Buoy deployment report



Buoy information

Buoy name: 2015A1

Modem-ID: 300234062784500

wmo-ID: 64760 (Greenland Sea, Fram Strait)

Buoy type: PAWS

Deployment information

Date and Time (Time zone): 23.09.2015 01:00:00 UTC

Position (Lat/Long): 85° 5.00 N / 139° 57.56 E

Region: Central Arctic Ocean

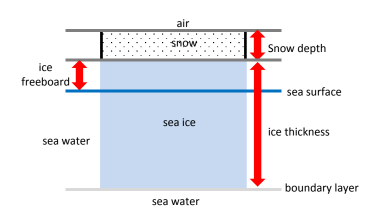
Name and Institute: Mario Hoppmann, AWI Contact e-mail: Mario.Hoppmann@awi.de

Expedition name: PS94 (ARK29/3)

Means of deployment: Ship Snow and Ice conditions

Snow depth [m]: 0.1
Ice thickness [m]: 1.2
Ice freeboard [m]: 0.1
Ice type: First Year Ice





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

RV Polarstern ice station 125-01

co-deployed with Spectral Radiation Station (30 m), Ice-Tethered Profiler ITP93 (10 m), SAMS IMB 2015T24 (30 m) and Snow buoy 2015S29 (30 m).