Buoy Deployment Report

seaiceportal.de

Buoy information

Buoy name: 2018P71 IMEI: 300234065801040 WMO number: 6301505

Buoy type: Surface Velocity Profiler (iSVP)

Deployment information

Date and Time (UTC): 22.09.2018 07:17 Position (Lat/Lon): 82.41800/140.08400

Region: Contact:

Gunnar Spreen (UniBremen)

Expedition name: PS115.2

Means of deployment: Helicopter

Snow and ice conditions

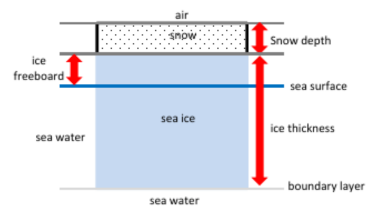
Snow depth: 0.07 m Ice thickness: 3.58 m Ice freeboard: 0.63 m

Ice types:

SYI (Second Year Ice)

Buoy-specific parameters





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

deformed ice, with an approx. 2 m high ridge, on one side some frozen over melt ponds, floe size approx. $100 \text{ m} \times 200 \text{ m}$, cloudy sky, meteorological data from Polarstern about 3 km away:

air temperature: -3.6C, water temperature: -1.7C, pressure: 1012 hPa, humidity: 92 percent, wind speed 4.4m/s, wind direction: 113 degree, visibility 71 km, ceiling 690 ft