```
Root
"uuid": "e0d0cc73-d3ef-41ff-a158-4692b62ed3f9".
"number": "603090",
"shortname": "HOHENSAATEN OST AP".
                                                                              Agency {get; set;}: string
"longname": "HOHENSAATEN OST AP".
"km": 92.9.
                                                                              Km {get;set;}: double
"agency": "STANDORT EBERSWALDE",
"longitude": 14.150973236301564.
                                                                              Latitude {get;set;}: double
"latitude": 52.8744321549211
'water": {
  "shortname": "VKH",
                                                                              Longitude {get;set;}: double
  "longname": "VERBINDUNGSKANAL HOHENSAATEN"
                                                                              Longname {get; set;}: string
 .imeseries":
                                                                              Number {get; set;}: string
   "shortname": "W",
   "longname": "WASSERSTAND ROHDATEN".
                                                                              Shortname {get; set;}: string
   "unit": "cm".
   "equidistance": 15.
    "currentMeasurement": {
                                                                              Timeseries {get; set;}: List<Timeseries>
     "timestamp": "2022-07-29T13:45:00+02:00".
     "value": 236.0.
                                                                              Uuid {get; set;}: string
     "trend": 0.
     "stateMnwMhw": "low",
                                                                              Water {get; set;}: Water
     "stateNswHsw": "unknown"
   "gaugeZero": {
                                                                              Root(string uuid, string number, string
     "unit": "m. ü. NHN".
                                                                              shortname, string longname, double km, string
     "value": -0.84,
     "validFrom": "2010-11-01"
                                                                              agency, double longitude, double latitude, Water
                                                                              water)
   "shortname": "WG",
   "longname": "WINDGESCHWINDIGKEIT",
   "unit": "m/s".
                                                                                                    Water
   "equidistance": 15.
   "currentMeasurement": {
                                                                              Longname {get; set;}: string
     "timestamp": "2022-07-29T13:45:00+02:00",
     "value": 2.9.
     "trend": 1
                                                                              Shortname {get; set;}: string
                                                                              Water( string shortname, string longname)
```

10

11 12

13

14

15

16

17

18 19

20

21

22

23

24

25 26 27

28

29

30 31

32 33 34

35

36

37

39

41 42 43

44