

# Buoy Deployment Report

seaiceportal.de

## Buoy information

Buoy name: 2020P172

IMEI: 300534061903620

Buoy type: Surface Velocity Profiler (iSVP)

Buoy owner: University of Huddersfield

## Deployment information

Date and Time (UTC): 12.09.2020 06:30

Position (Lat/Lon): 88.77211/101.55611

Region: Central Arctic Ocean

Contact:

Gunnar Spreen (UniBremen)

Expedition name: MOSAiC

Means of deployment:

## Snow and ice conditions

Snow depth: 0.095 m

Ice thickness: 1.25 m

Ice freeboard: 0.15 m

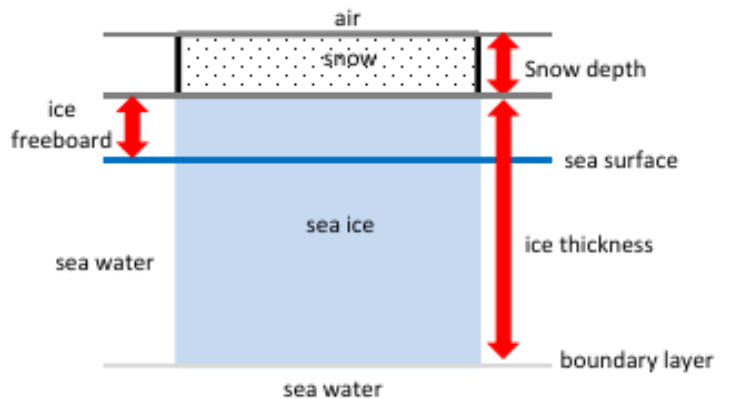
Ice types:

Unknown

## Buoy-specific parameters



Photo credits:



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

Deployment 15.4nm NW of Polarstern. Ice thickness 125cm, freeboard: 15cm, snow: 9.5cm IMEI 300534061903620 TUOH-IT-0012