

# Displacement Report

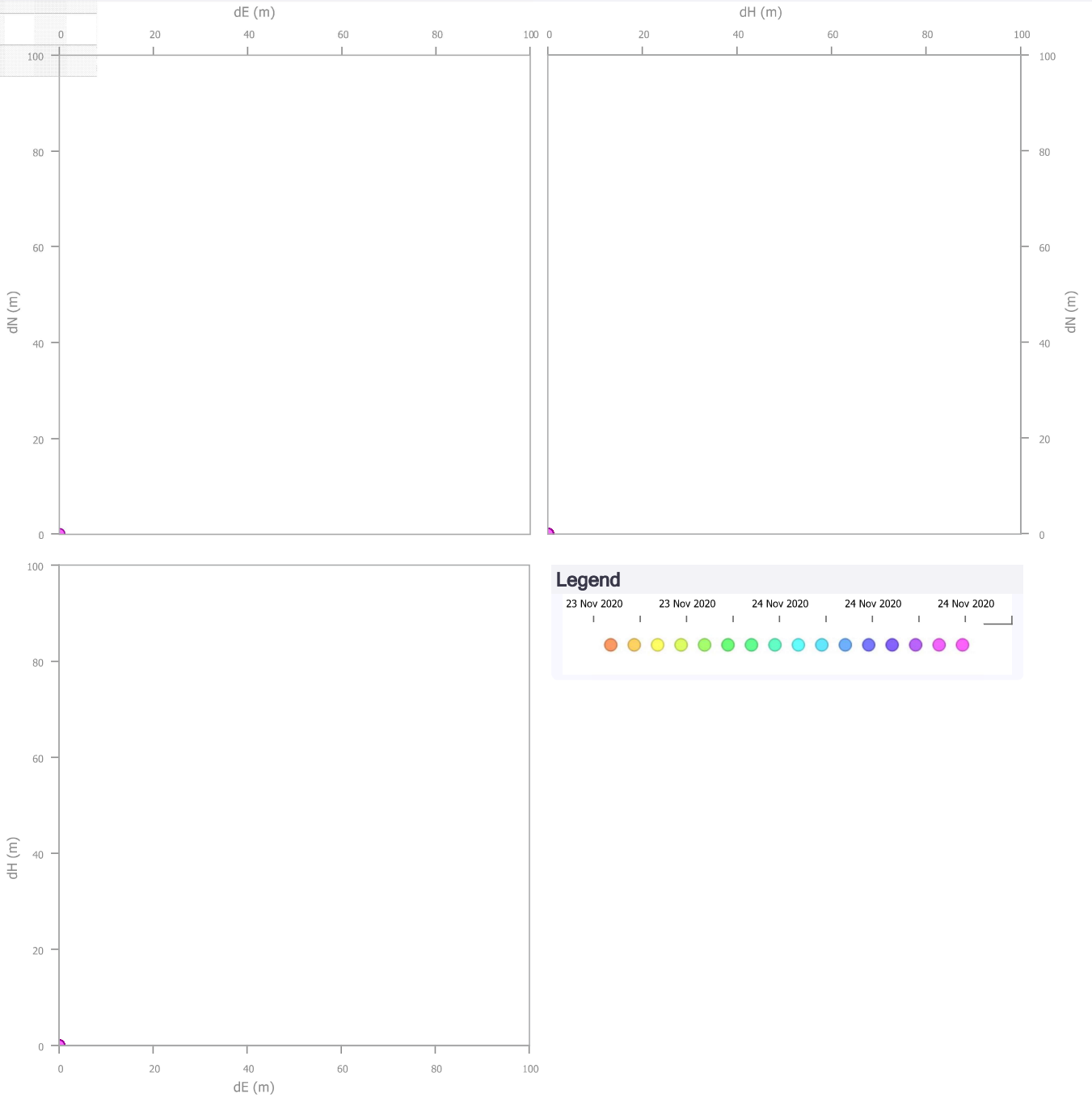
(UTC+01:00) Amsterdam, Berlin, Bern, Rome, Stockholm, Vienna  
23 November 2020 - 24 November 2020

## Summary

### Coordinate System

Group Default  
Zone Default  
Datum transformation WGS 1984 (None)  
Geoid model

### All Points

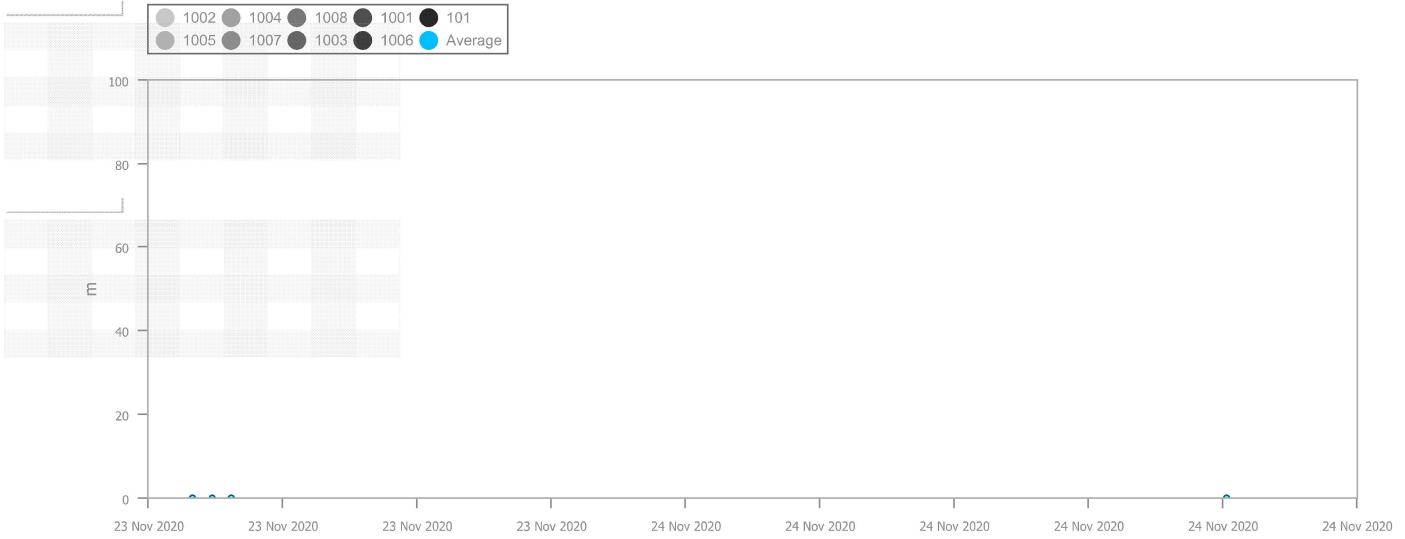


# Displacement Report

(UTC+01:00) Amsterdam, Berlin, Bern, Rome, Stockholm, Vienna  
23 November 2020 - 24 November 2020

## Component Charts

### Easting



### Northing



### Height

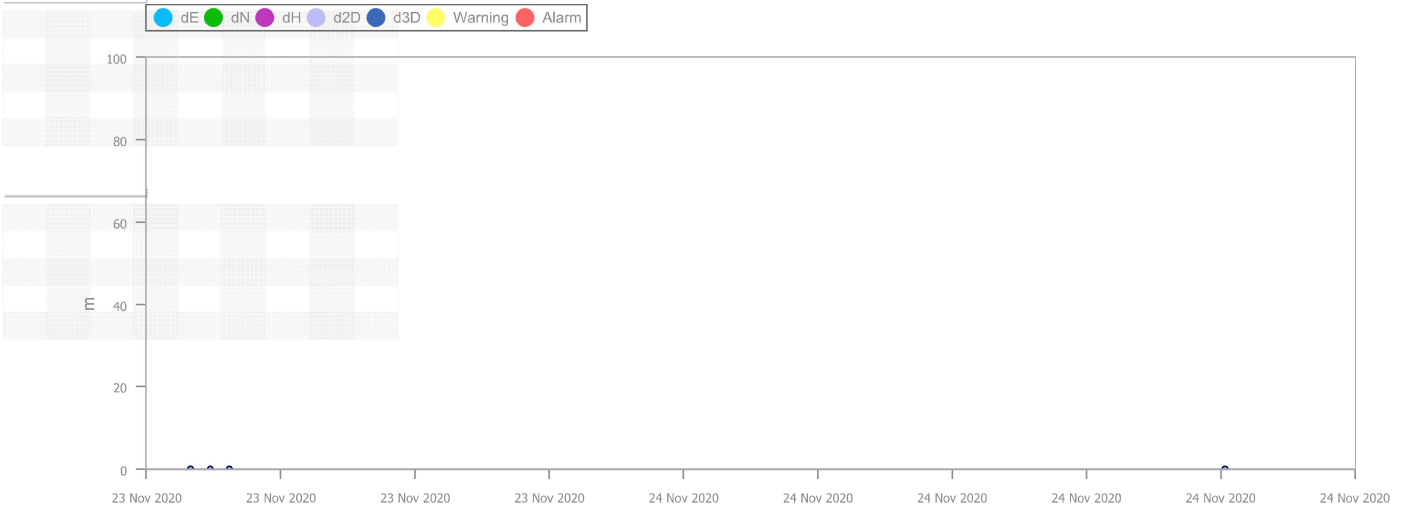


# Displacement Report

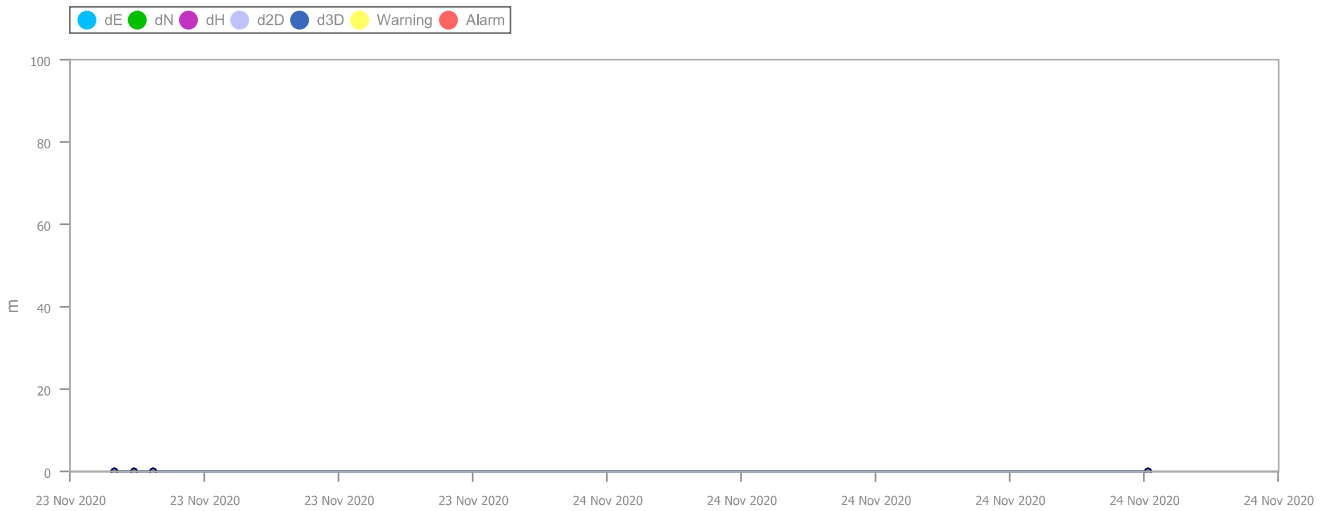
(UTC+01:00) Amsterdam, Berlin, Bern, Rome, Stockholm, Vienna  
23 November 2020 - 24 November 2020

## Point Charts

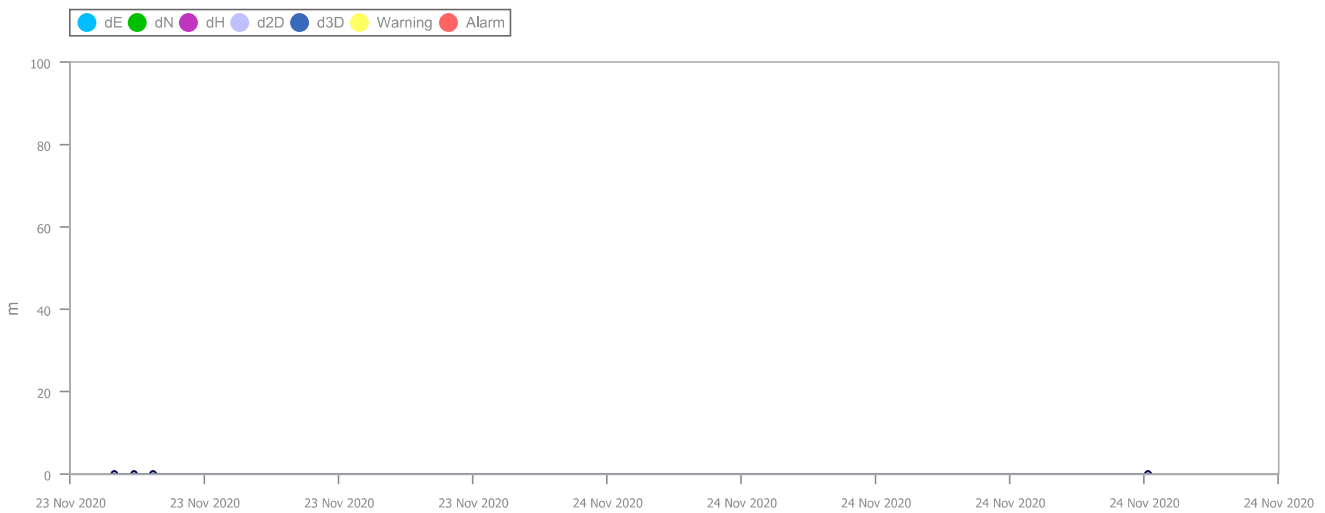
### 1002



### 1005



### 1004

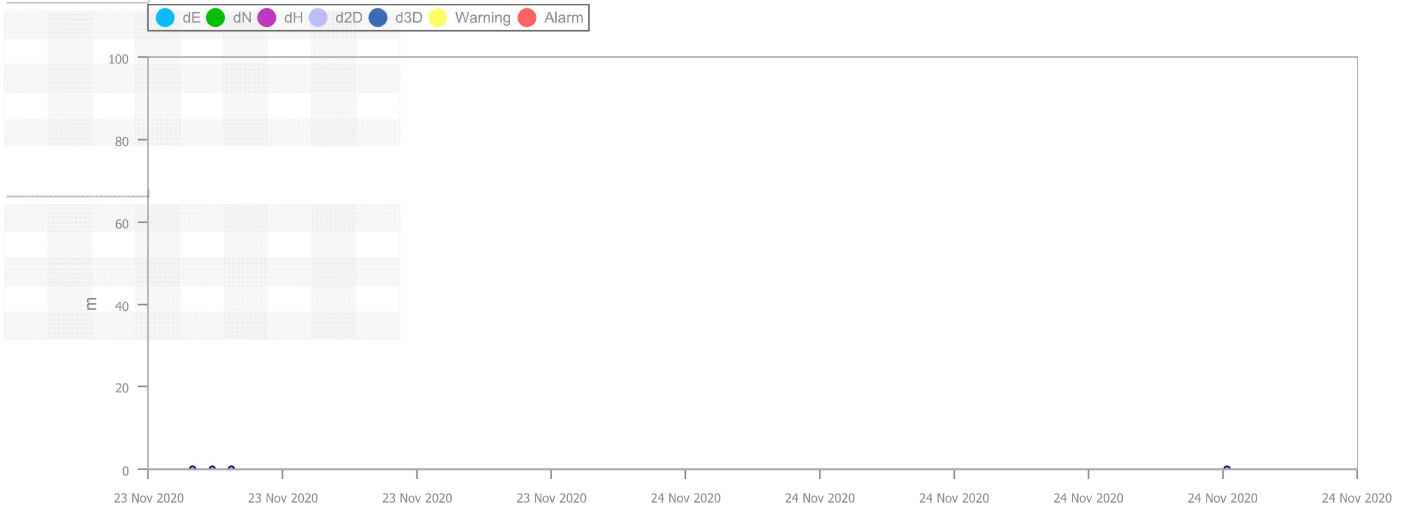


# Displacement Report

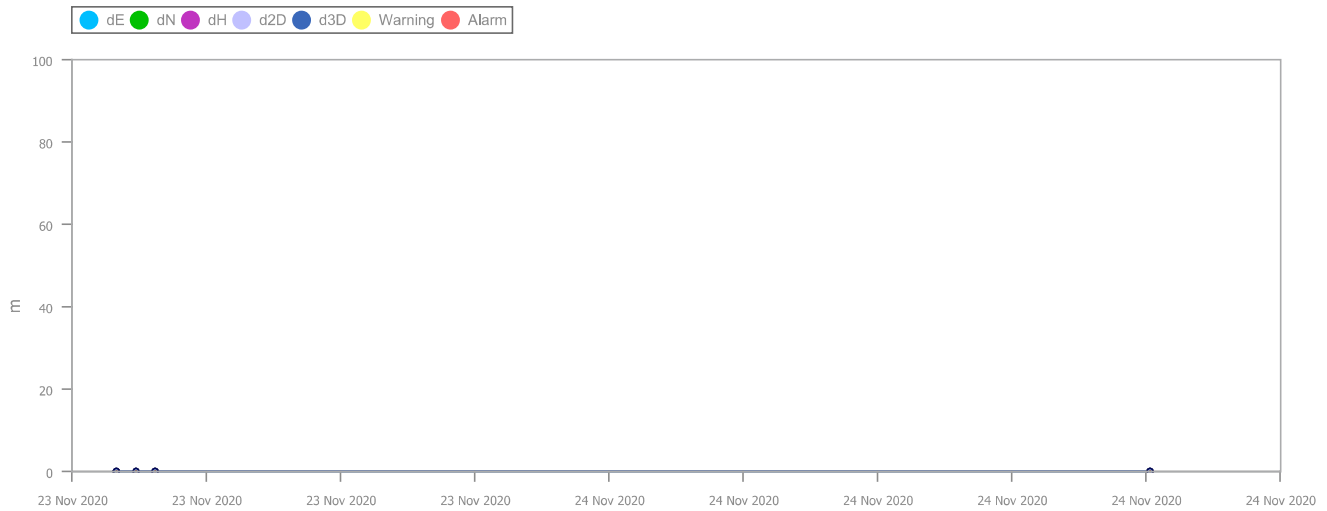
(UTC+01:00) Amsterdam, Berlin, Bern, Rome, Stockholm, Vienna  
23 November 2020 - 24 November 2020

## Point Charts

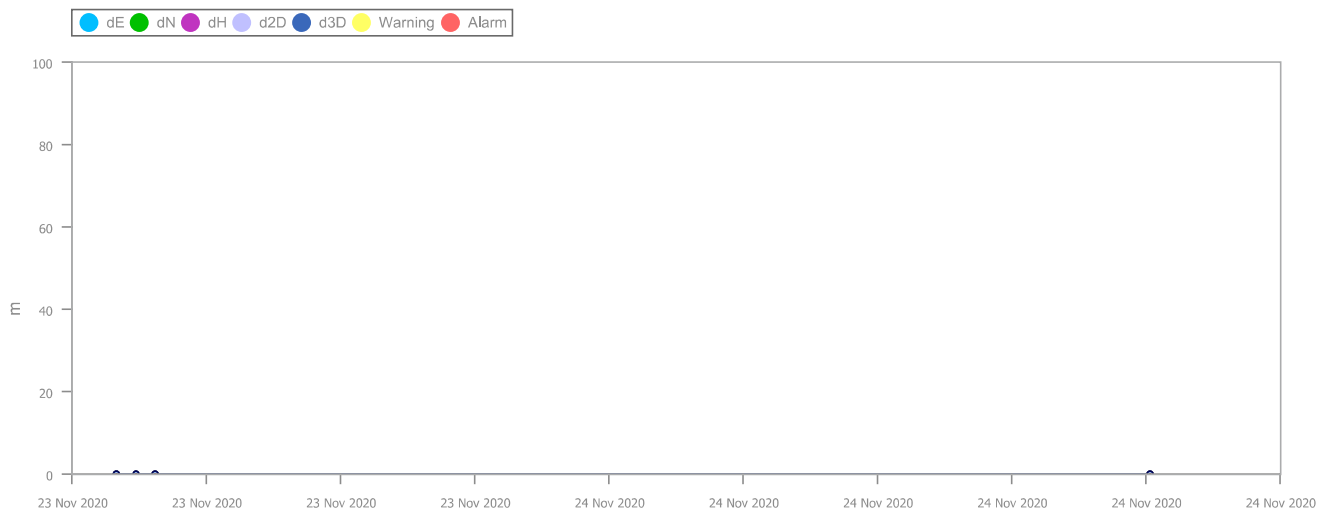
### 1007



### 1008



### 1003

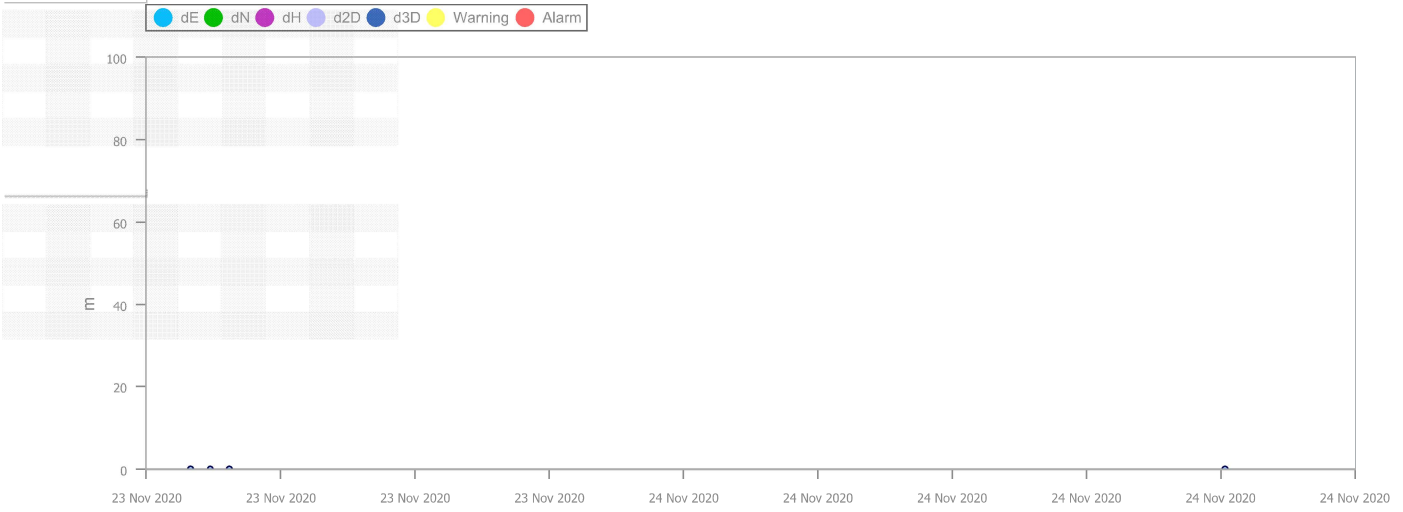


# Displacement Report

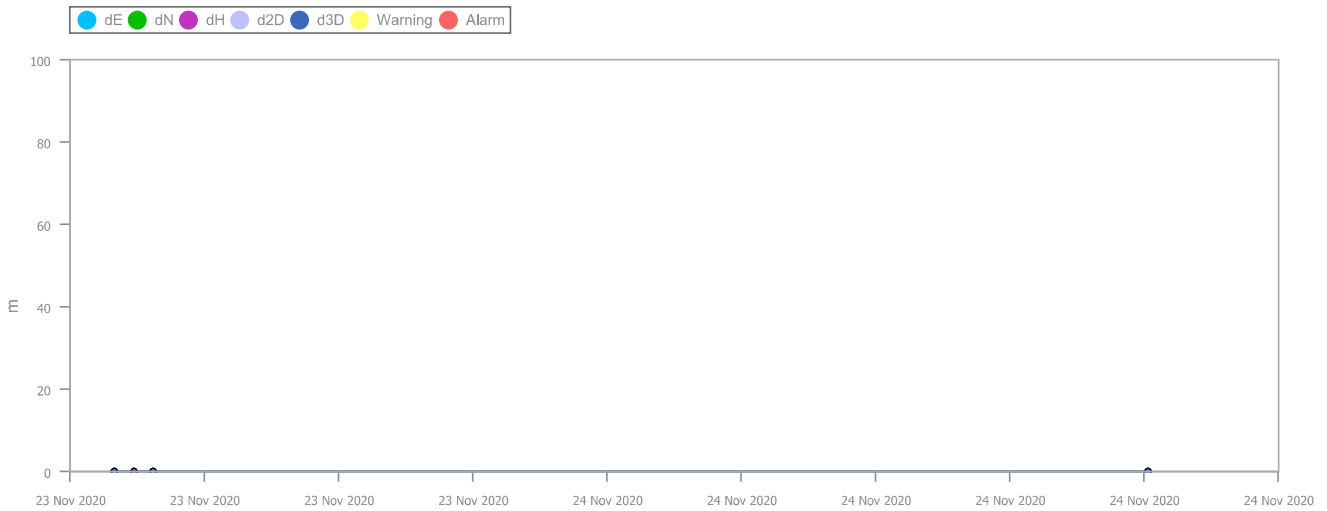
(UTC+01:00) Amsterdam, Berlin, Bern, Rome, Stockholm, Vienna  
23 November 2020 - 24 November 2020

## Point Charts

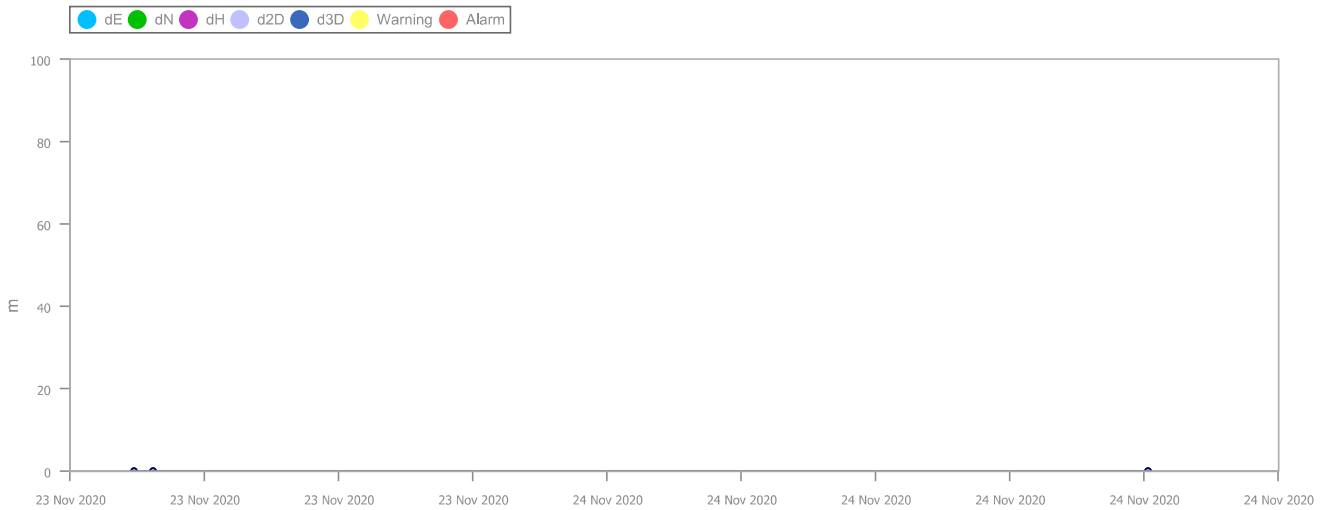
### 1001



### 1006



### 101



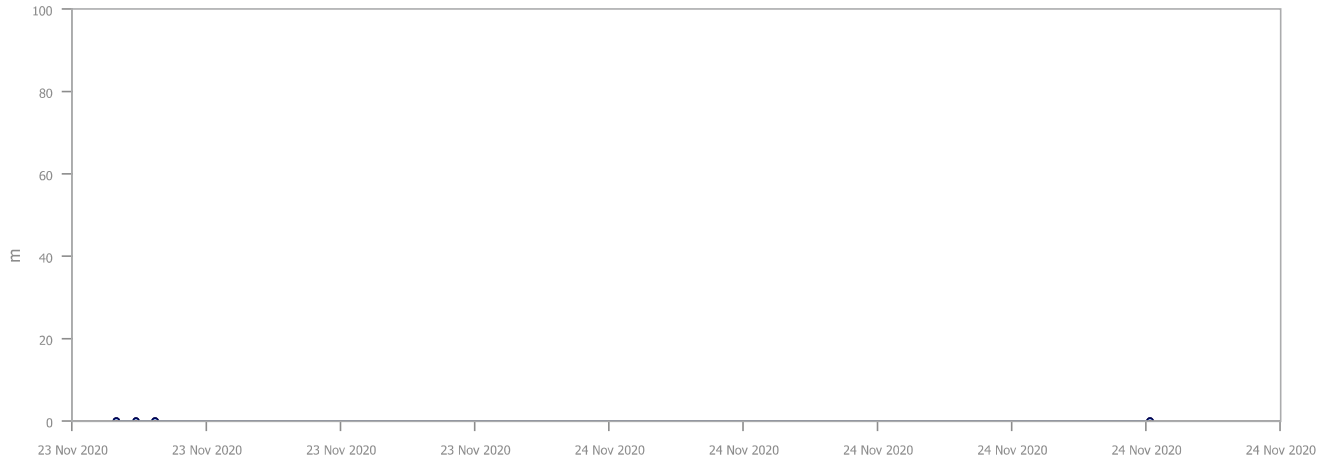
# Displacement Report

(UTC+01:00) Amsterdam, Berlin, Bern, Rome, Stockholm, Vienna  
23 November 2020 - 24 November 2020

Point Charts

## AVERAGE

● dE ● dN ● dH ● d2D ● d3D ● Warning ● Alarm



## Component Thresholds

Point	Component	Warning	Alarm
1002	2D	0.003	0.007
	3D	0.006	0.012
	Elevation	0.005	0.010
1005	2D	0.003	0.007
	3D	0.006	0.012
	Elevation	0.005	0.010
1004	2D	0.003	0.007
	3D	0.006	0.012
	Elevation	0.005	0.010
1007	2D	0.003	0.007
	3D	0.006	0.012
	Elevation	0.005	0.010
1008	2D	0.003	0.007
	3D	0.006	0.012
	Elevation	0.005	0.010
1003	2D	0.003	0.007
	3D	0.006	0.012
	Elevation	0.005	0.010
1001	2D	0.003	0.007
	3D	0.006	0.012
	Elevation	0.005	0.010
1006	2D	0.003	0.007
	3D	0.006	0.012
	Elevation	0.005	0.010
101	2D	0.003	0.007
	3D	0.006	0.012
	Elevation	0.005	0.010

