## Corresponding functions of SW in GSW

Here we present a table that shows some function names in the GSW Oceanographic Toolbox of TEOS-10 and the corresponding function names in the SeaWater Matlab Library of EOS-80, <a href="http://www.cmar.csiro.au/datacentre/ext docs/seawater.htm">http://www.cmar.csiro.au/datacentre/ext docs/seawater.htm</a>.

Variable	SeaWater & ESO-80	Gibbs-SeaWater (GSW) & TEOS-10
Absolute Salinity	-	gsw_SA_from_SP(SP,p,long,lat)
Conservative Temperature	-	gsw_CT_from_t(SA,t,p)
density (i.e. in situ density)	sw_dens(SP,t,p)	gsw_rho(SA,CT,p)
potential density	sw_pden(SP,t,p,pr)	gsw_rho(SA,CT,pr)
potential temperature	sw_ptmp(SP,t,p,pr)	gsw_pt_from_t(SA,t,p,pr)
in situ temperature from pt	sw_temp(SP,pt,p,pr)	gsw_pt_from_t(SA,pt,pr,p)
$\sigma_0$ , using $\theta_0$ = sw_ptmp(SP,t,p,0)	sw_dens(SP, $\theta_0$ ,0) - 1000 kg m $^{-3}$	gsw_sigma0(SA,CT)
$\sigma_2$ , using	sw_dens(SP, $\theta_2$ ,2000)	gsw_sigma2(SA,CT)
$\theta_2$ = sw_ptmp(SP,t,p,2000)	− 1000 kg m <sup>-3</sup>	
$\sigma_4$ , using	sw_dens(SP, $\theta_4$ ,4000)	gsw_sigma4(SA,CT)
$\theta_4 = \text{sw\_ptmp}(\text{SP,t,p,4000})$	− 1000 kg m <sup>-3</sup>	
specific volume anomaly	sw_svan(SP,t,p)	gsw_specvol_anom(SA,CT,p)
dynamic height anomaly	- sw_gpan(SP,t,p)	gsw_geo_strf_dyn_height(SA,CT,p,p_ref)
geostrophic velocity	sw_gvel(ga,lat,long)	gsw_geostrophic_velocity(geo_str,long,lat,p)
$N^2$	sw_bfrq(SP, t, p, lat)	gsw_Nsquared(SA,CT,p,lat)
pressure from height	sw_pres( - z,lat)	gsw_p_from_z(z,lat)
(SW uses depth, not height)		
height from pressure	$z = -sw_dpth(p,lat)$	gsw_z_from_p(p,lat)
(SW outputs depth, not height)		
sound speed	sw_svel(SP,t,p)	gsw_sound_speed_CT_exact(SA,CT,p), or
		gsw_sound_speed(SA,CT,p), or
		gsw_sound_speed_t_exact(SA,t,p)
isobaric heat capacity	sw_cp(SP,t,p)	gsw_cp_t_exact(SA,t,p)
adiabatic lapse rate*	sw_adtg(SP,t,p)	gsw_adiabatic_lapse_rate_from_CT(SA,CT,p), or
		gsw_adiabatic_lapse_rate_from_t(SA,t,p)
SP from conductivity ratio, (PSS-78)	sw_salt(R,t,p)	gsw_SP_from_R(R,t,p)
conductivity ratio from SP,	sw_cndr(SP,t,p)	gsw_R_from_SP(SP,t,p)
(PSS-78)	_ ( / /// /	
distance	sw_dist(lat,long,units)	gsw_distance(long,lat,p)
gravitational acceleration	sw_g(lat,z)	gsw_grav(lat,p)
Coriolis parameter	sw_f(lat)	gsw_f(lat)
testing of all functions	sw_test	gsw_check_functions
contents	Contents	gsw_contents

<sup>\*</sup> The SW and GSW functions output the adiabatic lapse rate in different units, being K  $(dbar)^{-1}$  and K  $Pa^{-1}$  respectively.