

## Buoy information

*Buoy name:* 2018P67  
*IMEI:* 300234065800000  
*WMO number:* 6301501  
*Buoy type:* Surface Velocity Profiler (iSVP)

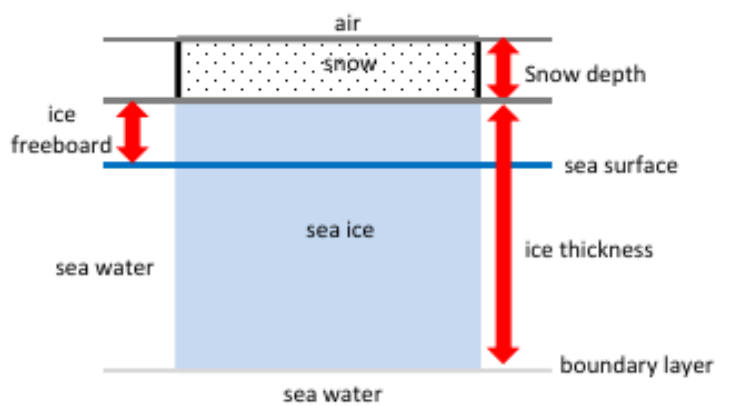
## Deployment information

*Date and Time (UTC):* 21.09.2018 22:35  
*Position (Lat/Lon):* 82.18000/134.49500  
*Region:* Arctic Ocean, north of Laptev Sea  
*Contact:*  
Gunnar Spreen (UniBremen)  
*Expedition name:* PS115.2  
*Means of deployment:* Ship - mummy

## Snow and ice conditions

*Snow depth:* 0.09 m  
*Ice thickness:* 0.78 m  
*Ice freeboard:* 0.06 m  
*Ice types:*  
SYI (Second Year Ice)

## Buoy-specific parameters



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

floe size approx. 150m x 70m, thinner ice at deployment site but some ridges on the floe, good visibility with some low clouds, air temperature: -4.3°C, water temperature: -1.7°C, pressure: 1012 hPa, humidity: 94%, wind speed 1.7 m/s, wind direction: 116°, visibility 73 km, ceiling 4200 ft