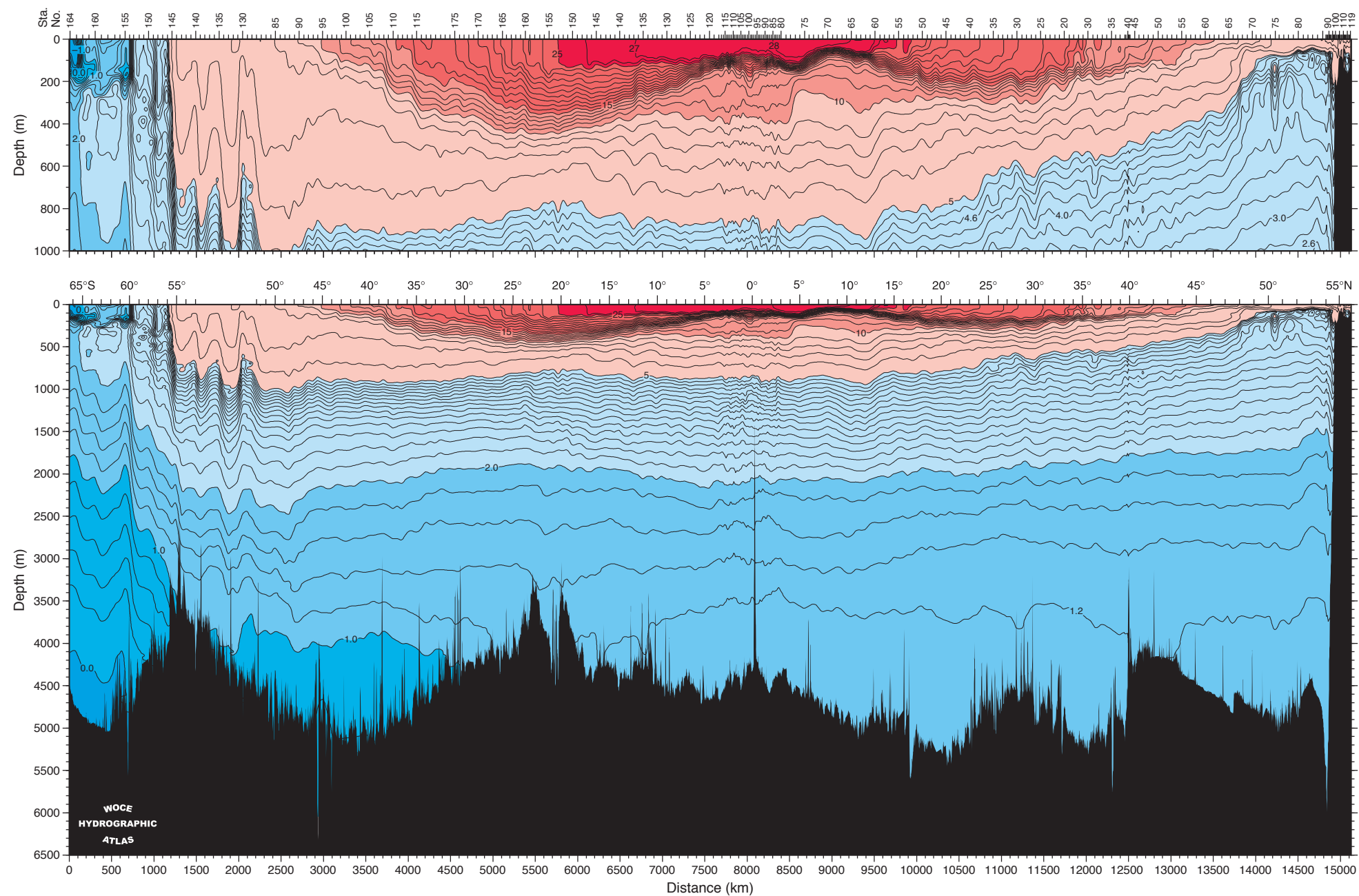
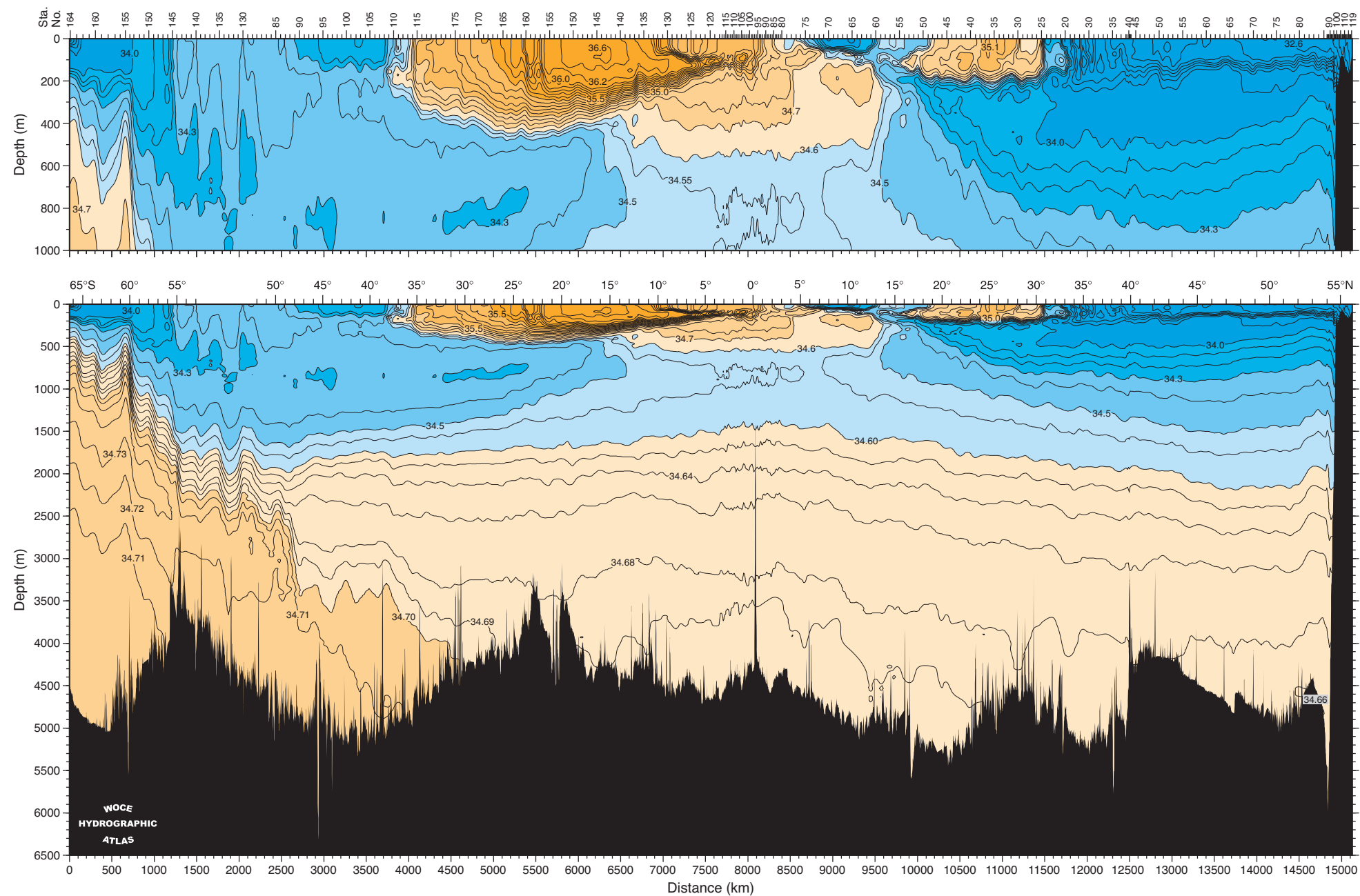


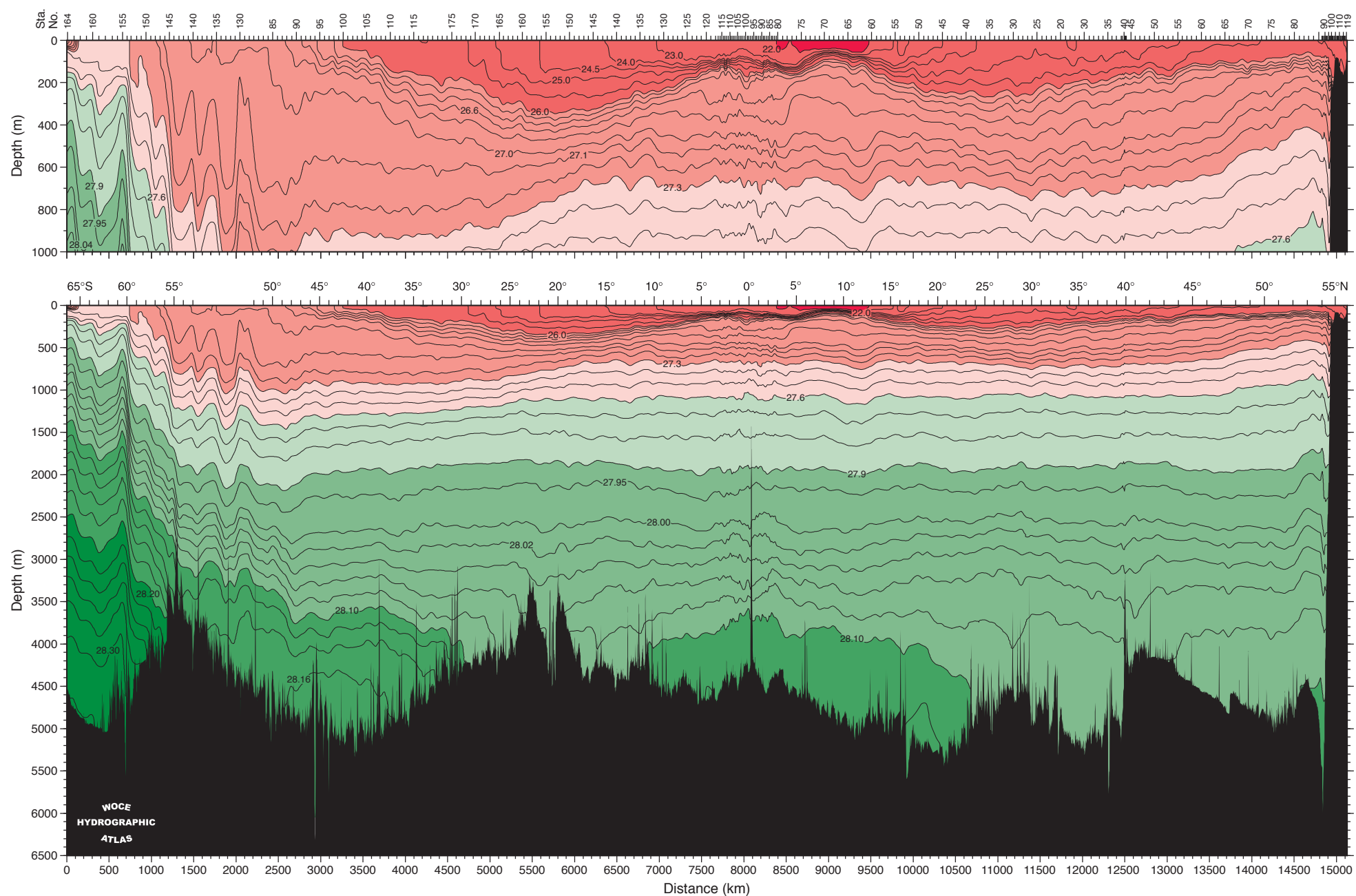
### Potential Temperature ( $^{\circ}\text{C}$ ) for P17 135 $^{\circ}\text{W}$



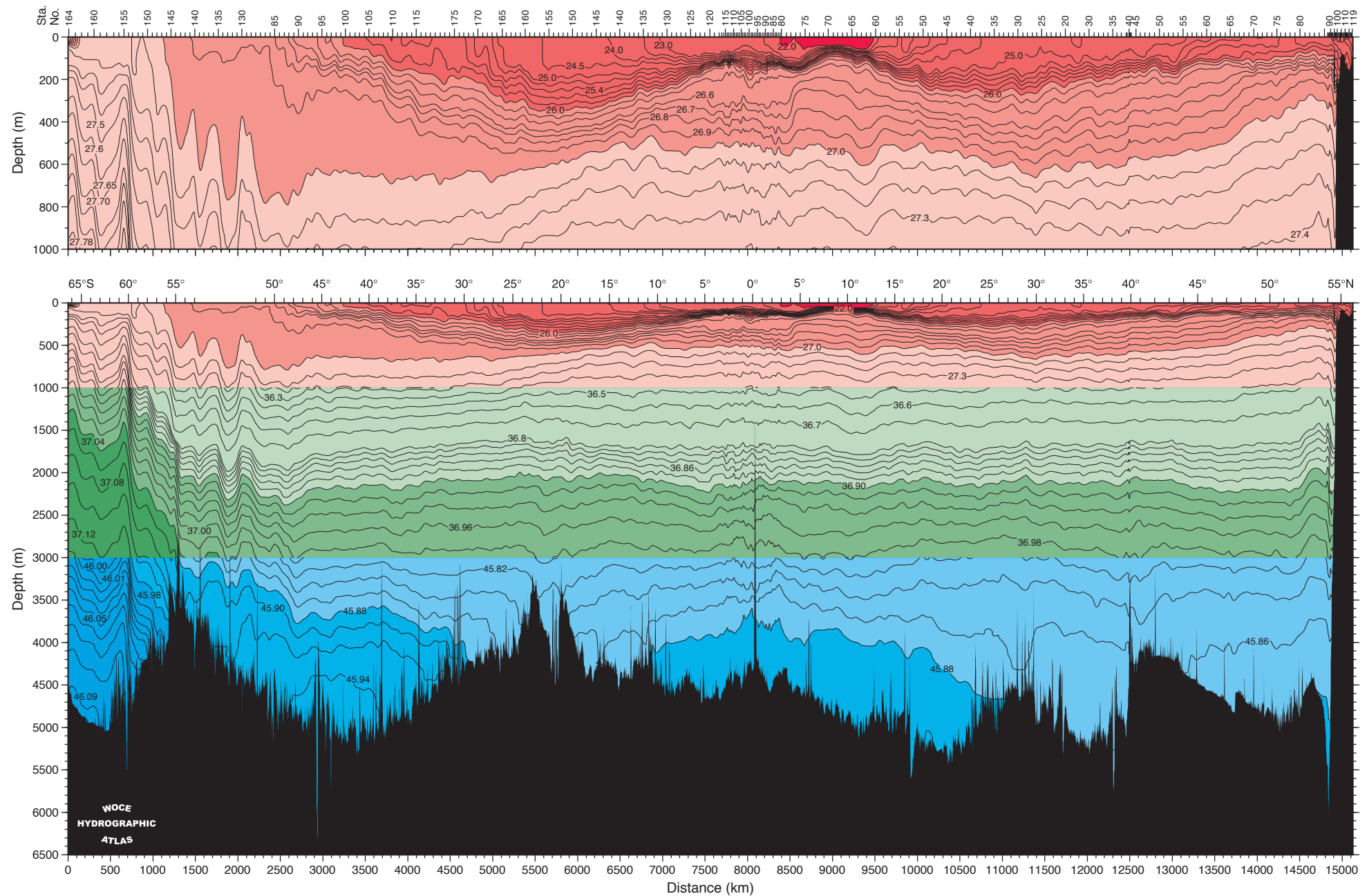
CTD Salinity for P17 135°W



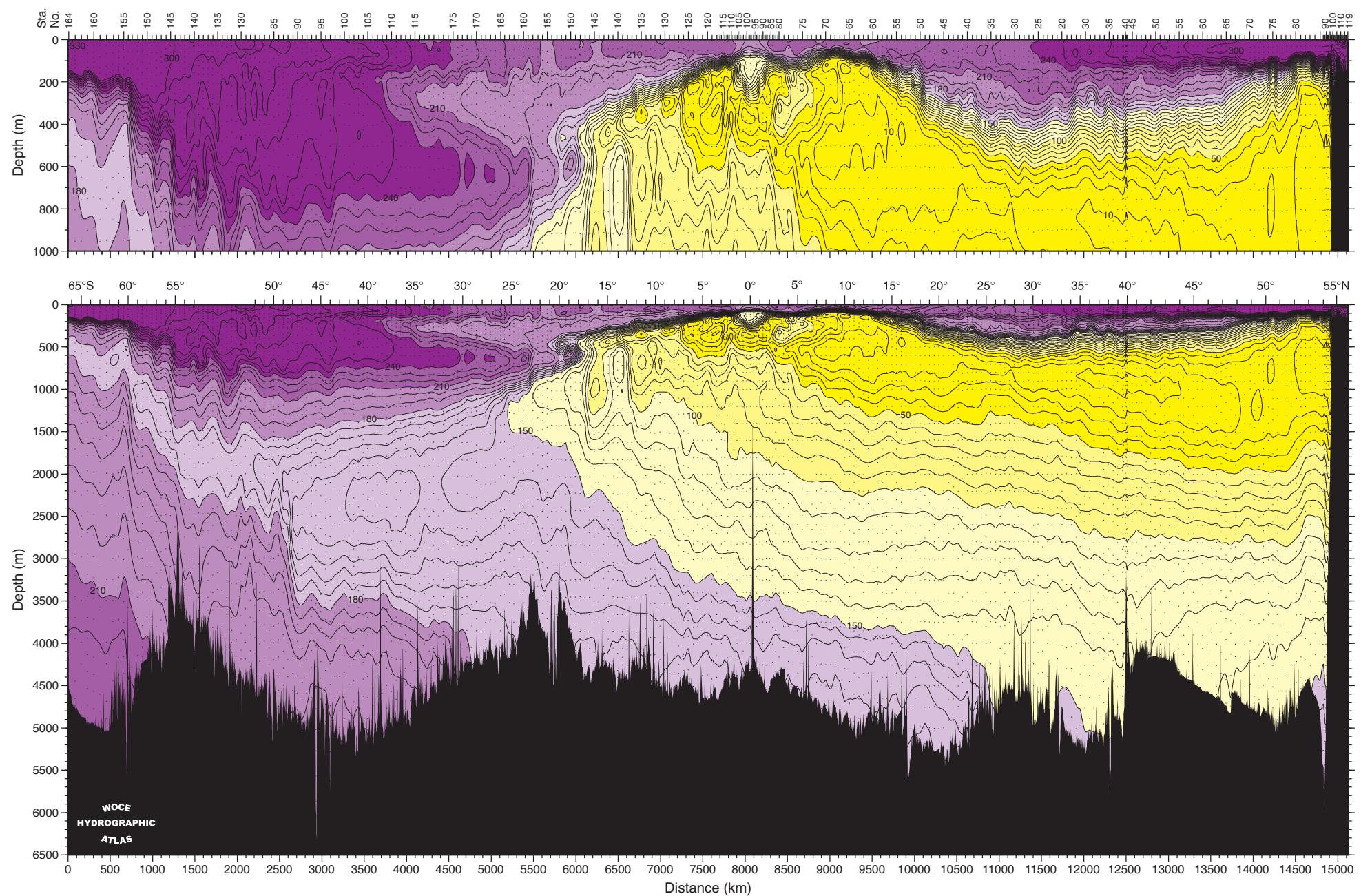
$\gamma^n$  for P17 135°W



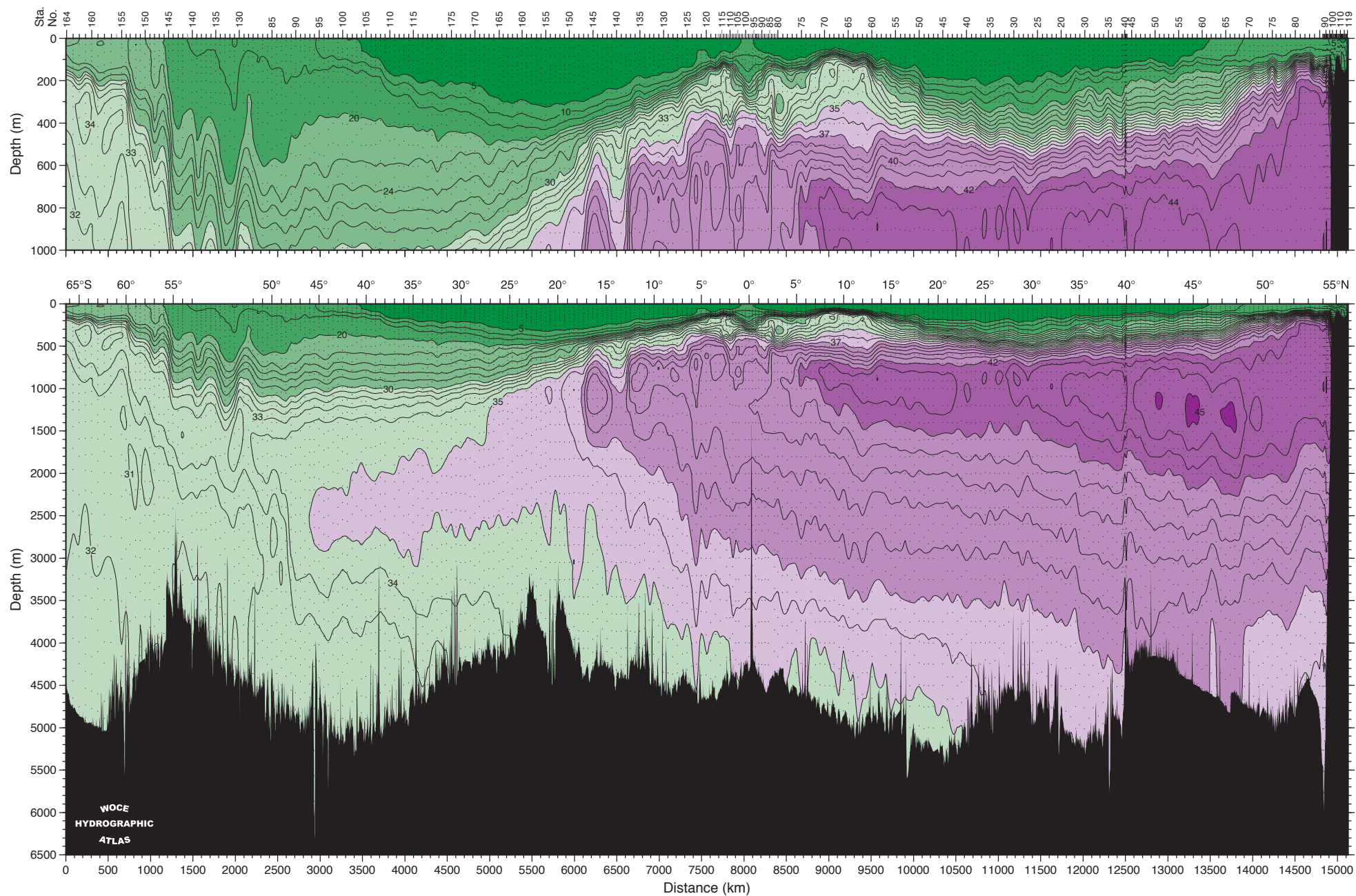
$\sigma_0$  (red),  $\sigma_2$  (green),  $\sigma_4$  (blue) for P17 135°W



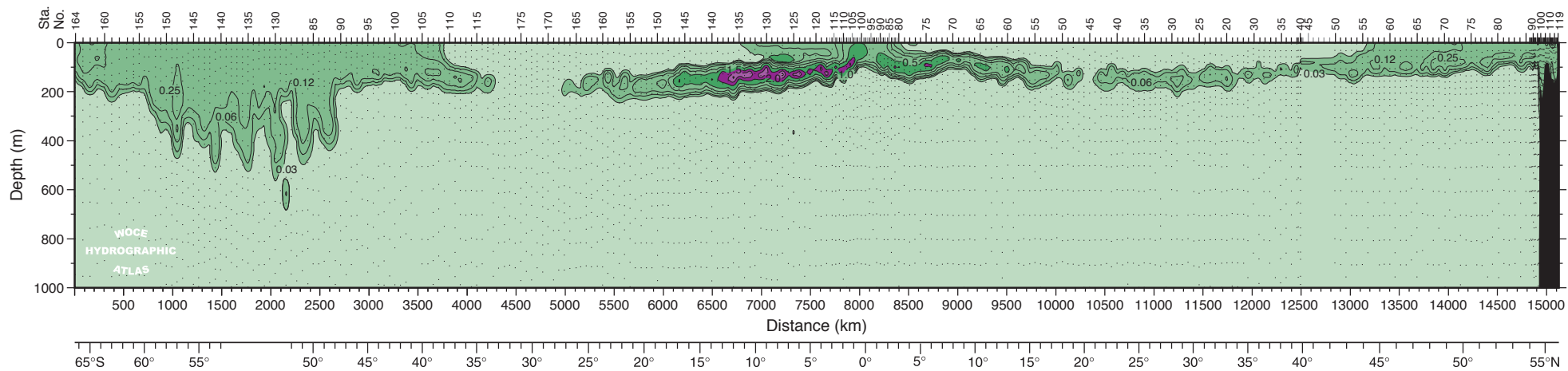
Oxygen ( $\mu\text{mol/kg}$ ) for P17 135°W



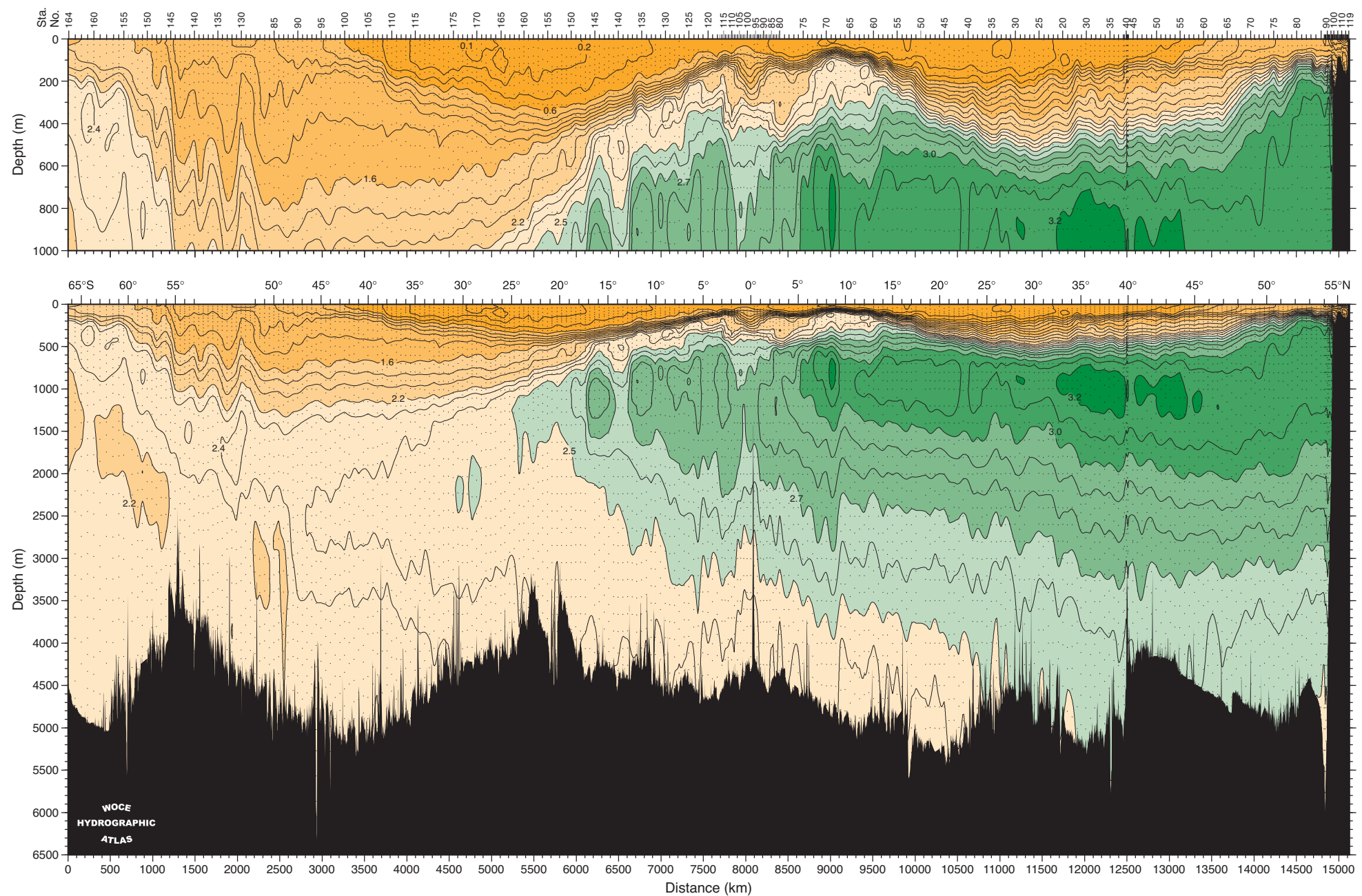
Nitrate ( $\mu\text{mol/kg}$ ) for P17 135°W



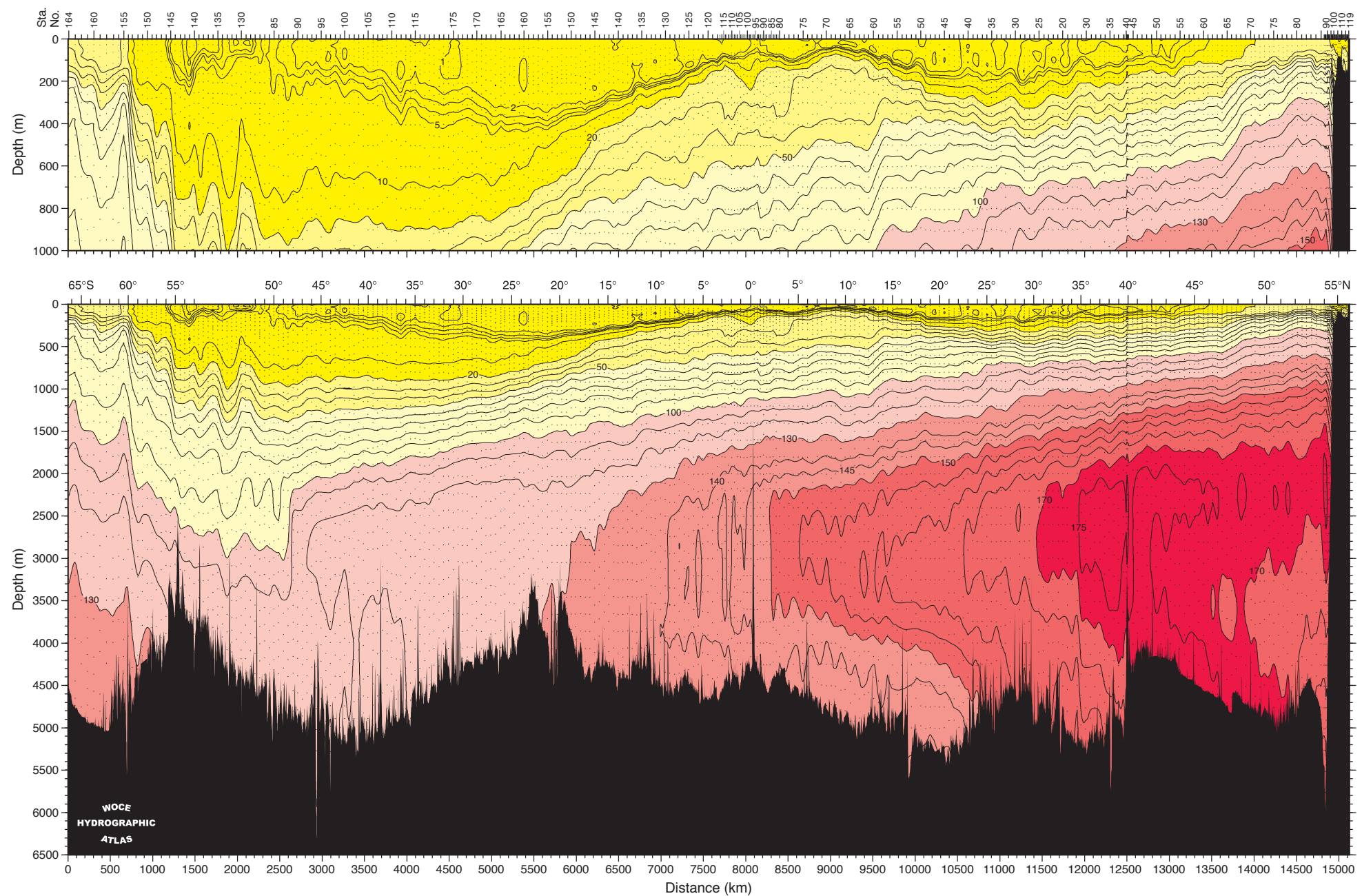
Nitrite ( $\mu\text{mol/kg}$ ) for P17 135°W



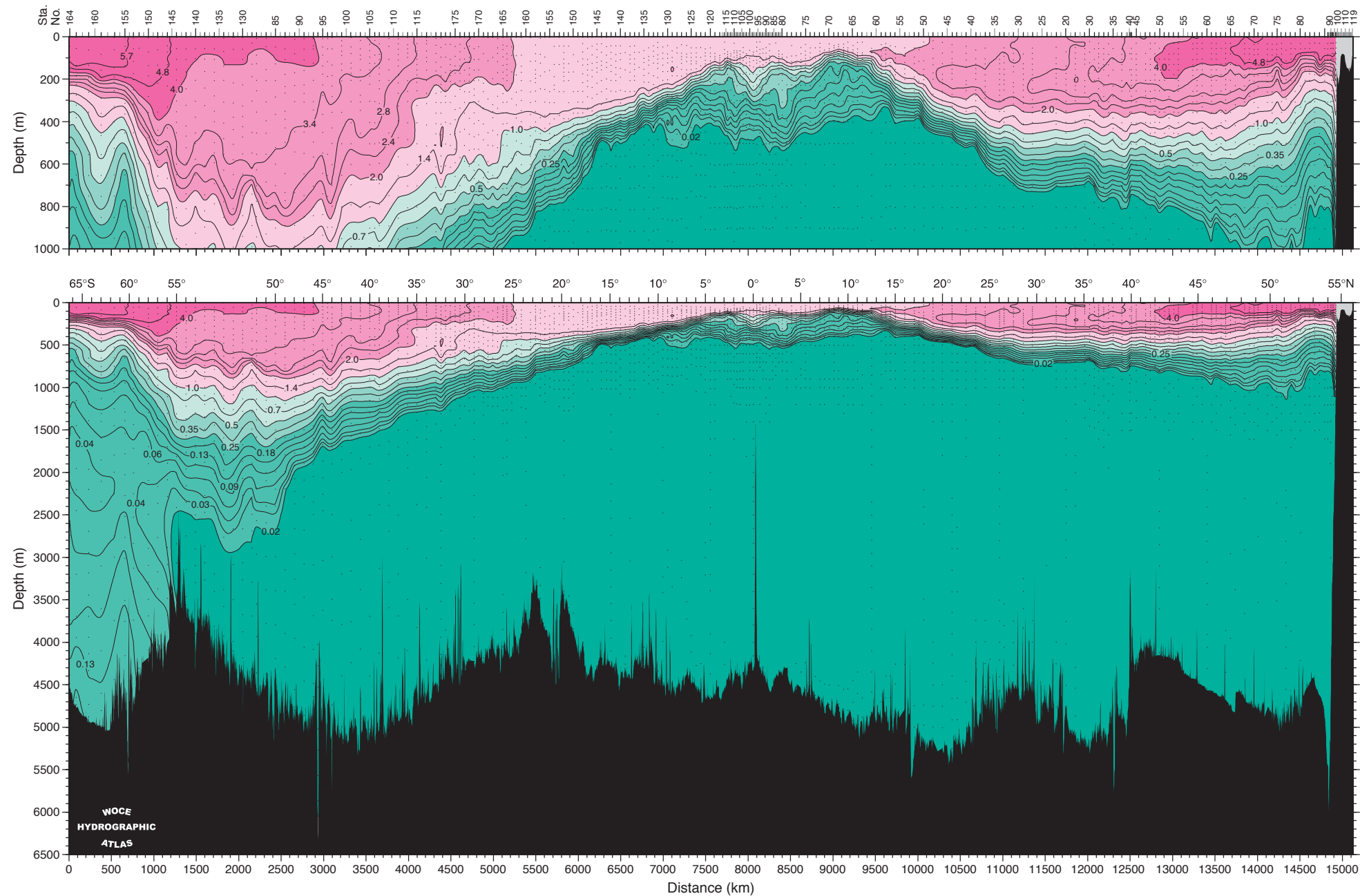
Phosphate ( $\mu\text{mol/kg}$ ) for P17 135°W



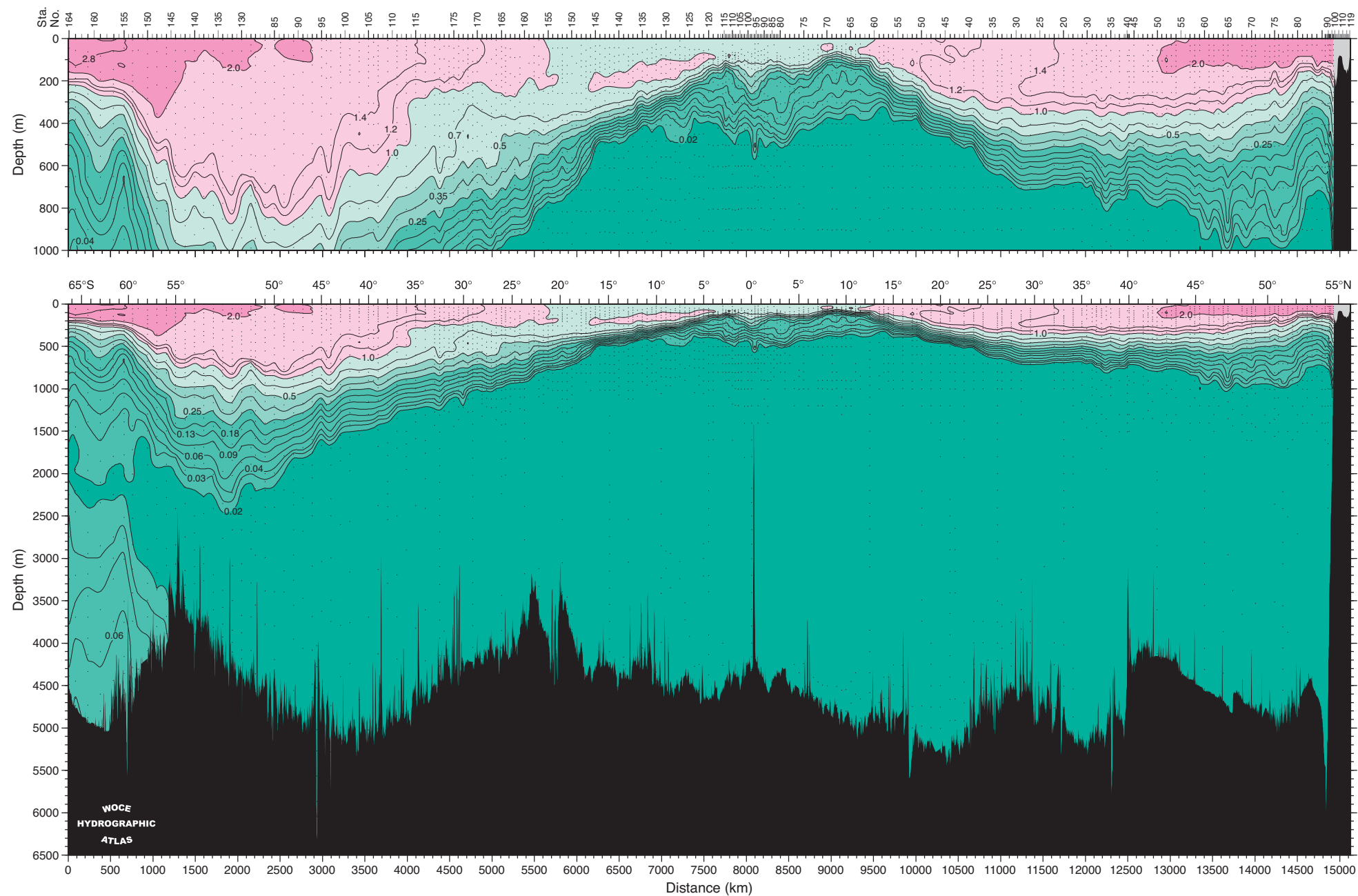
Dissolved Silica ( $\mu\text{mol/kg}$ ) for P17 135°W



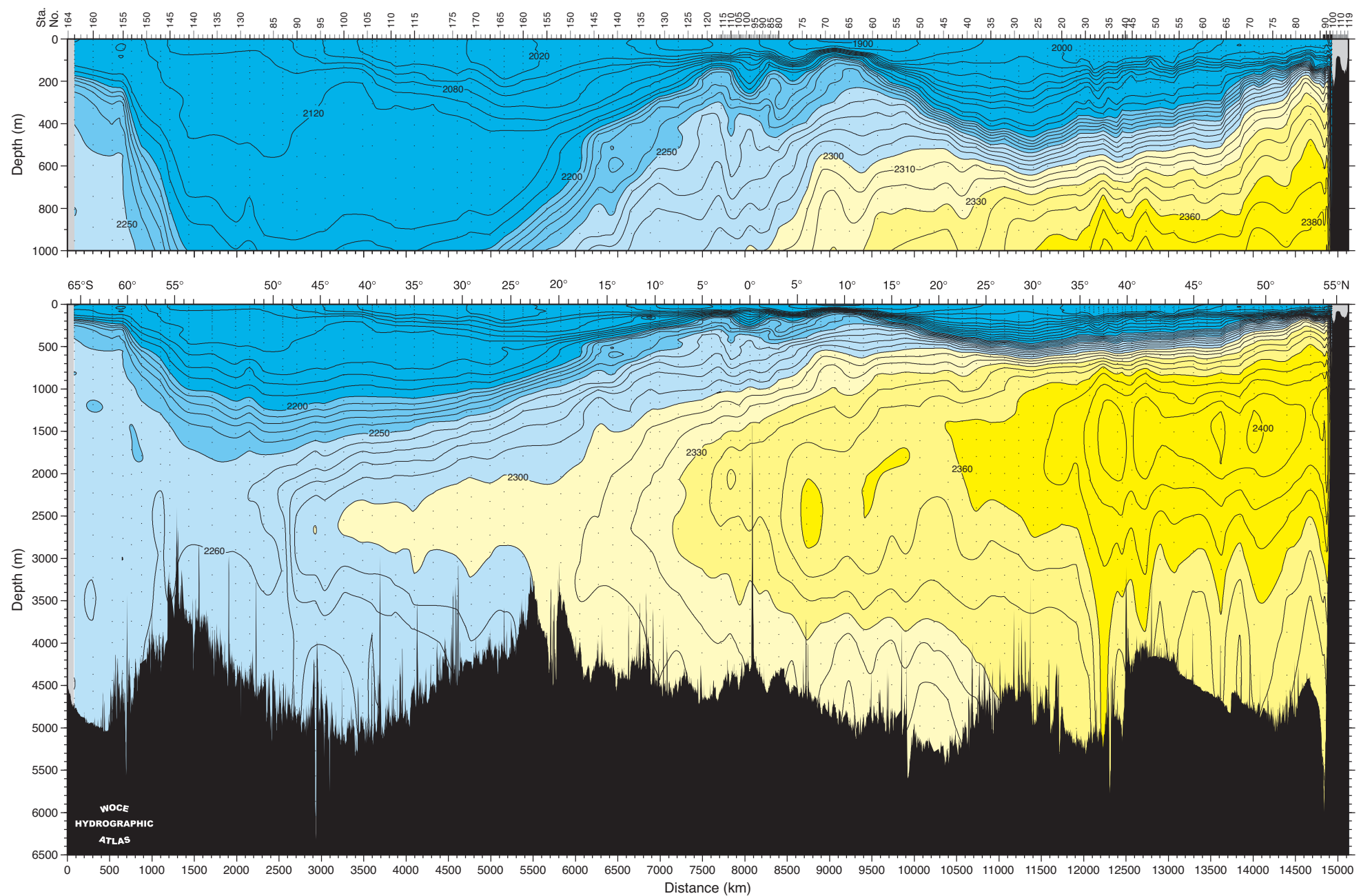
### CFC-11 (pmol/kg) for P17 135°W



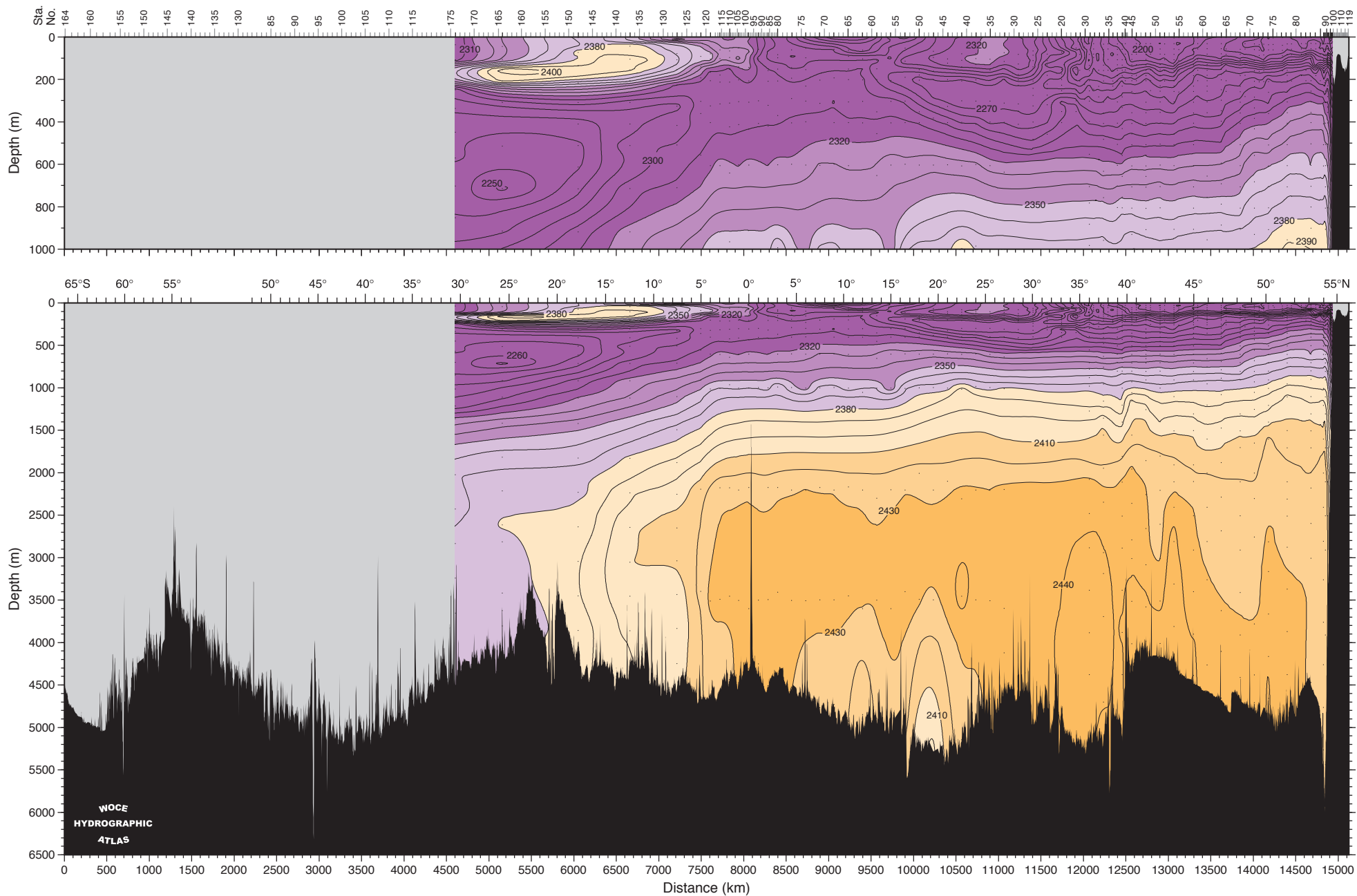
CFC-12 (pmol/kg) for P17 135°W



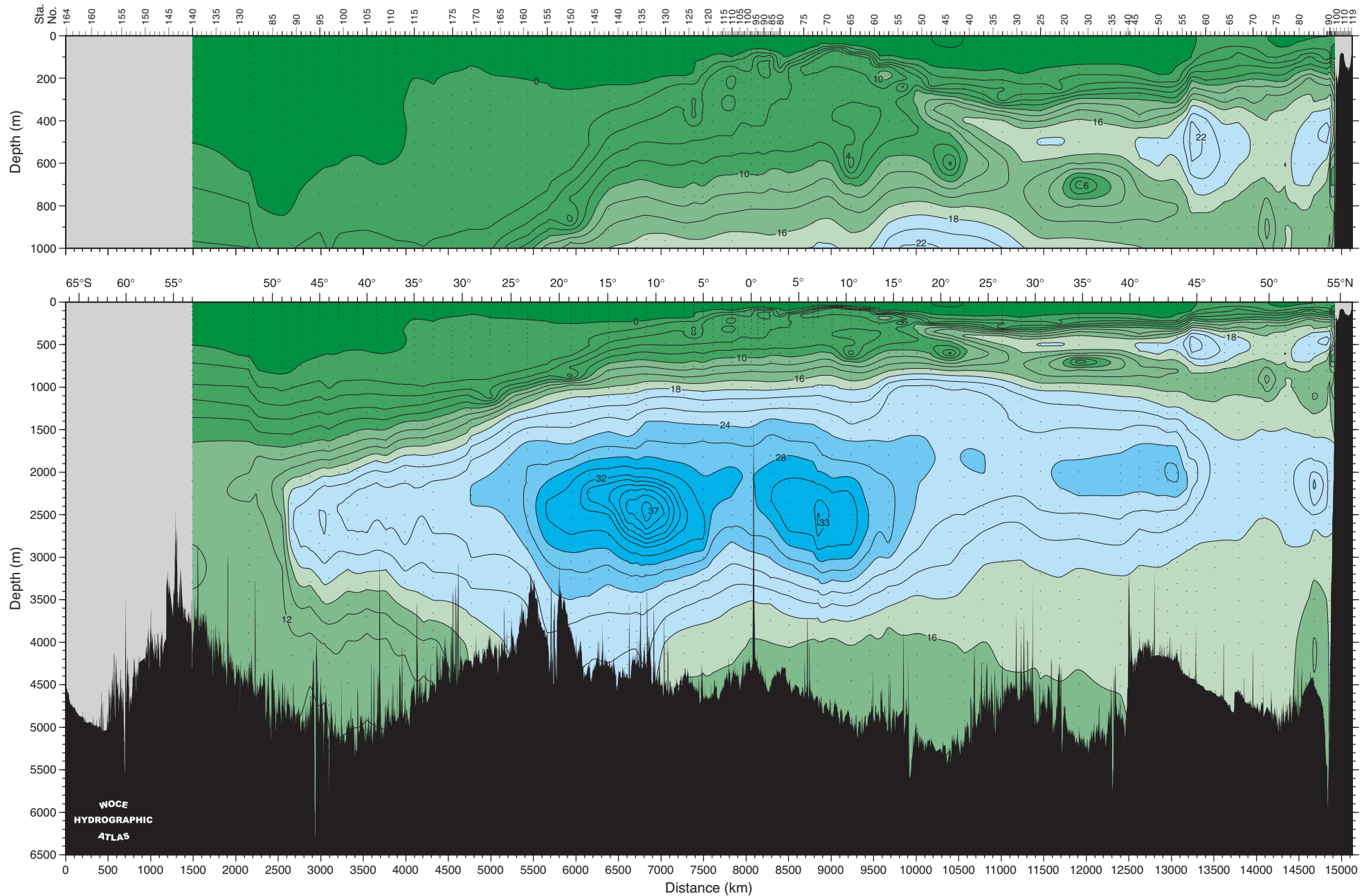
Total CO<sub>2</sub> ( $\mu\text{mol/kg}$ ) for P17 135°W



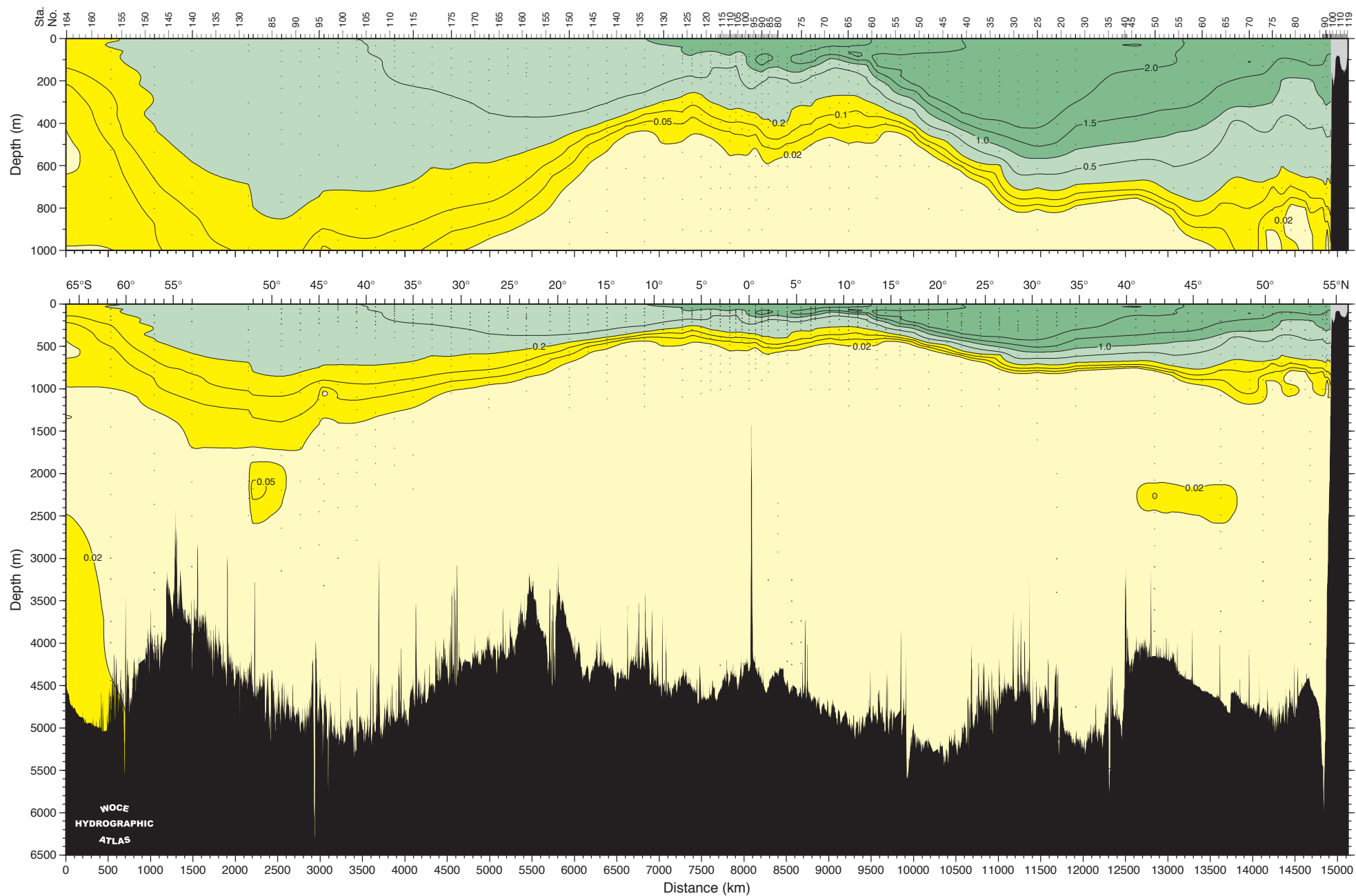
### Alkalinity ( $\mu\text{mol/kg}$ ) for P17 135°W



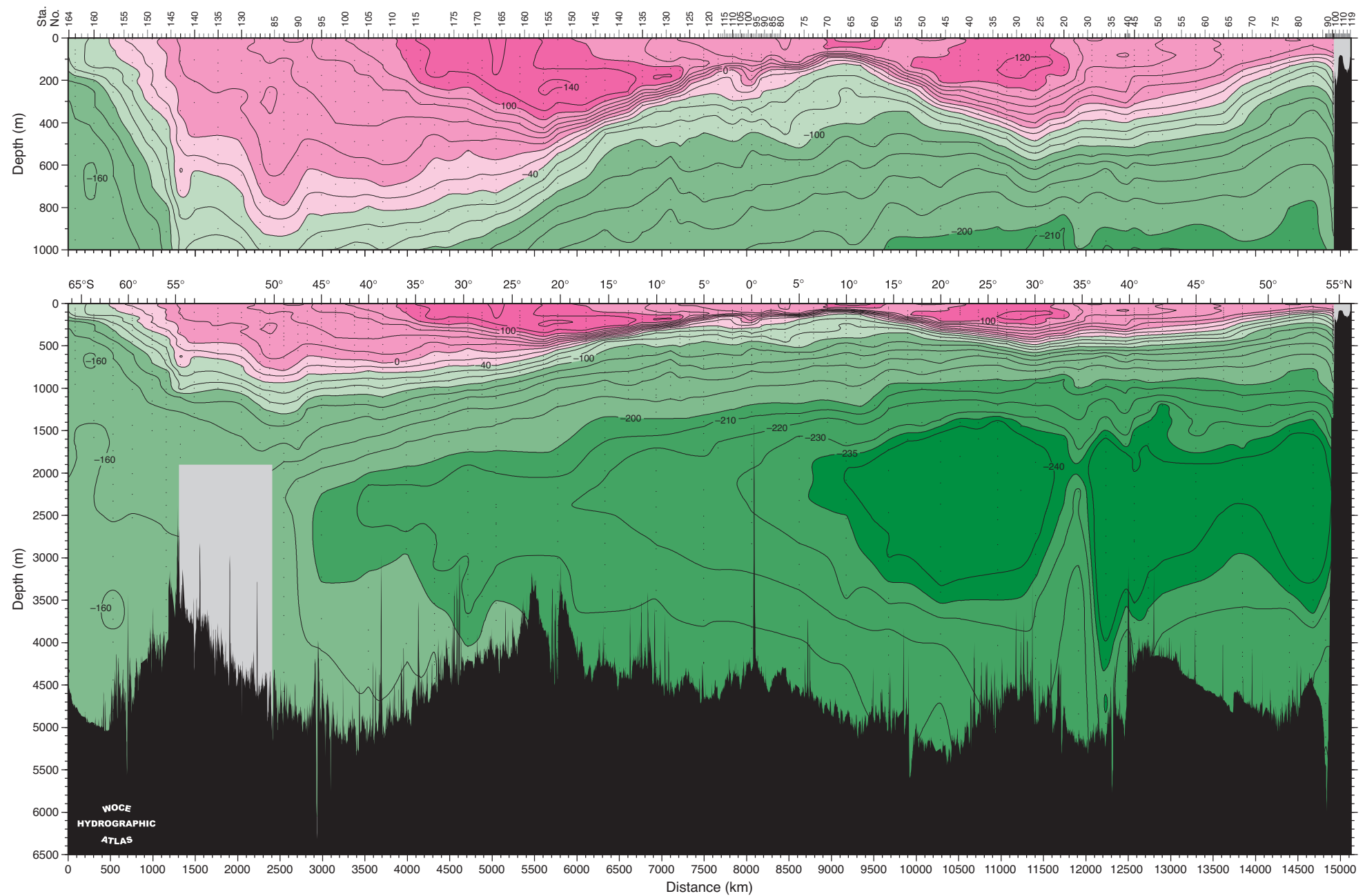
$\delta^3\text{He}$  (%) for P17 135°W

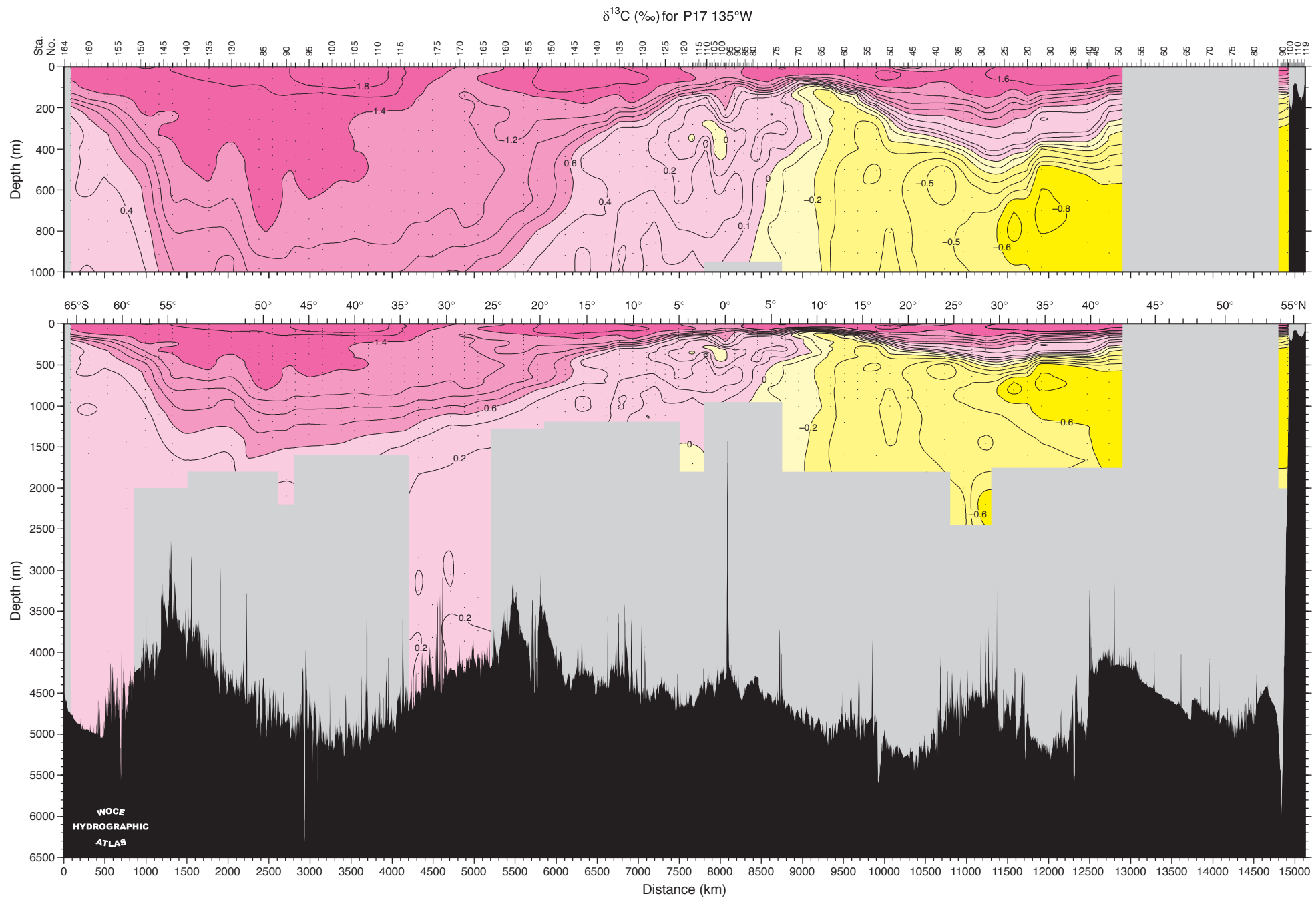


Tritium (TU) for P17 135°W



$\Delta^{14}\text{C}$  (‰) for P17 135°W





P17

