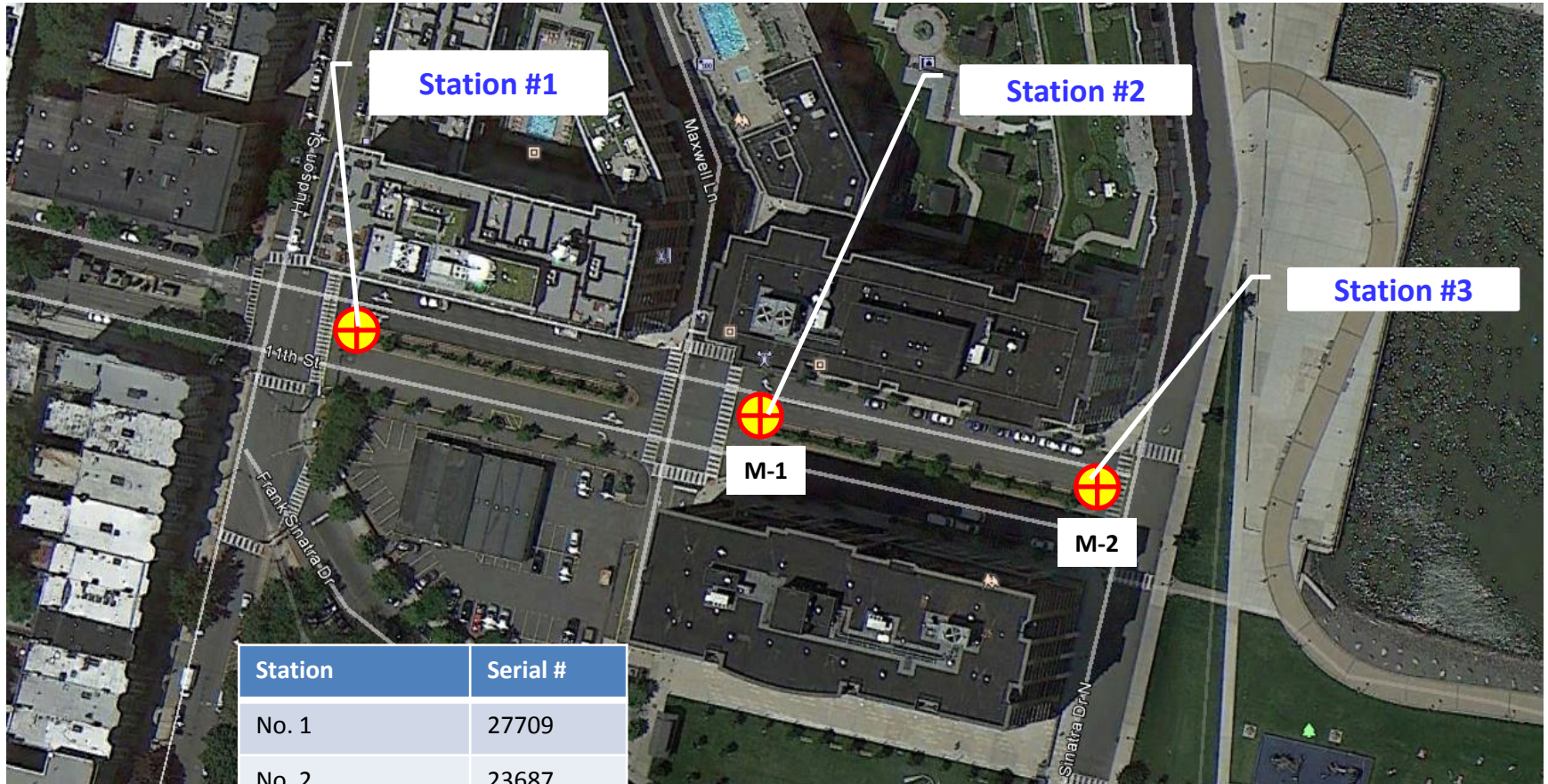


Perimeter Air Monitoring
North Hudson Sewerage Authority
11th Street - H5 Wet Weather Pump Station
Hoboken, NJ

(Week of September 12, 2016 through September 18, 2016)



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

Week of September 12, 2016 through September 18, 2016

Weekly Summary:

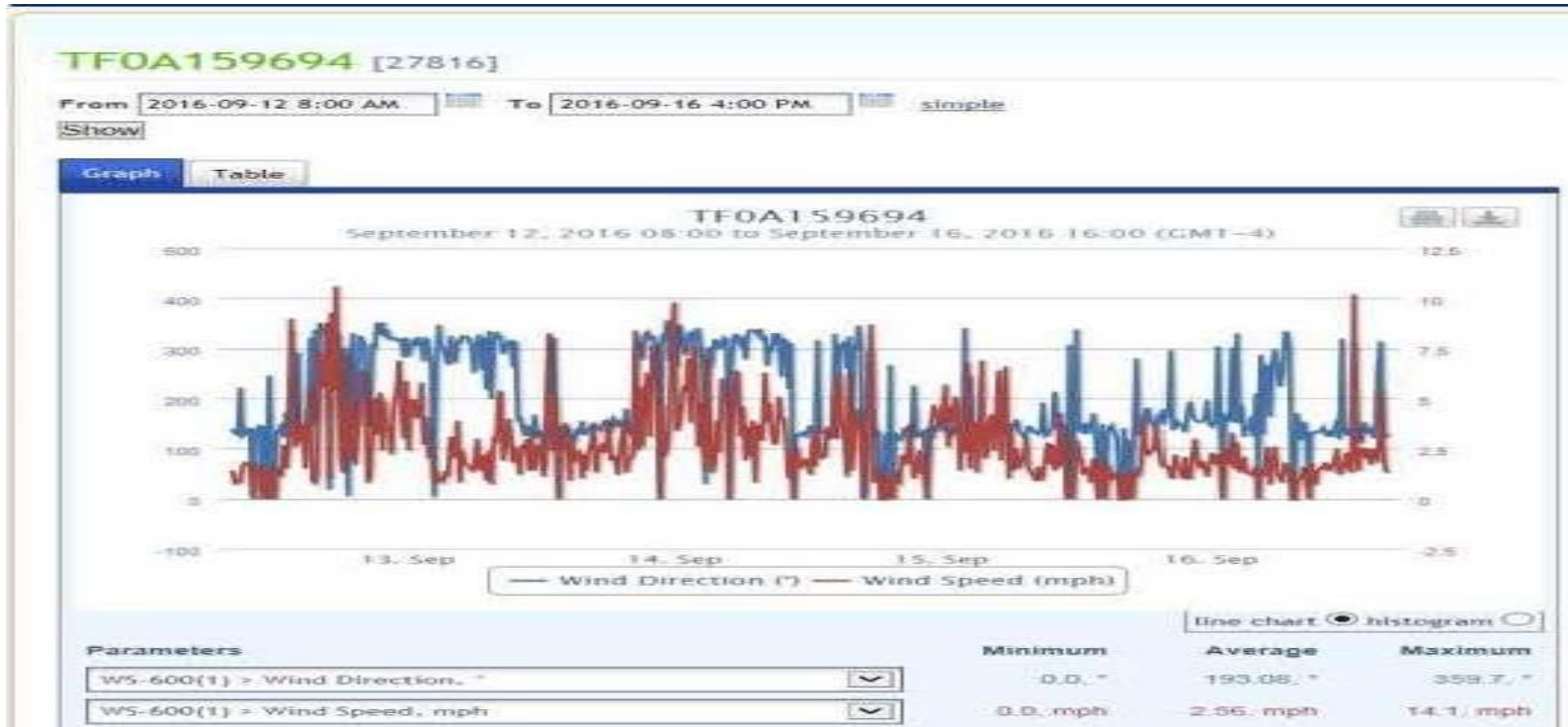
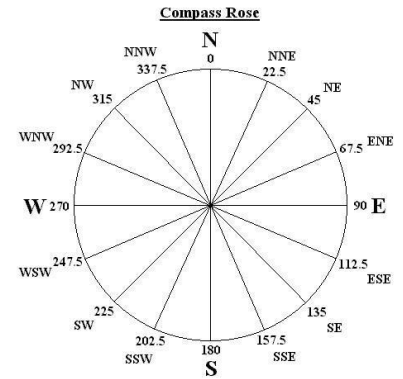
- Average wind direction @ Met Station #1 (193.08⁰) S/SSW
- Average wind direction @ Met Station #2 (165.57⁰) SSE/S
- *VOC reading at Station #1- Demobilized as of December 4, 2015*
- VOC reading at Station #2- Average less than 0.1 ppm; Maximum Reading 0.0 ppm
- VOC reading at Station #3- Average less than 0.1 ppm; Maximum Reading 0.0 ppm
- *PM (dust)reading at Station #1- Demobilized as of December 4, 2015*
- PM (dust)reading at Station #2- Average -9.2 ug/m³; Maximum 105 ug/m³
- PM (dust)reading at Station #3- Average 4.2 ug/m³; Maximum 245 ug/m³

Remarks:

- Dust did not exceed the project limits.
- VOC did not exceed the project limits.
- Station 1 was demobilized on December 4, 2015
- Station 2 & Station 3 will be demobilized on September 19, 2016

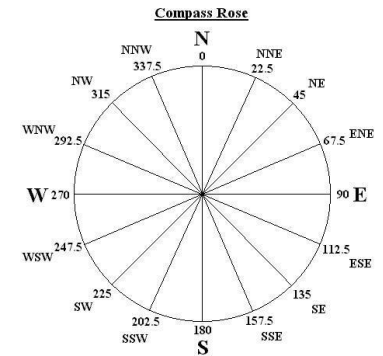
Met Station #1

(Week of September 12, 2016 through September 18, 2016)



Met Station #2

(Week of September 12, 2016 through September 18, 2016)

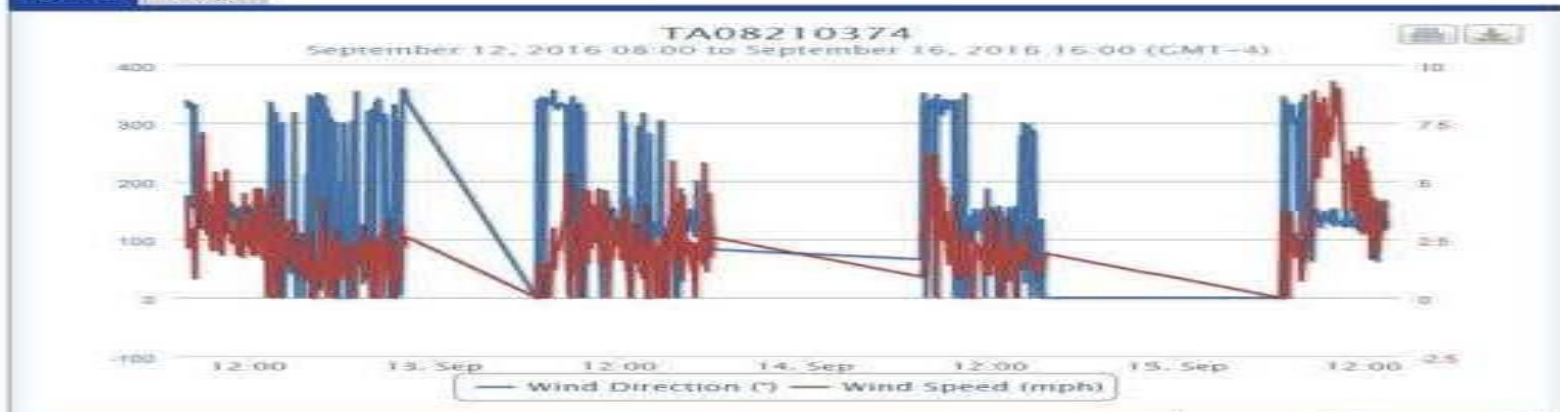


TA08210374 [18883]

From 2016-09-12 8:00 AM To 2016-09-16 4:00 PM simple

Show

Graph Table



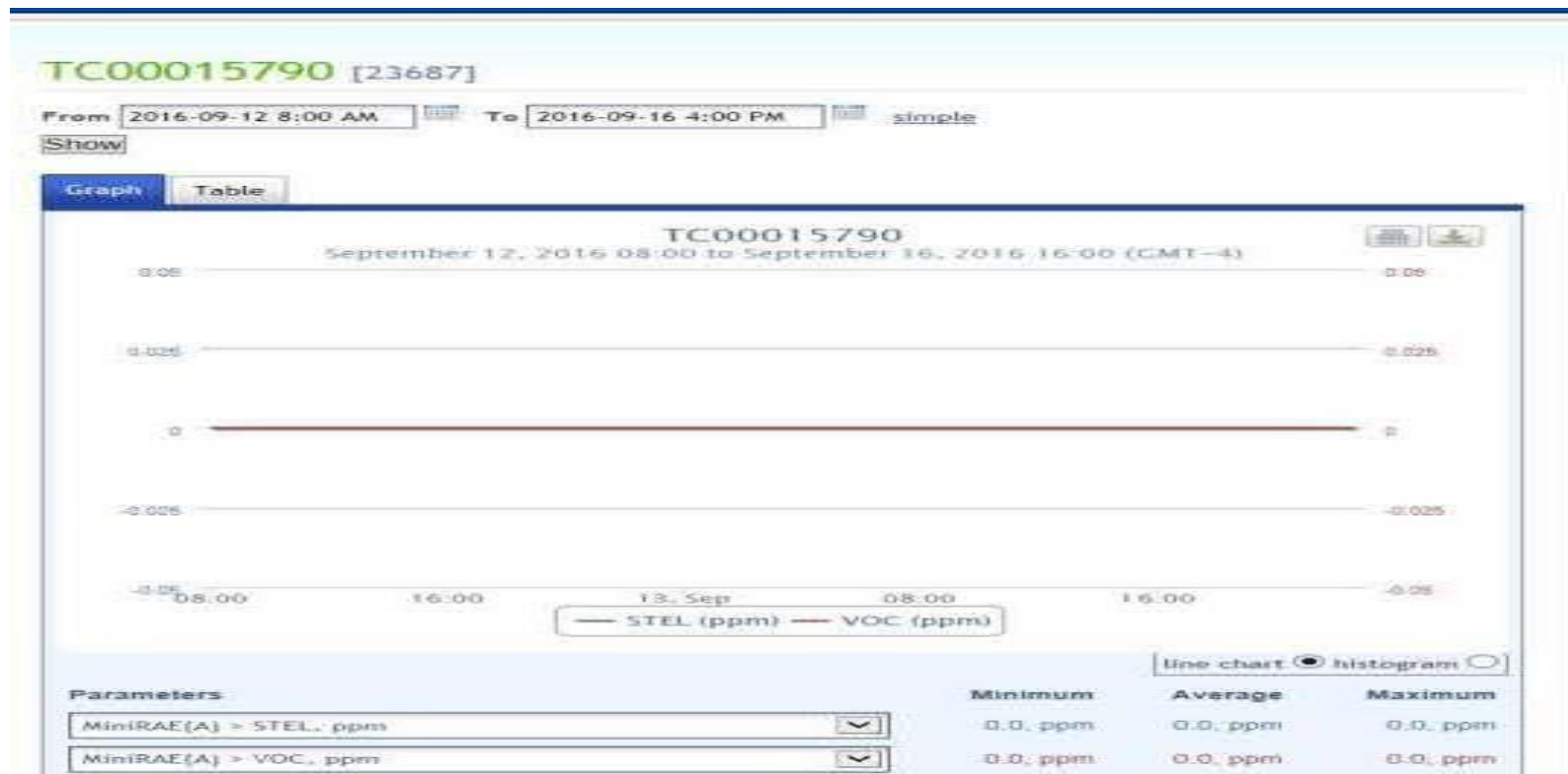
Parameters:

WS-600[1] > Wind Direction, °
 WS-600[1] > Wind Speed, mph

Minimum	Average	Maximum
0.0, °	166.57, °	358.9, °
0.0, mph	2.65, mph	10.3, mph

VOC Data Summary @ Station #2

(Week of September 12, 2016 through September 18, 2016)



VOC Data Summary @ Station #3

(Week of September 12, 2016 through September 18, 2016)



PM Data Summary @ Station #2

(Week of September 12, 2016 through September 18, 2016)



PM Data Summary @ Station #3

(Week of September 12, 2016 through September 18, 2016)

TA08210374 [18883]

From 2016-09-12 8:00 AM To 2016-09-16 4:00 PM simple

Show

