Sample time series

Ocean Time-Series: Domain Temperature
Ocean Time-Series: Domain Salinity
Ice Time-Series: Ice Thickness
1\textsuperscript{st} results – ice init, 1953

Sea–Ice Thickness

P. Uotila, AOMIP'03 – p. 2/9
$1^{st}$ results, ice init, 1953

Ice Zonal Velocity and Ice Meridionial Velocity
(with underlay) Magnitude Underlay
1\textsuperscript{st} results – 1978

Sea-Ice Thickness

Min: 0.0115205
Max: 0.0500000
$1^{st}$ results – 1978

Ice Zonal Velocity and Ice Meridional Velocity
(with underlay) Magnitude Underlay
2\textsuperscript{nd} results – 1978

Ice Zonal Velocity and Ice Meridional Velocity
(with underlay) Magnitude Underlay
2nd results – 1978

Sea-Ice Thickness

Model: polar
Date: 04/16/03
Platform: ICES
Gender: experiment
ID: 010
Label: master
File: IRES 2D

Year: 1978
Month: MAR
Day: 30
Hour: 00Z
2\textsuperscript{nd} results – 1978

Mixed-Layer Thickness

P. Uotila, AOMIP'03– p. 8/9
2\textsuperscript{nd} results – 1978

Mixed–Layer Salinity