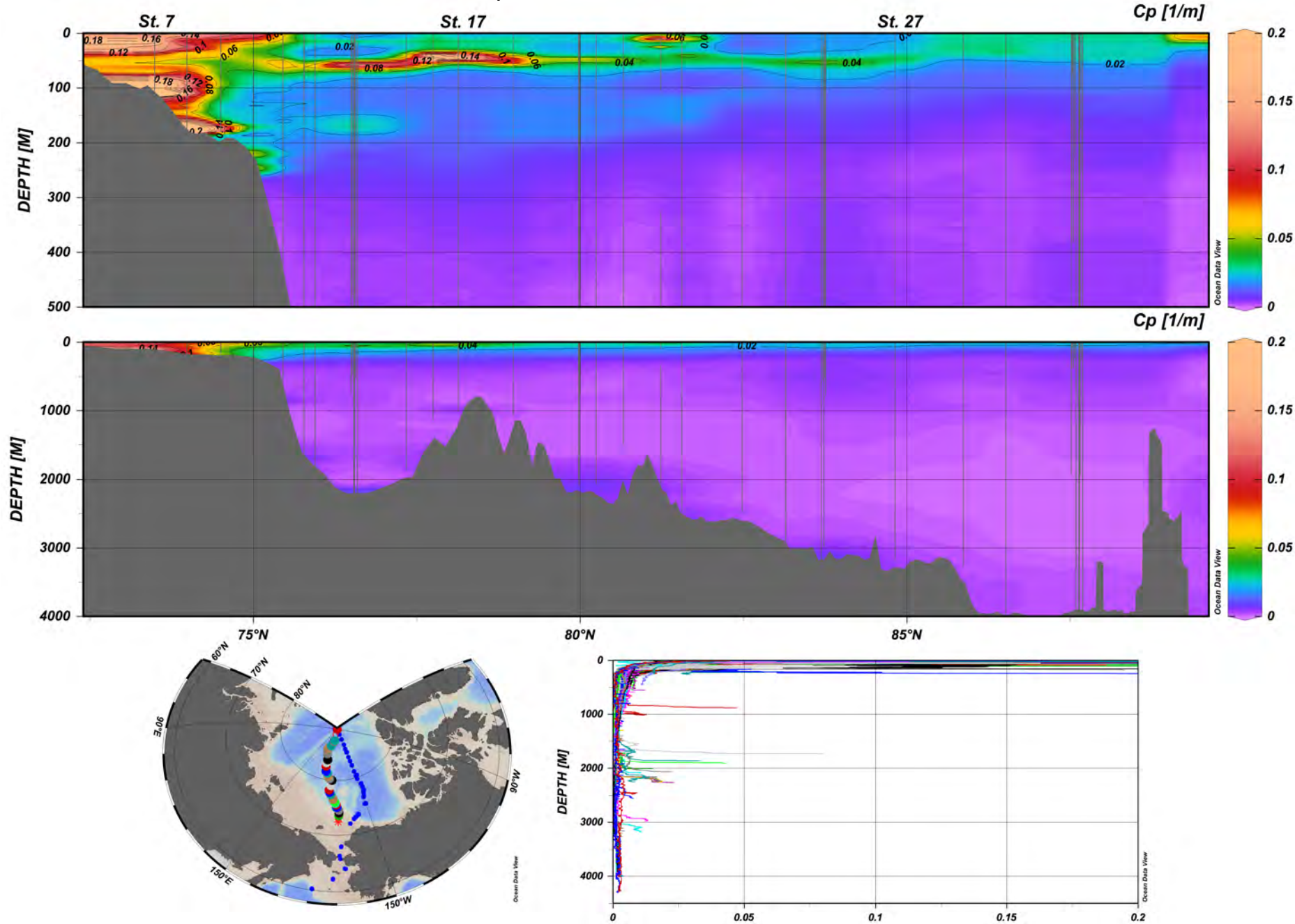


Northbound section of beam attenuation, c_p , during the 2015 Arctic Healy cruise

c_p of 0.1 is $\sim 100 \mu\text{g/l}$

Wilford Gardner¹
Alexey Mishonov²
Mary Jo Richardson¹

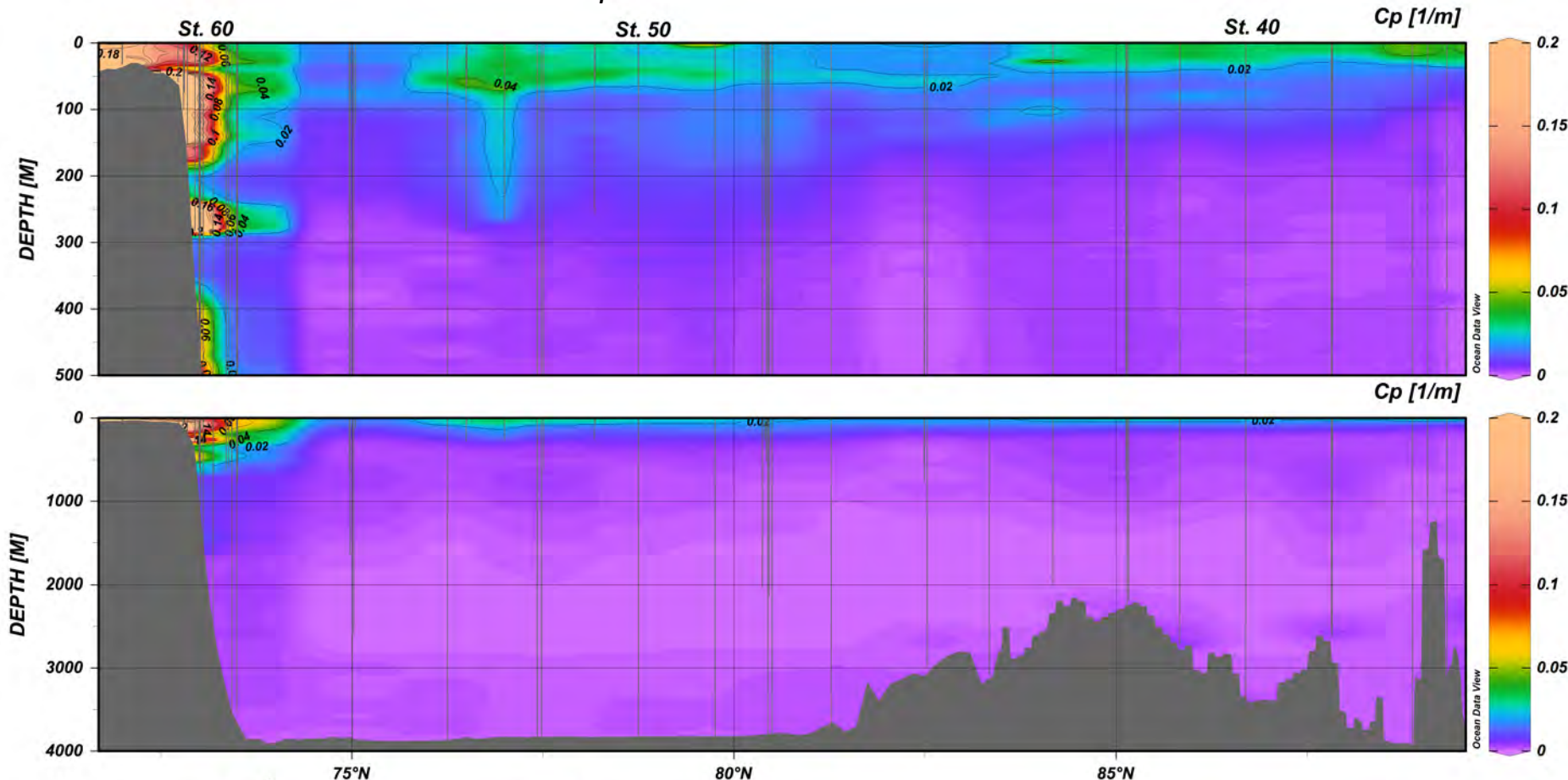


¹ Texas A&M University
² ESSIC, Univ. of MD; NCEI, NOAA

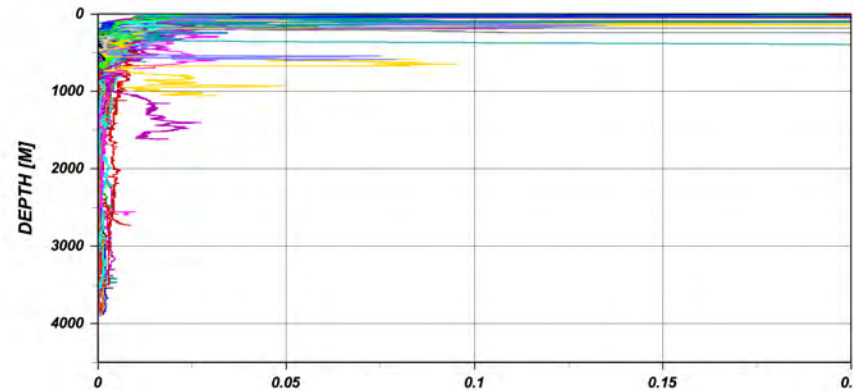
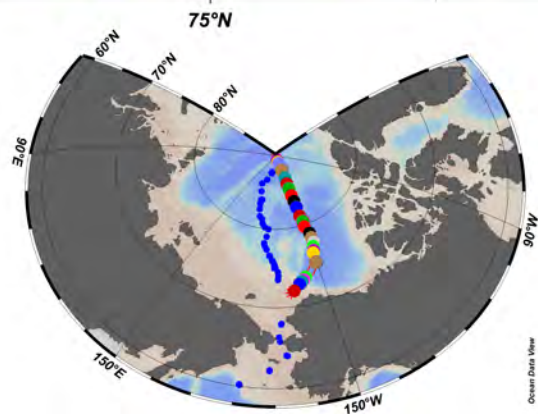
Southbound section of beam attenuation, c_p , during the 2015 Arctic Healy cruise

c_p of 0.1 is $\sim 100 \mu\text{g/l}$

Wilford Gardner¹
Alexey Mishonov²
Mary Jo Richardson¹



Download preprint at:
<https://www.essoar.org/doi/10.1002/essoar.10507876.1>



¹ Texas A&M University
² ESSIC, Univ. of MD; NCEI, NOAA