TheTime,MOS1\_Av,MOS2\_Av,MOS3\_Av,MOS4\_Av,MOS5\_Av,MOS6\_Av,MOS7\_Av,MOS8\_Av,MOS1b\_Av,MOS2b\_Av,MOS3b\_Av,MOS4b\_Av,MOS5b\_Av,MOS6b\_Av,MOS7b\_Av,MOS8b\_Av,NO2\_ave1,NO2\_ave2,NO\_ave1,NO\_ave2,O3\_ave1,O3\_ave2,MOS1c\_Av,MOS2c\_Av,MOS3c\_Av,MOS4c\_Av,MOS5c\_Av,MOS6c\_Av,MOS7c\_Av,MOS8c\_Av,CO\_ave1,CO\_ave2,HIH1\_Av,HIH1\_stddev,LM65T1\_Av,LM65T1\_stddev,SV\_Av,SV\_stddev,CO,NO,NO2,O3,SO2,VOC,MOS1\_stddev,CO\_stdev1,CO\_stdev2,MOS1c\_stddev,MOS2b\_stddev,MOS2c\_stddev,MOS2\_stddev,MOS3b\_stddev,MOS3c\_stddev,MOS3\_stddev,MOS4b\_stddev,MOS4c\_stddev,MOS4\_stddev,MOS5b\_stddev,MOS5c\_stddev,MOS5\_stddev,MOS6b\_stddev,MOS6c\_stddev,MOS6\_stddev,MOS7b\_stddev,MOS7c\_stddev,MOS7\_stddev,MOS8b\_stddev,MOS8c\_stddev,MOS8\_stddev,NO2\_stdev1,NO2\_stdev2,NO\_stdev1,NO\_stdev2,O3\_stdev1,O3\_stdev2,MOS1b\_stddev,CO\_count1,CO\_count2,NO2\_count1,NO2\_count2,NO\_count1,NO\_count2,O3\_count1,O3\_count2

The air goes from MOSxb to MOSxc, then to MOSx. After passing three clusters of MOSs, the air passes a set of electrochemistry sensors to measure O3, NO, and NO2.

HIH1 is the humidity data, and LM65T1 is the temperature data.