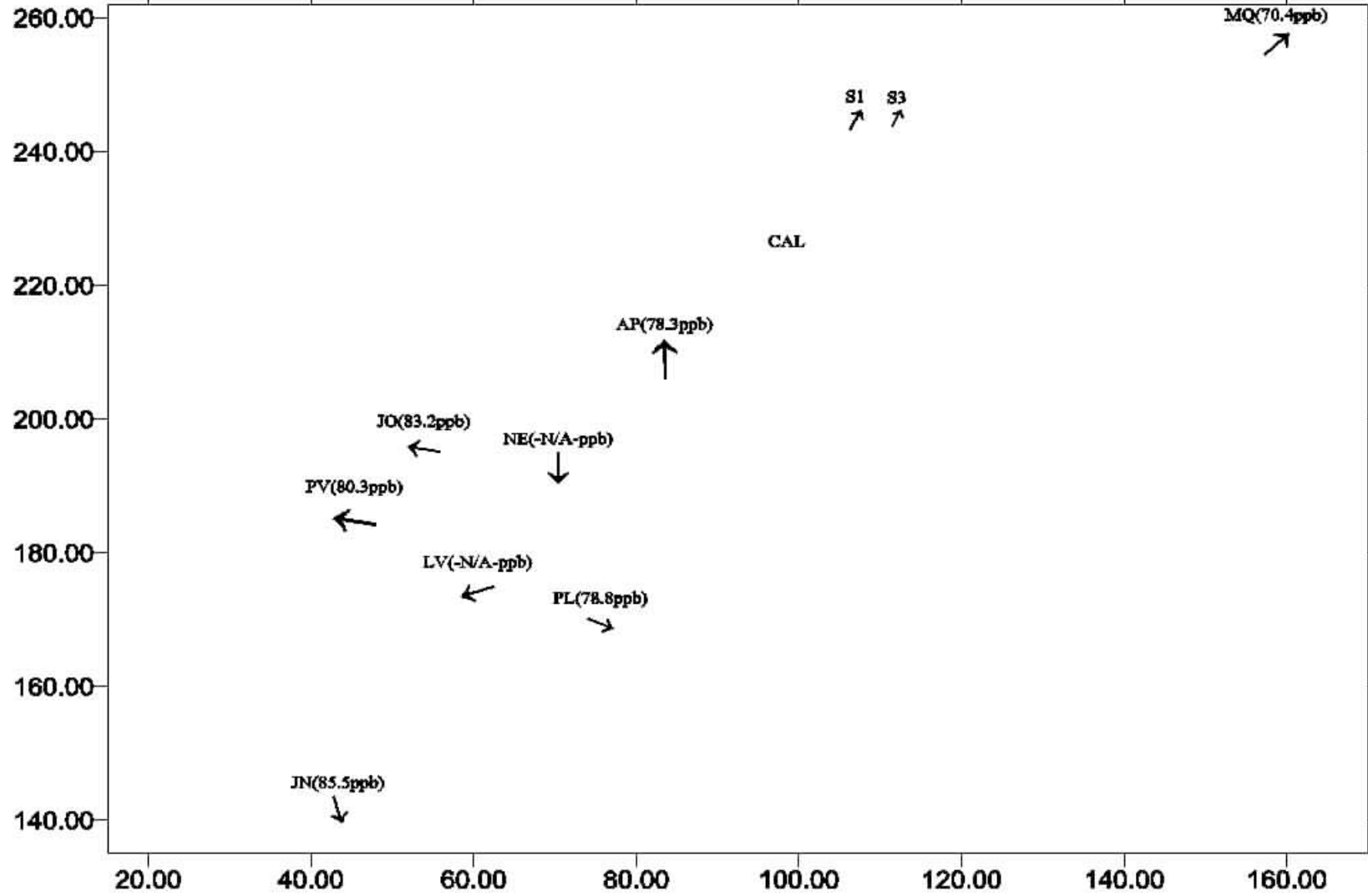
Wind Plot and Ozone Concentration

(Date: 20030628 Hour: 15)



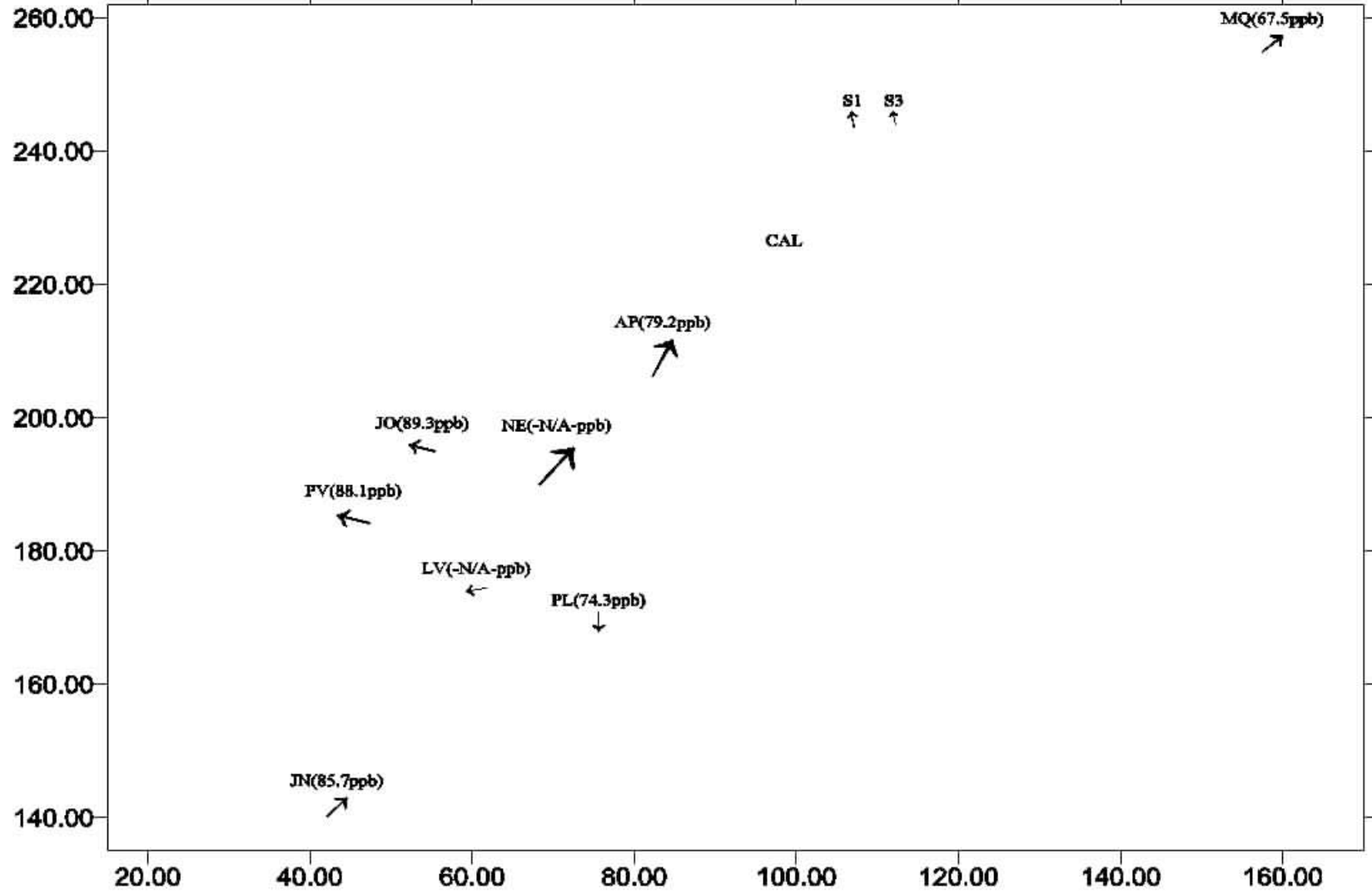
Wind Plot and Ozone Concentration

(Date: 20030628 Hour: 16)



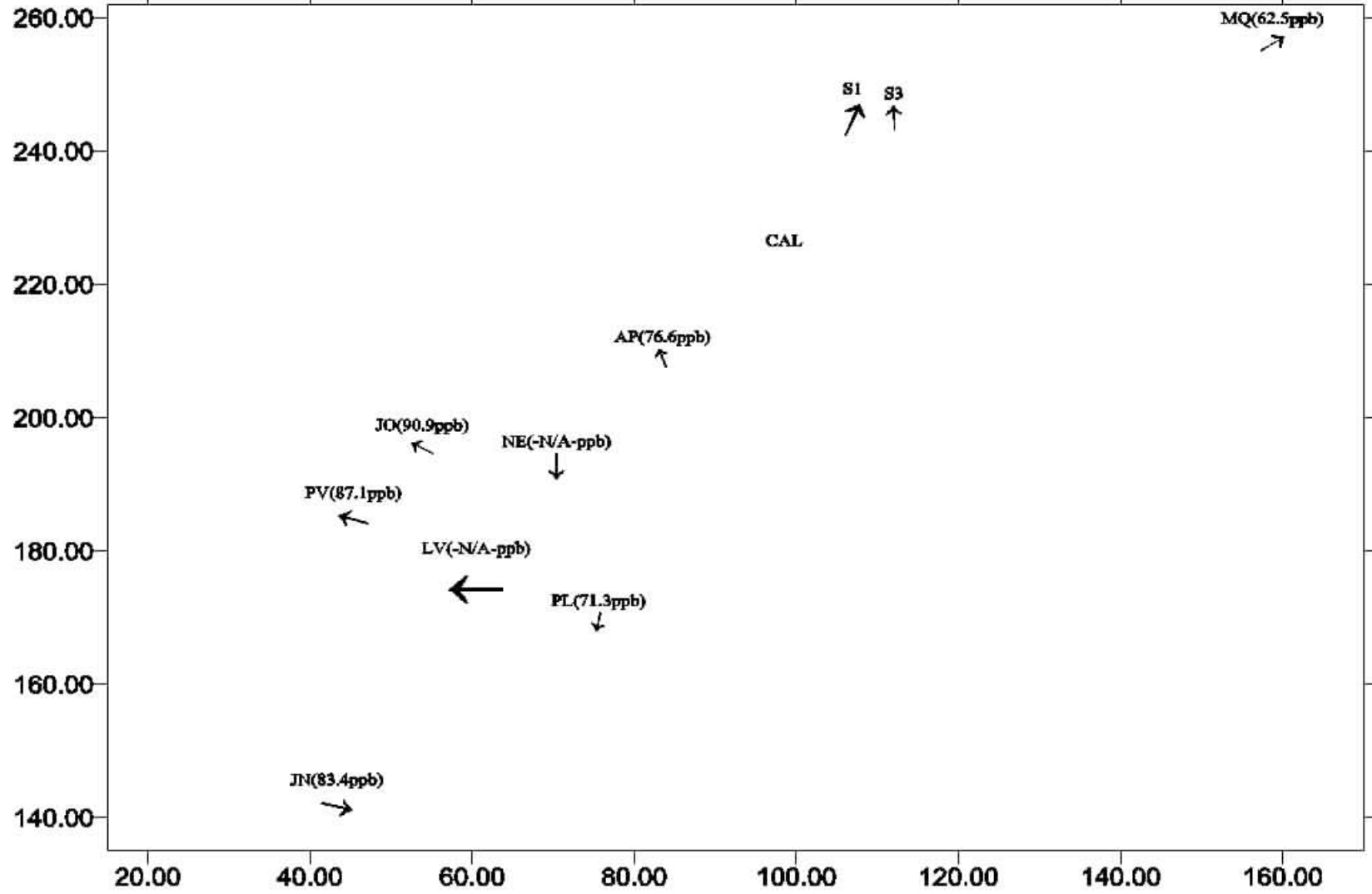
Wind Plot and Ozone Concentration

(Date: 20030628 Hour: 17)



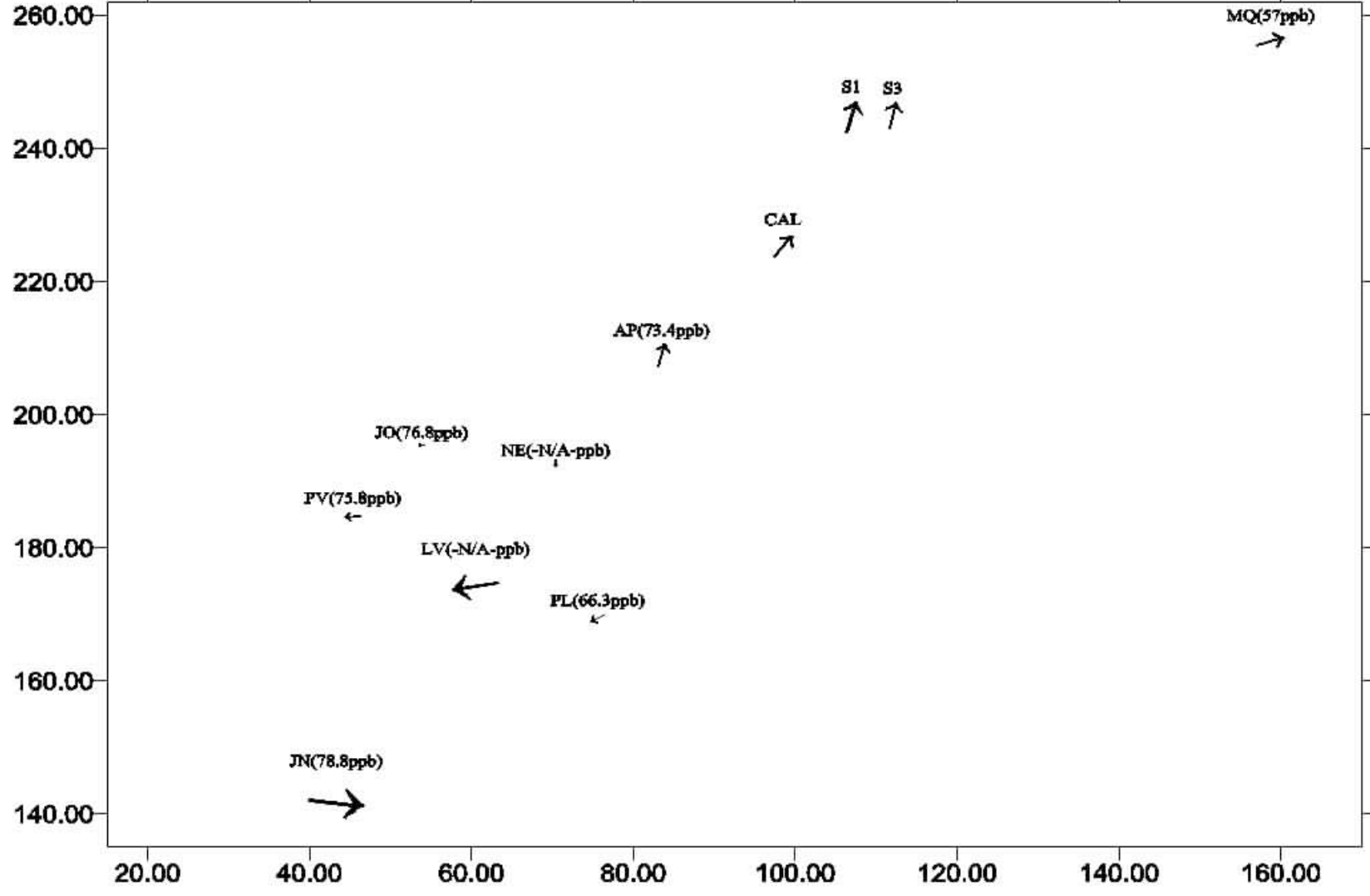
Wind Plot and Ozone Concentration

(Date: 20030628 Hour: 18)



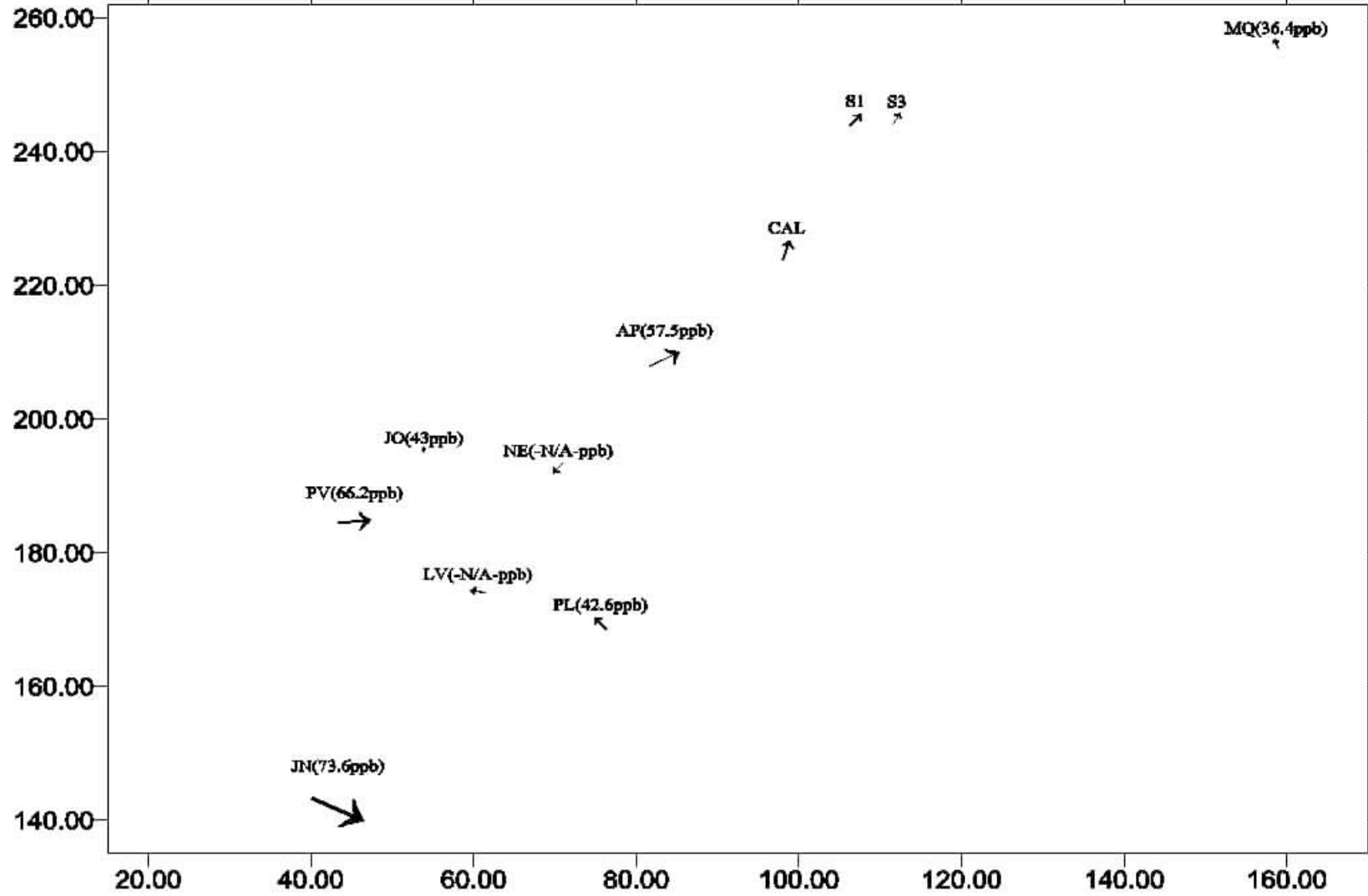
Wind Plot and Ozone Concentration

(Date: 20030628 Hour: 19)



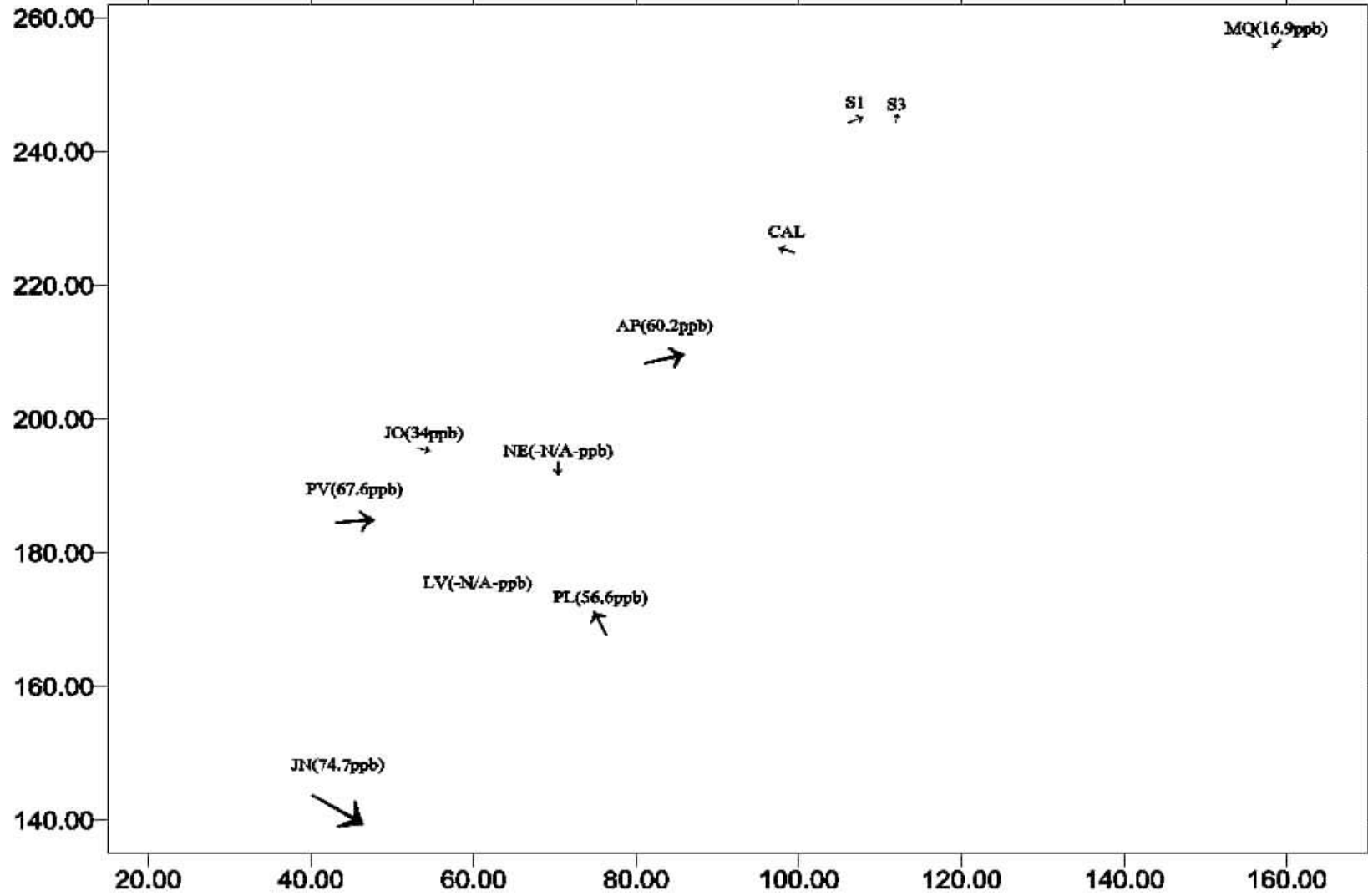
Wind Plot and Ozone Concentration

(Date: 20030628 Hour: 20)



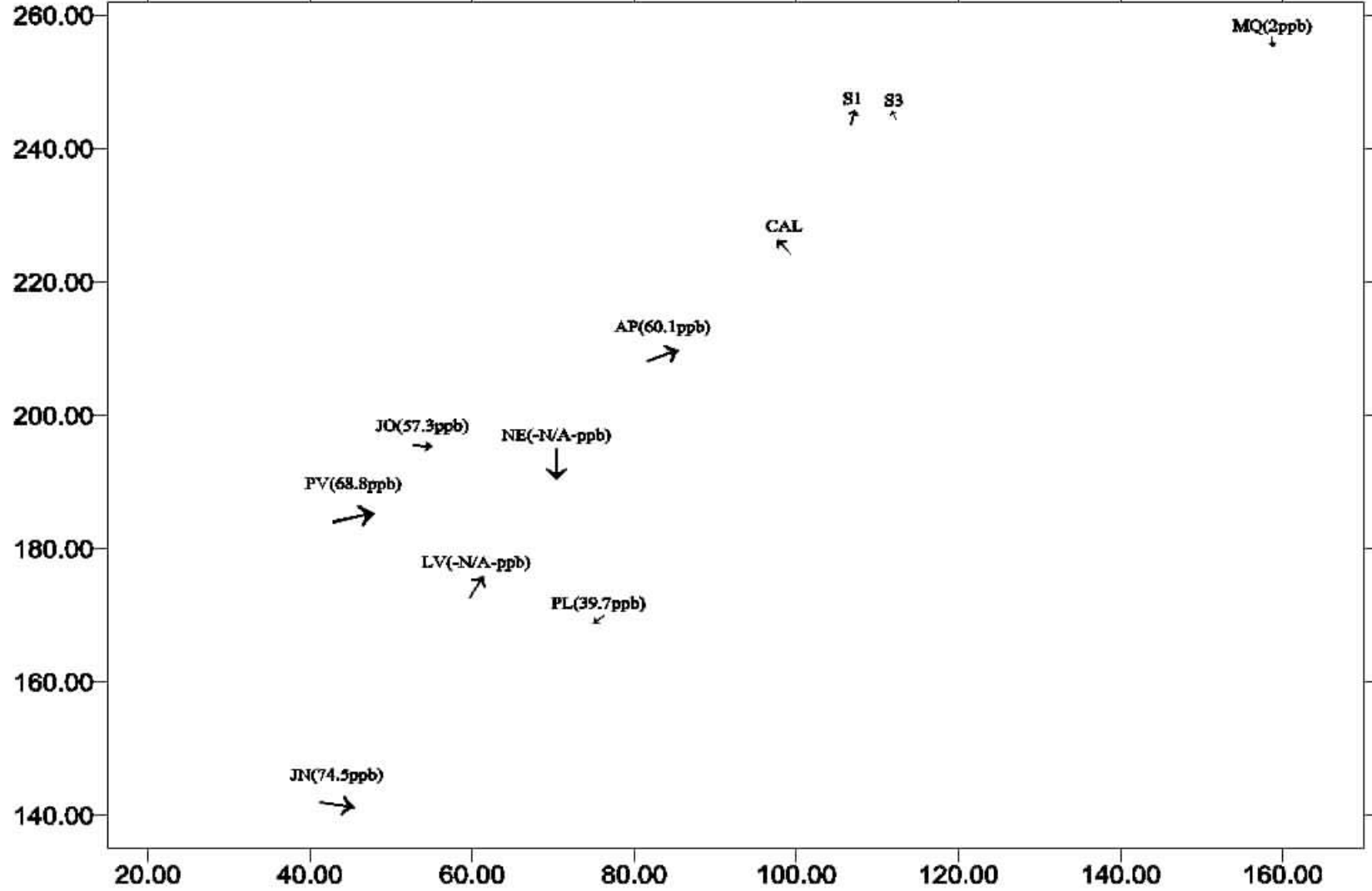
Wind Plot and Ozone Concentration

(Date: 20030628 Hour: 21)



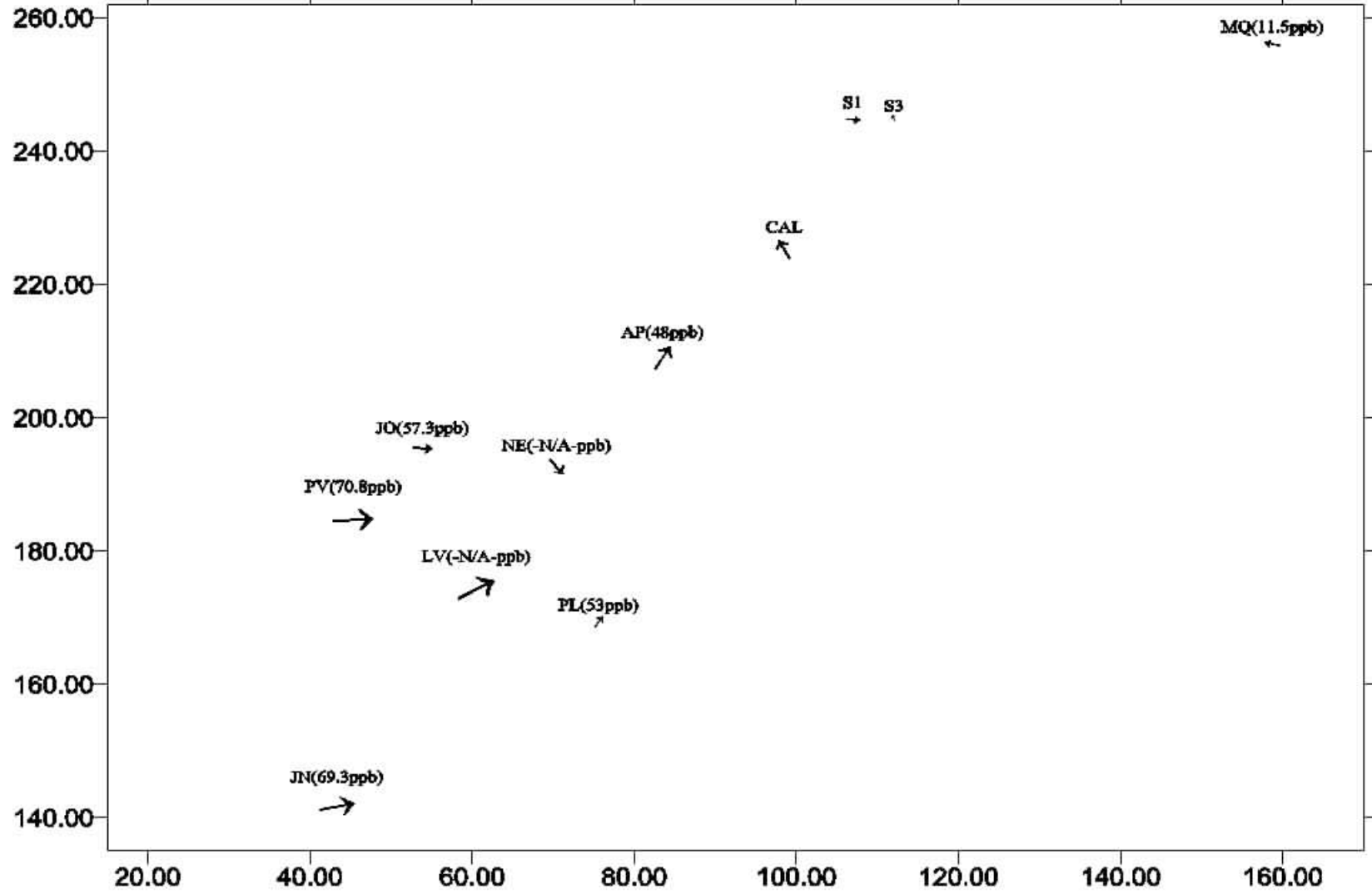
Wind Plot and Ozone Concentration

(Date: 20030628 Hour: 22)



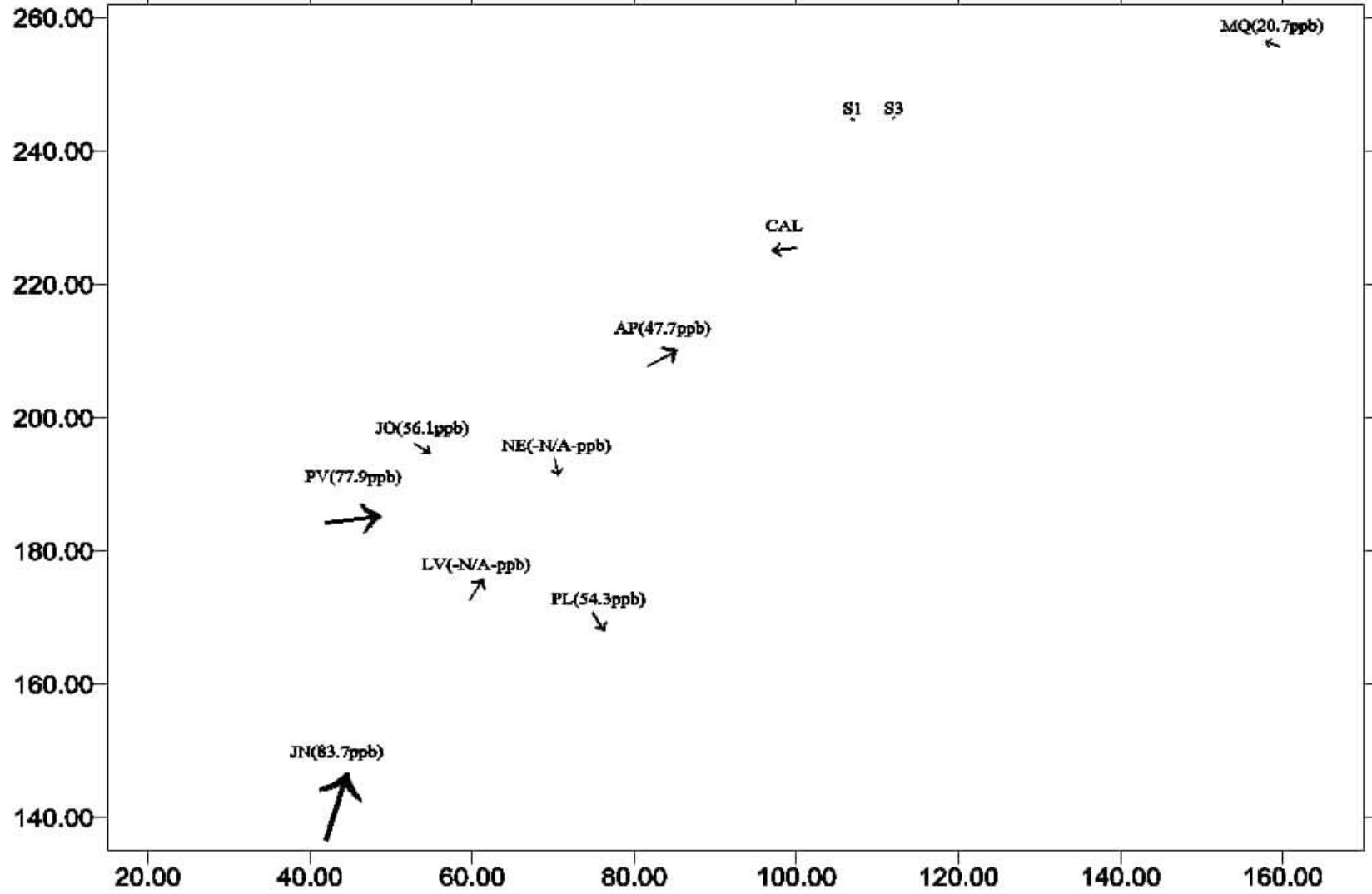
Wind Plot and Ozone Concentration

(Date: 20030628 Hour: 23)



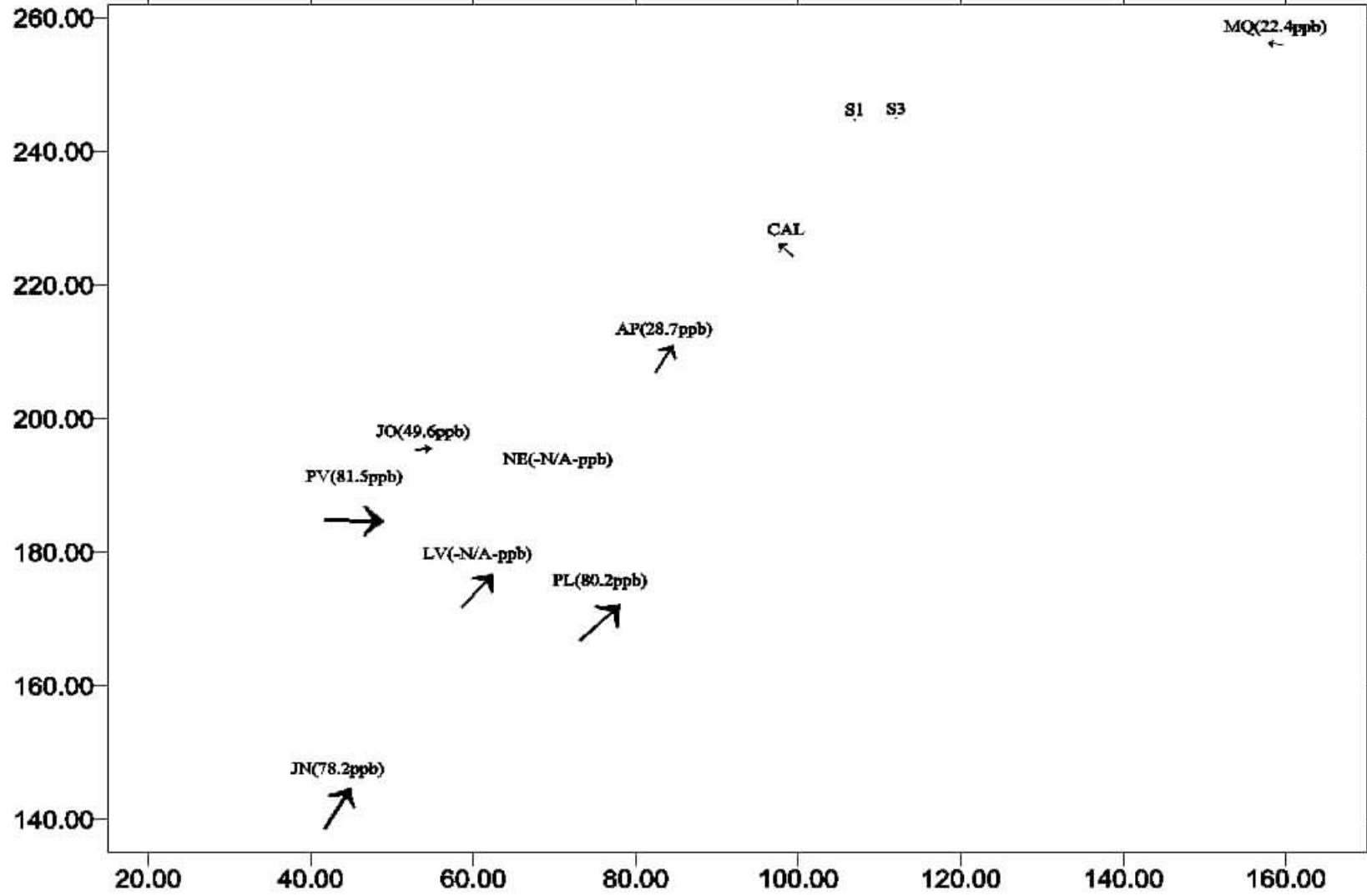
Wind Plot and Ozone Concentration

(Date: 20030628 Hour: 24)



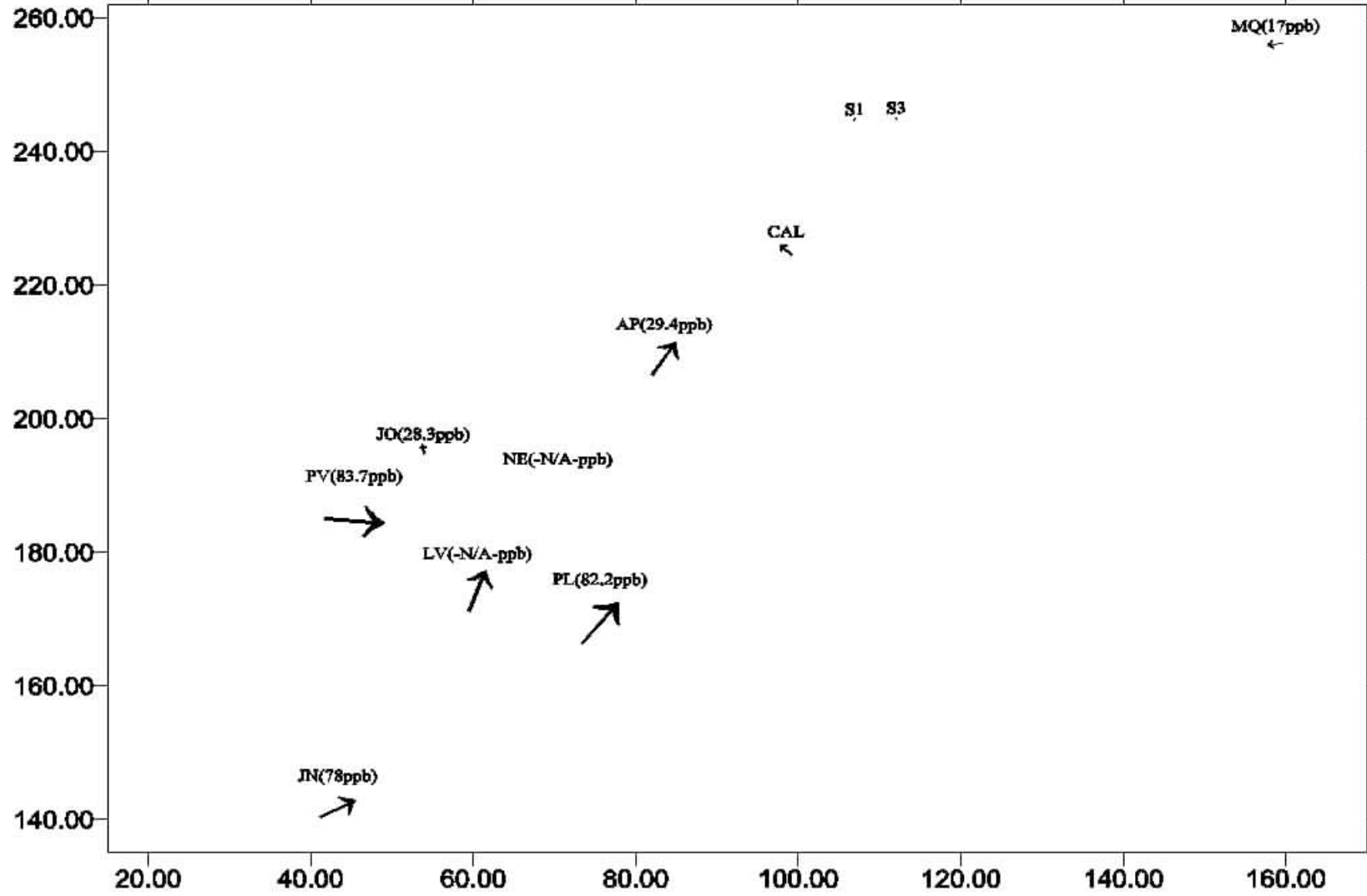
Wind Plot and Ozone Concentration

(Date: 20030629 Hour: 01)



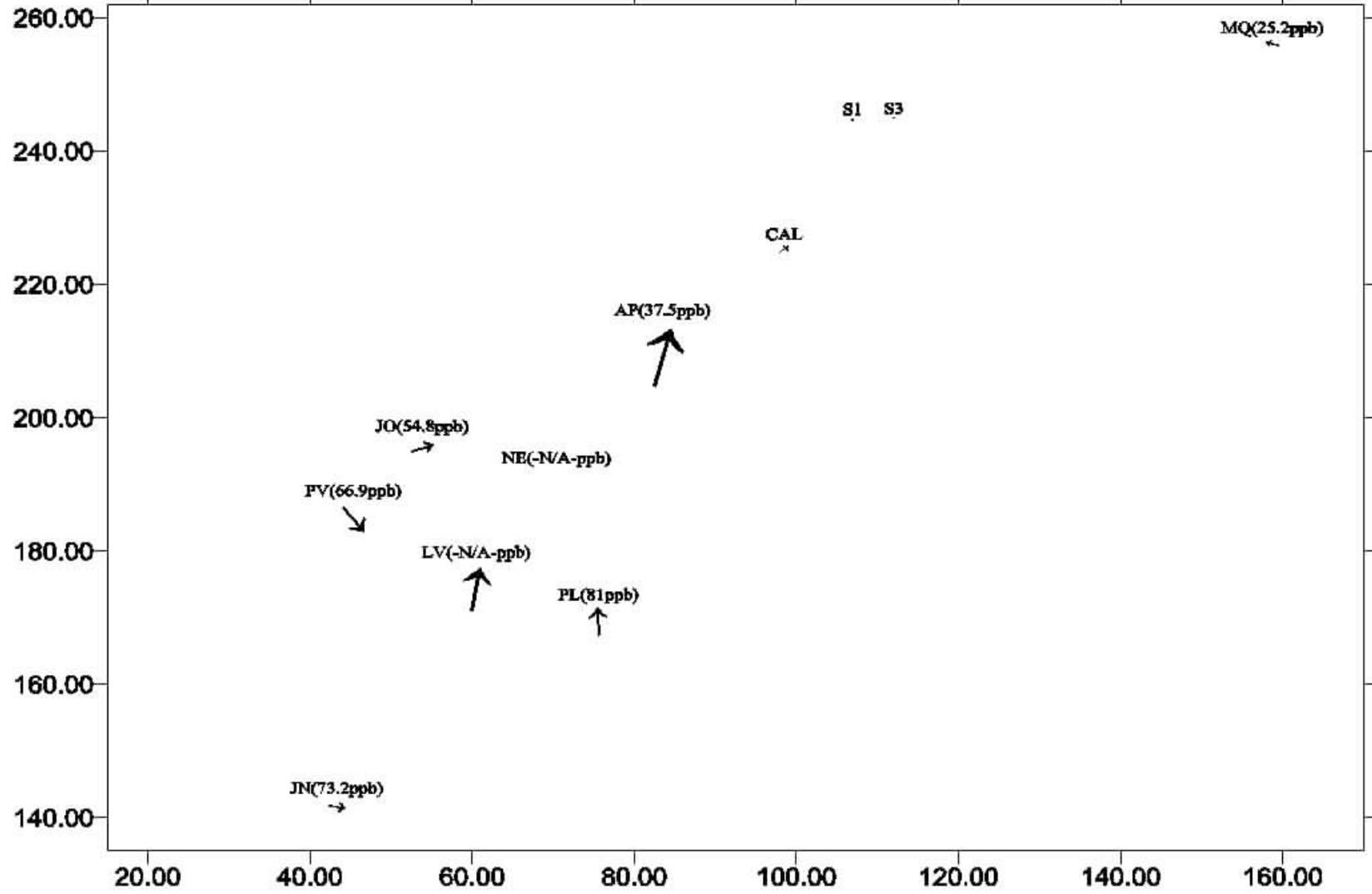
Wind Plot and Ozone Concentration

(Date: 20030629 Hour: 02)



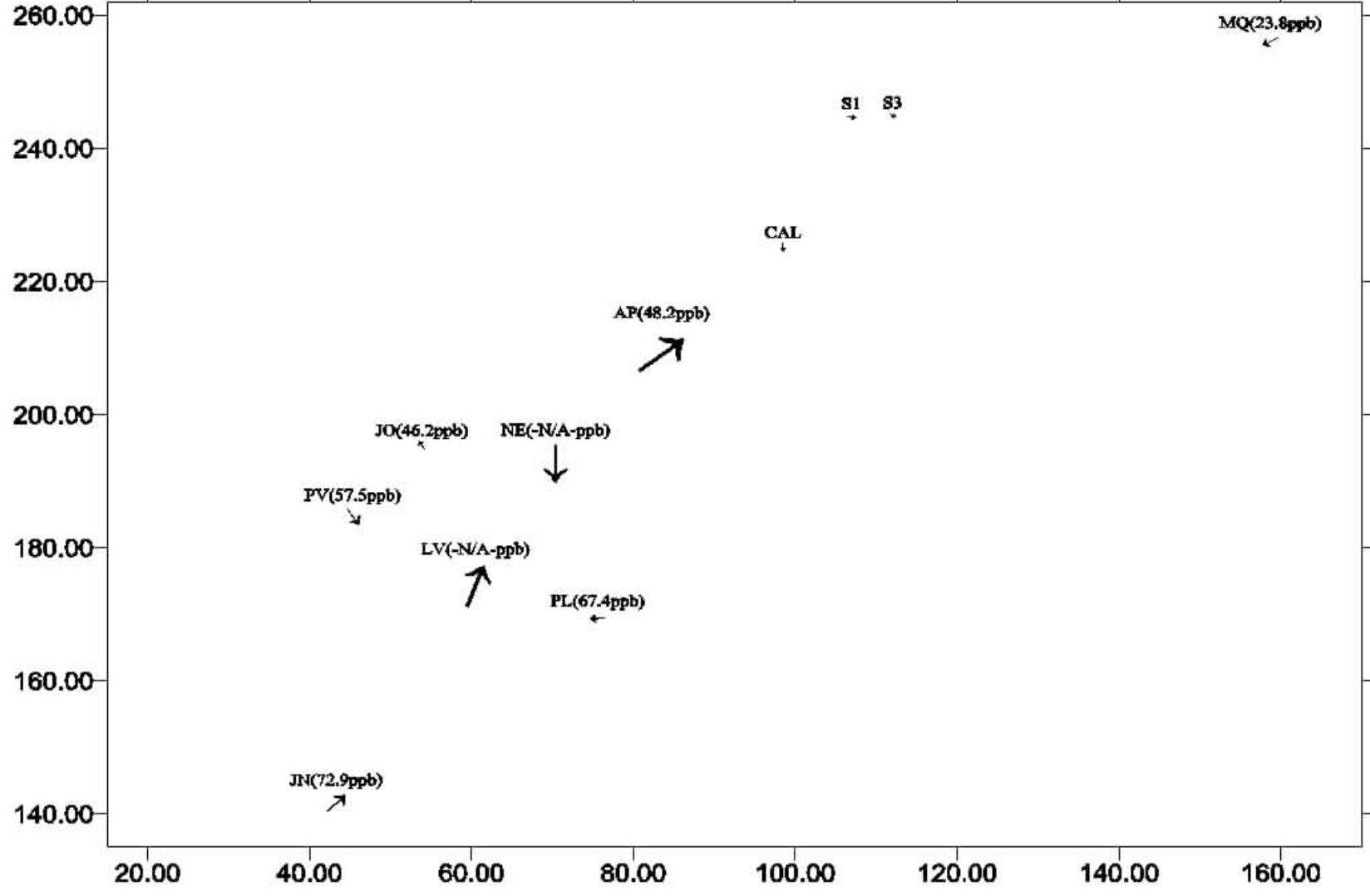
Wind Plot and Ozone Concentration

(Date: 20030629 Hour: 03)



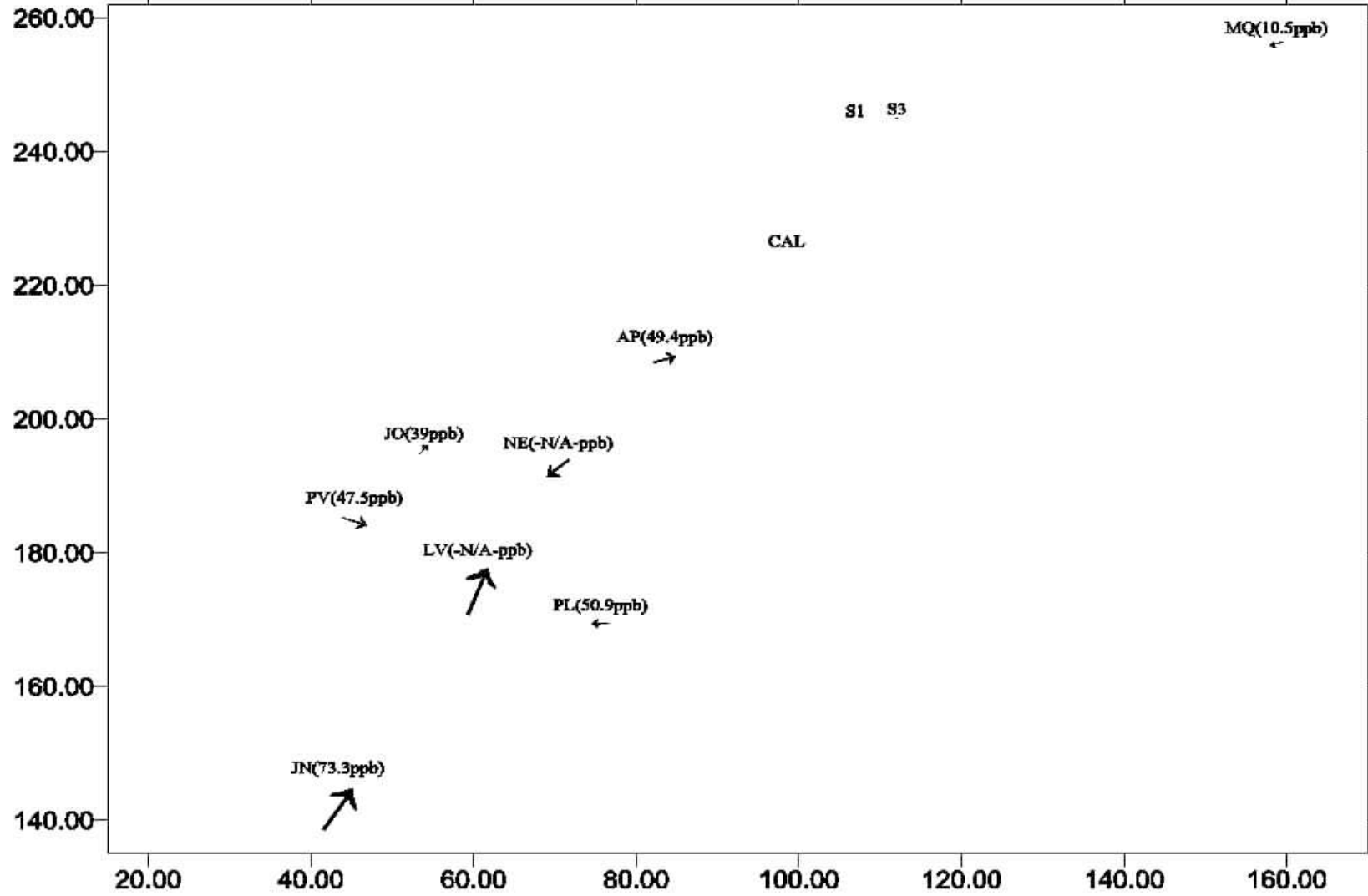
Wind Plot and Ozone Concentration

(Date: 20030629 Hour: 04)



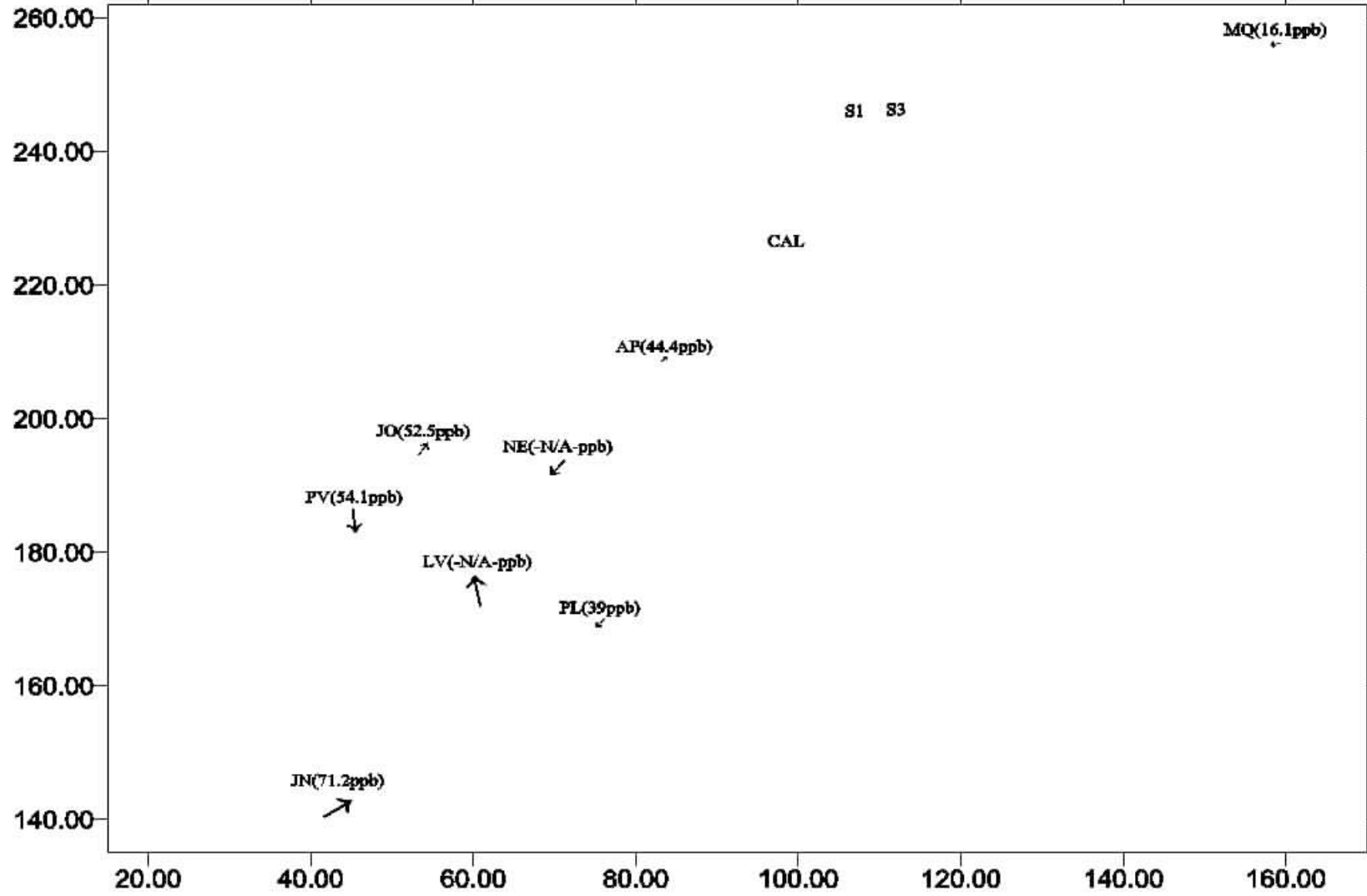
Wind Plot and Ozone Concentration

(Date: 20030629 Hour: 05)



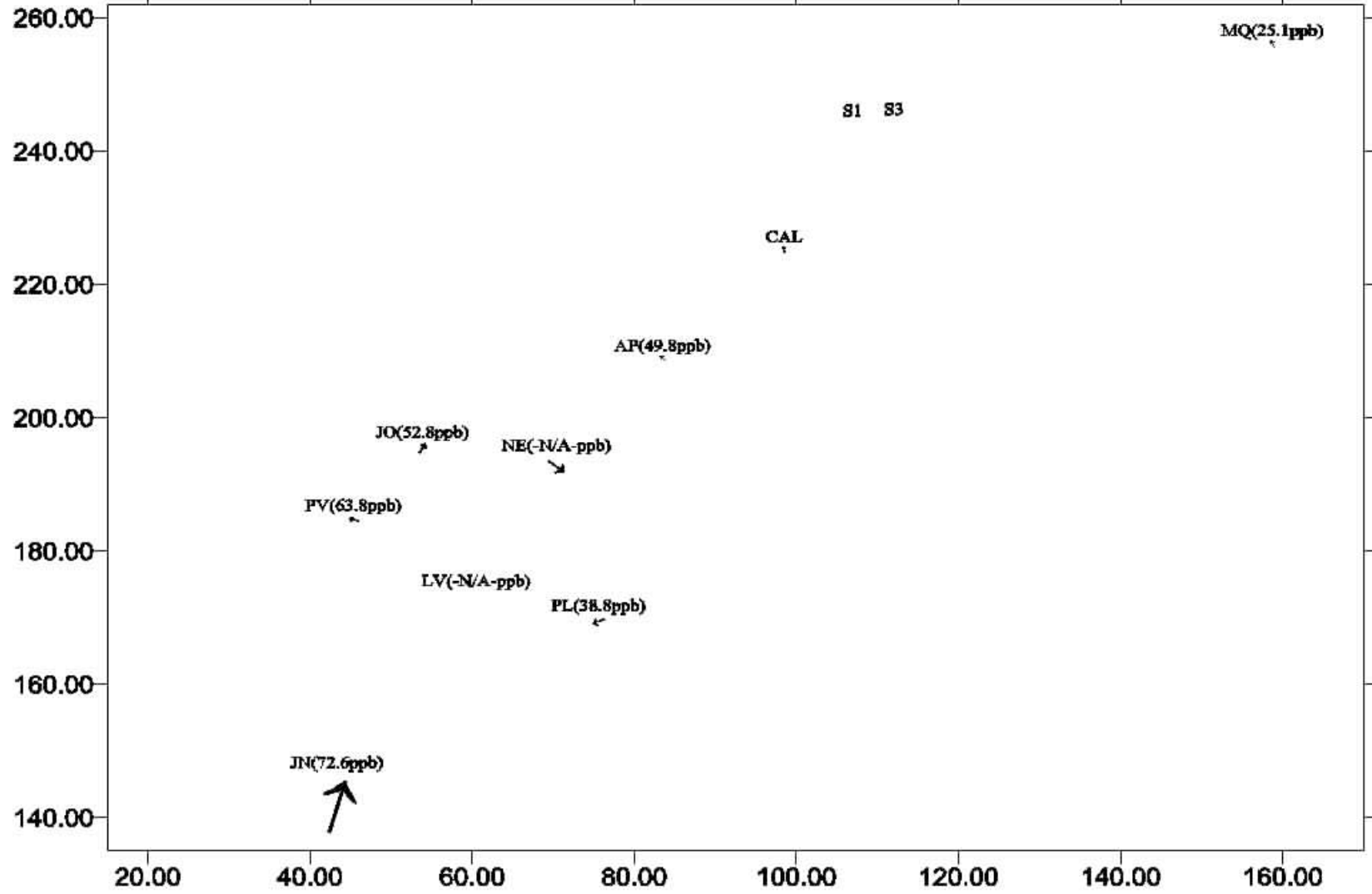
Wind Plot and Ozone Concentration

(Date: 20030629 Hour: 06)



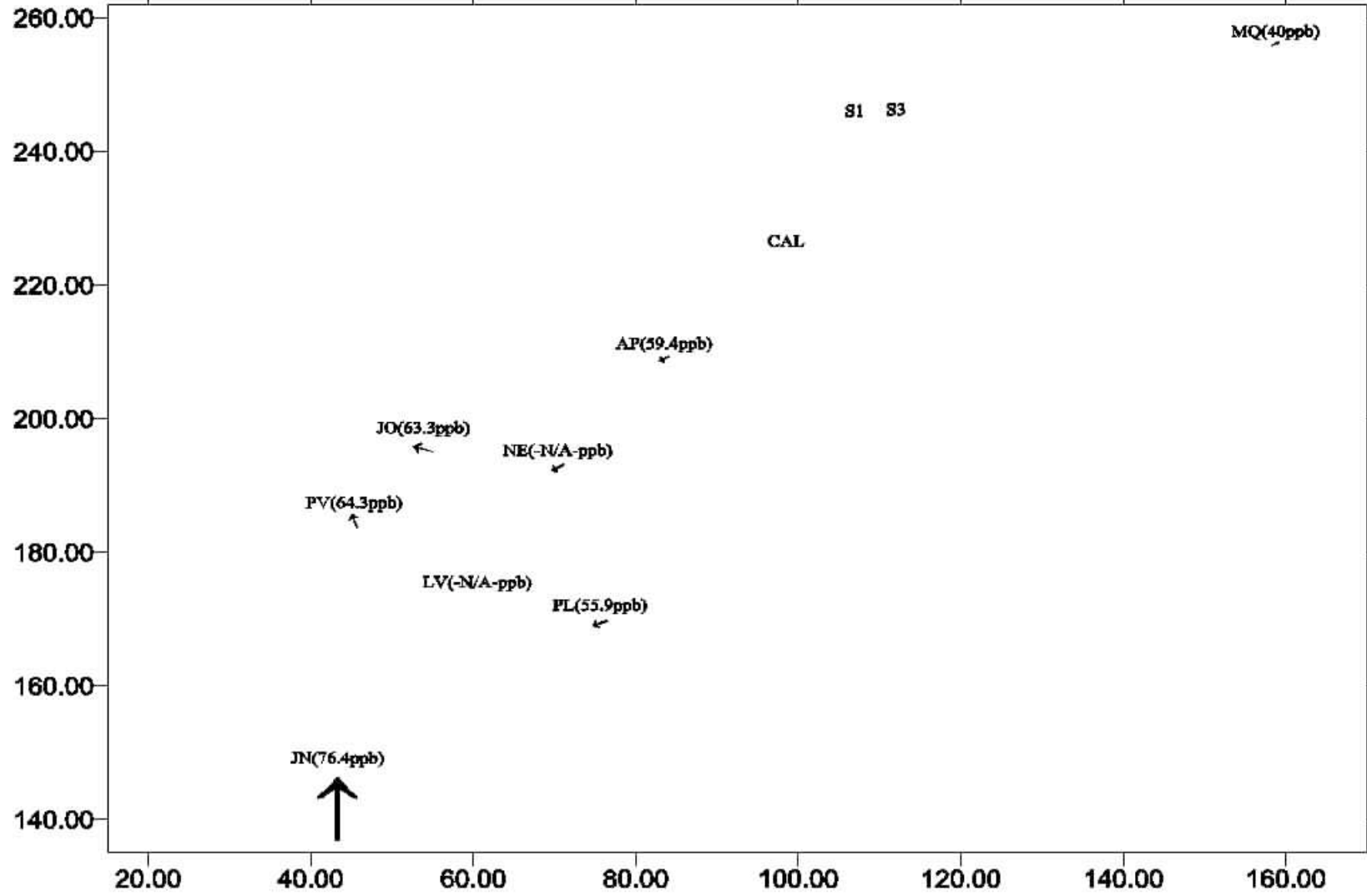
Wind Plot and Ozone Concentration

(Date: 20030629 Hour: 07)



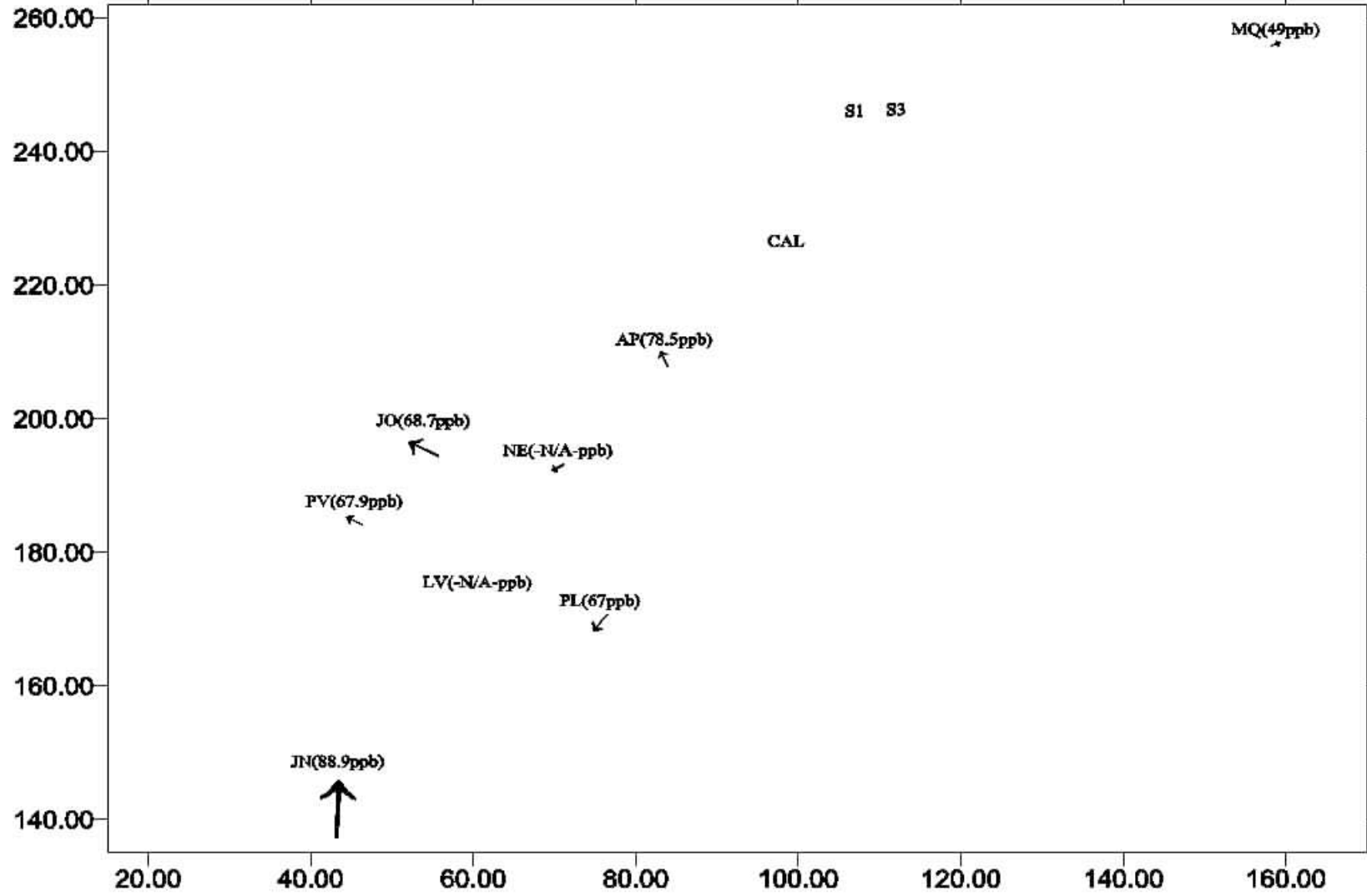
Wind Plot and Ozone Concentration

(Date: 20030629 Hour: 08)



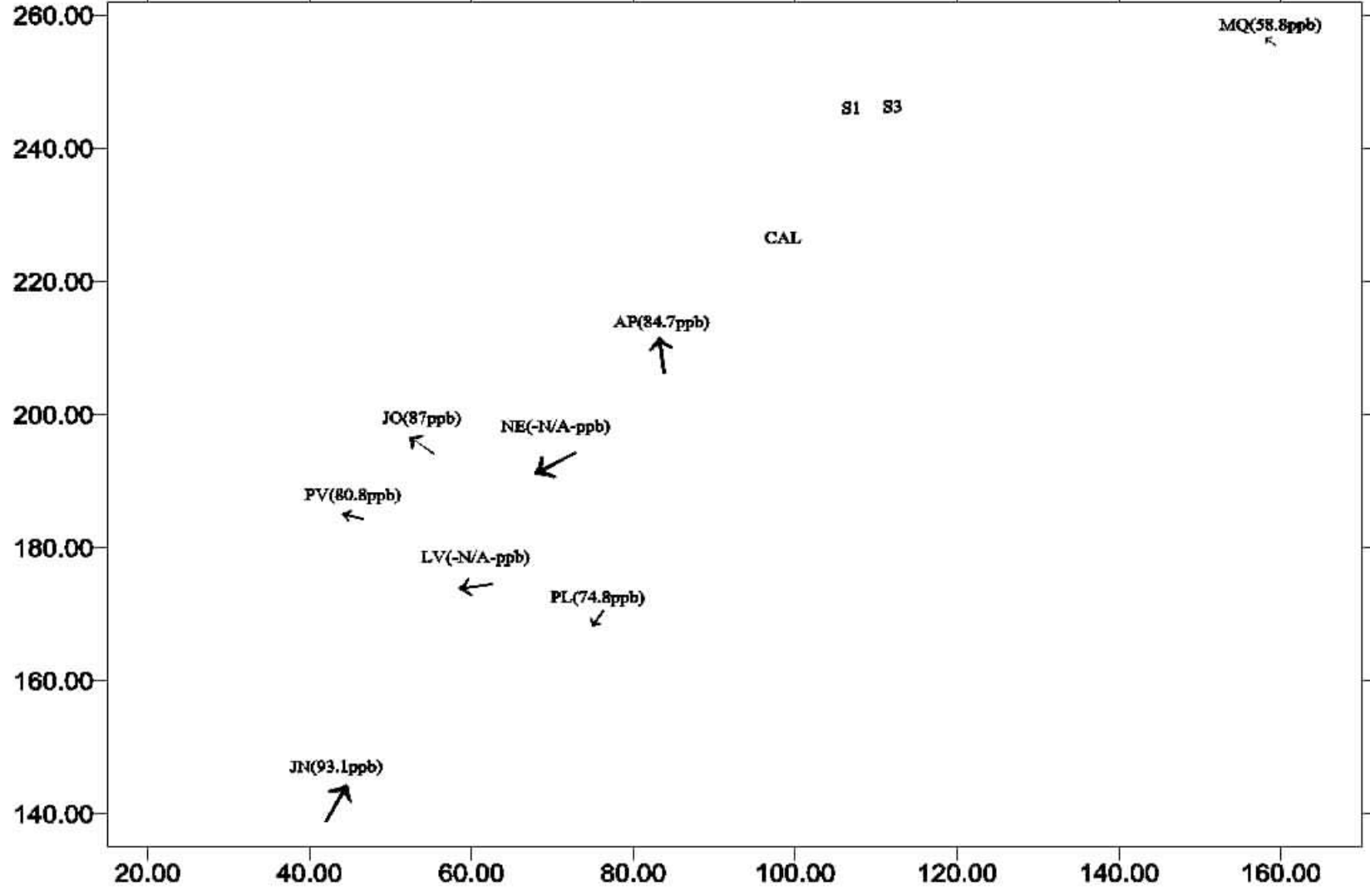
Wind Plot and Ozone Concentration

(Date: 20030629 Hour: 09)



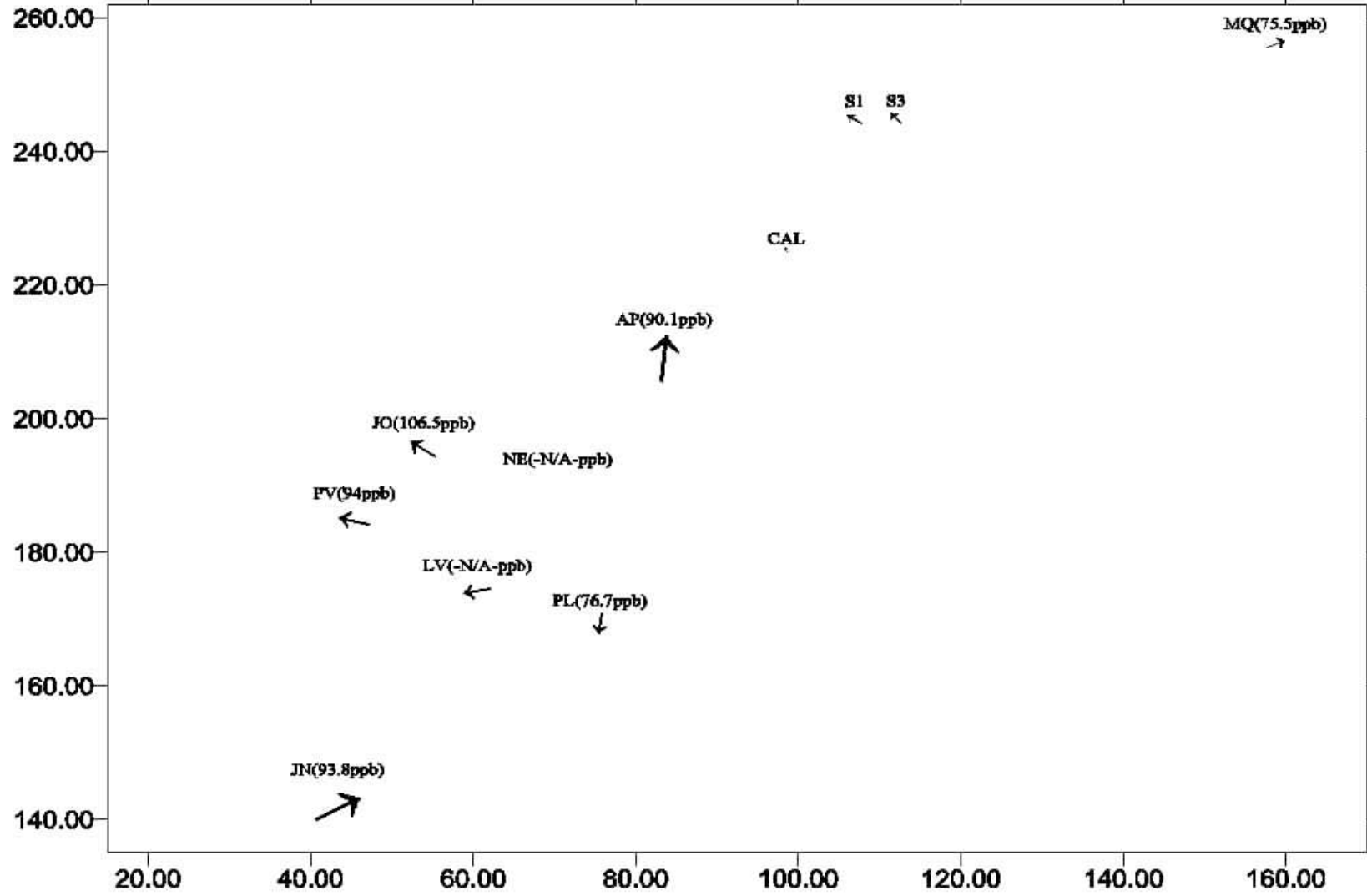
Wind Plot and Ozone Concentration

(Date: 20030629 Hour: 10)



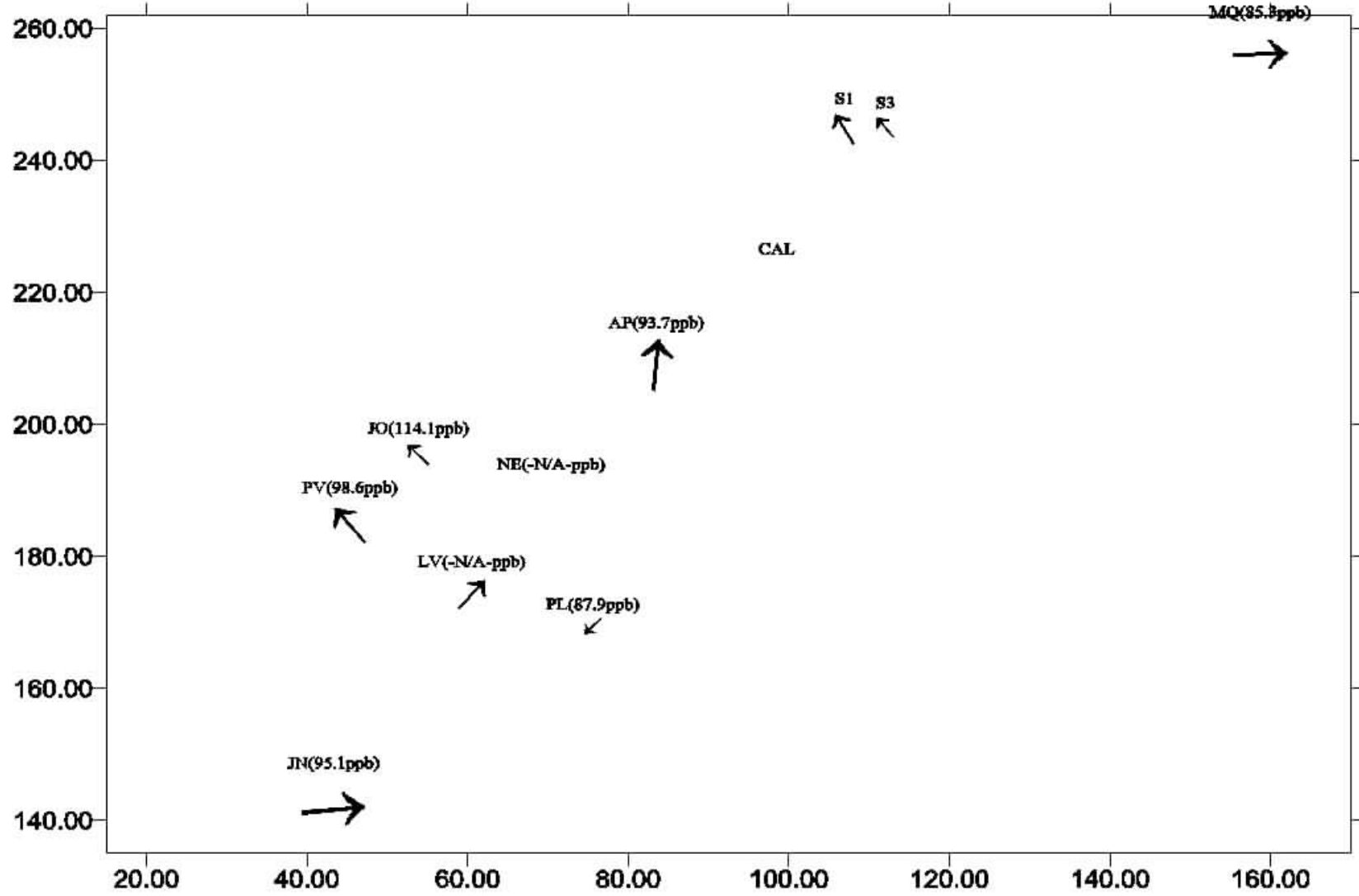
Wind Plot and Ozone Concentration

(Date: 20030629 Hour: 11)



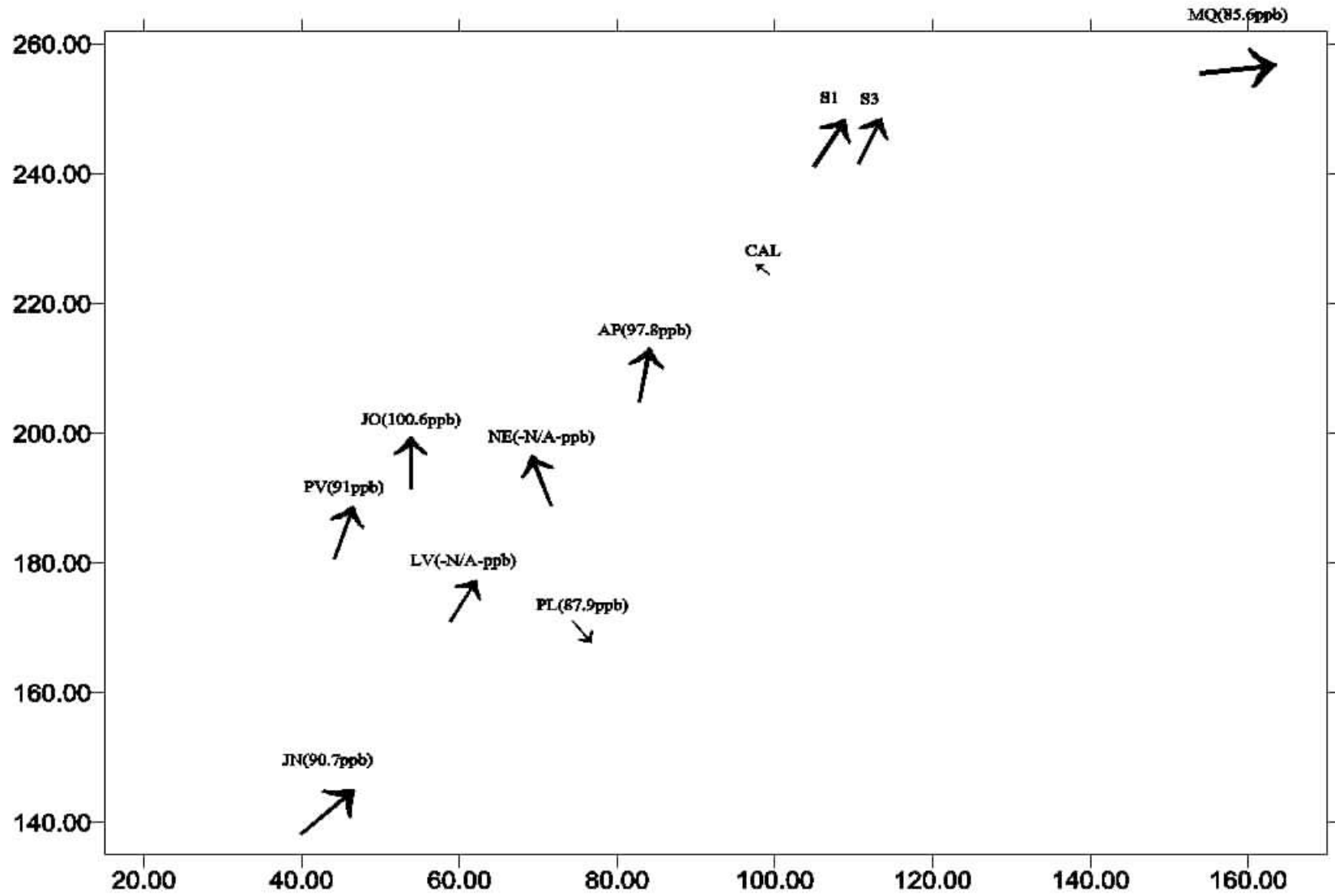
Wind Plot and Ozone Concentration

(Date: 20030629 Hour: 12)



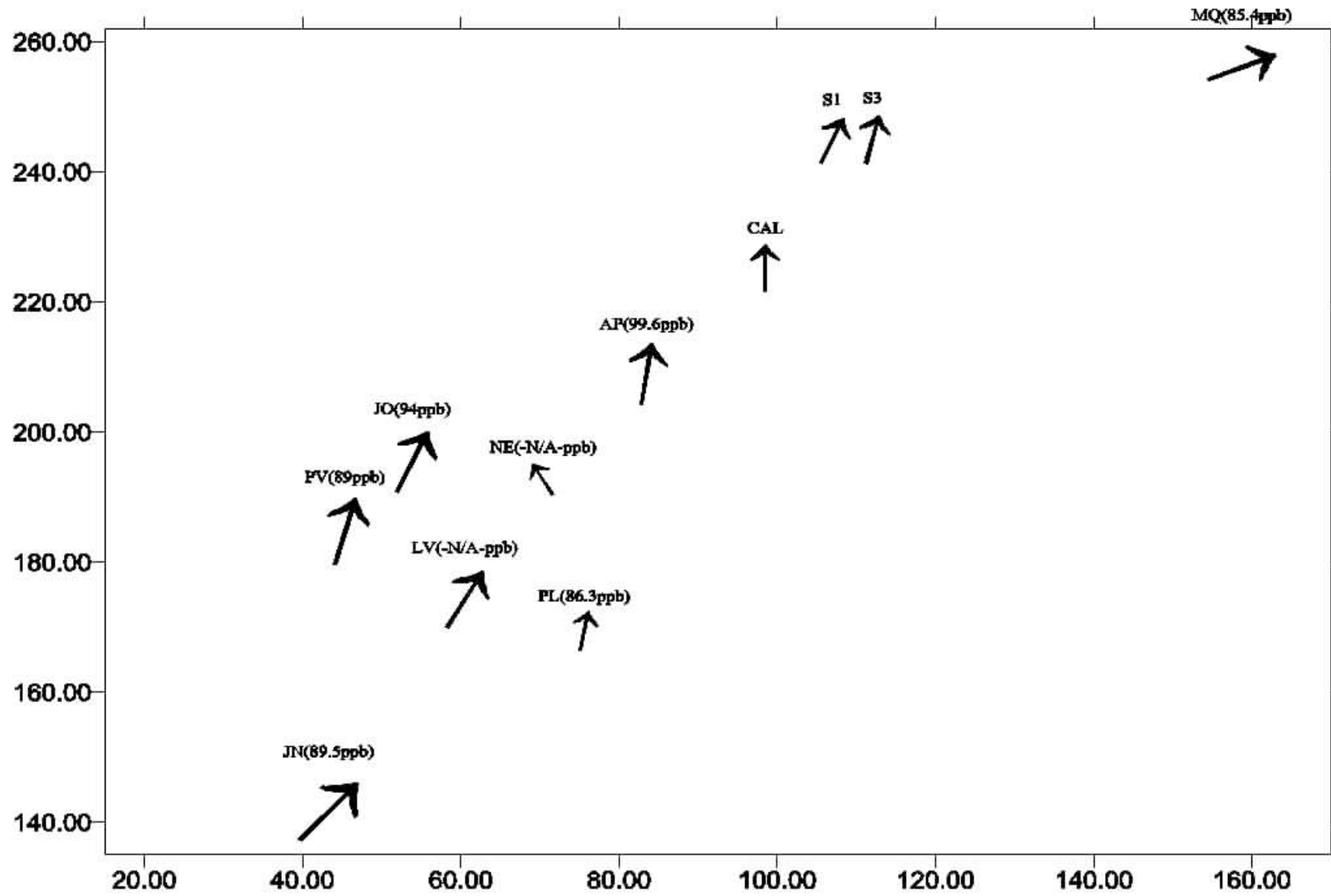
Wind Plot and Ozone Concentration

(Date: 20030629 Hour: 13)



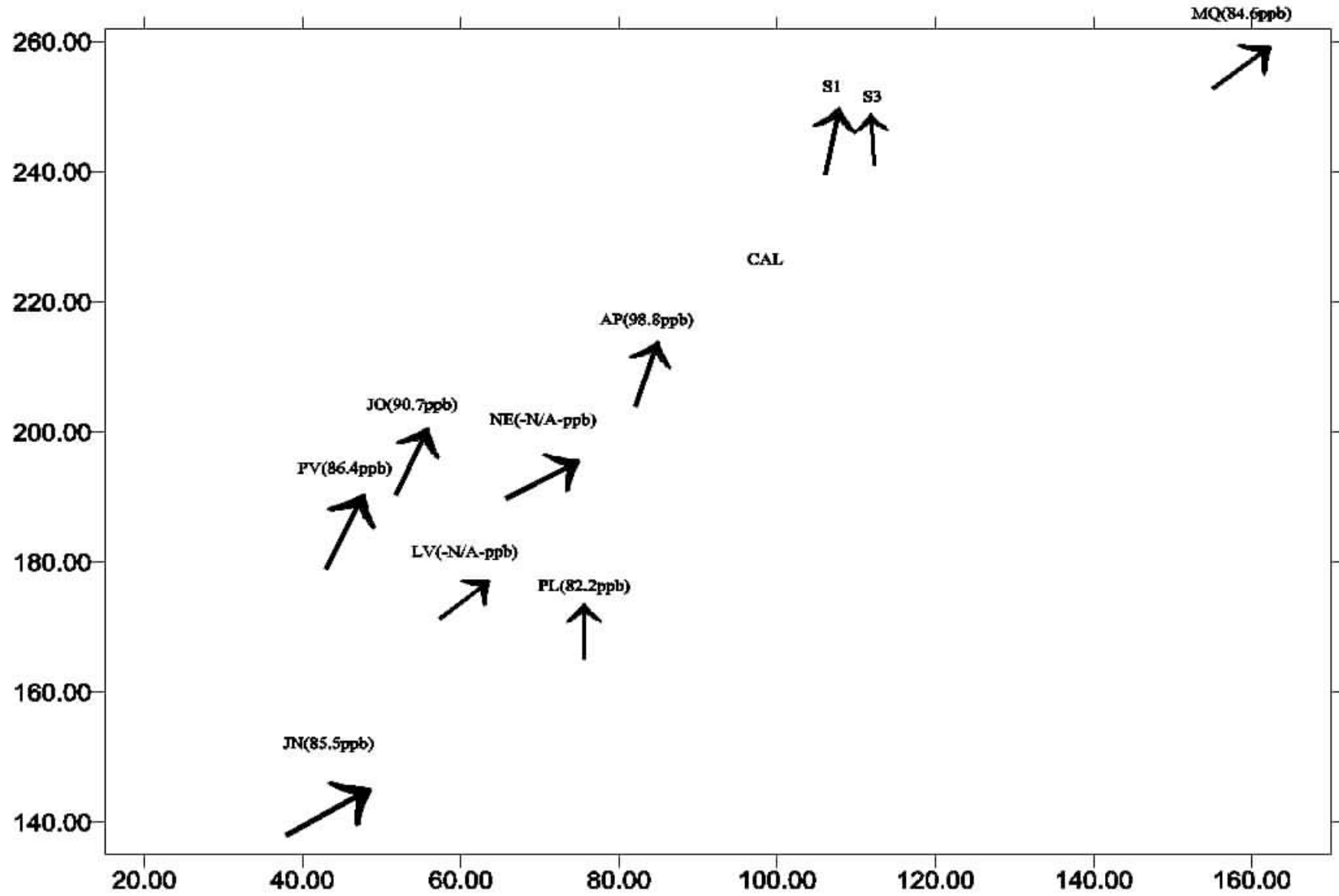
Wind Plot and Ozone Concentration

(Date: 20030629 Hour: 14)



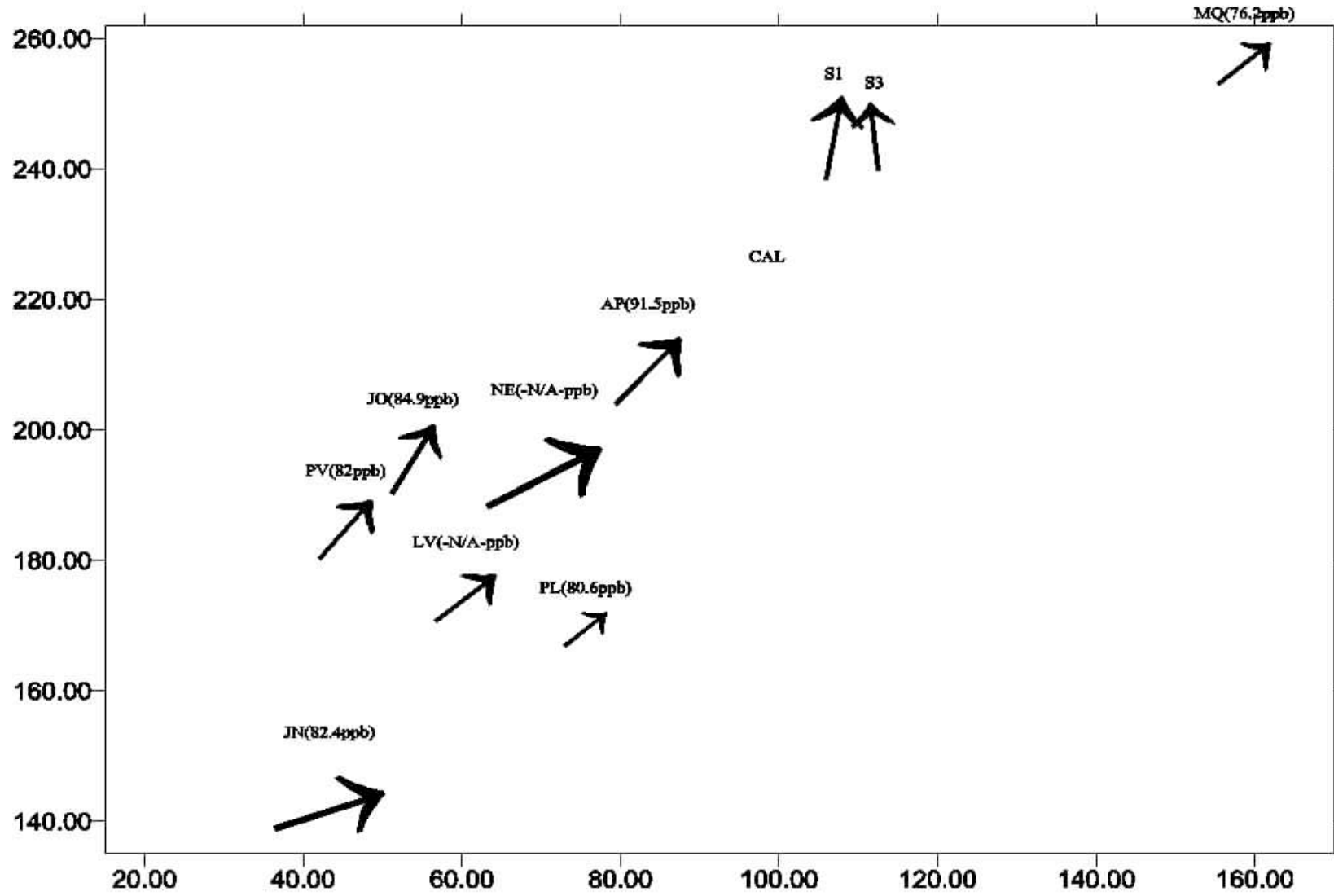
Wind Plot and Ozone Concentration

(Date: 20030629 Hour: 15)



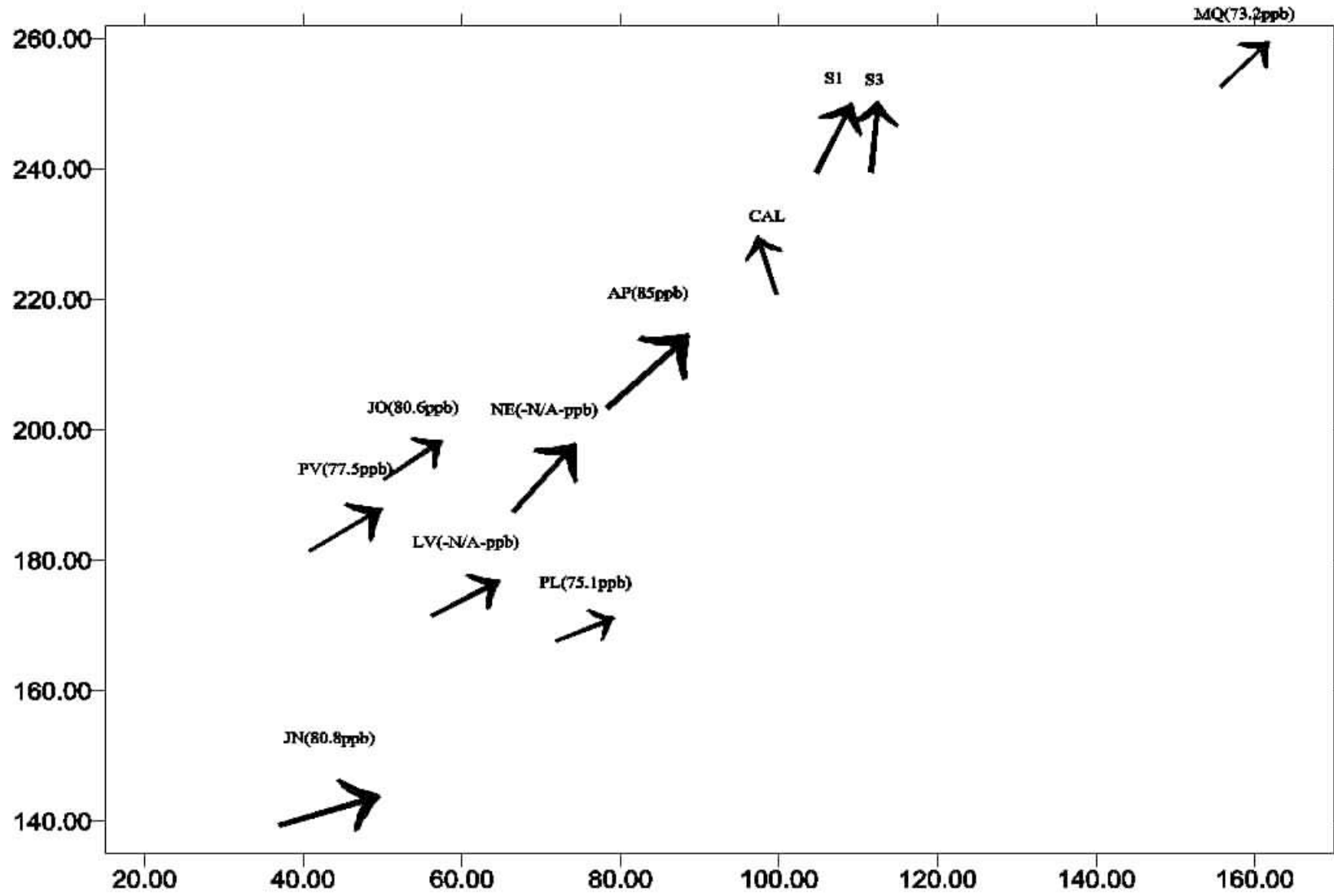
Wind Plot and Ozone Concentration

(Date: 20030629 Hour: 16)



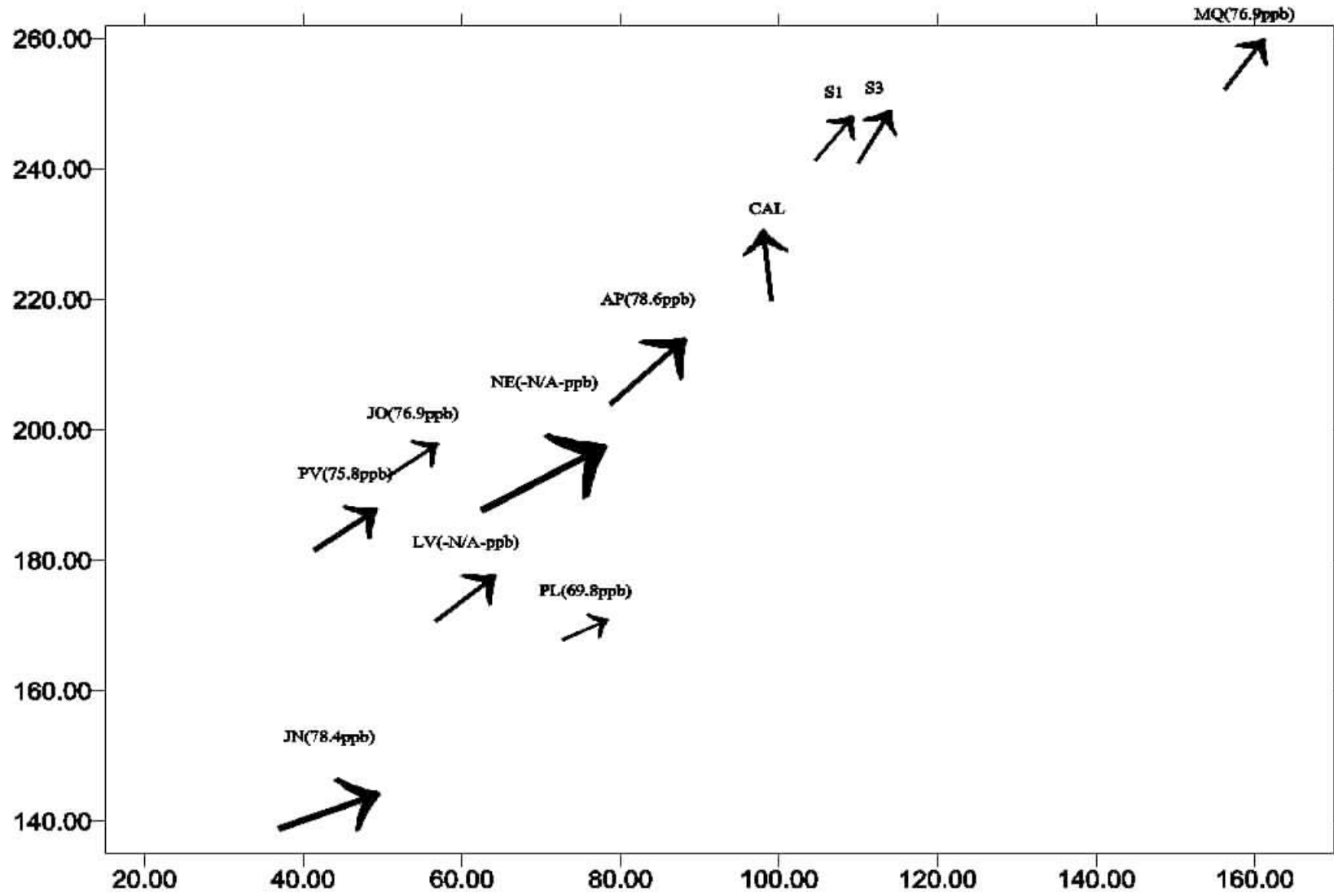
Wind Plot and Ozone Concentration

(Date: 20030629 Hour: 17)



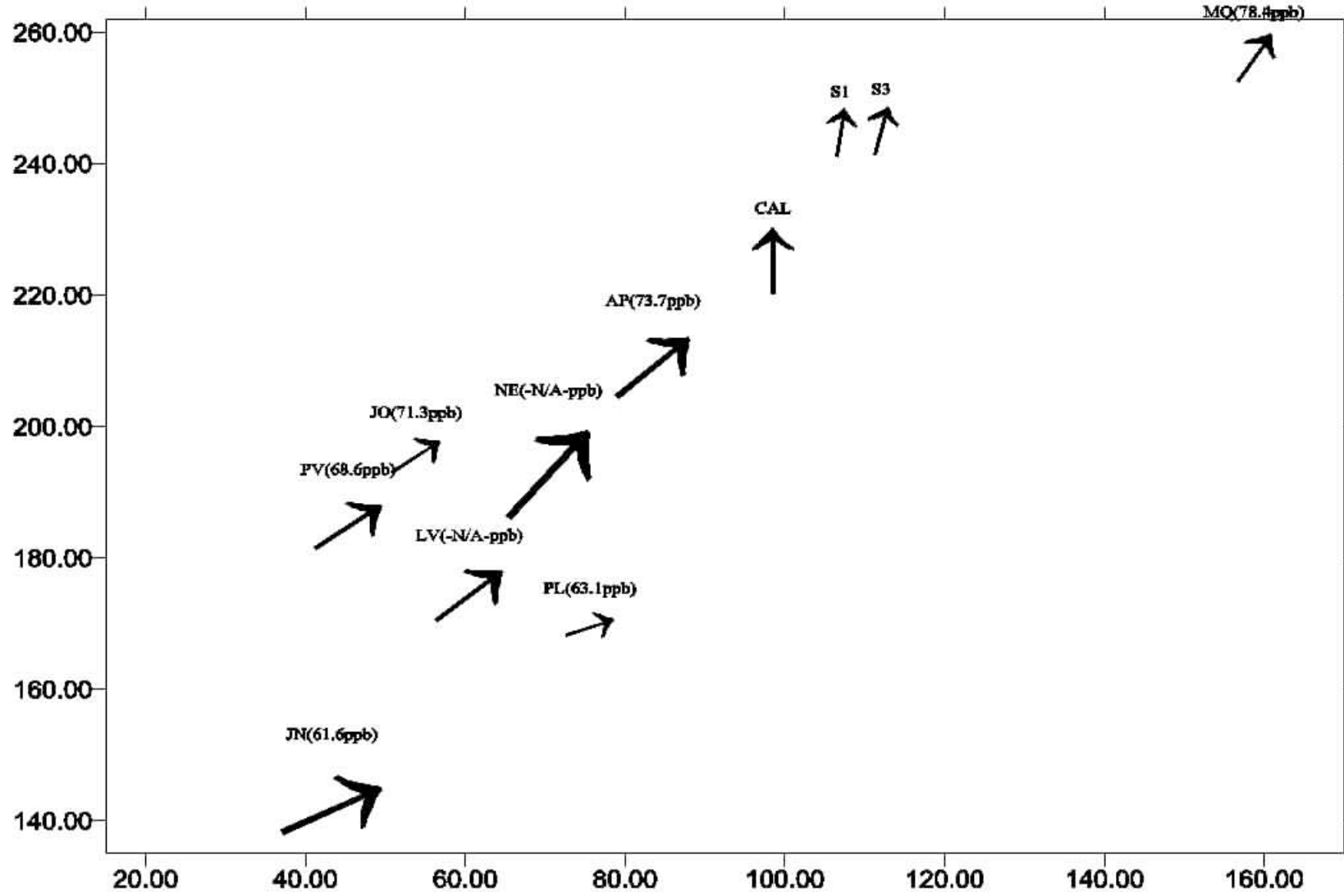
Wind Plot and Ozone Concentration

(Date: 20030629 Hour: 18)



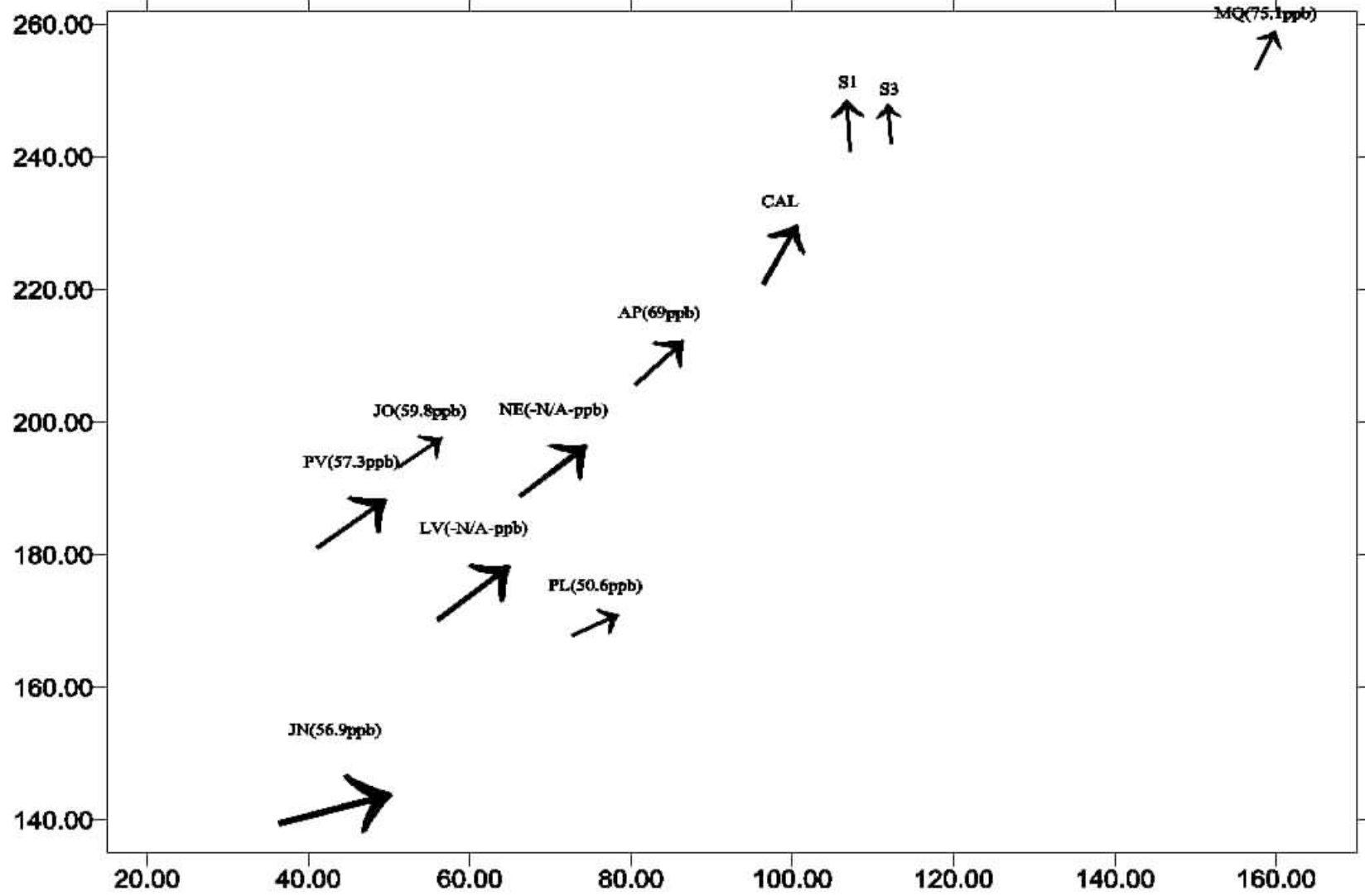
Wind Plot and Ozone Concentration

(Date: 20030629 Hour: 19)



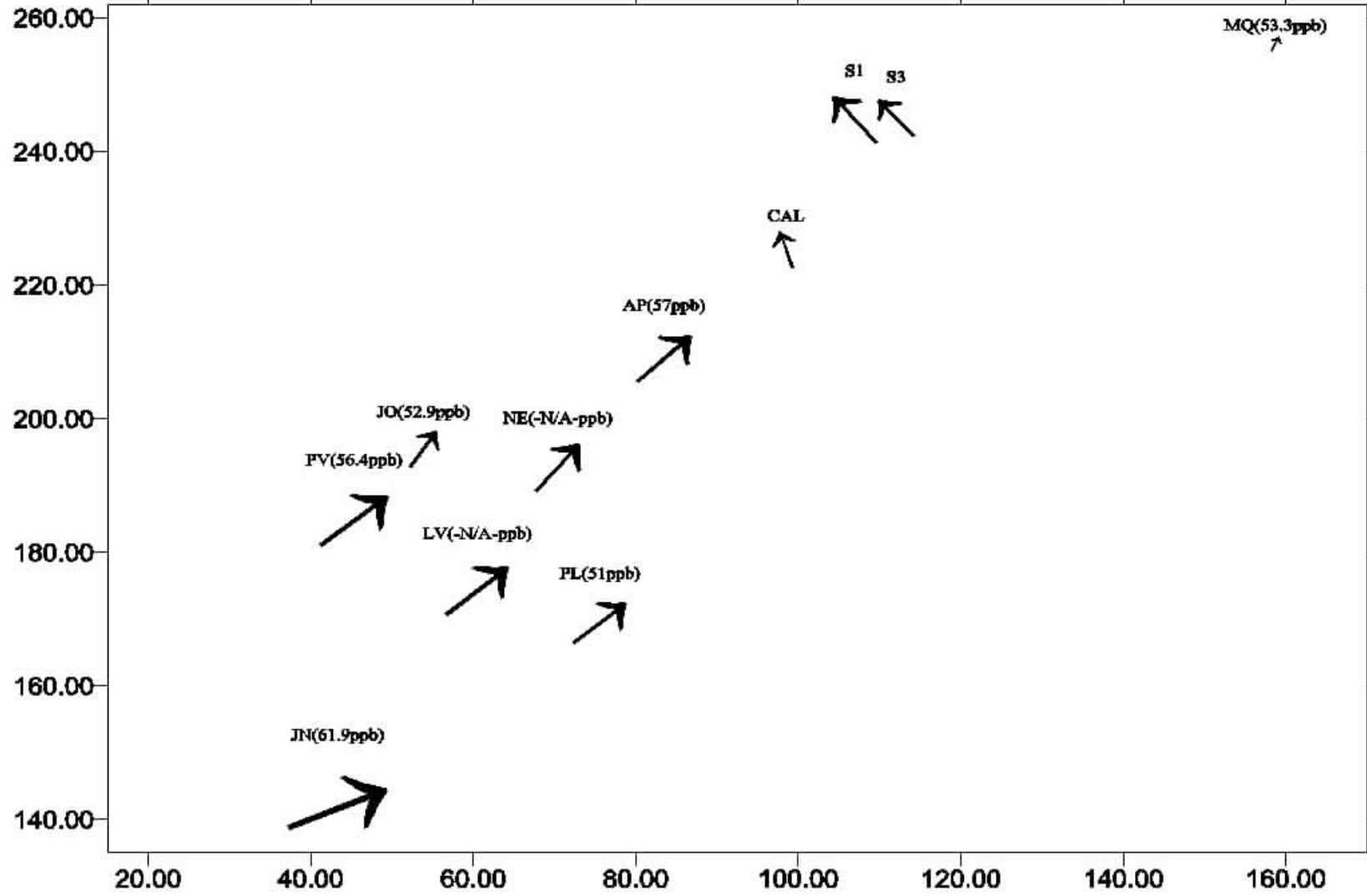
Wind Plot and Ozone Concentration

(Date: 20030629 Hour: 20)



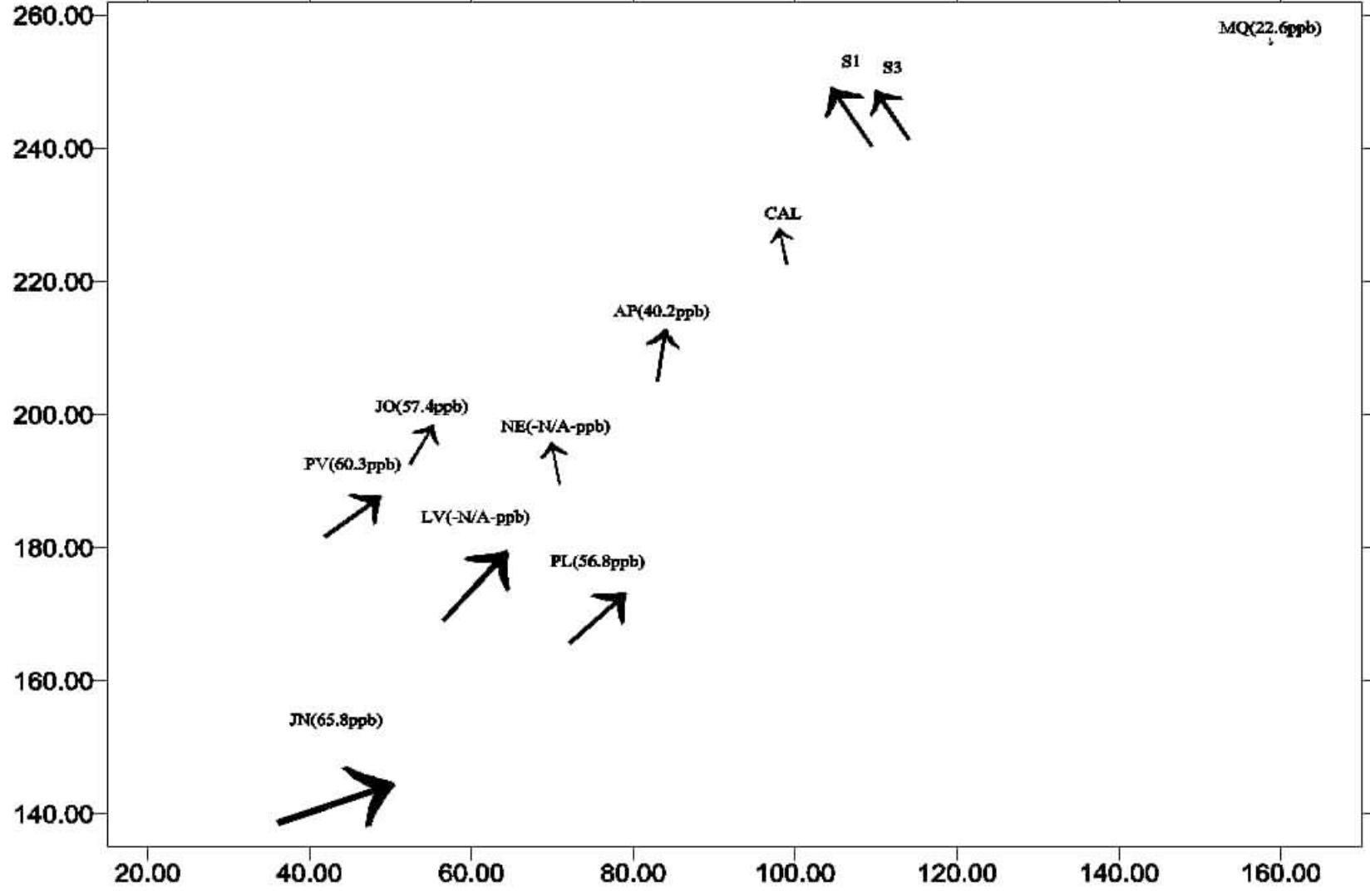
Wind Plot and Ozone Concentration

(Date: 20030629 Hour: 21)



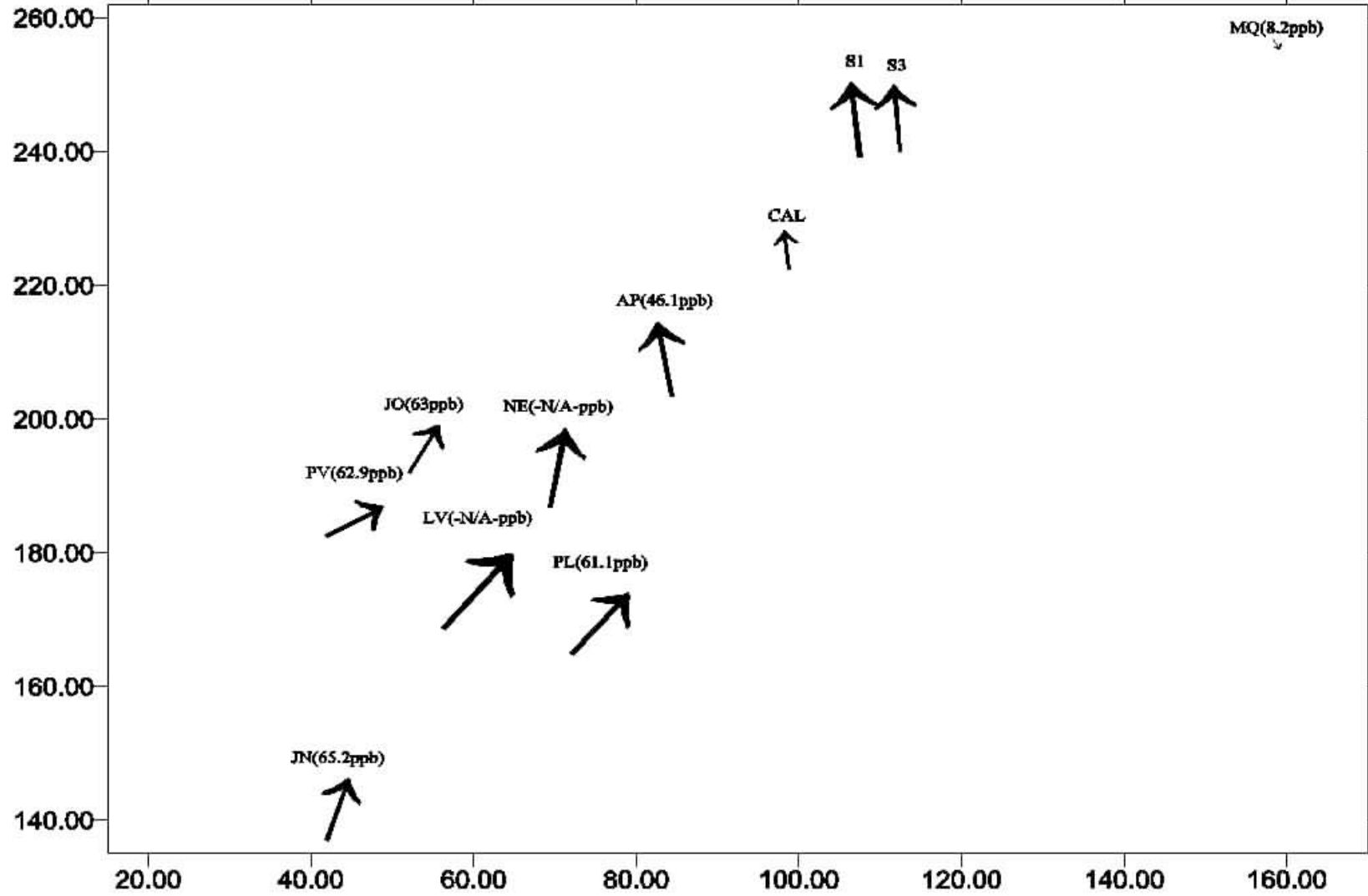
Wind Plot and Ozone Concentration

(Date: 20030629 Hour: 22)



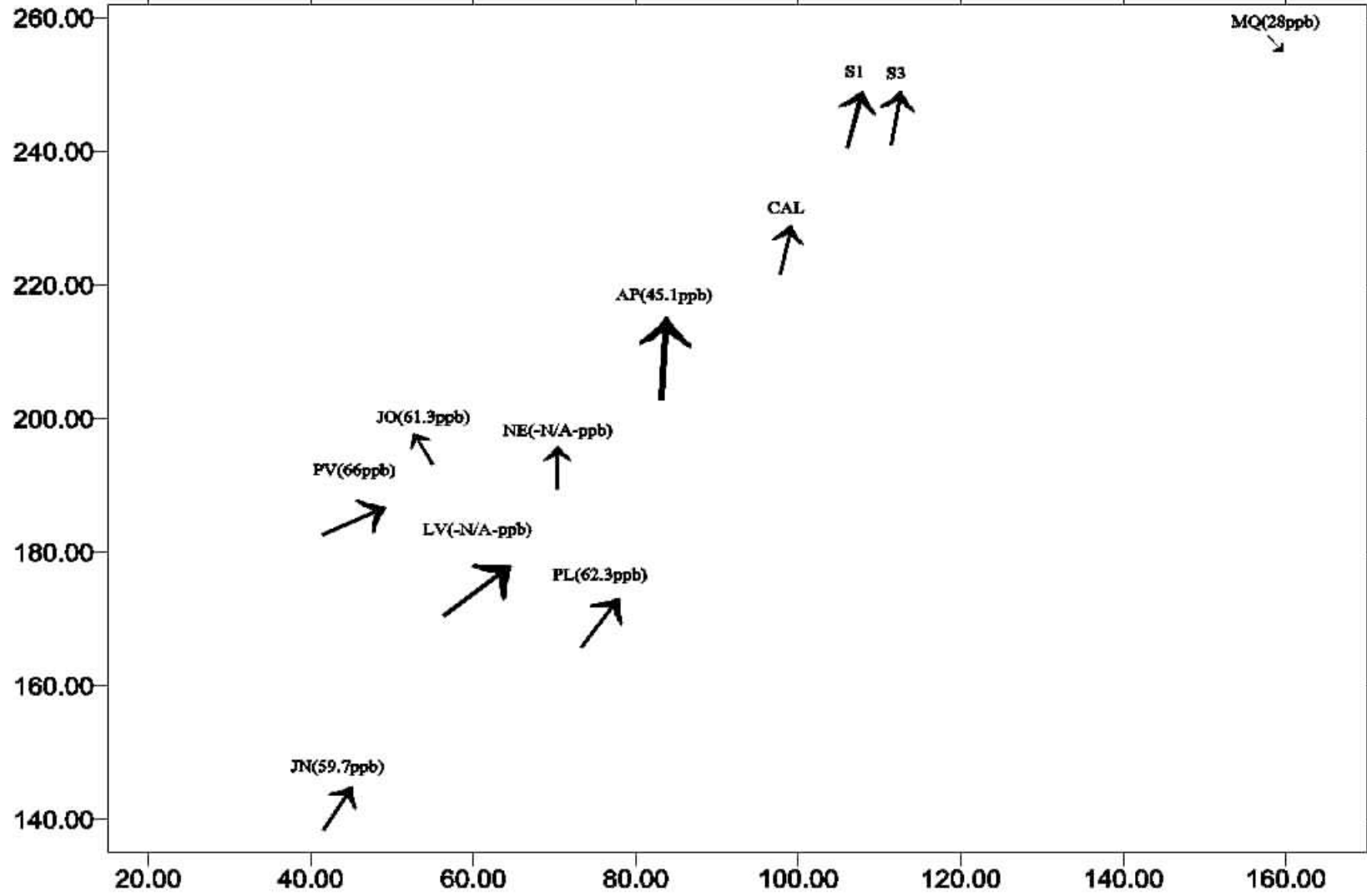
Wind Plot and Ozone Concentration

(Date: 20030629 Hour: 23)



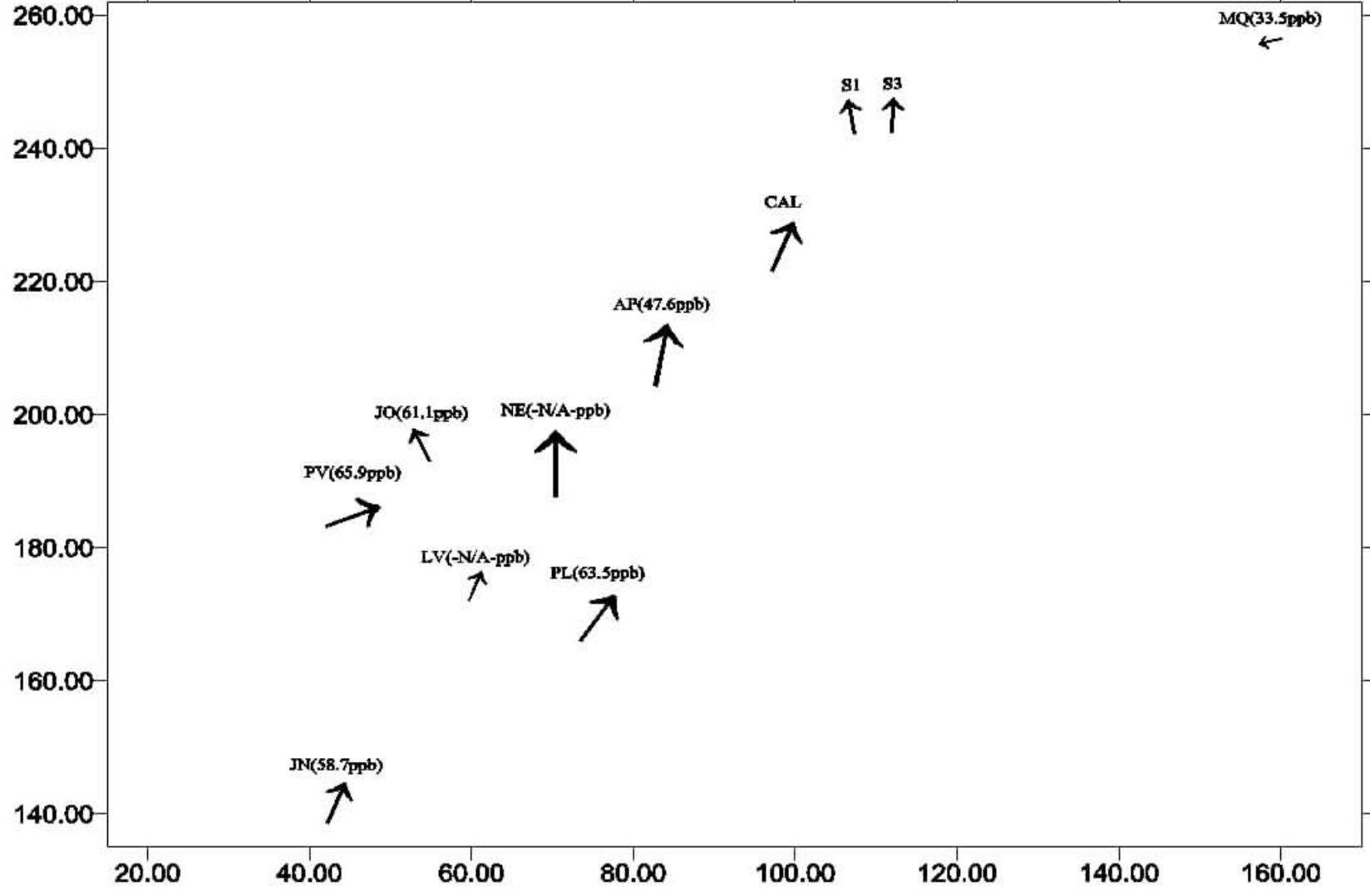
Wind Plot and Ozone Concentration

(Date: 20030629 Hour: 24)



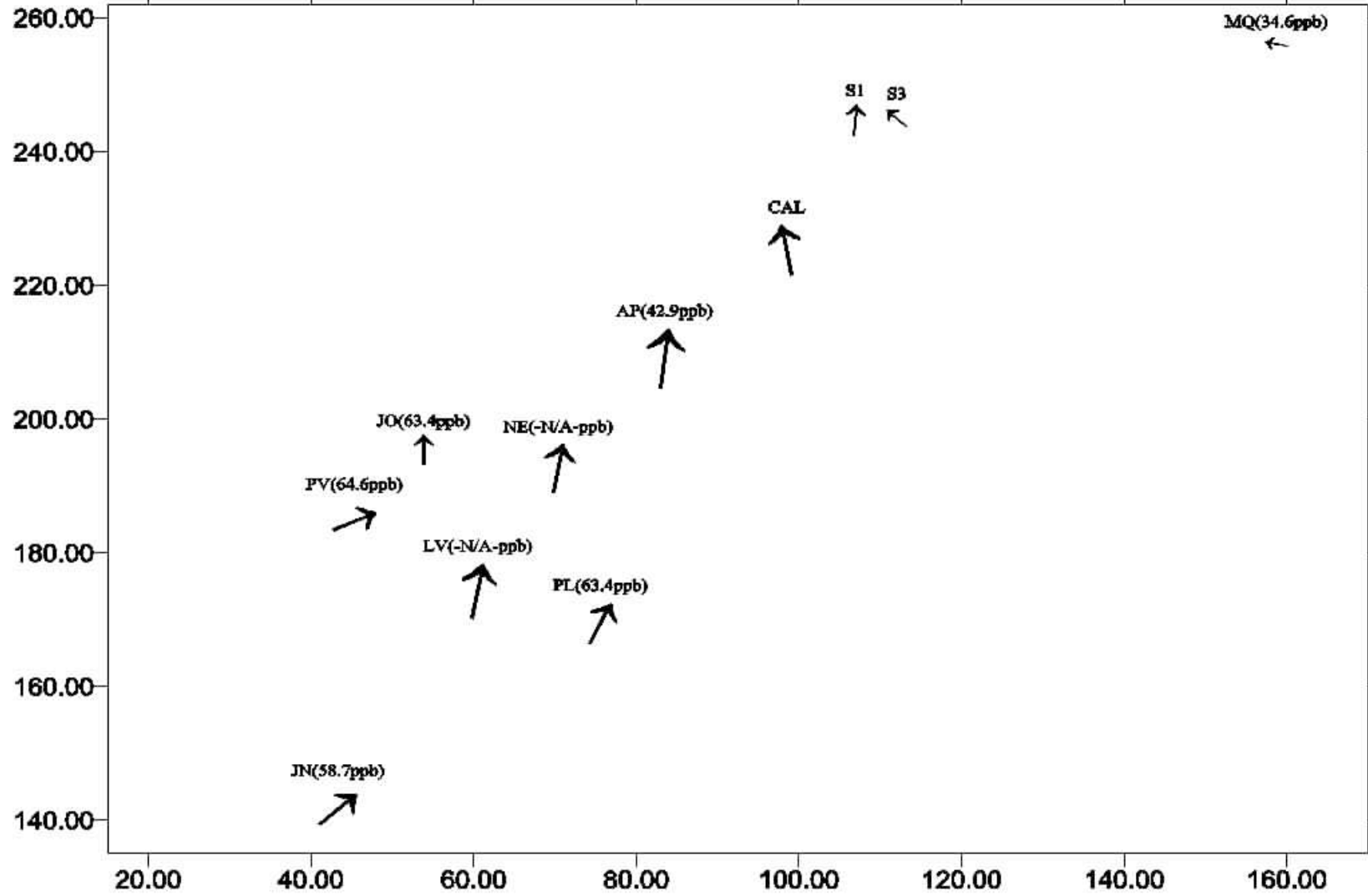
Wind Plot and Ozone Concentration

(Date: 20030630 Hour: 01)



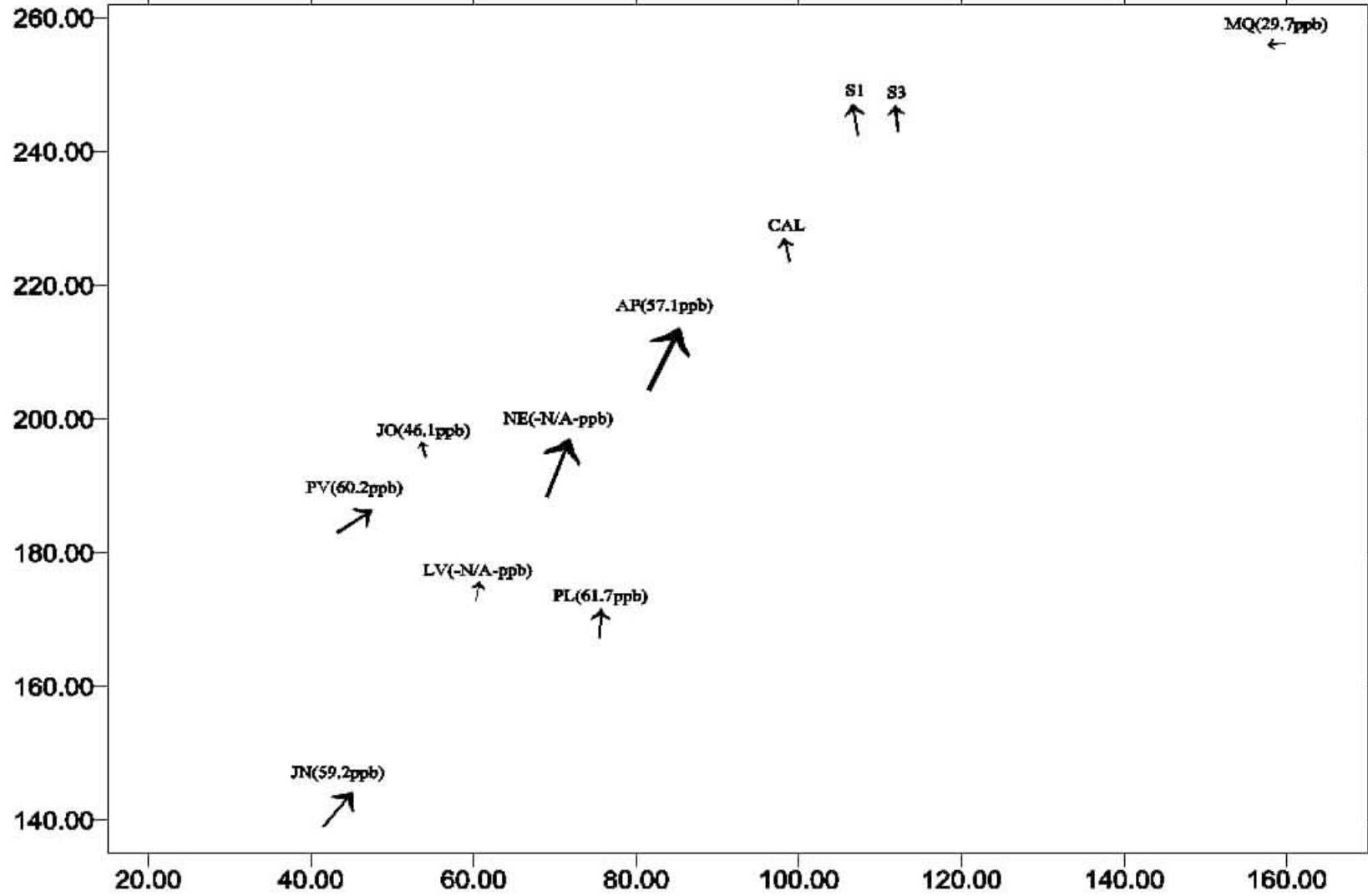
Wind Plot and Ozone Concentration

(Date: 20030630 Hour: 02)



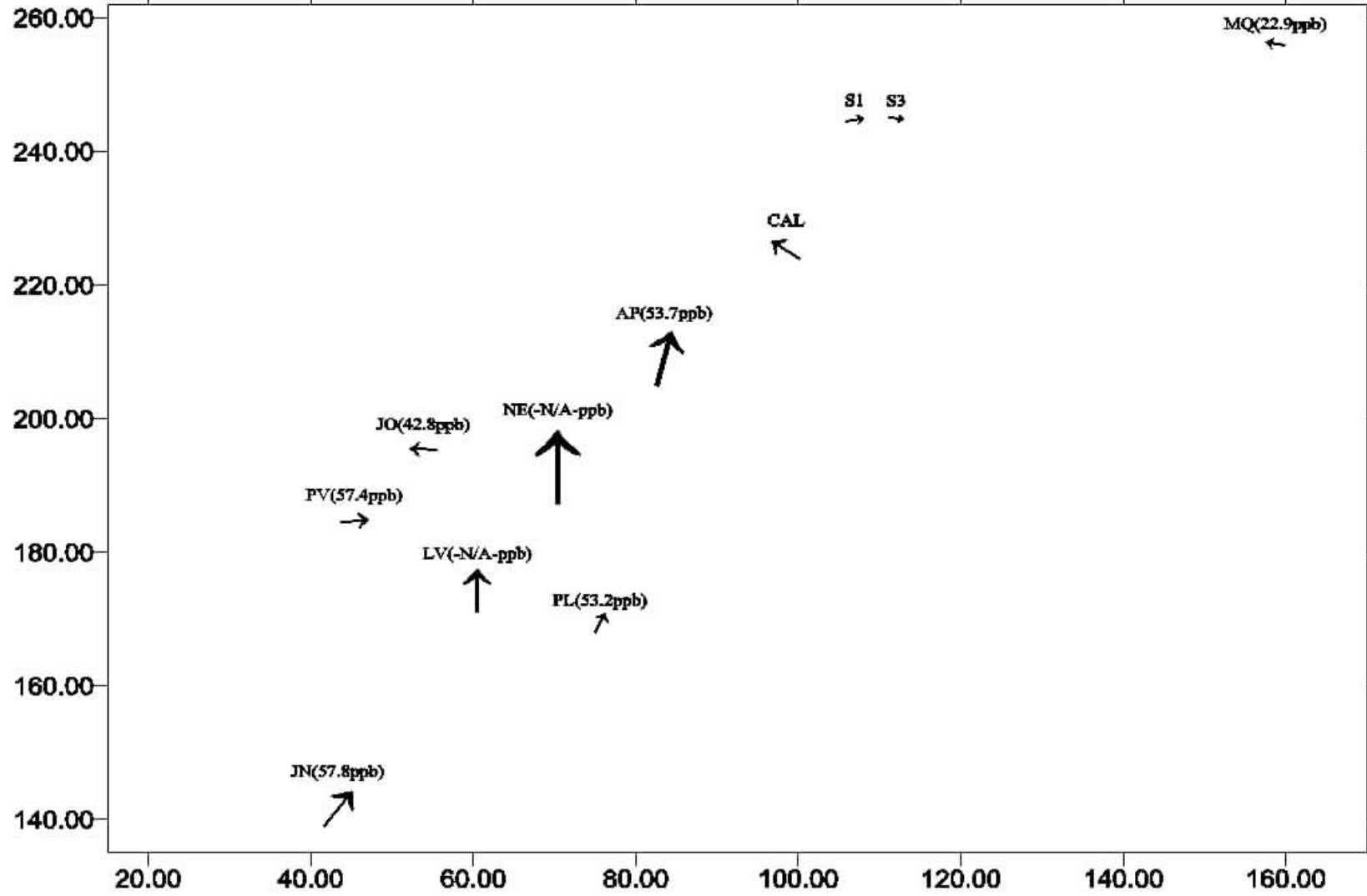
Wind Plot and Ozone Concentration

(Date: 20030630 Hour: 03)



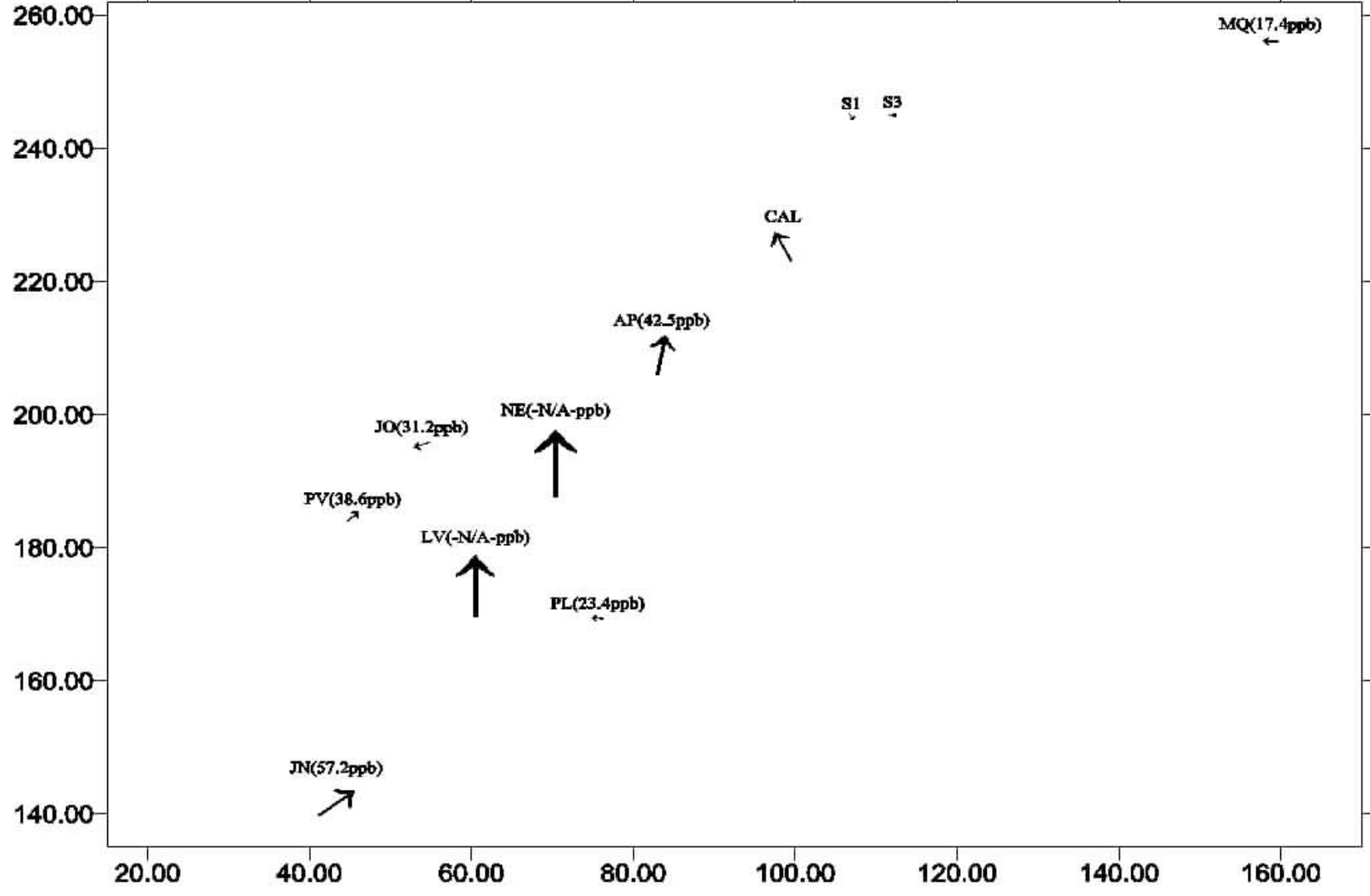
Wind Plot and Ozone Concentration

(Date: 20030630 Hour: 04)



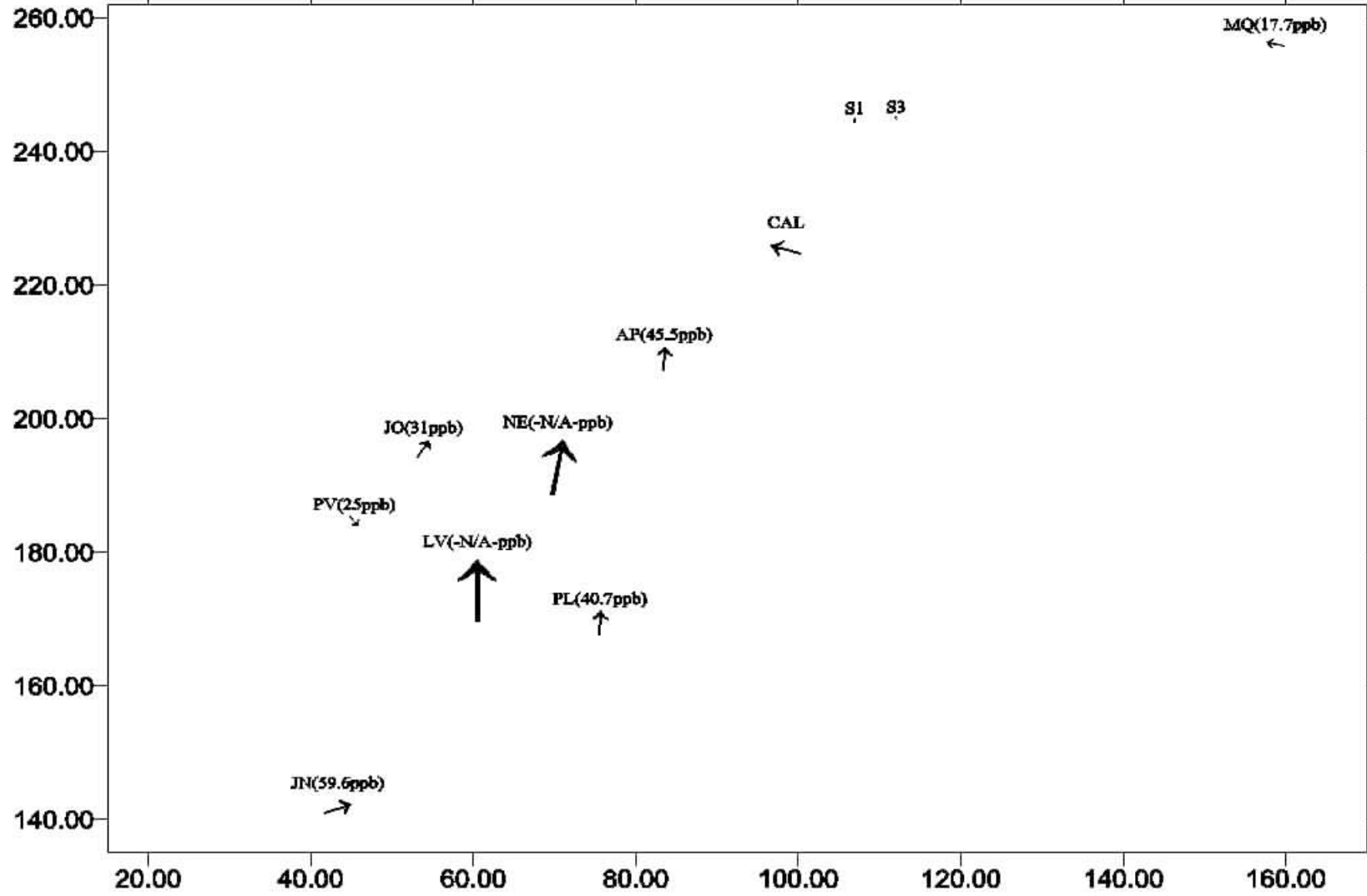
Wind Plot and Ozone Concentration

(Date: 20030630 Hour: 05)



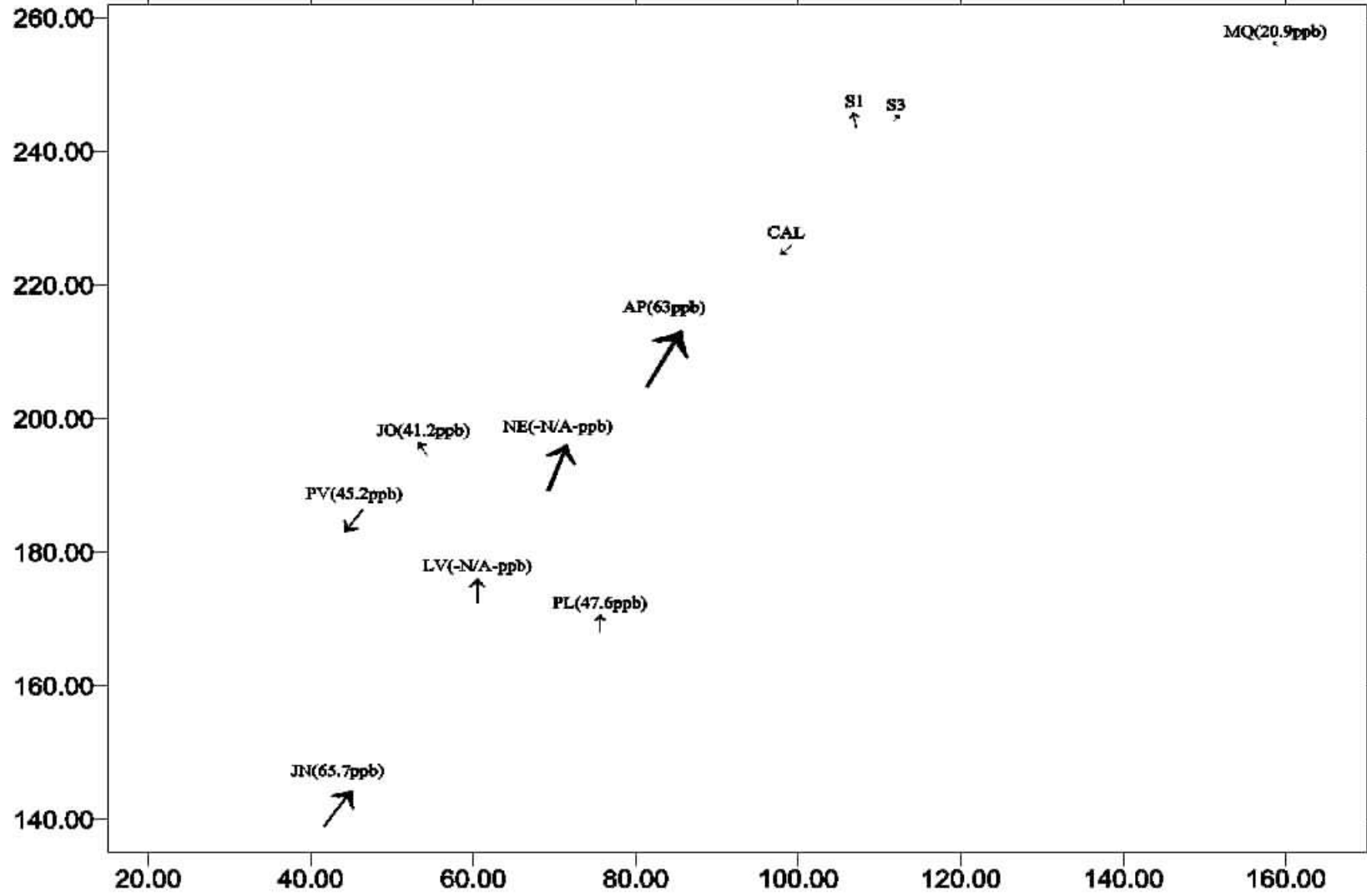
Wind Plot and Ozone Concentration

(Date: 20030630 Hour: 06)



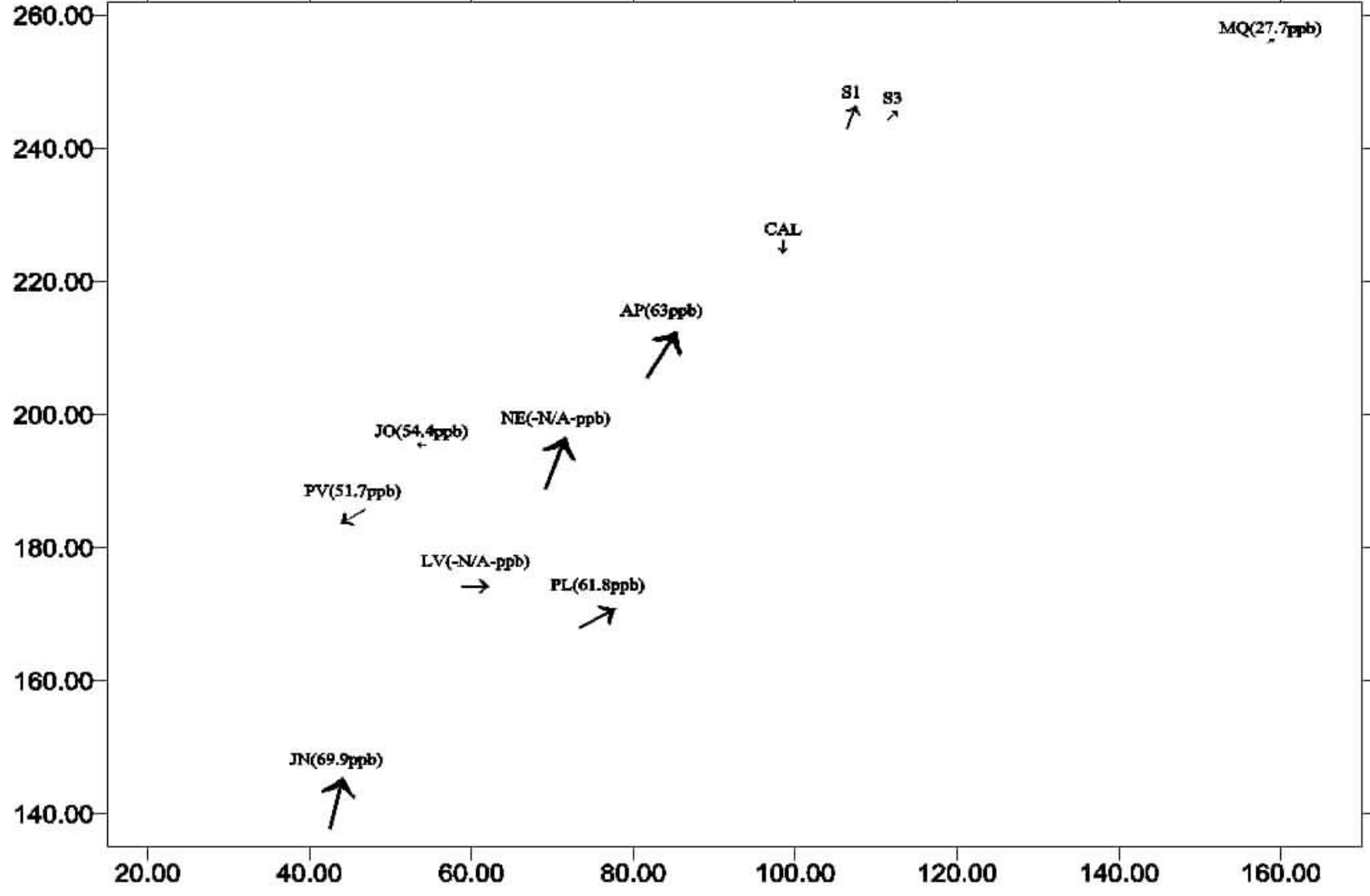
Wind Plot and Ozone Concentration

(Date: 20030630 Hour: 07)



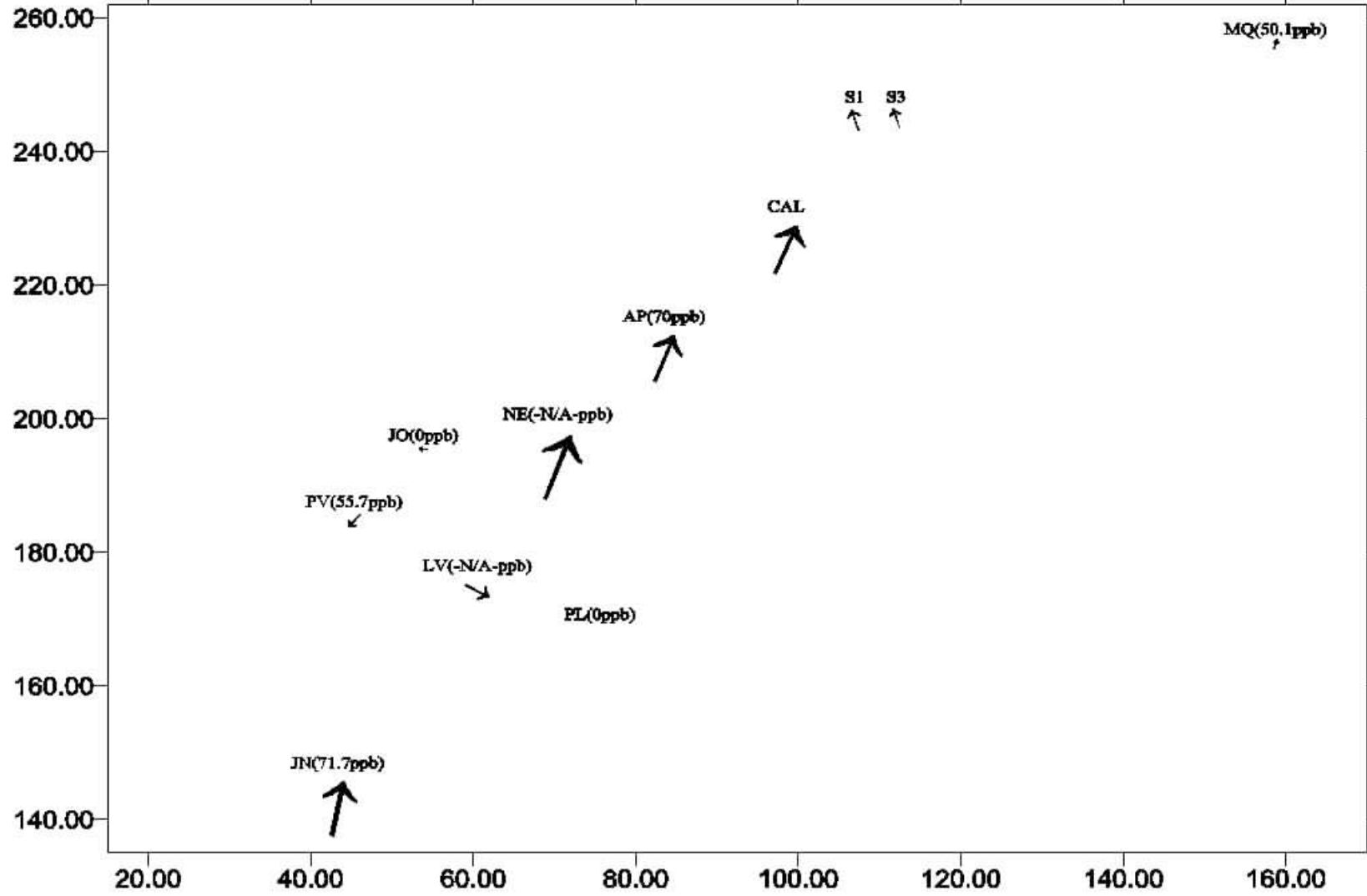
Wind Plot and Ozone Concentration

(Date: 20030630 Hour: 08)



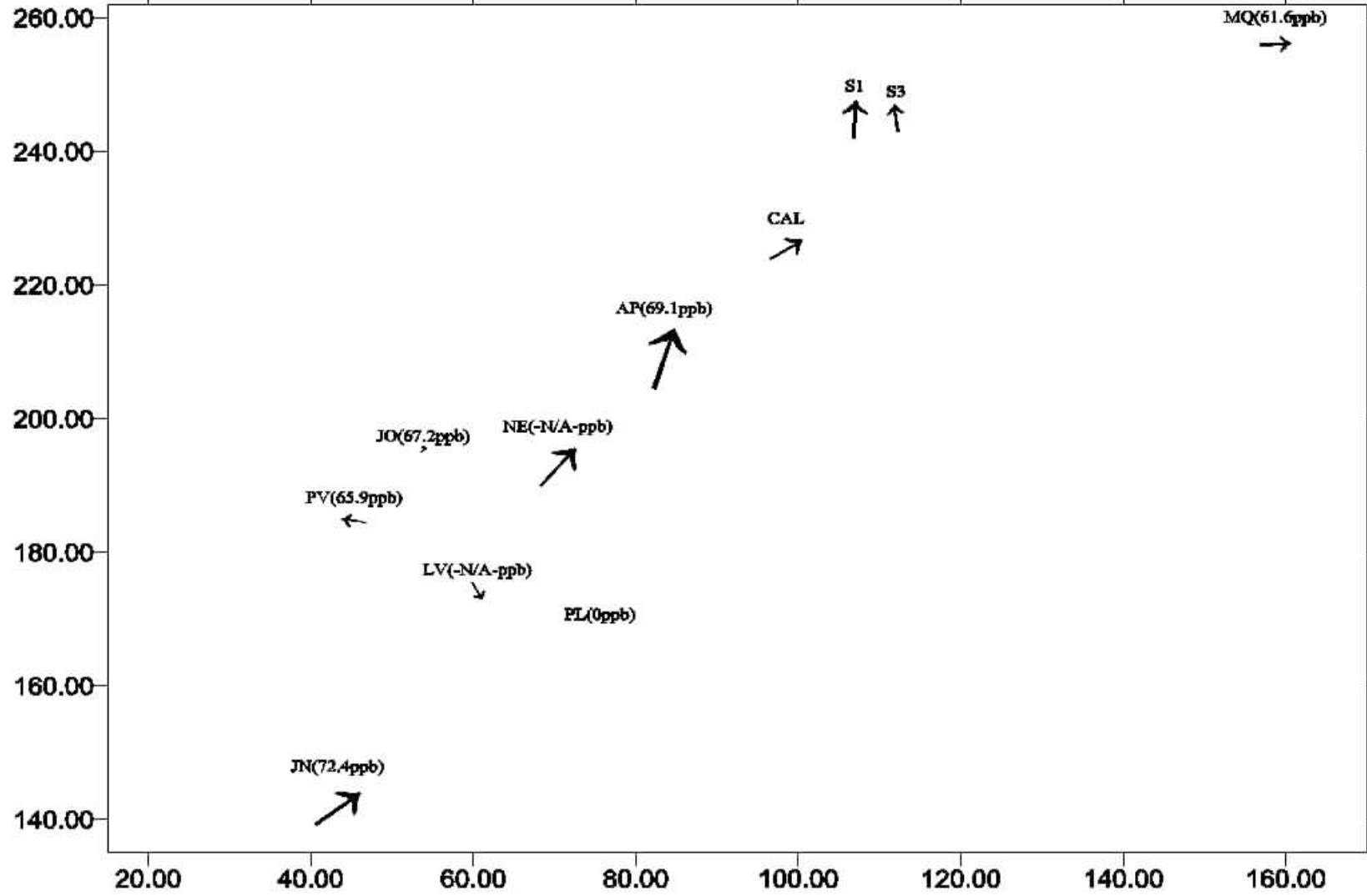
Wind Plot and Ozone Concentration

(Date: 20030630 Hour: 09)



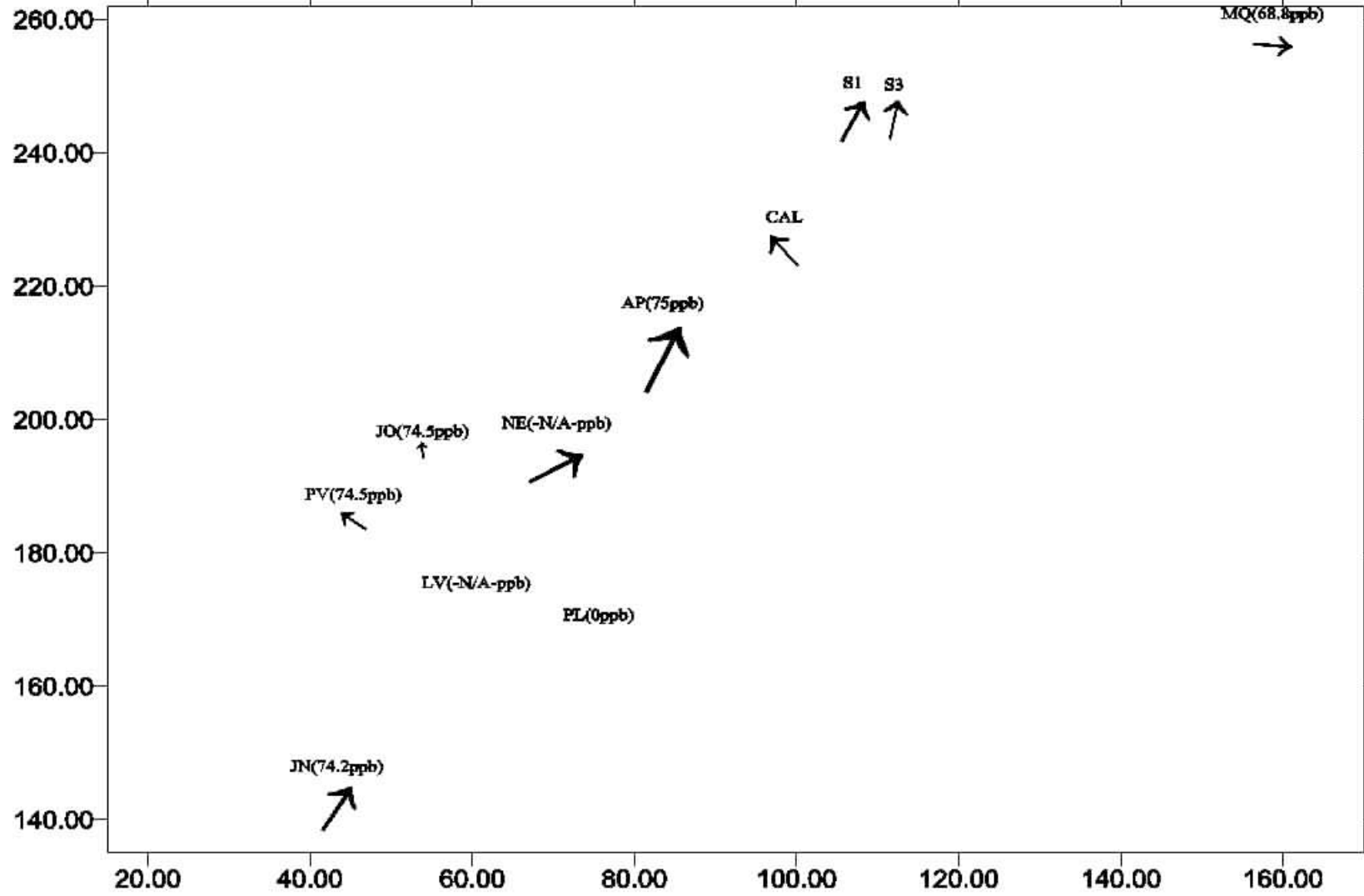
Wind Plot and Ozone Concentration

(Date: 20030630 Hour: 10)



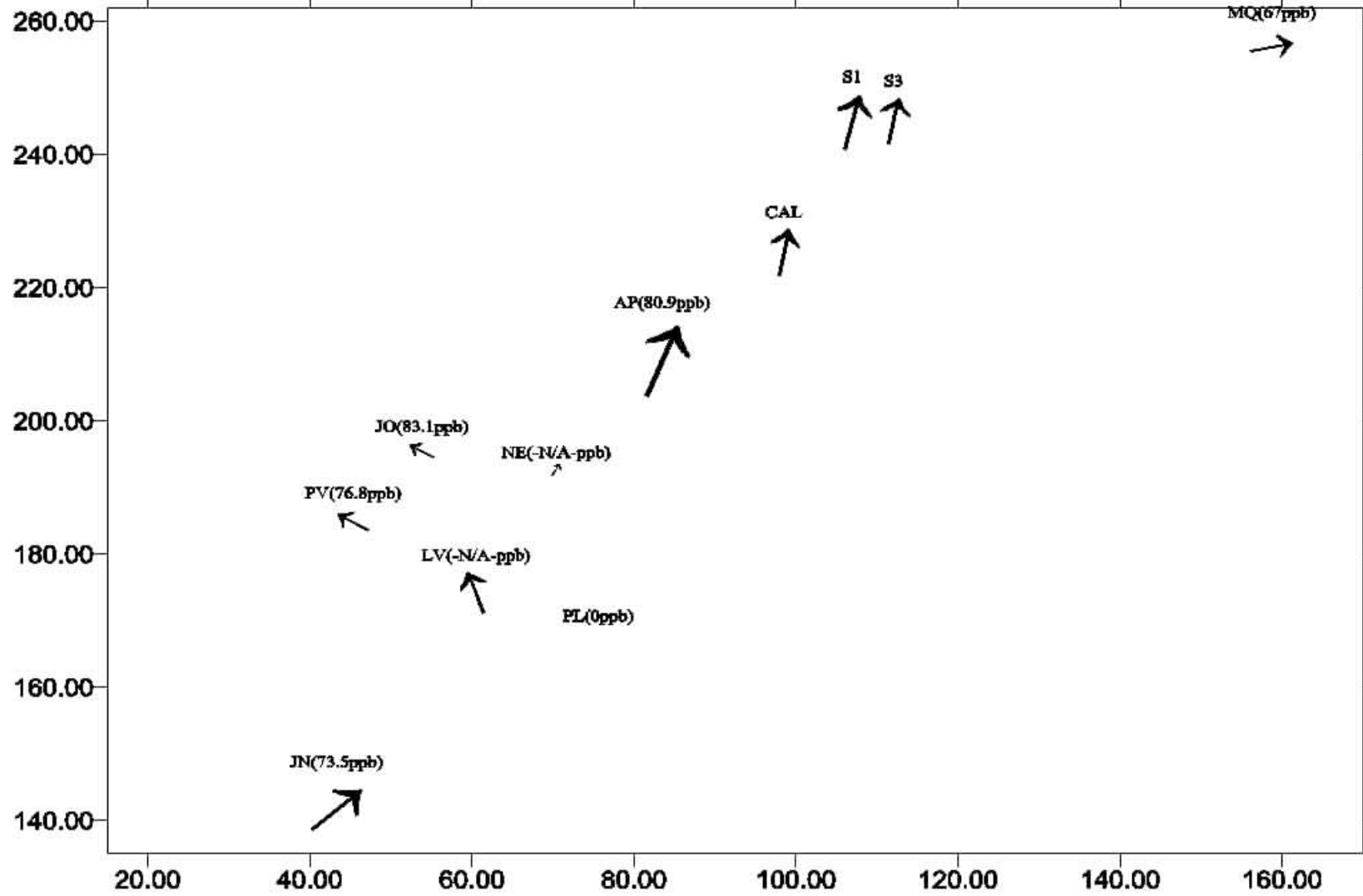
Wind Plot and Ozone Concentration

(Date: 20030630 Hour: 11)



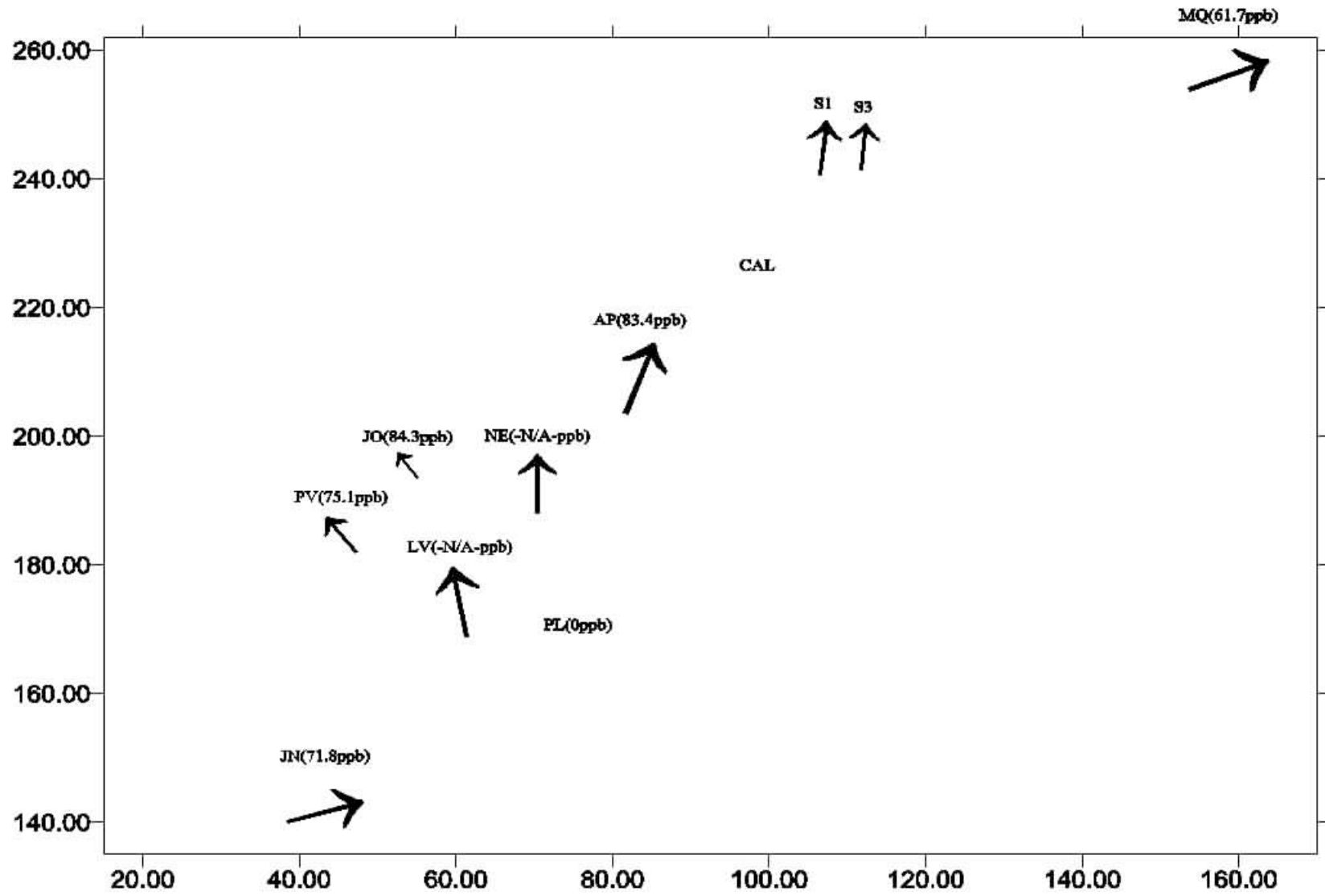
Wind Plot and Ozone Concentration

(Date: 20030630 Hour: 12)



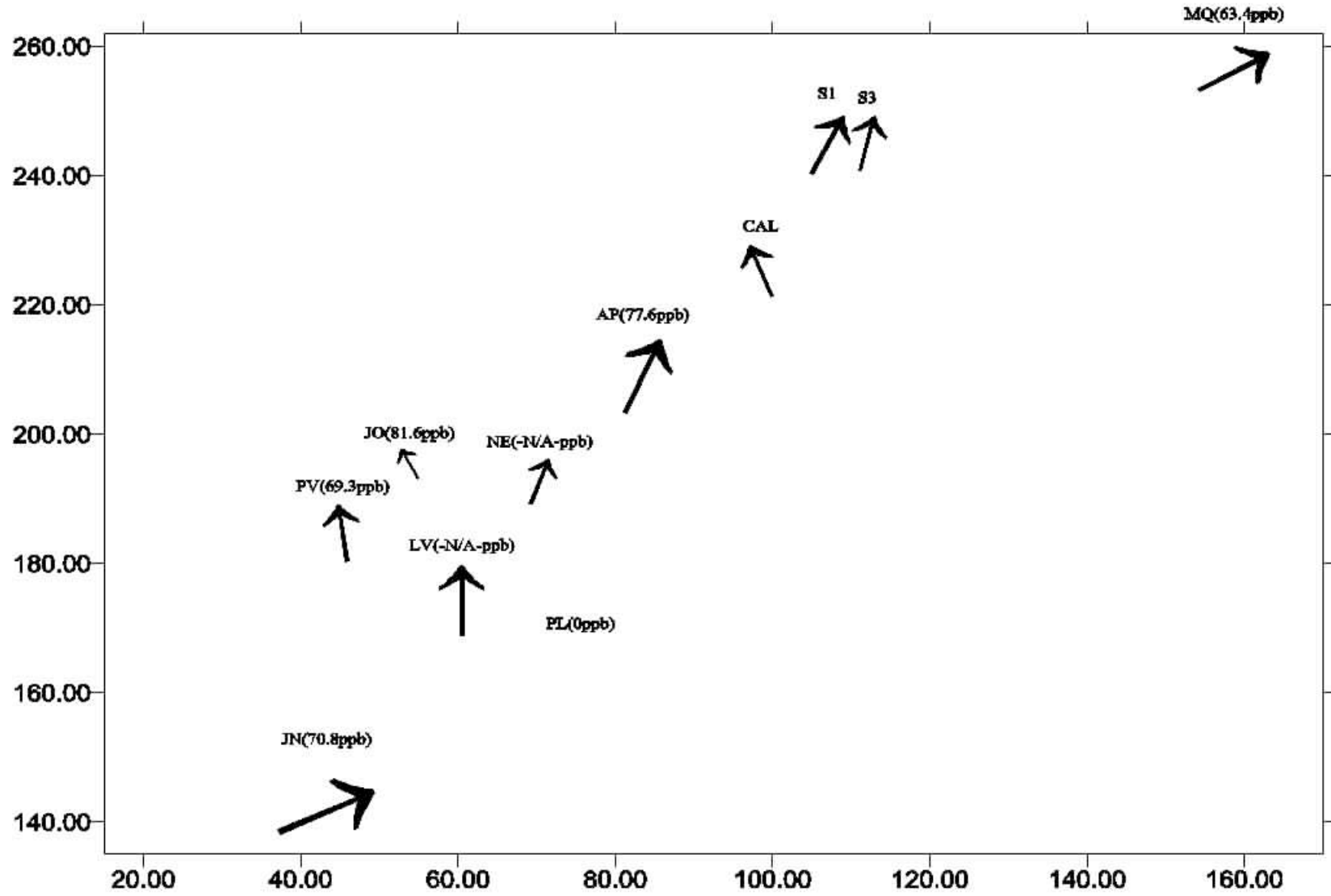
Wind Plot and Ozone Concentration

(Date: 20030630 Hour: 13)



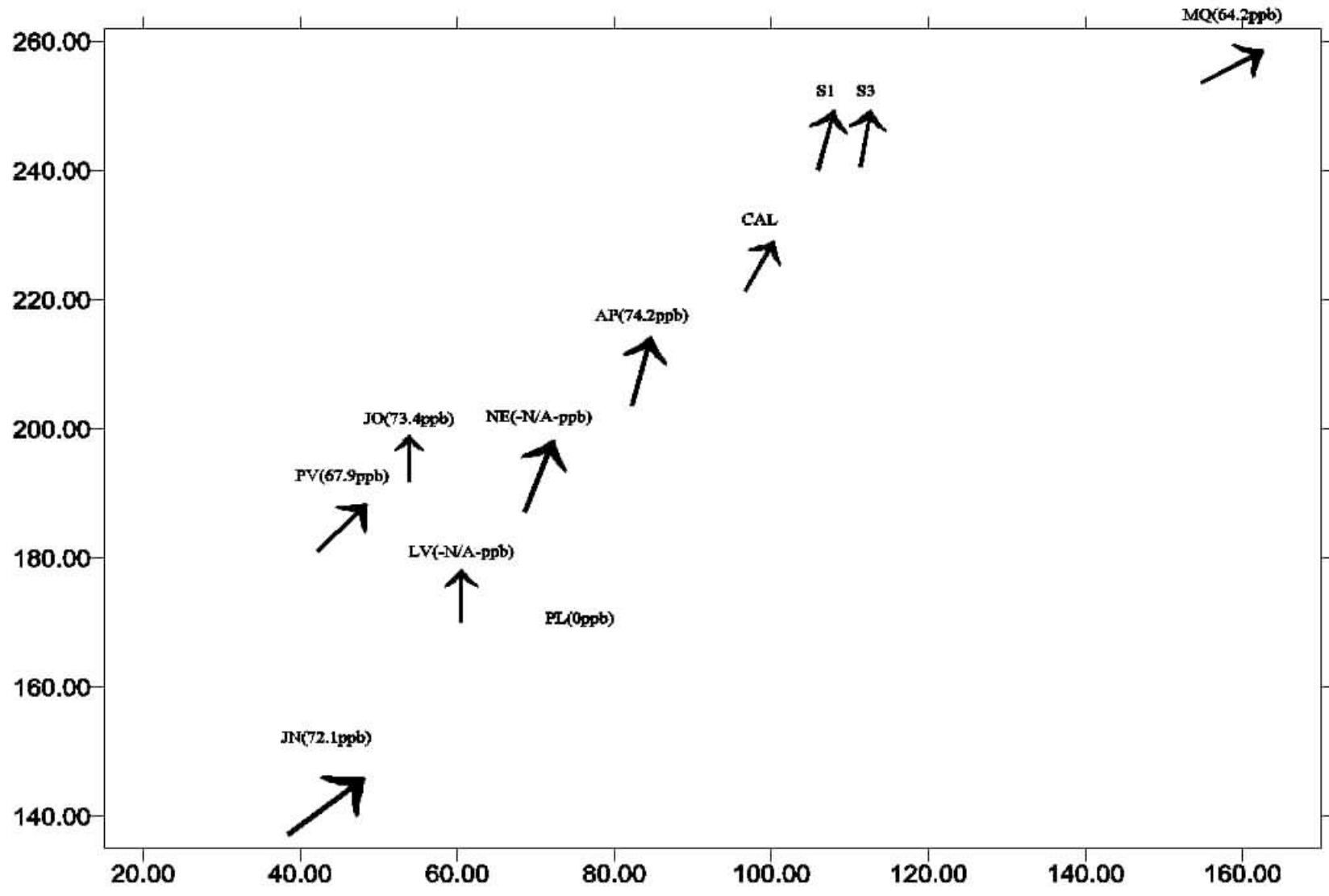
Wind Plot and Ozone Concentration

(Date: 20030630 Hour: 14)



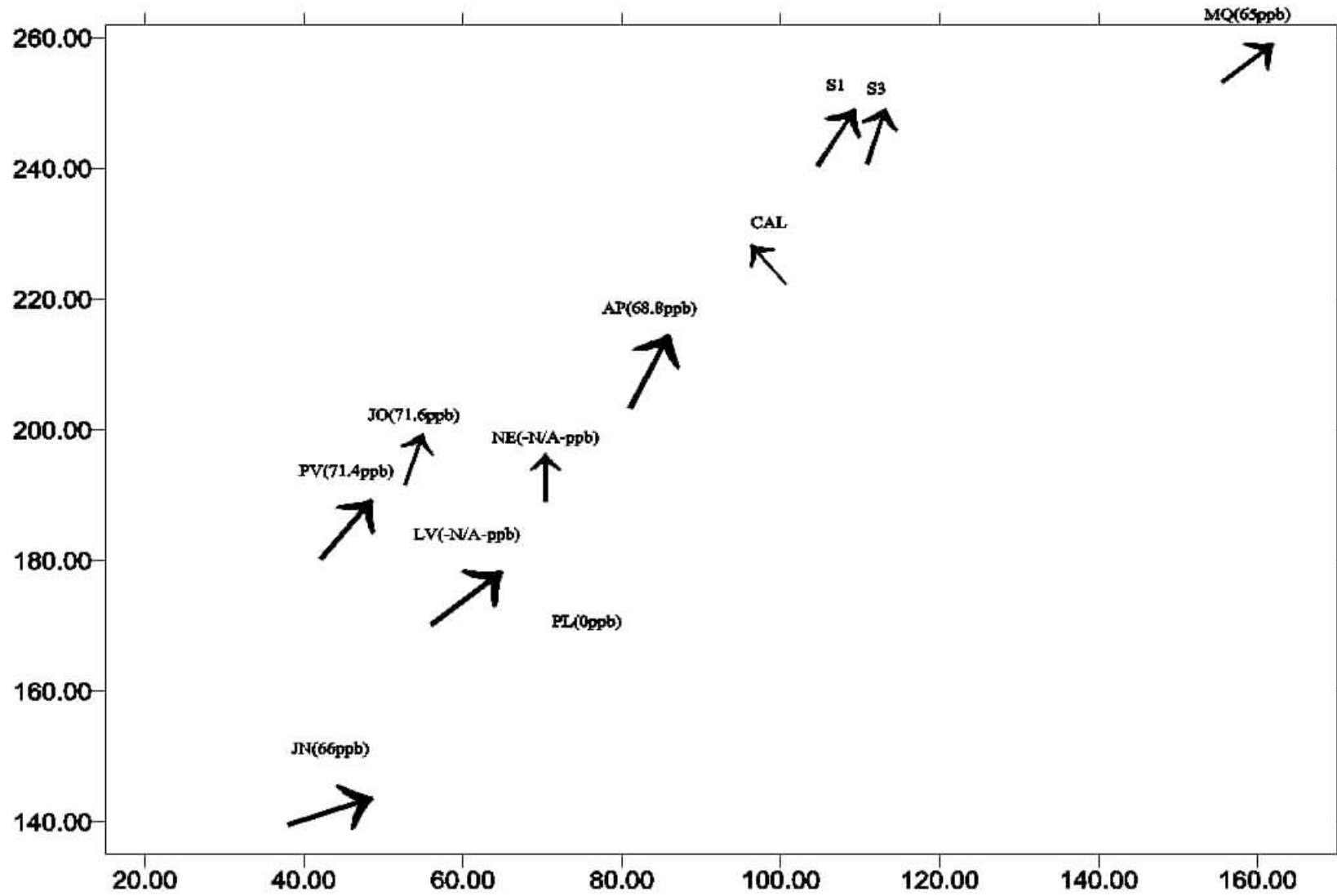
Wind Plot and Ozone Concentration

(Date: 20030630 Hour: 15)



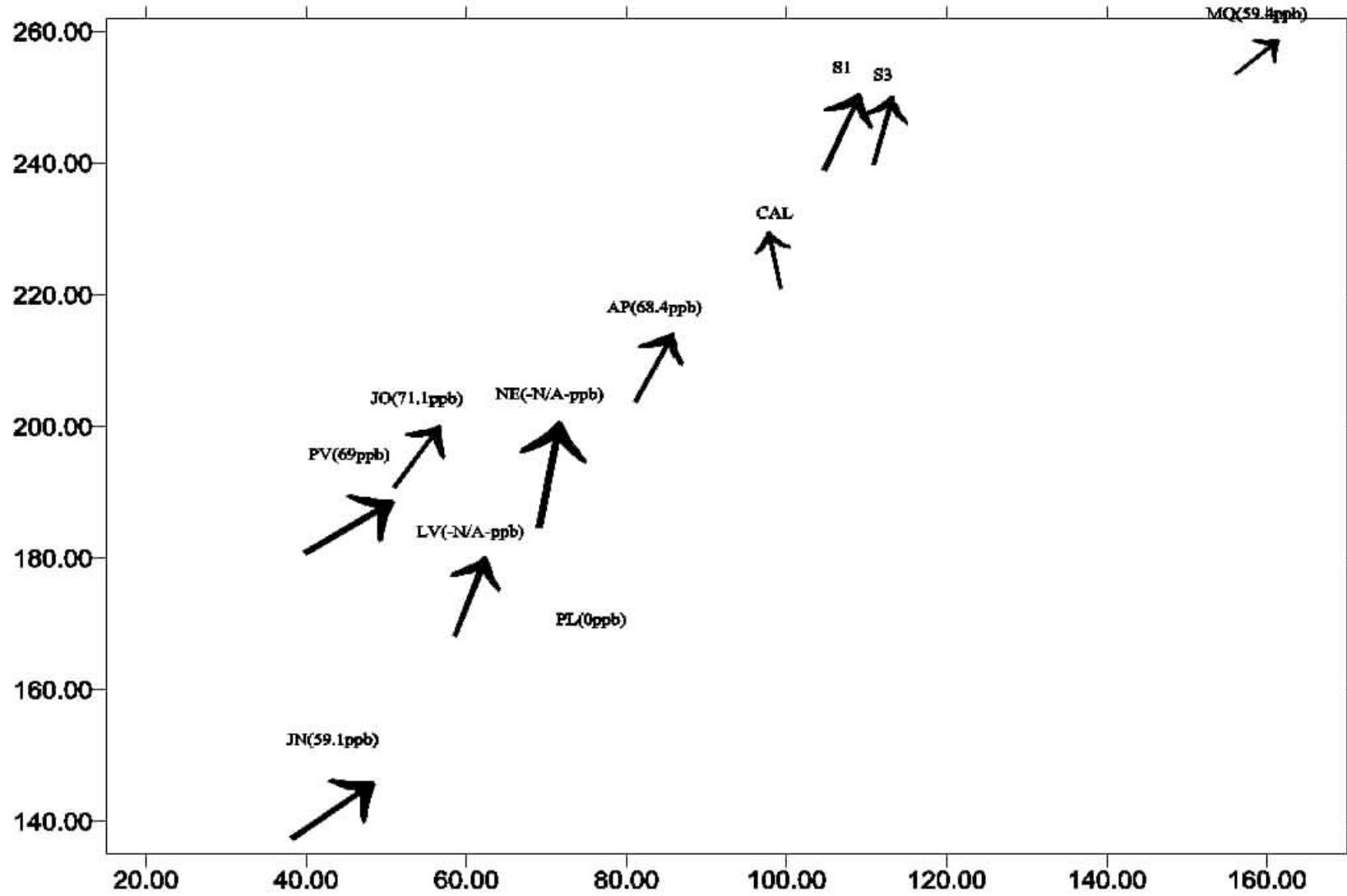
Wind Plot and Ozone Concentration

(Date: 20030630 Hour: 16)



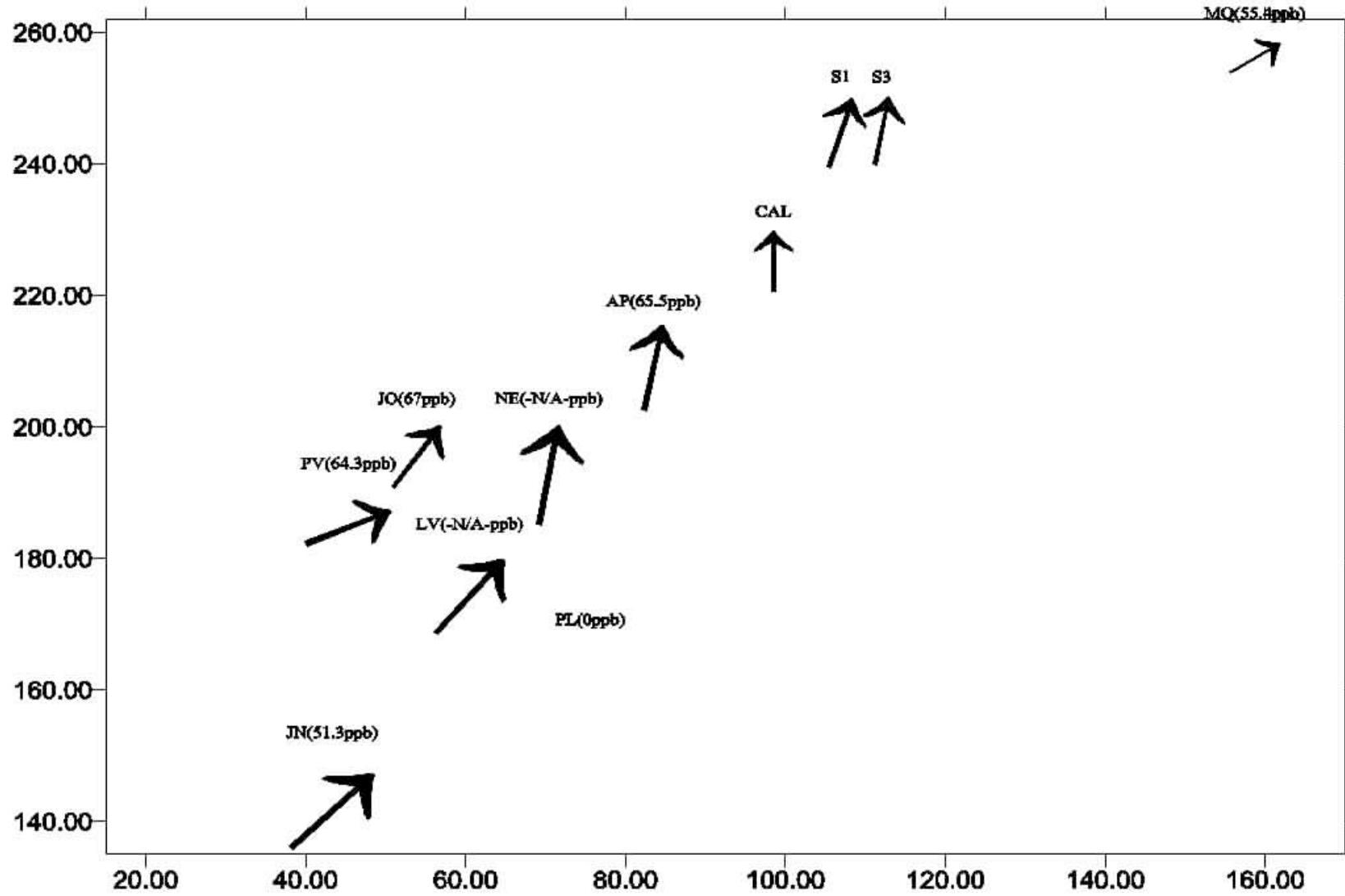
Wind Plot and Ozone Concentration

(Date: 20030630 Hour: 17)



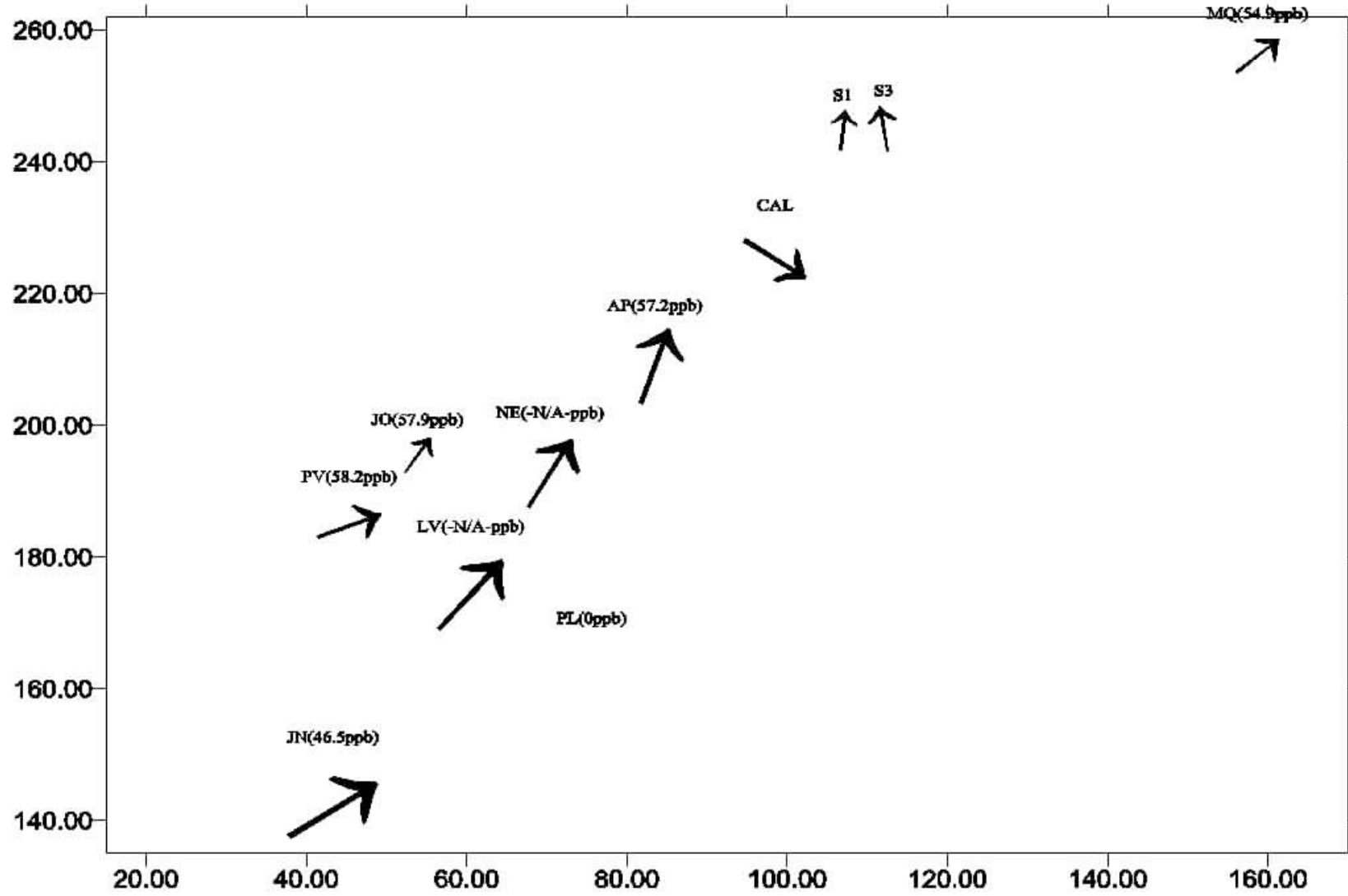
Wind Plot and Ozone Concentration

(Date: 20030630 Hour: 18)



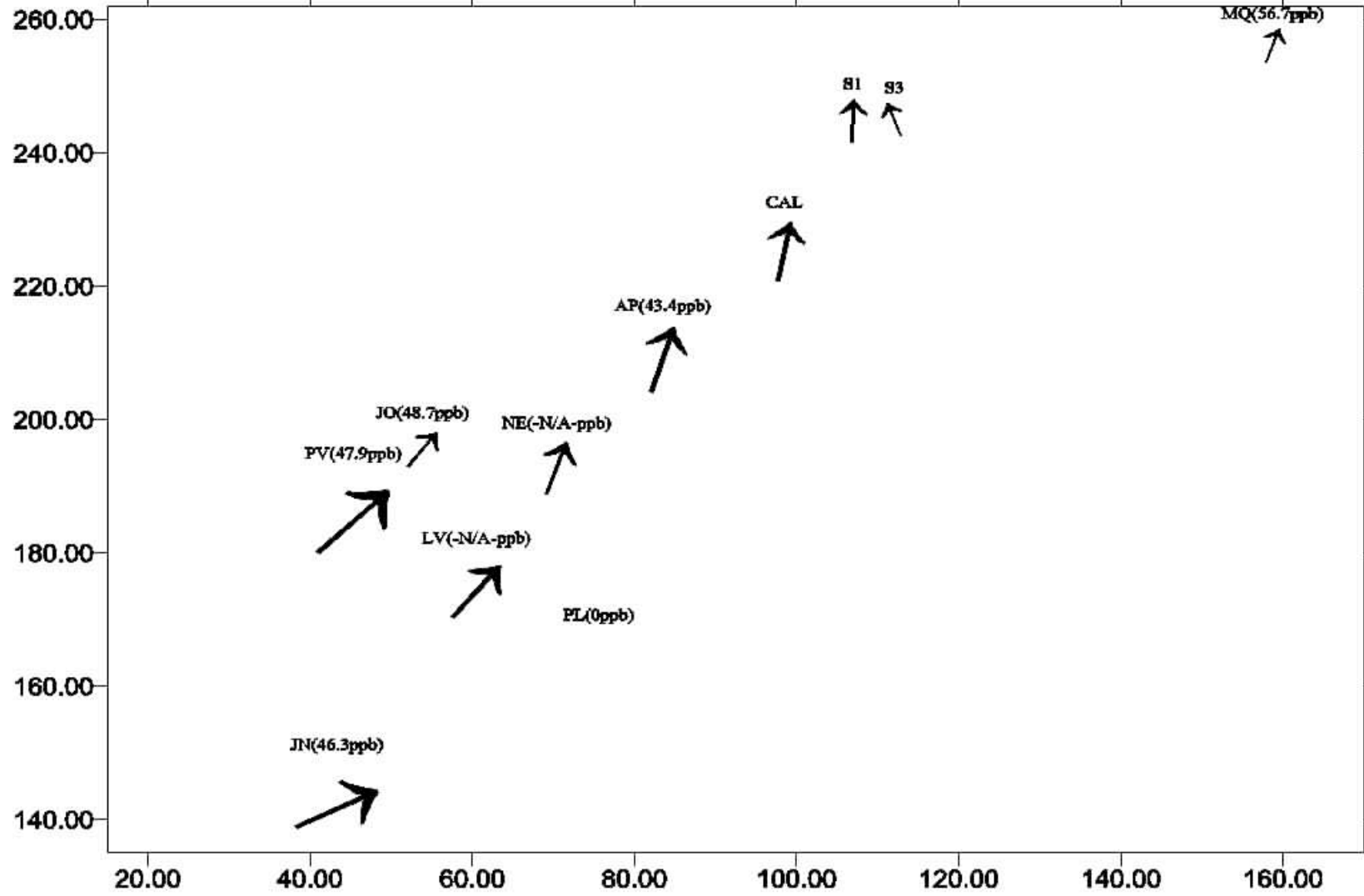
Wind Plot and Ozone Concentration

(Date: 20030630 Hour: 19)



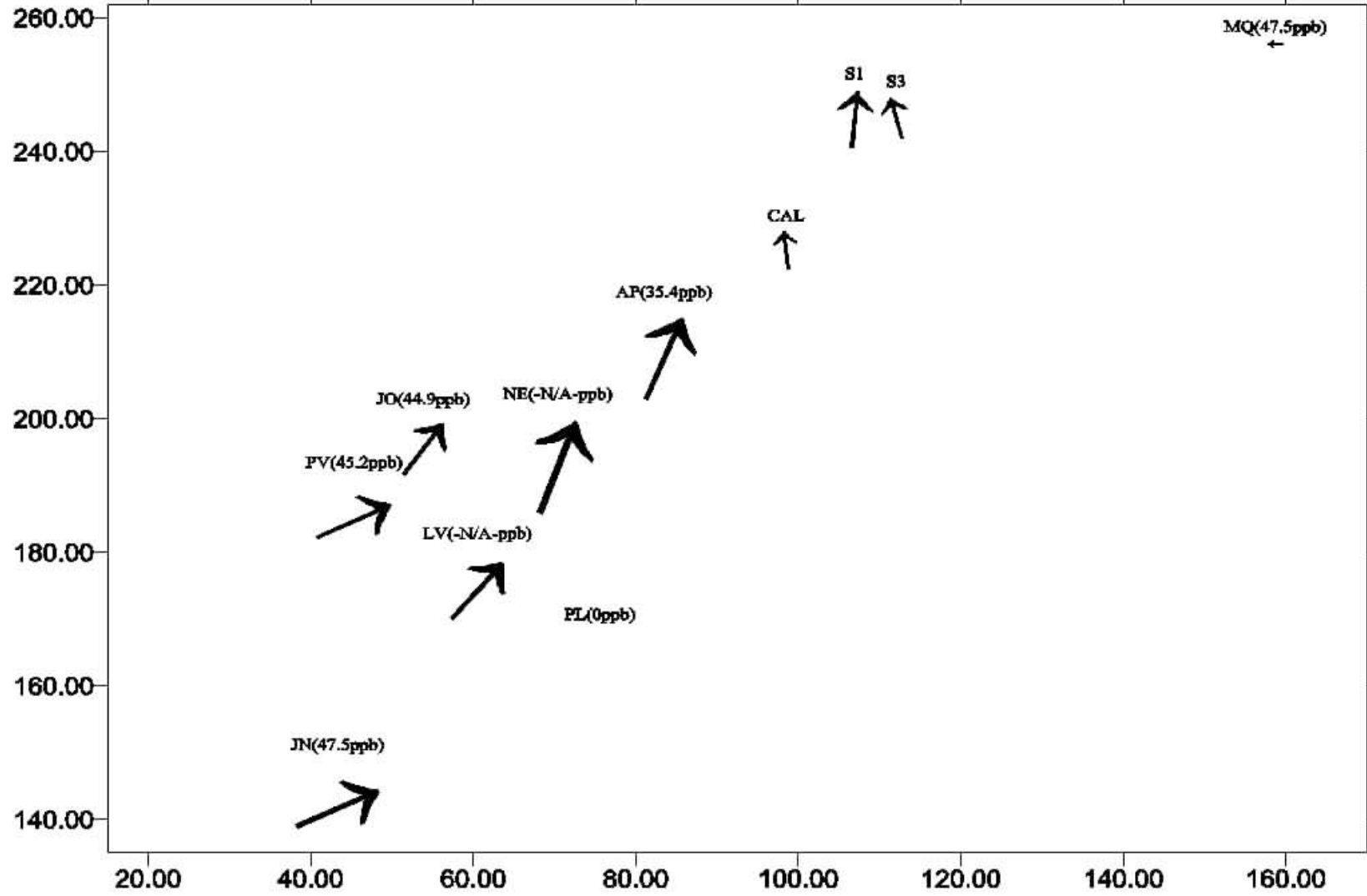
Wind Plot and Ozone Concentration

(Date: 20030630 Hour: 20)



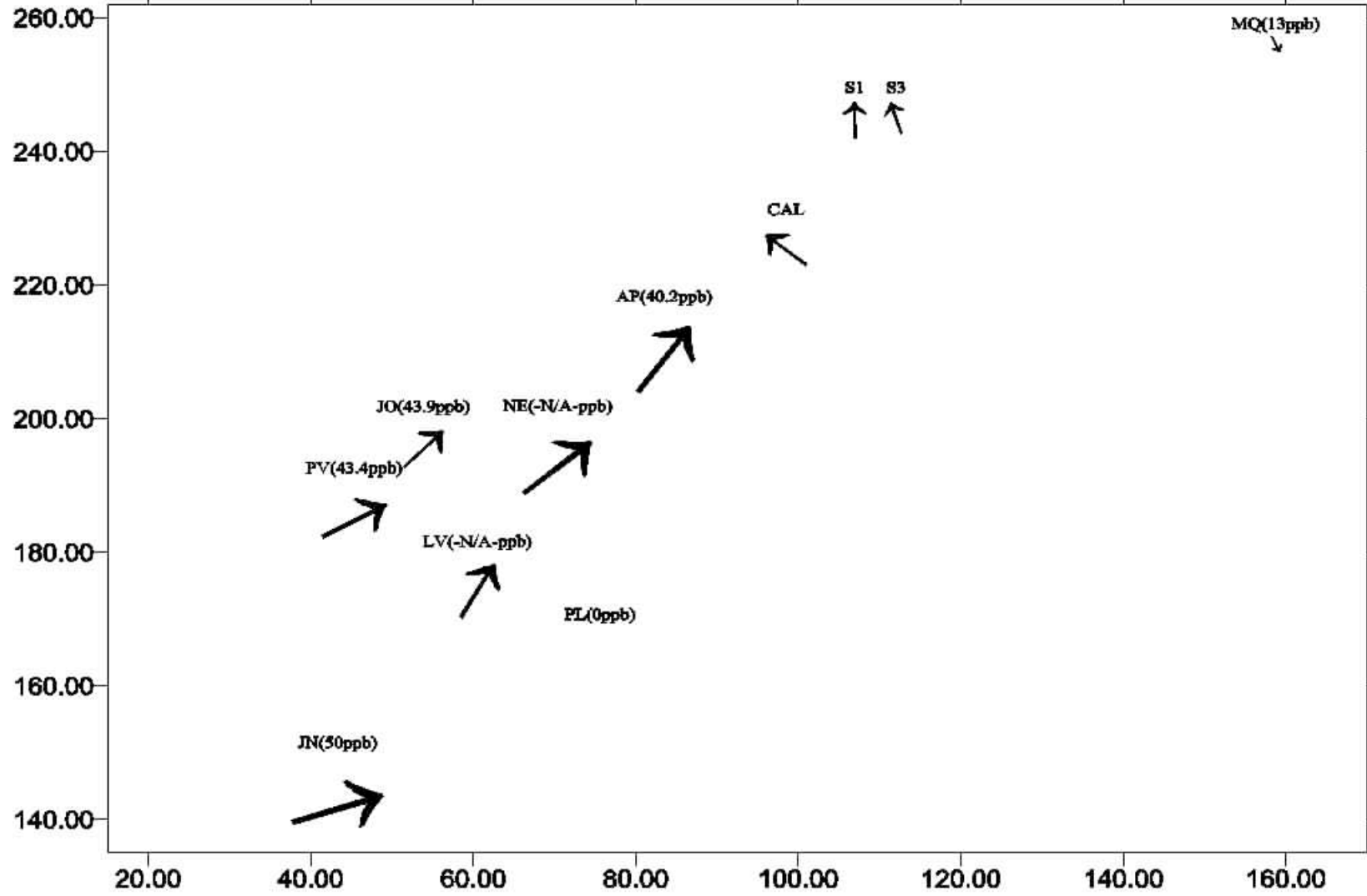
Wind Plot and Ozone Concentration

(Date: 20030630 Hour: 21)



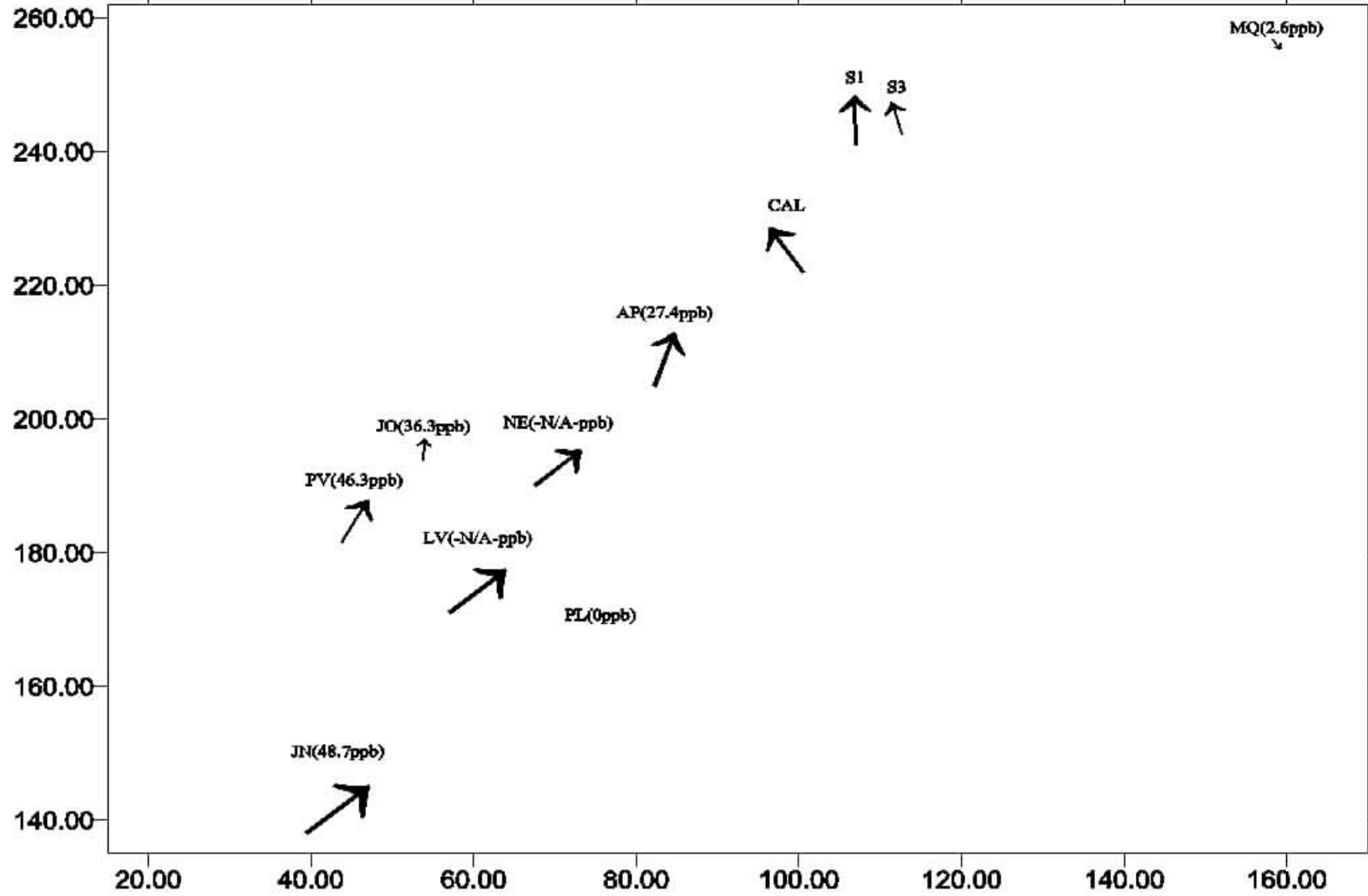
Wind Plot and Ozone Concentration

(Date: 20030630 Hour: 22)



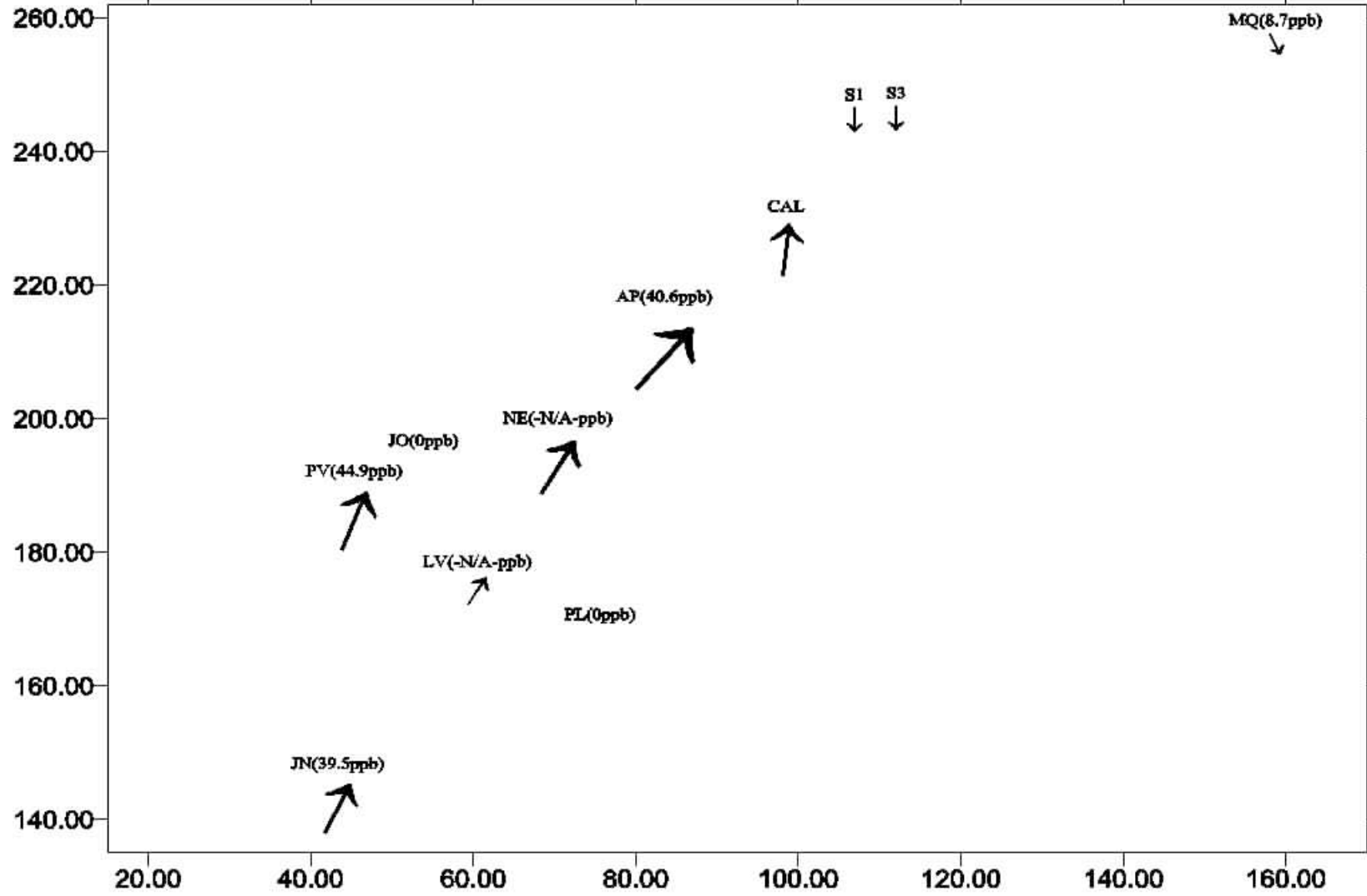
Wind Plot and Ozone Concentration

(Date: 20030630 Hour: 23)



Wind Plot and Ozone Concentration

(Date: 20030630 Hour: 24)



Wind Plot and Ozone Concentration