(a) Thermocline (0-800 dbar) transport anomaly [Sv] vs. temperature anomaly at 400 dbar [°C].

(b) Thermocline (0-800 dbar) transport anomaly [Sv] vs. temperature anomaly at 780 dbar [°C].

Correlation coefficients:
- (a) $r = 0.45$
- (b) $r = 0.72$