

# Buoy Deployment Report

seaiceportal.de

## Buoy information

*Buoy name:* 2020P173

*IMEI:* 300534061904360

*Buoy type:* Surface Velocity Profiler (iSVP)

*Buoy owner:* University of Huddersfield

## Deployment information

*Date and Time (UTC):* 12.09.2020 05:30

*Position (Lat/Lon):* 88.77145/101.60361

*Region:* Central Arctic Ocean

*Contact:*

Gunnar Spreen (UniBremen)

*Expedition name:* MOSAiC

*Means of deployment:*

## Snow and ice conditions

*Snow depth:* 0.08 m

*Ice thickness:* 0.72 m

*Ice freeboard:* 0.06 m

*Ice types:*

Unknown

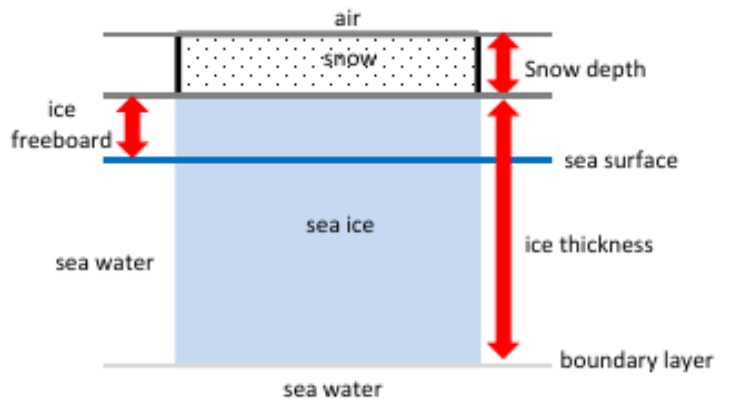
## Buoy-specific parameters

*Sensor press stop:* 2021-07-10 09:00 UTC

*Sensor gps stop:* 2021-07-10 09:00 UTC



*Photo credits:*



## Additional information *(comments, weather, topography, ice floe size, etc.)*

Deployed 15.2nm SE of Polarstern. Ice thickness: 72cm, freeboard: 6cm, snow depth: 8cm TUOH-IT-0013 IMEI 300534061904360

Station P101