

Supplementary material for:

Impact of North Atlantic - GIN Sea exchange on deglaciation evolution of Atlantic Meridional Overturning Circulation

J. Cheng¹, Z. Liu^{2, 3}, F. He², and B. Otto-Bliesner⁴

[1]{Key Laboratory of Meteorological Disaster of Ministry of Education and College of Atmospheric Sciences, Nanjing Univ. of Information Science and Technology, Nanjing, 210044, China}

[2]{Center for Climatic Research and Dept. Atmospheric and Oceanic Sciences, Univ. of Wisconsin-Madison, Madison, WI53706, USA}

[3]{Laboratory for Climate and Ocean-Atmosphere Studies, Dept. of Atmospheric and Oceanic Sciences, School of Physics, Peking University, 100871, Beijing, China}

[4]{Climate and Global Dynamics Division, National Center for Atmospheric Research, Boulder, CO 80307-3000, USA}

Correspondence to: J. Cheng (chengjun@nuist.edu.cn)

Table 1. Configuration of sensitivity experiments

	Restart time	Restoring T/S	Restoring time scale	Restoring depth range
PB_PreBA	14.77 ka	PreBA	90 days	50m - bottom
PB_REC	14.5 ka	REC	90 days	50m - bottom



Fig. 1. Partial blocking region in NA (overlaying with red line).