

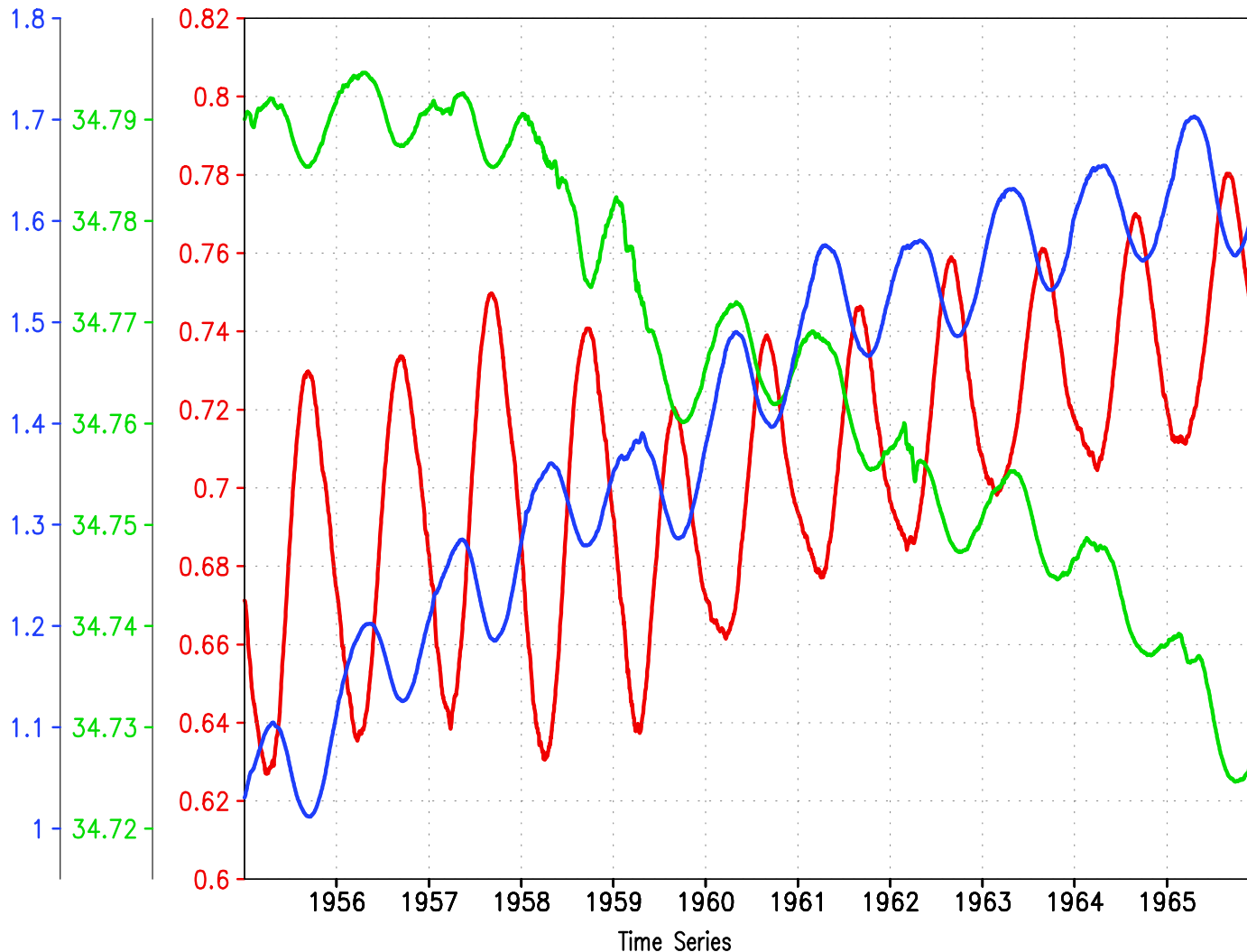
Sample time series

Ocean Time-Series: Domain Temperature

Ocean Time-Series: Domain Salinity

Ice Time-Series: Ice Thickness

Model: polair
 Date: 04/16/03
 Platform: hamish
 Genre: experiment
 ID: 001
 Label: rime_master
 File: C TIME_SERIES



Min: 1.01165
 Max: 1.70308
 Mean: 1.40482
 Sigma: 0.187786

Min: 34.7246
 Max: 34.7946
 Mean: 34.7662
 Sigma: 0

Min: 0.626953
 Max: 0.780774

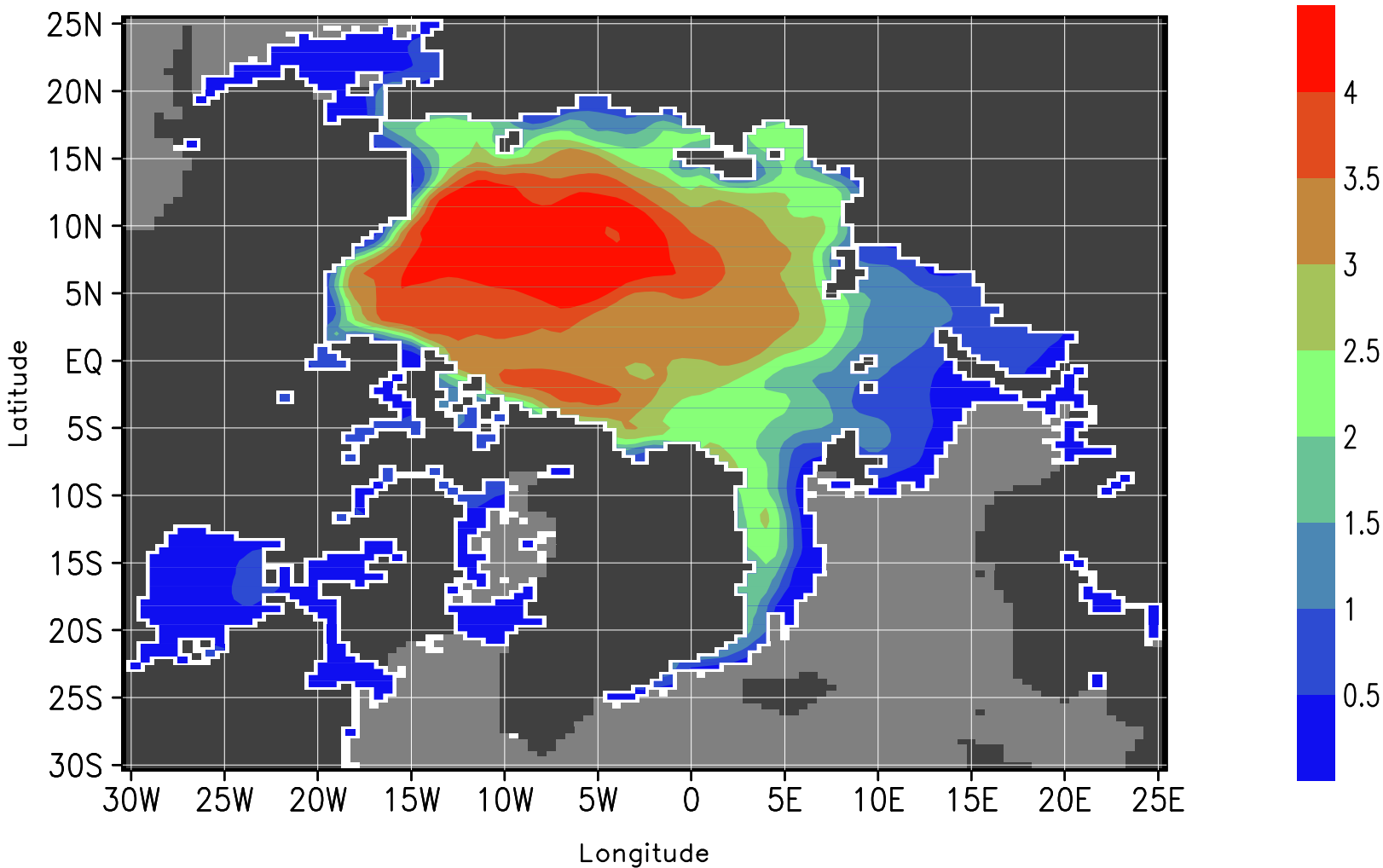
Units : m
 P. Uotila, AOMIP'03
 Units : psu

1st results – ice init, 1953

Model: polair
Date: 04/16/03
Platform: hamish
Genre: experiment
ID: 001
Label: master_half_deg
File: I_RES_2D

Sea-Ice Thickness

Lev:	0
Year:	1948
Month:	FEB
Day:	01
Hour:	00Z



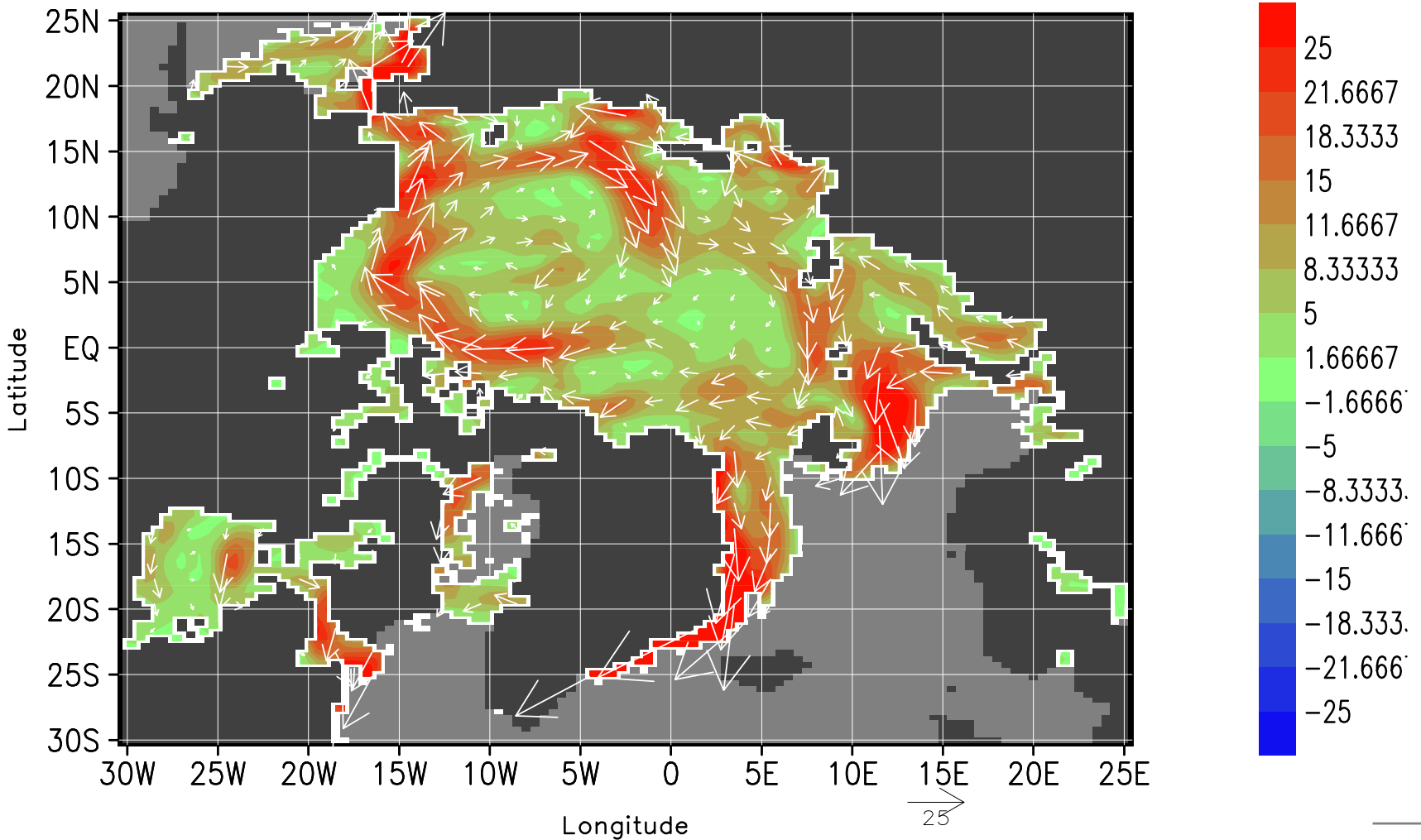
Min: 0.002627

1st –results, ice init, 1953

Ice Zonal Velocity and Ice Meridional Velocity
(with underlay) Magnitude Underlay

Lev:	0
Year:	1948
Month:	FEB
Day:	01
Hour:	00Z

Model: polair
Date: 04/16/03
Platform: hamish
Genre: experiment
ID: 001
Labelrime_master_half_deg
File: I RES 2D



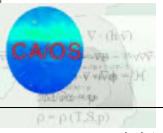
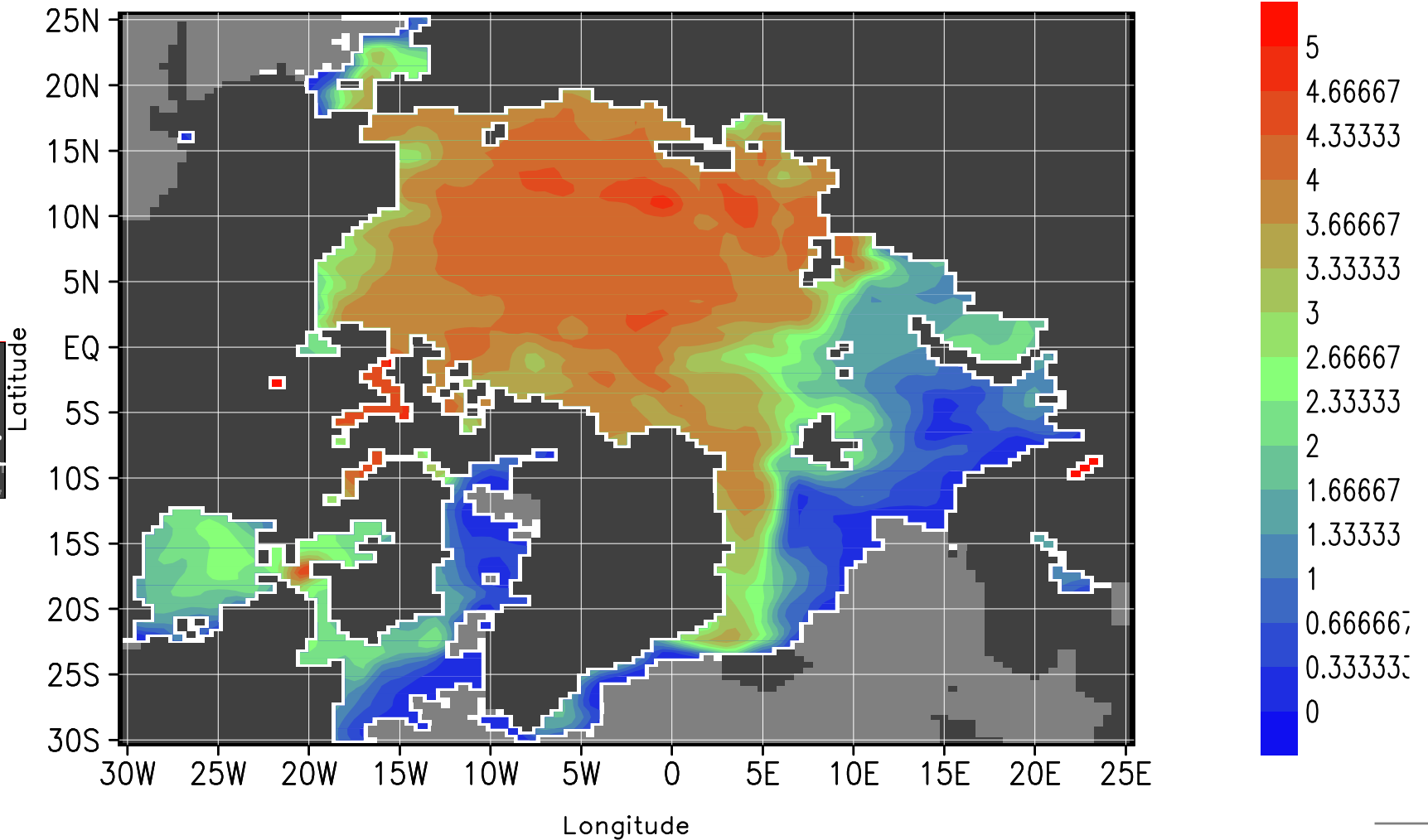
Min: 0.00672034
Max: 00.5050

1st results – 1978

Model: polair
Date: 04/16/03
Platform: hamish
Genre: experiment
ID: 004
Labelime_master_half_deg
File: I RES 2D

Sea-Ice Thickness

Lev:	0
Year:	1978
Month:	APR
Day:	15
Hour:	00Z



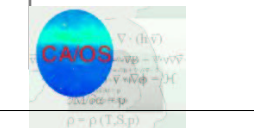
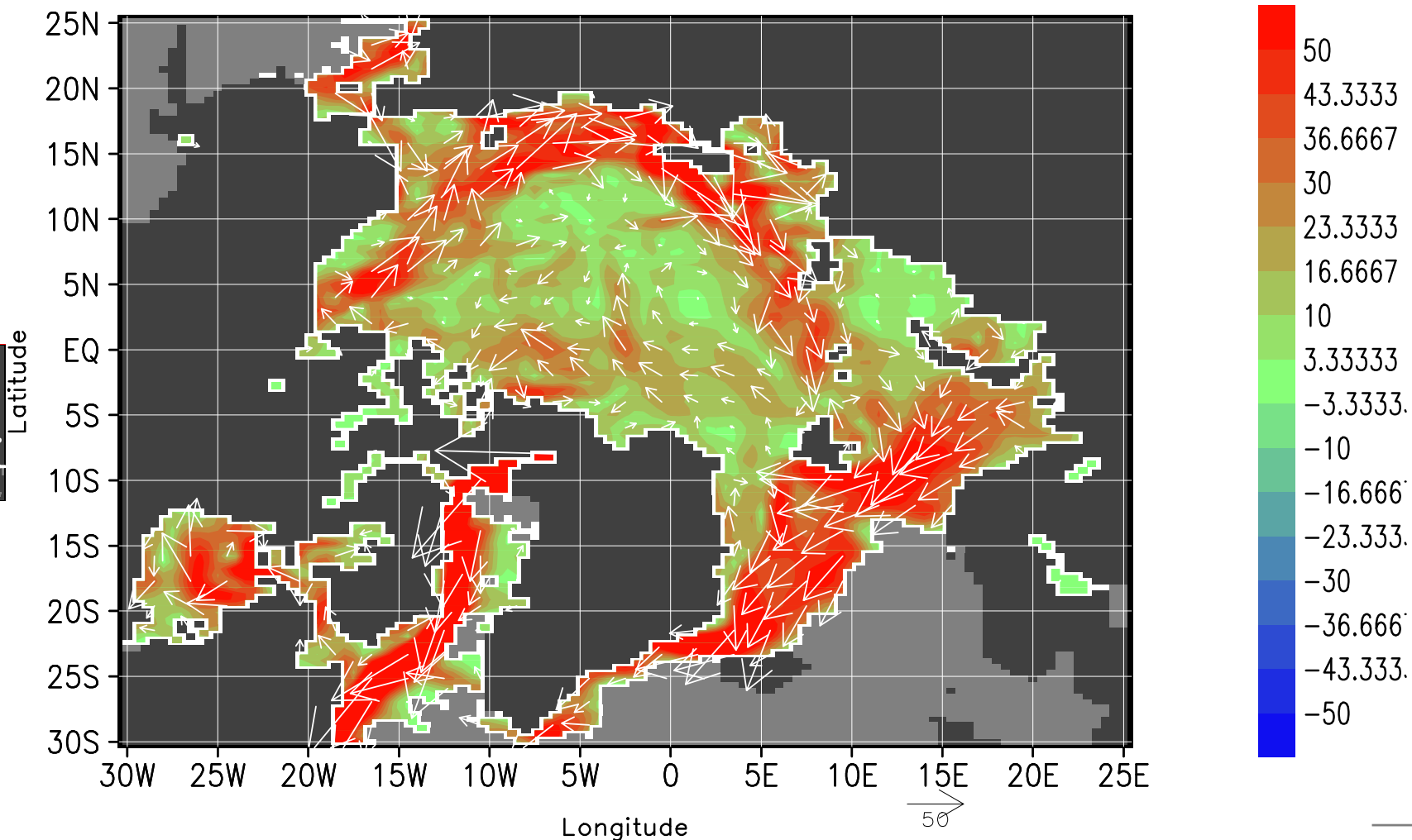
Min: 0.0115205
Max: 10.0017

1st results – 1978

Ice Zonal Velocity and Ice Meridional Velocity
(with underlay) Magnitude Underlay

Lev:	0
Year:	1978
Month:	APR
Day:	15
Hour:	00Z

Model: polair
Date: 04/16/03
Platform: hamish
Genre: experiment
ID: 004
Labelime_master_half_deg
File: I RES 2D



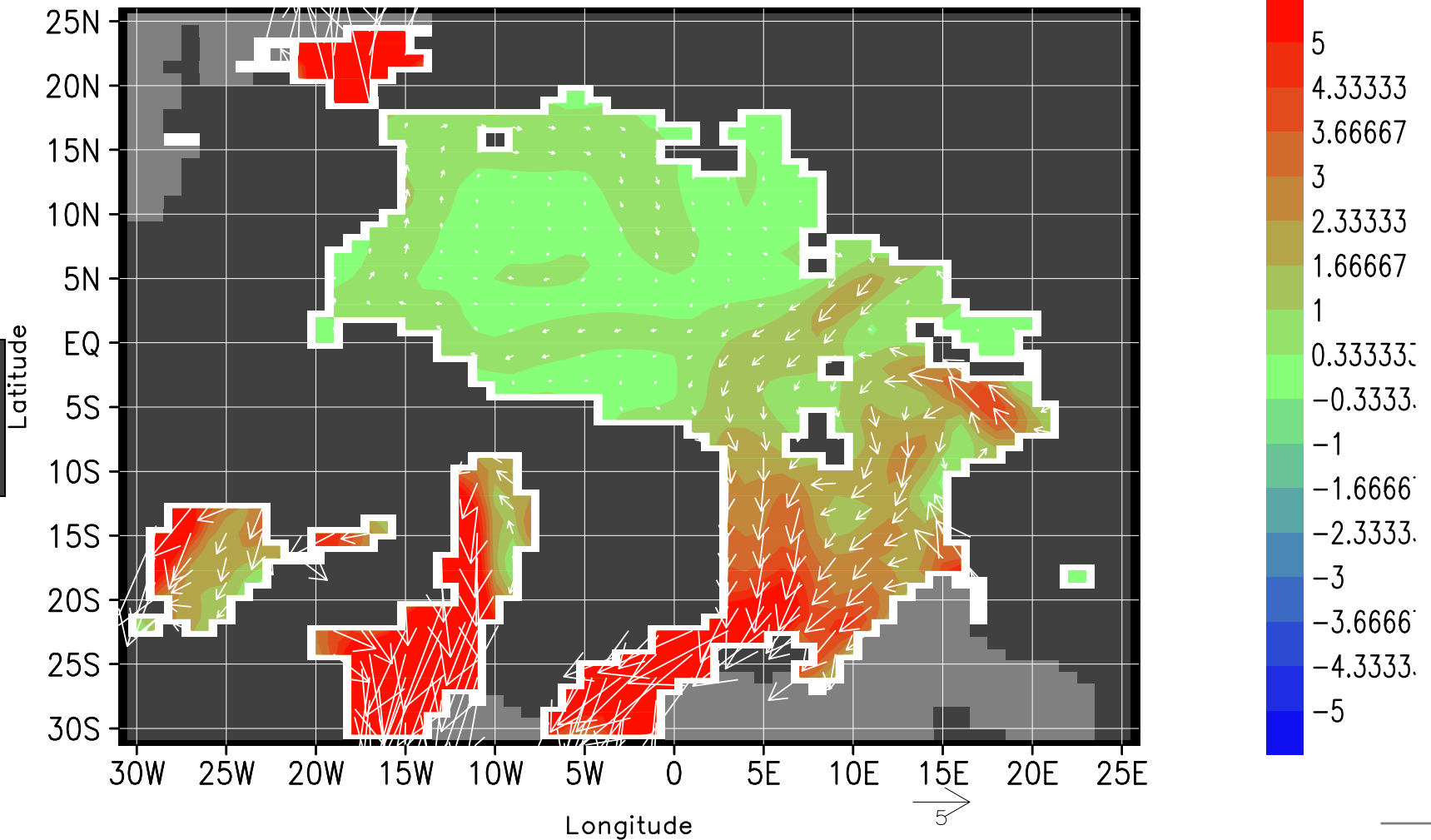
Min: 8.09886e-05

2nd results – 1978

Ice Zonal Velocity and Ice Meridional Velocity
(with underlay) Magnitude Underlay

Lev:	0
Year:	1978
Month:	MAR
Day:	30
Hour:	00Z

Model:	polair
Date:	04/16/03
Platform:	hamish
Genre:	experiment
ID:	010
Label:	master
File:	I.RES.2D



Min: 0.011967

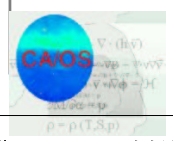
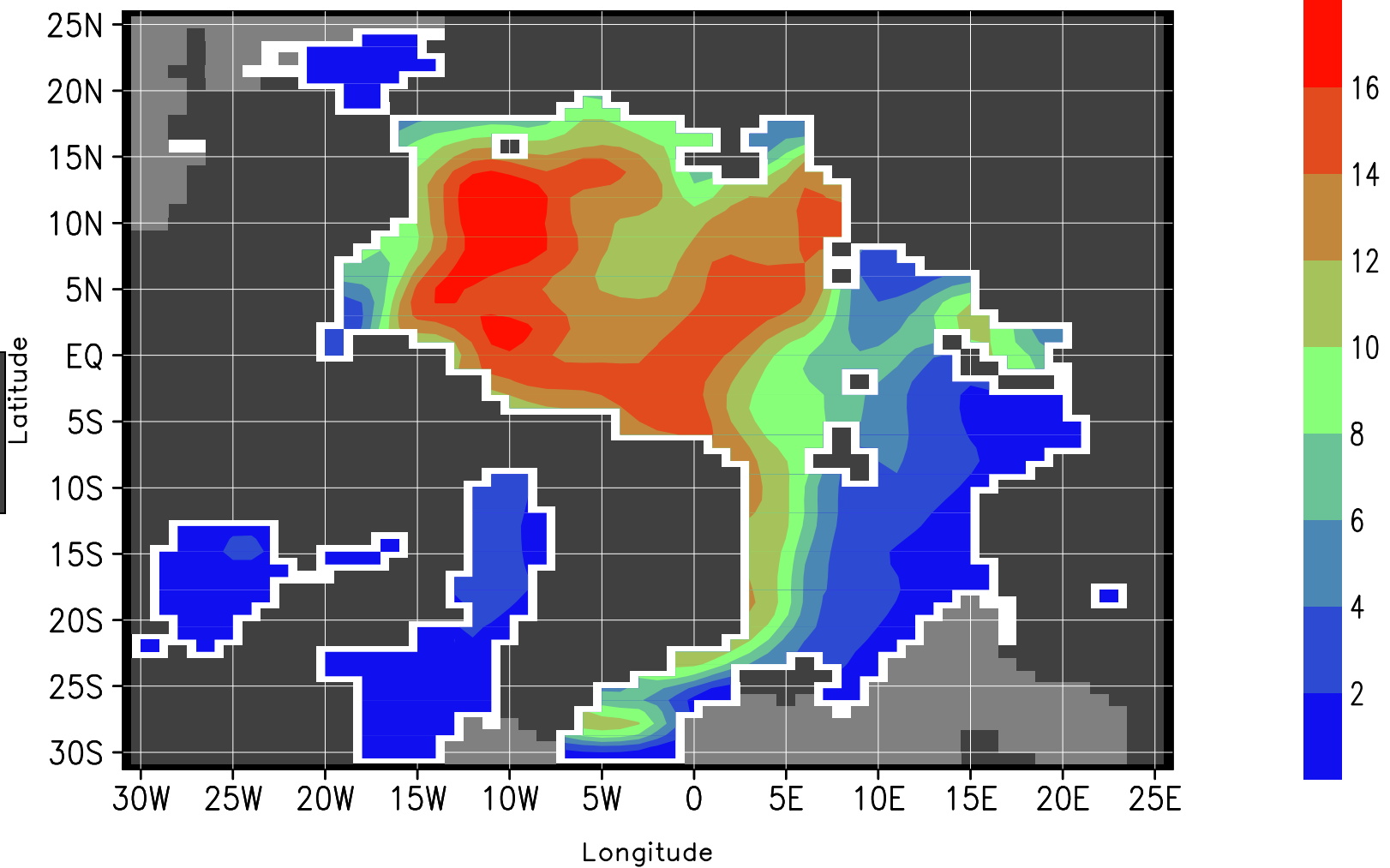
Max: 0.00015

2nd results – 1978

Model: polair
Date: 04/16/03
Platform: hamish
Genre: experiment
ID: 010
Label: master
File: I RES 2D

Sea-Ice Thickness

Lev:	0
Year:	1978
Month:	MAR
Day:	30
Hour:	00Z



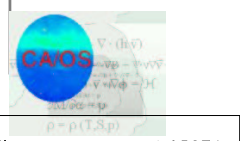
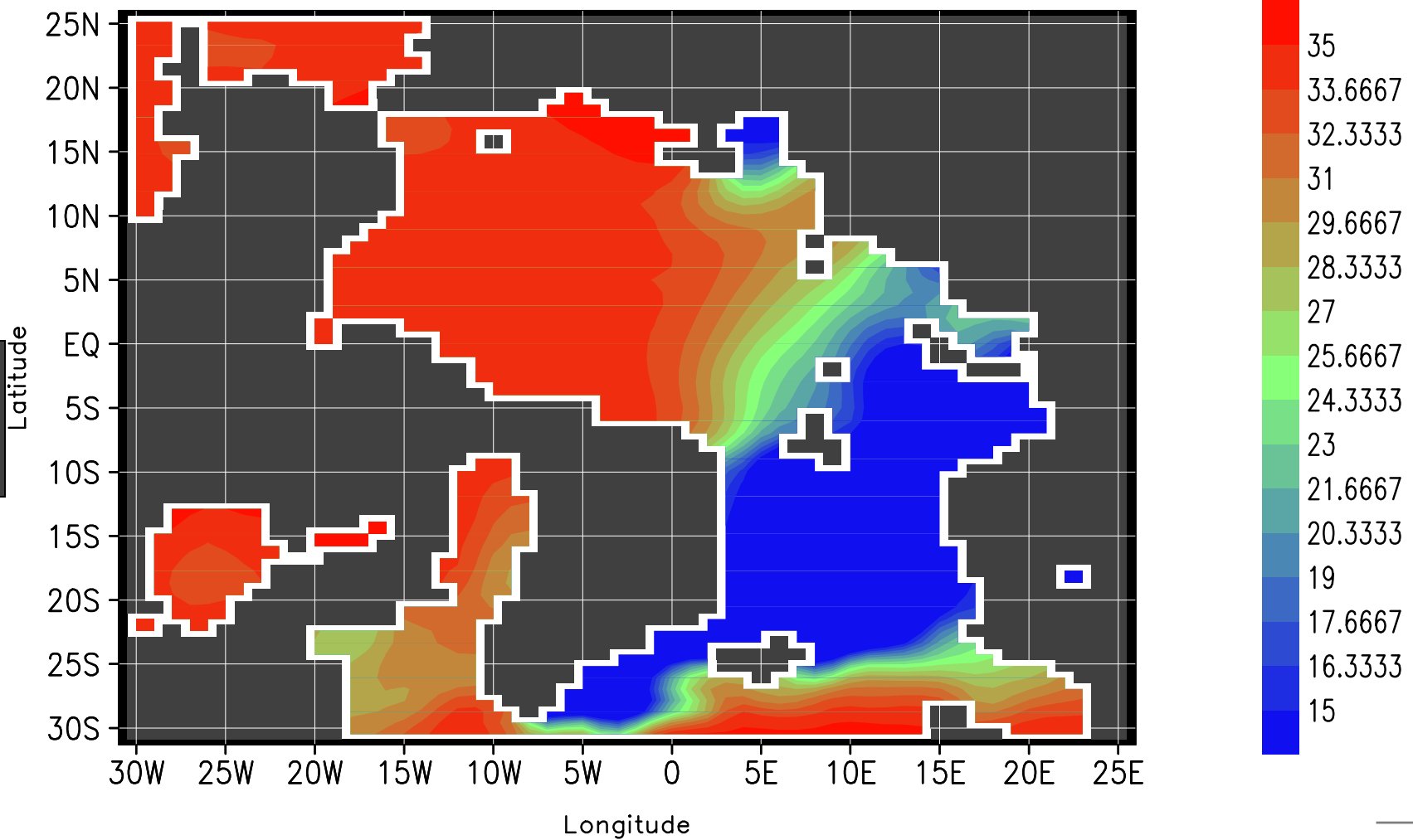
Min: 0.0127676

2nd results – 1978

Model: polair
Date: 04/16/03
Platform: hamish
Genre: experiment
ID: 010
Label: master
File: 0 RES 2D XY

Mixed-Layer Salinity

Lev:	0
Year:	1978
Month:	MAR
Day:	30
Hour:	00Z



Min: 1.05274