

# Iridium GPS 1 on BOREL

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## PARAMETERS

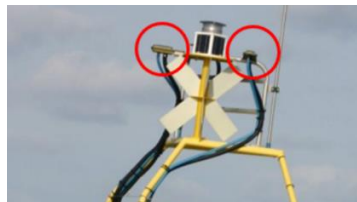
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- Latitude (°)
- Longitude (°)
- GPS validity
- Number of satellites

## LOCATION

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Regional node	Emso-Azores
Site	Lucky Strike
Node	<a href="#">BOREL</a>
Coordinates	37.289 °N and 32.275 °W
Depth	Surface



**Comment from PI:** Iridium antenna is mounted at the top of the BOREL superstructure. The electronic unit is placed inside the UGB (Buoy Electronic Management Unit). There is no central data storage available on the buoy.

## SENSOR METADATA

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**Type:** GNSS Reference Server

	2012-13	2011-12	2010-11
Model	<a href="#">A3LADG</a>	<a href="#">A3LADG</a>	<a href="#">A3LADG</a>
Provider	Nal Research	Nal Research	Nal Research
Serial number			

### Operating parameters

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Sampling period 6 hours

## DATA MANAGEMENT

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Real time data transmission: **Full**

Data storage in the Communication and storage unit:

Data storage in the instrument: **No**