

22nd February 2016

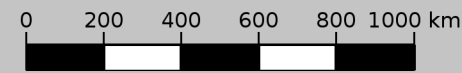
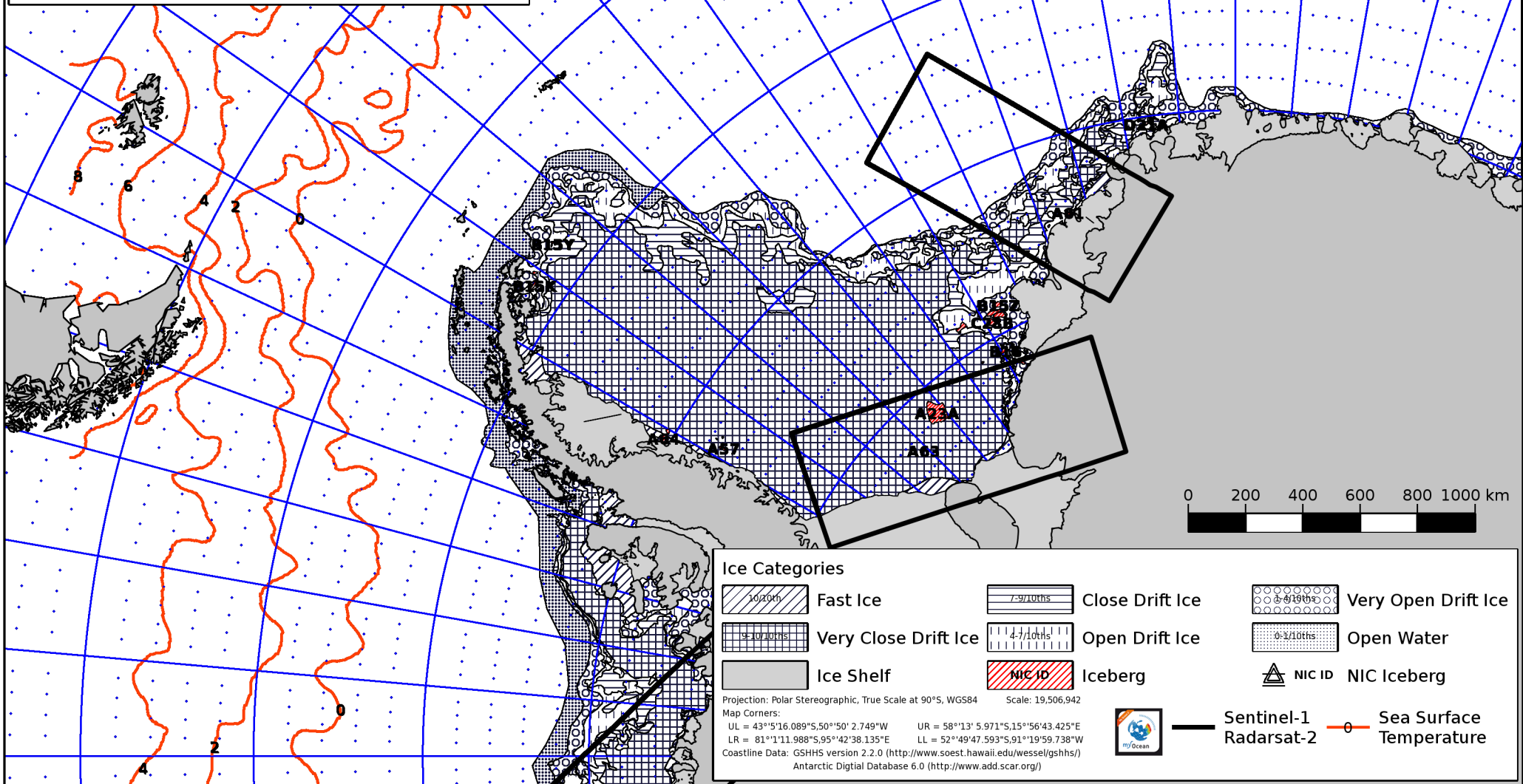
Valid 15:00 UTC



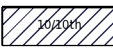
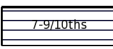
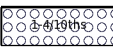
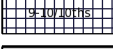
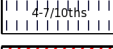
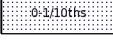
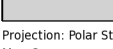
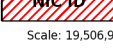
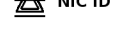
Antarctic Collaborative Product

Forecasting Division for Northern Norway
 N-9293 Tromsø, Norway




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Ice Categories

 Fast Ice	 Close Drift Ice	 Very Open Drift Ice
 Very Close Drift Ice	 Open Drift Ice	 Open Water
 Ice Shelf	 Iceberg	 NIC ID NIC Iceberg

Projection: Polar Stereographic, True Scale at 90°S, WGS84 Scale: 19,506,942
 Map Corners:
 UL = 43°5'16.089"S, 50°50' 2.749"W UR = 58°13' 5.971"S, 15°56'43.425"E
 LR = 81°1'11.988"S, 95°42'38.135"E LL = 52°49'47.593"S, 91°19'59.738"W
 Coastline Data: GSHHS version 2.2.0 (<http://www.soest.hawaii.edu/wesse/gshhs/>)
 Antarctic Digital Database 6.0 (<http://www.add.scar.org/>)

 Sentinel-1
 Radarsat-2
 Sea Surface Temperature