

## Calais site history

### History summary

<b>Station name</b>	Calais
<b>Country</b>	France
<b>Latitude of measuring point</b>	50.9692
<b>Longitude of measuring point</b>	1.8675
<b>Datum reference</b>	Chart Datum (CD)
<b>Time reference</b>	Unknown
<b>Contributor</b>	Hydrographic and Oceanographic Service of the Navy
<b>Instrument type</b>	Unknown
<b>Site of measuring point</b>	Unknown
<b>Observational periods</b>	Unknown

### Benchmark descriptions

Chart Datum/IGN 69 = 3,459 m

TGZ/Chart Datum = 9,813 m

Primary TGBM/Chart Datum = 7,595 m (benchmark IGN NB K3L3 n°50)

### Data quality

Once a week: artefact and spikes corrections, mean levels drawing. Once a month: comparison between observation and prediction.

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