**Суточный отчет**

**Станция**: {d[i].station} **Дата**: {d[i].values[i].date}

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **Время** | | **Концентрация, мг/м. куб.** | | | | | | | | | | | |
| NO | NO2 | NH3 | SO2 | H2S | O3 | CO | CH2O | PM-1 | PM-2,5 | PM-10 | Пыль общая |
| {d[i].values [i].pollution[i].time} | {d[i].values [i].pollution[i].valueNO} | | {d[i].values [i].pollution[i].valueNO2} | {d[i].values [i].pollution[i].valueNH3} | {d[i].values [i].pollution[i].valueSO2} | {d[i].values [i].pollution[i].valueH2S} | {d[i].values [i].pollution[i].valueO3} | {d[i].values [i].pollution[i].valueCO} | {d[i].values [i].pollution[i].valueCH2O} | {d[i].values [i].pollution[i].valuePM1} | {d[i].values [i].pollution[i].valuePM25} | {d[i].values [i].pollution[i].valuePM10} | {d[i].values [i].pollution[i].valueTSP} |
| {d[i].values [i].pollution[i+1].time} |  | |  |  |  |  |  |  |  |  |  |  |  |