```
****PMA0031 READING*****************
AQI reading success
Concentration Units (standard)
PM 1.0: 0 PM 2.5: 1
                                    PM 10: 2
Concentration Units (environmental)
PM 1.0: 0 PM 2.5: 1
                                   PM 10: 2
Particles > 0.3um / 0.1L air:378
Particles > 0.5um / 0.1L air:118
Particles > 1.0um / 0.1L air:12
Particles > 2.5um / 0.1L air:2
Particles > 5.0um / 0.1L air:0
Particles > 10 um / 0.1L air:0
***************
*************BME680 READING***********
**************
Temperature = 29.30 *C
Pressure = 978.29 hPa
Humidity = 64.01 %
Gas = 14.31 KOhms
Approx. Altitude = 295.30 m
***************
***********CCS811 READING************
***************
CO2: 421ppm, TVOC: 3ppb
**************
************************************
**************
M0135 RZero: 5.88
                  Corrected RZero: 6.12 Resistance: 3.60
```

AirQua=752 PPM

PPM: 530837.38 Corrected PPM: 533125.31ppm