## Notes on the function gsw\_rho\_alpha\_beta\_CT\_exact(SA,CT,p)

This function, **gsw\_rho\_alpha\_beta\_CT\_exact**(SA,CT,p), evaluates the *in situ* density, the thermal expansion coefficient with respect to constant Conservative Temperature  $\Theta$ ,  $\alpha^{\Theta}$ , and the saline contraction coefficient at constant  $\Theta$ ,  $\beta^{\Theta}$ . This function uses the full TEOS-10 Gibbs function  $g(S_A, t, p)$  of IOC *et al.* (2010), being the sum of the IAPWS-09 and IAPWS-08 Gibbs functions. This function is simply calls to four other GSW functions as follows,

t = gsw\_t\_from\_CT(SA,CT,p); rho\_CT\_exact = gsw\_rho\_t\_exact(SA,t,p); alpha\_CT\_exact = gsw\_alpha\_wrt\_CT\_t\_exact(SA,t,p); beta\_CT\_exact = gsw\_beta\_const\_CT\_t\_exact(SA,t,p);

Potential density with respect to reference pressure  $p_r$  can be evaluated from this function by calling it as follows, **gsw\_rho\_alpha\_beta\_CT\_exact**(SA,CT,p\_ref).

## **References**

- IAPWS, 2008: Release on the IAPWS Formulation 2008 for the Thermodynamic Properties of Seawater. The International Association for the Properties of Water and Steam. Berlin, Germany, September 2008, available from <u>www.iapws.org</u>. This Release is referred to in the text as **IAPWS-08**.
- IAPWS, 2009: Supplementary Release on a Computationally Efficient Thermodynamic Formulation for Liquid Water for Oceanographic Use. The International Association for the Properties of Water and Steam. Doorwerth, The Netherlands, September 2009, available from <a href="http://www.iapws.org">http://www.iapws.org</a>. This Release is referred to in the text as IAPWS-09.
- IOC, SCOR and IAPSO, 2010: The international thermodynamic equation of seawater 2010: Calculation and use of thermodynamic properties. Intergovernmental Oceanographic Commission, Manuals and Guides No. 56, UNESCO (English), 196 pp. Available from http://www.TEOS-10.org