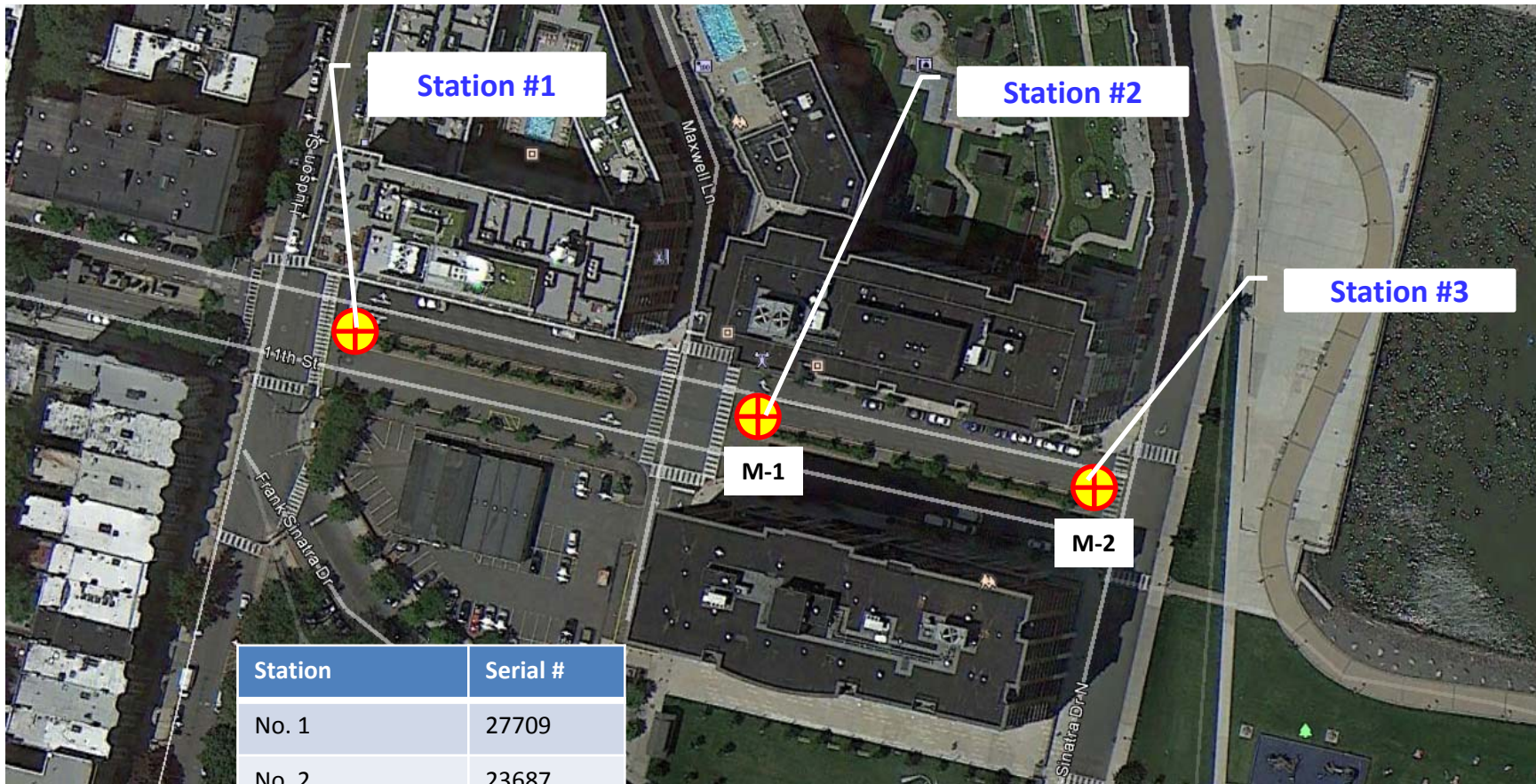


Perimeter Air Monitoring  
North Hudson Sewerage Authority  
11th Street - H5 Wet Weather Pump Station  
Hoboken, NJ

(Week of August 22, 2016 through August 28, 2016)



Station	Serial #
No. 1	27709
No. 2	23687
No. 3	18883
Met Station 1	27816
Met Station 2	18883



E2 Project Management LLC

## Week of August 22, 2016 through August 28, 2016

### Weekly Summary:

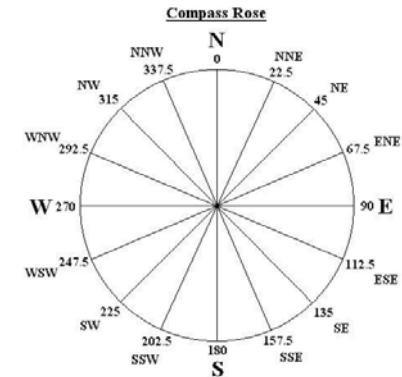
- Average wind direction @ Met Station #1 (219.45<sup>0</sup>) SSW/SW
- Average wind direction @ Met Station #2 (173.77<sup>0</sup>) SW/WSW
- *VOC reading at Station #1- Demobilized as of December 4, 2015*
- VOC reading at Station #2- Average less than 0.0 ppm; Maximum Reading 0.0 ppm
- VOC reading at Station #3- Average less than 0.0 ppm; Maximum Reading 0.0ppm
- *PM (dust)reading at Station #1- Demobilized as of December 4, 2015*
- PM (dust)reading at Station #2- Average 8.8 ug/m<sup>3</sup>; Maximum 61 ug/m<sup>3</sup>
- PM (dust)reading at Station #3- Average 9.9 ug/m<sup>3</sup>; Maximum 178 ug/m<sup>3</sup>

### Remarks:

- VOCs did not exceed the project limits.
- Dust did not exceed the project limits.
- Station 1 was demobilized on December 4, 2015

# Met Station #1

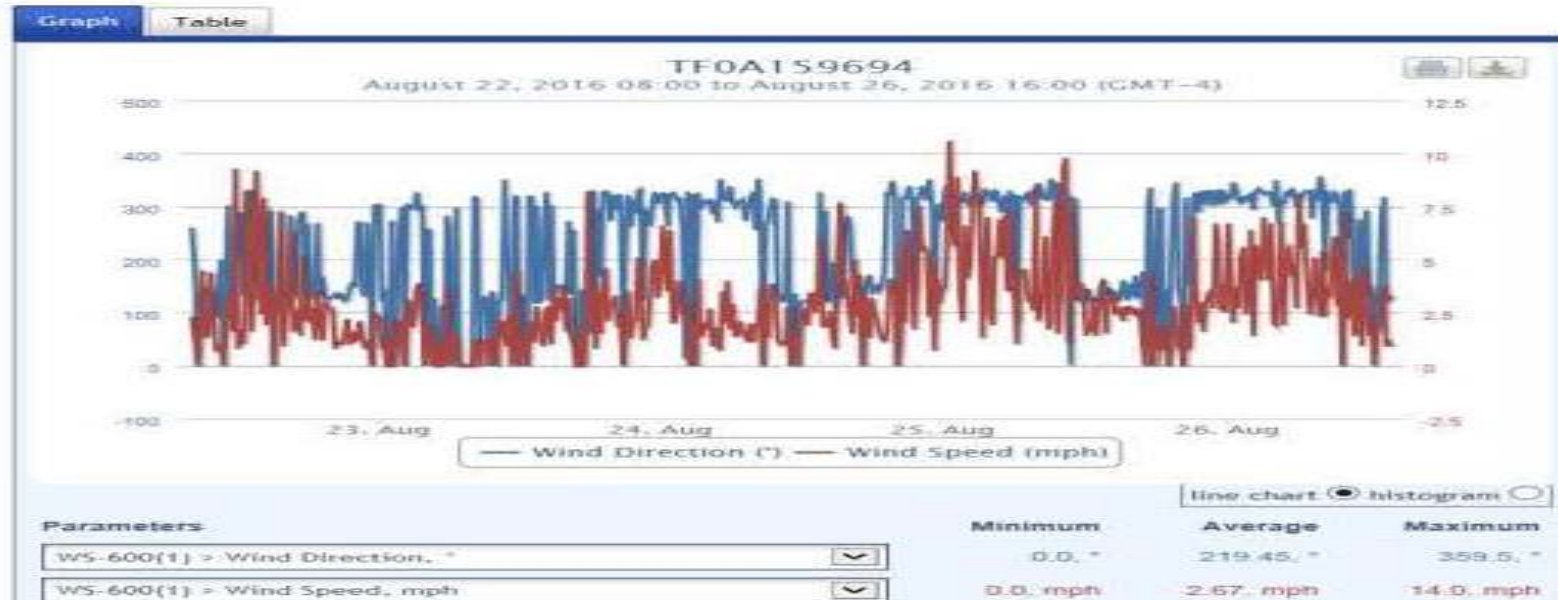
Week of August 22, 2016 through August 28, 2016)



TF0A159694 [27816]

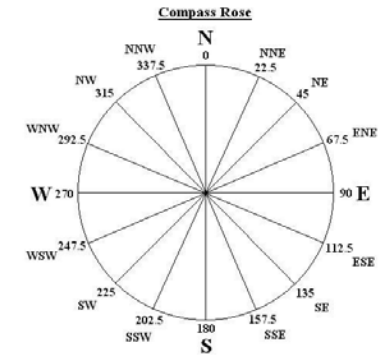
From 2016-08-22 8:00 AM To 2016-08-26 4:00 PM simple

Show



# Met Station #2

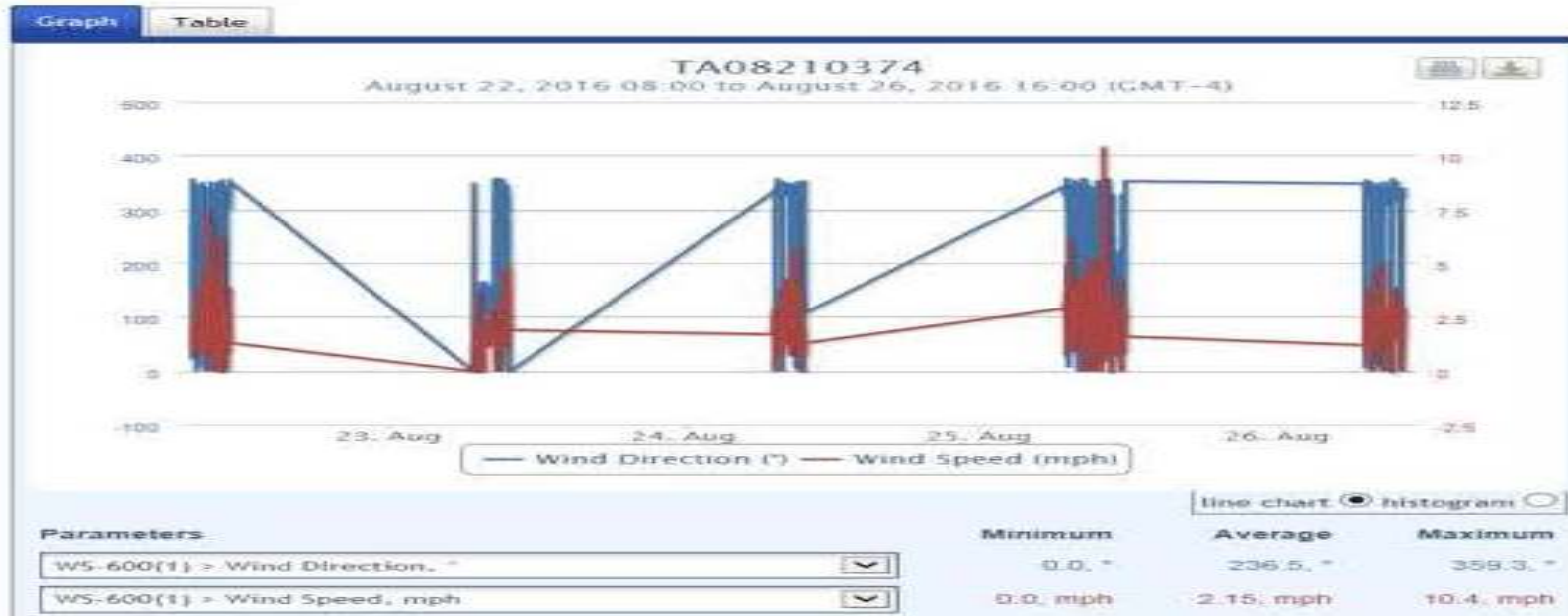
Week of August 22, 2016 through August 28, 2016)



TA08210374 [18883]

From 2016-08-22 8:00 AM To 2016-08-26 4:00 PM simple

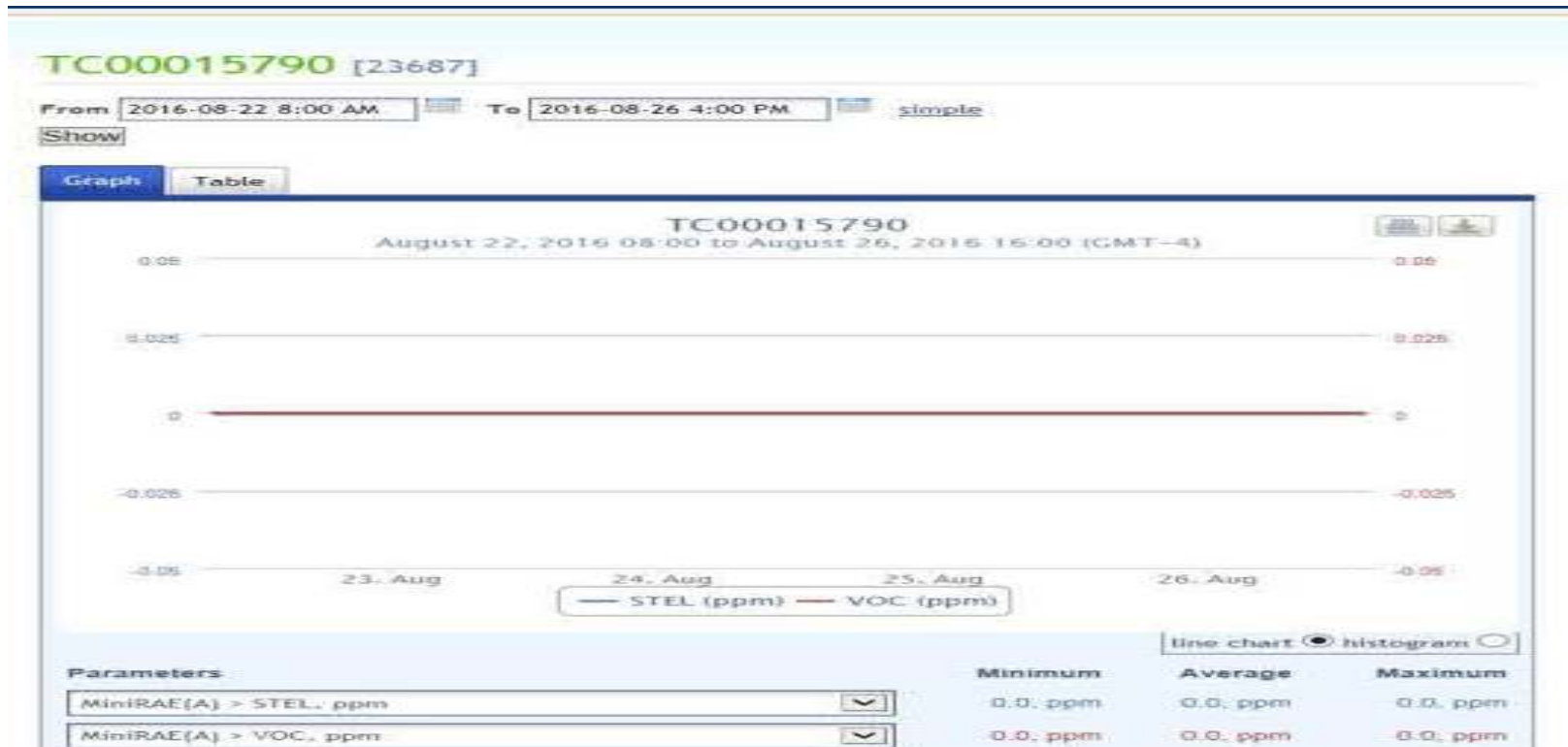
Show





# VOC Data Summary @ Station #2

Week of August 22, 2016 through August 28, 2016)



# VOC Data Summary @ Station #3

(Week of August 22, 2016 through August 28, 2016)



# PM Data Summary @ Station #2

Week of August 22, 2016 through August 28, 2016)



# PM Data Summary @ Station #3

Week of August 22, 2016 through August 28, 2016)

