## Practical Salinity (SP), PSS-78

```
gsw SP from C
gsw_C_from_SP
gsw SP from R
gsw R from SP
gsw_SP_salinometer
gsw_SP_from_SK
```

Practical Salinity from conductivity, C (incl. for SP < 2) conductivity. C. from Practical Salinity (incl. for SP < 2) Practical Salinity from conductivity ratio, R (incl. for SP < 2) conductivity ratio, R, from Practical Salinity (incl. for SP < 2) Practical Salinity from a laboratory salinometer (incl. for SP < 2) Practical Salinity from Knudsen Salinity

## Absolute Salinity (SA), Preformed Salinity (Sstar) and Conservative Temperature (CT)

gsw SA from SP gsw Sstar from SP gsw\_CT\_from\_t

Absolute Salinity from Practical Salinity Preformed Salinity from Practical Salinity Conservative Temperature from in-situ temperature

### Absolute Salinity – Conservative Temperature plotting function

gsw\_SA\_CT\_plot

function to plot Absolute Salinity - Conservative Temperature profiles on the SA-CT diagram, including the freezing line and selected potential density contours

### other conversions between temperatures, salinities, entropy, pressure and height

gsw\_deltaSA\_from\_SP asw SA Sstar from SP gsw SR from SP gsw\_SP\_from\_SR gsw SP from SA gsw\_Sstar\_from SA gsw\_SA\_from\_Sstar gsw\_SP\_from\_Sstar gsw\_pt\_from\_CT gsw t from CT gsw\_CT\_from\_pt gsw\_pot\_enthalpy\_from\_pt gsw pt from t gsw\_pt0\_from\_t gsw\_t\_from\_pt0 gsw t90 from t48 gsw\_t90\_from\_t68 gsw\_z\_from\_p gsw\_p\_from\_z gsw\_z\_from\_depth asw depth from z gsw\_Abs\_Pressure\_from\_p gsw p from Abs Pressure gsw\_entropy\_from\_CT gsw\_CT\_from\_entropy gsw\_entropy\_from\_pt gsw\_pt\_from\_entropy gsw\_entropy\_from\_t gsw t from entropy gsw\_adiabatic\_lapse\_rate\_from\_CT gsw\_adiabatic\_lapse\_rate\_from\_t gsw molality from SA gsw\_ionic\_strength\_from\_SA

Absolute Salinity Anomaly from Practical Salinity Absolute Salinity & Preformed Salinity from Practical Salinity Reference Salinity from Practical Salinity Practical Salinity from Reference Salinity Practical Salinity from Absolute Salinity Preformed Salinity from Absolute Salinity Absolute Salinity from Preformed Salinity Practical Salinity from Preformed Salinity potential temperature from Conservative Temperature in-situ temperature from Conservative Temperature Conservative Temperature from potential temperature potential enthalpy from potential temperature potential temperature potential temperature with reference pressure of 0 dbar in-situ temperature from potential temperature with p ref of 0 dbar ITS-90 temperature from IPTS-48 temperature ITS-90 temperature from IPTS-68 temperature height from pressure pressure from height height from depth depth from height Absolute Pressure, P, from sea pressure, p sea pressure, p, from Absolute Pressure, P entropy from Conservative Temperature Conservative Temperature from entropy entropy from potential temperature potential temperature from entropy entropy from in-situ temperature in-situ temperature from entropy adiabatic lapse rate from Conservative Temperature adiabatic lapse rate from in-situ temperature molality of seawater ionic strength of seawater

#### specific volume, density and enthalpy

gsw rho

gsw specvol specific volume asw alpha thermal expansion coefficient with respect to CT gsw\_beta saline contraction coefficient at constant CT gsw alpha on beta alpha divided by beta gsw\_specvol\_alpha\_beta specific volume, thermal expansion and saline contraction coefficients gsw specvol first derivatives first derivatives of specific volume second derivatives of specific volume gsw specvol second derivatives gsw\_specvol\_first\_derivatives\_wrt\_enthalpy first derivatives of specific volume with respect to enthalpy second derivatives of specific volume with respect to enthalpy gsw specvol second derivatives wrt enthalpy asw specvol anom specific volume anomaly gsw\_specvol\_anom\_standard specific volume anomaly realtive to SSO & 0°C in-situ density and potential density in-situ density, thermal expansion and saline contraction coefficients gsw\_rho\_alpha\_beta gsw rho first derivatives first derivatives of density gsw rho second derivatives second derivatives of density gsw\_rho\_first\_derivatives\_wrt\_enthalpy first derivatives of density with respect to enthalpy second derivatives of density with respect to enthalpy gsw\_rho\_second\_derivatives\_wrt\_enthalpy sigma0 with reference pressure of 0 dbar asw siama0 sigma1 with reference pressure of 1000 dbar gsw sigma1 sigma2 with reference pressure of 2000 dbar gsw\_sigma2 gsw\_sigma3 sigma3 with reference pressure of 3000 dbar sigma4 with reference pressure of 4000 dbar gsw sigma4 gsw\_cabbeling cabbeling coefficient asw thermobaric thermobaric coefficient gsw enthalpy enthalpy gsw\_enthalpy\_diff difference of enthalpy between two pressures gsw\_dynamic\_enthalpy dynamic enthalpy gsw enthalpy first derivatives first derivatives of enthalpy gsw\_enthalpy\_second\_derivatives second derivatives of enthalpy gsw sound speed sound speed isentropic compressibility gsw\_kappa gsw\_internal\_energy internal energy gsw\_internal\_energy\_first\_derivatives first derivatives of internal energy gsw\_internal\_energy\_second\_derivatives second derivatives of internal energy gsw CT from enthalpy Conservative Temperature from enthalpy asw SA from rho Absolute Salinity from density gsw\_CT\_from\_rho Conservative Temperature from density gsw CT maxdensity Conservative Temperature of maximum density of seawater



#### vertical stability and interpolation

gsw\_Turner\_Rsubrho gsw\_Nsquared gsw\_Nsquared\_min gsw\_stabilise\_SA\_const\_t

gsw\_stabilise\_SA\_CT gsw\_mlp gsw\_Nsquared\_lowerlimit gsw\_SA\_CT\_interp gsw\_t\_interp gsw\_tracer\_CT\_interp gsw\_tracer\_interp gsw\_IPV\_vs\_fNsquared\_ratio Turner angle & Rsubrho buoyancy (Brunt-Väisäla) frequency squared (N<sup>2</sup>) minimum buoyancy frequency squared (N<sup>2</sup>) minimally adjust SA to produce a stable water column, keeping in-situ temperature constant minimally adjusts SA & CT to produce a stable water column

mixed-layer pressure specified profile of minimum buoyancy frequency squared

interpolates SA & CT to defined pressures interpolates in-situ temperature to defined pressures interpolates a tracer & CT to defined pressures interpolates a tracer to defined pressures ratio of isopycnal potential vorticity to f times N<sup>2</sup>

#### geostrophic streamfunctions, acoustic travel time and geostrophic velocity

gsw\_geo\_strf\_dyn\_height gsw\_geo\_strf\_dyn\_height\_pc gsw\_geo\_strf\_isopycnal gsw\_geo\_strf\_isopycnal\_pc

gsw\_geo\_strf\_Cunningham gsw\_geo\_strf\_Montgomery gsw\_geo\_strf\_steric\_height gsw\_geo\_strf\_PISH gsw\_travel\_time gsw\_geostrophic\_velocity dynamic height anomaly

dynamic height anomaly for piecewise constant profiles approximate isopycnal geostrophic streamfunction approximate isopycnal geostrophic streamfunction for piecewise constant profiles Cunningham geostrophic streamfunction

Montgomery geostrophic streamfunction dynamic height anomaly divided by 9.7963 m s<sup>-2</sup> pressure integrated steric height acoustic travel time geostrophic velocity

# seawater and ice properties at freezing temperatures

gsw\_CT\_freezing gsw\_CT\_freezing\_poly asw t freezina gsw\_t\_freezing\_poly gsw\_pot\_enthalpy\_ice\_freezing gsw\_pot\_enthalpy\_ice\_freezing\_poly gsw\_SA\_freezing\_from\_CT gsw\_SA\_freezing\_from\_CT\_poly gsw\_SA\_freezing\_from\_t gsw\_SA\_freezing\_from\_t\_poly gsw\_pressure\_freezing\_CT gsw CT freezing first derivatives gsw\_CT\_freezing\_first\_derivatives\_poly gsw\_t\_freezing\_first\_derivatives gsw t freezing first derivatives poly gsw\_pot\_enthalpy\_ice\_freezing\_first\_derivatives gsw\_pot\_enthalpy\_ice\_freezing\_first\_derivatives\_poly gsw latentheat melting

Conservative Temperature freezing temp of seawater Conservative Temperature freezing temp of seawater (poly) in-situ freezing temperature of seawater in-situ freezing temperature of seawater (poly) potential enthalpy of ice at which seawater freezes potential enthalpy of ice at which seawater freezes (poly) SA of seawater at the freezing temp (for given CT) SA of seawater at the freezing temp (for given CT) (poly) SA of seawater at the freezing temp (for given t) SA of seawater at the freezing temp (for given t) (poly) pressure of seawater at the freezing temp (for given CT) first derivatives of CT freezing temp of seawater first derivatives of CT freezing temp of seawater (poly) first derivatives of in-situ freezing temp of seawater first derivatives of in-situ freezing temp of seawater (poly) first derivatives of potential enthalpy of ice at freezing first derivatives of potential enthalpy of ice at freezing (poly) latent heat of melting of ice into seawater

### thermodynamic interaction between ice and seawater

gsw\_melting\_ice\_SA\_CT\_ratio gsw\_melting\_ice\_SA\_CT\_ratio\_poly gsw\_melting\_ice\_equilibrium\_SA\_CT\_ratio gsw\_melting\_ice\_equilibrium\_SA\_CT\_ratio\_poly gsw\_ice\_fraction\_to\_freeze\_seawater gsw\_melting\_ice\_into\_seawater gsw\_frazil\_ratios\_adiabatic gsw\_frazil\_ratios\_adiabatic\_poly gsw\_frazil\_properties gsw\_frazil\_properties\_potential gsw\_frazil\_properties\_potential\_poly SA to CT ratio when ice melts into seawater SA to CT ratio when ice melts into seawater (poly) SA to CT ratio when ice melts, near equilibrium SA to CT ratio when ice melts, near equilibrium (poly) ice mass fraction to freeze seawater SA and CT when ice melts in seawater ratios of SA, CT and P changes during frazil ice formation ratios of SA, CT and P changes during frazil ice formation (poly) SA, CT & ice mass fraction from bulk SA & bulk enthalpy SA, CT & ice fraction from bulk SA & bulk potential enthalpy SA, CT & ice fraction from bulk SA & bulk potential enthalpy

# thermodynamic interaction between sea ice and seawater

gsw\_melting\_seaice\_SA\_CT\_ratio gsw\_melting\_seaice\_SA\_CT\_ratio\_poly gsw\_melting\_seaice\_equilibrium\_SA\_CT\_ratio gsw\_melting\_seaice\_equilibrium\_SA\_CT\_ratio\_poly gsw\_seaice\_fraction\_to\_freeze\_seawater gsw\_melting\_seaice\_into\_seawater

thermodynamic properties of ice Ih

SA to CT ratio when sea ice melts into seawater SA to CT ratio when sea ice melts into seawater (poly) SA to CT ratio when sea ice melts, near equilibrium SA to CT ratio when sea ice melts, near equilibrium (poly) sea ice mass fraction to freeze seawater SA and CT when sea ice melts into seawater

## asw specvol ice gsw\_alpha\_wrt\_t\_ice gsw\_rho\_ice asw pressure coefficient ice gsw\_sound\_speed\_ice gsw\_kappa\_ice gsw kappa const t ice gsw\_internal\_energy\_ice gsw\_enthalpy\_ice gsw\_entropy\_ice gsw\_cp\_ice gsw chem potential water ice asw Helmholtz energy ice gsw\_adiabatic\_lapse\_rate\_ice gsw pt0 from t ice gsw\_pt\_from\_t\_ice gsw\_t\_from\_pt0\_ice gsw t from rho ice gsw\_pot\_enthalpy\_from\_pt\_ice gsw pt from pot enthalpy ice gsw\_pot\_enthalpy\_from\_pt\_ice\_poly gsw\_pt\_from\_pot\_enthalpy\_ice\_poly gsw\_pot\_enthalpy\_from\_specvol\_ice gsw\_specvol\_from\_pot\_enthalpy\_ice gsw\_pot\_enthalpy\_from\_specvol\_ice\_poly gsw specvol from pot enthalpy ice poly

specific volume of ice thermal expansion coefficient of ice with respect to in-situ temp in-situ density of ice pressure coefficient of ice sound speed of ice (compression waves) isentropic compressibility of ice isothermal compressibility of ice internal energy of ice enthalpy of ice entropy of ice isobaric heat capacity of ice chemical potential of water in ice Helmholtz energy of ice adiabatic lapse rate of ice potential temperature of ice with reference pressure of 0 dbar potential temperature of ice in-situ temp from potential temp of ice with p\_ref of 0 dbar in-situ temp from density of ice potential enthalpy from potential temperature of ice potential temperature from potential enthalpy of ice potential enthalpy from potential temperature of ice (poly) potential temperature from potential enthalpy of ice (poly) potential enthalpy from specific volume of ice specific volume from potential enthalpy of ice potential enthalpy from specific volume of ice (poly) specific volume from potential enthalpy of ice (poly)

## isobaric evaporation enthalpy

gsw\_latentheat\_evap\_CT

spiciness

gsw spiciness0

gsw\_spiciness1

gsw\_spiciness2

latent heat of evaporation of water from seawater (isobaric evaporation enthalpy) with CT as input temperature latent heat of evaporation of water from seawater (isobaric evaporation enthalpy) with in-situ temperature, t, as input

## spiciness with reference pressure of 0 dbar spiciness with reference pressure of 1000 dbar spiciness with reference pressure of 2000 dbar SA & CT from given sigma and spiciness with p\_ref of 0 dbar SA & CT from given sigma and spiciness with p\_ref of 1000 dbar SA & CT from given sigma and spiciness with p\_ref of 2000 dbar

# neutral versus isopycnal slopes and ratios

gsw_isopycnal_slope_ratio	ratio of the slopes of isopycnals on the SA-CT diagram for
gsw_isopycnal_vs_ntp_CT_ratio	ratio of the gradient of CT in a potential density surface to
gsw_ntp_pt_vs_CT_ratio	ratio of gradients of pt & CT in a neutral tangent plane

# derivatives of entropy, CT and pt

gsw\_SA\_CT\_from\_sigma0\_spiciness0

gsw\_SA\_CT\_from\_sigma1\_spiciness1

gsw\_SA\_CT\_from\_sigma2\_spiciness2

gsw\_CT\_first\_derivativesfirst derivatives of Conservative Temperaturegsw\_CT\_second\_derivativessecond derivatives of Conservative Temperaturegsw\_entropy\_first\_derivativesfirst derivatives of entropygsw\_entropy\_second\_derivativessecond derivatives of entropygsw\_pt\_first\_derivativesfirst derivatives of potential temperaturegsw\_pt\_second\_derivativessecond derivatives of potential temperature

# planet Earth properties

gsw\_fCoriolis parametergsw\_gravgravitational accelerationgsw\_distancespherical earth distance between points in the ocean

# **TEOS-10 constants**

gsw\_T0 gsw\_P0 gsw\_SSO gsw\_uPS gsw\_cp0 gsw\_C3515 gsw\_SonCl gsw\_valence\_factor gsw\_atomic\_weight Celsius zero point; 273.15 K one standard atmosphere; 101 325 Pa Standard Ocean Reference Salinity; 35.165 04 g/kg unit conversion factor for salinities; (35.165 04/35) g/kg the "specific heat" for use with CT; 3991.867 957 119 63 (J/kg)/K conductivity of SSW at SP=35, t\_68=15, p=0; 42.9140 mS/cm ratio of SP to Chlorinity; 1.80655 (g/kg)-1 valence factor of sea salt; 1.2452898 mole-weighted atomic weight of sea salt; 31.4038218... g/mol

# laboratory functions, for use with densimeter measurements

gsw\_SA\_from\_rho\_t\_exact gsw\_deltaSA\_from\_rho\_t\_exact gsw\_rho\_t\_exact Absolute Salinity from density Absolute Salinity Anomaly from density in-situ density

# specific volume, density and enthalpy in terms of CT, based on the exact Gibbs function

gsw\_specvol\_CT\_exact gsw\_alpha\_CT\_exact gsw\_beta\_CT\_exact gsw\_alpha\_on\_beta\_CT\_exact gsw\_specvol\_alpha\_beta\_CT\_exact

gsw\_specvol\_first\_derivatives\_CT\_exact gsw\_specvol\_second\_derivatives\_CT\_exact gsw\_specvol\_first\_derivatives\_wrt\_enthalpy\_CT\_exact

gsw\_specvol\_second\_derivatives\_wrt\_enthalpy\_CT\_exact

gsw\_specvol\_anom\_CT\_exact gsw\_specvol\_anom\_standard\_CT\_exact gsw\_rho\_CT\_exact gsw\_rho\_alpha\_beta\_CT\_exact

gsw\_rho\_first\_derivatives\_CT\_exact gsw rho second derivatives CT exact gsw\_rho\_first\_derivatives\_wrt\_enthalpy\_CT\_exact gsw rho second derivatives wrt enthalpy CT exact gsw sigma0 CT exact gsw\_sigma1\_CT\_exact gsw sigma2 CT exact gsw\_sigma3\_CT\_exact gsw\_sigma4\_CT\_exact gsw\_cabbeling\_CT\_exact gsw\_thermobaric\_CT\_exact gsw\_enthalpy\_CT\_exact gsw\_enthalpy\_diff\_CT\_exact gsw\_dynamic\_enthalpy\_CT\_exact gsw\_enthalpy\_first\_derivatives\_CT\_exact gsw\_enthalpy\_second\_derivatives\_CT\_exact gsw sound speed CT exact gsw\_kappa\_CT\_exact gsw\_internal\_energy\_CT\_exact gsw internal energy first derivatives CT exact gsw\_internal\_energy\_second\_derivatives\_CT\_exact gsw\_CT\_from\_enthalpy\_exact gsw SA from rho CT exact gsw\_CT\_from\_rho\_exact gsw CT maxdensity exact

specific volume thermal expansion coefficient with respect to CT saline contraction coefficient at constant CT alpha divided by beta specific volume, thermal expansion and saline contraction coefficients first derivatives of specific volume second derivatives of specific volume first derivatives of specific volume with respect to enthalpy second derivatives of specific volume with respect to enthalpy specific volume anomaly specific volume anomaly realtive to SSO & 0°C in-situ density and potential density in-situ density, thermal expansion and saline contraction coefficients first derivatives of density second derivatives of density first derivatives of density with respect to enthalpy second derivatives of density with respect to enthalpy sigma0 with reference pressure of 0 dbar sigma1 with reference pressure of 1000 dbar sigma2 with reference pressure of 2000 dbar sigma3 with reference pressure of 3000 dbar sigma4 with reference pressure of 4000 dbar cabbeling coefficient thermobaric coefficient enthalpy difference of enthalpy between two pressures dynamic enthalpy first derivatives of enthalpy second derivatives of enthalpy sound speed isentropic compressibility internal energy first derivatives of internal energy second derivatives of internal energy Conservative Temperature from enthalpy Absolute Salinity from density Conservative Temperature from density Conservative Temperature of maximum density of seawater



#### dissolved gasses

gsw\_Arsol gsw\_Arsol\_SP\_pt gsw\_Hesol gsw\_Hesol\_SP\_pt gsw\_Krsol\_SP\_pt gsw\_N2sol gsw\_N2sol\_SP\_pt gsw\_Nesol gsw\_Nesol gsw\_O2sol gsw\_O2sol gsw\_O2sol\_SP\_pt argon solubility from SA and CT argon solubility from SP and pt helium solubility from SP and pt krypton solubility from SP and pt krypton solubility from SP and pt nitrogen solubility from SP and pt neon solubility from SP and pt neon solubility from SP and pt oxygen solubility from SP and pt oxygen solubility from SP and pt

#### basic thermodynamic properties in terms of in-situ t, based on the exact Gibbs function

asw specvol t exact gsw alpha wrt CT t exact gsw alpha wrt pt t exact gsw\_alpha\_wrt\_t\_exact gsw beta const CT t exact gsw beta const pt t exact gsw\_beta\_const\_t\_exact gsw\_specvol\_anom\_standard\_t\_exact asw rho t exact gsw\_pot\_rho\_t\_exact gsw\_sigma0\_pt0\_exact gsw enthalpy t exact gsw\_dynamic\_enthalpy\_t\_exact gsw\_CT\_first\_derivatives\_wrt\_t\_exact gsw enthalpy first derivatives wrt t exact gsw\_sound\_speed\_t\_exact gsw\_kappa\_t\_exact gsw kappa const t exact gsw\_internal\_energy\_t\_exact gsw SA from rho t exact gsw t from rho exact gsw\_t\_maxdensity\_exact gsw cp t exact gsw\_isochoric\_heat\_cap\_t\_exact gsw\_chem\_potential\_relative\_t\_exact gsw chem potential water t exact gsw\_chem\_potential\_salt\_t\_exact gsw t deriv chem potential water t exact gsw\_dilution\_coefficient\_t\_exact asw Gibbs energy t exact gsw Helmholtz energy t exact gsw\_osmotic\_coefficient\_t\_exact gsw osmotic pressure t exact

specific volume thermal expansion coefficient with respect to Conservative Temperature thermal expansion coefficient with respect to potential temperature

thermal expansion coefficient with respect to in-situ temperature saline contraction coefficient at constant Conservative Temperature saline contraction coefficient at constant potential temperature saline contraction coefficient at constant in-situ temperature specific volume anomaly realtive to SSO & 0°C in-situ densitv potential density sigma0 from pt0 with reference pressure of 0 dbar enthalpy dynamic enthalpy first derivatives of Conservative Temperature with respect to t first derivatives of enthalpy with respect to t sound speed isentropic compressibility isothermal compressibility internal energy Absolute Salinity from density in-situ temperature from density in-situ temperature of maximum density of seawater isobaric heat capacity isochoric heat capacity relative chemical potential chemical potential of water in seawater chemical potential of salt in seawater temperature derivative of chemical potential of water dilution coefficient of seawater Gibbs energy Helmholtz energy osmotic coefficient of seawater osmotic pressure of seawater

### Library functions of the GSW toolbox (internal functions; not intended to be called by users)

The GSW functions call the following library functions:

gsw\_gibbs gsw\_gibbs\_ice gsw\_SAAR gsw Fdelta gsw deltaSA atlas gsw\_SA\_from\_SP\_Baltic gsw SP from SA Baltic asw infunnel gsw\_entropy\_part gsw\_entropy\_part\_zerop gsw\_quadprog gsw\_wiggliness gsw\_data\_interp gsw\_interp\_ref\_cast gsw\_linear\_interp\_SA\_CT gsw\_pchip\_interp\_SA\_CT gsw rr68 interp SA CT gsw\_spline\_interp\_SA\_CT gsw\_gibbs\_pt0\_pt0 gsw gibbs ice part t gsw\_gibbs\_ice\_pt0 asw specvol SSO 0 gsw enthalpy SSO 0 gsw\_Hill\_ratio\_at\_SP2

#### The GSW data set:

gsw\_data\_v3\_0

#### documentation set

gsw\_front\_page gsw\_check\_functions gsw\_demo gsw\_ver gsw\_licence the TEOS-10 Gibbs function of seawater and its derivatives the TEOS-10 Gibbs function of ice and its derivatives Absolute Salinity Anomaly Ratio (excluding the Baltic Sea) ratio of Absolute to Preformed Salinity, minus 1 Absolute Salinity Anomaly atlas value (excluding the Baltic Sea) calculates Absolute Salinity in the Baltic Sea calculates Practical Salinity in the Baltic Sea "oceanographic funnel" check for the 75-term equation entropy minus the terms that are a function of only SA entropy part evaluated at 0 dbar quadratic solver for water column stabilisation amount of variation in a cast Barker & McDougall (2020) MR-pchip interpolation linearly interpolates the reference cast linearly interpolates (SA,CT,p) to the desired p pchip interpolation of (SA,CT,p) to the desired p Reiniger & Ross (1968) interpolation of (SA,CT,p) to the desired p spline interpolation of (SA,CT,p) to the desired p gibbs(0,2,0,SA,t,0) part of gibbs ice(1,0,t,p) part of gibbs\_ice(1,0,pt0,0) specvol(35.16504,0,p) enthalpy(35.16504,0,p) Hill ratio at a Practical Salinity of 2

#### This file contains:

 the global data set of Absolute Salinity Anomaly Ratio,
 the global data set of Absolute Salinity Anomaly Ref.,
 a reference cast (for the isopycnal streamfunction),
 two reference casts that are used by gsw\_demo
 three vertical profiles of (SP, t, p) at known long & lat, plus the outputs of all the GSW functions for these 3 profiles, and the required accuracy of all these outputs.

front page to the GSW Oceanographic Toolbox checks that all the GSW functions work correctly demonstrates many GSW functions and features displays the GSW version number creative commons licence for the GSW Oceanographic Toolbox





