

Line 102:

- Salinity: the user can toggle the input between Practical Salinity (the salinity quantity which continues to be the recommended quantity to be archived (IOC, SCOR and IAPSO, 2010)), conductivity (mS cm^{-1}) (i.e., measured by an *in situ* transducer), or the salinometer ratio (Rt) (i.e., ratio between the conductivities of the sample and of Standard Sea Water, measured by a laboratory salinometer). Column 'D' of the spreadsheet ('Practical Salinity (S_P)') either copies the S_P value if this was the salinity input or calculates S_P from conductivity using function $\{SP_from_C(C, t, p)\}$ or from a salinometer conductivity ratio using function $\{SP_salinometer(Rt, t)\}$, depending on the radio button selected. In the latter option, 't' is the temperature of the thermostable bath of the laboratory salinometer.

Line 206:

3.1. Practical Salinity (S_P)

S_P is computed from conductivity using function $\{SP_from_C(C, t, p)\}$ or from the conductivity ratio (Rt) reading of a laboratory salinometer using function $\{SP_salinometer(Rt, t)\}$, depending on the radio button selected. Practical Salinity is a dimensionless quantity, although PSU (Practical Salinity Units) is commonly used. For reference, the calculation algorithm is designed so that the conductivity of Reference Composition Seawater at $S_P = 35$, $t_{68} = 15$, $p = 0$ is $42.9140 \text{ mS cm}^{-1}$, which can be used to validate the function. For the salinometer ratio function, a ratio = 1 will result in $S_P = 35$, independently of the temperature. If $S_P < 2$ both functions call the $\{Hill_ratio_at_SP2(t)\}$ module which corrects the S_P value based on the Hill et al. (1986) algorithm. This algorithm is adjusted so that it is exactly equal to the PSS-78 algorithm at $S_P = 2$.

A VBA module to calculate Practical Salinity from the conductivity ratio (R), of a sample at temperature (t), and pressure (p) relative to SSW at $t=15^\circ\text{C}$ and $p=0$ is also included $\{SP_from_R(R, t, p)\}$ but it is not currently used in the template spreadsheets.

Updated Table 1

VBA Module	GSW	Description
CT_from_pt(SA, pt)	YES	Calculates Conservative Temperature of seawater from potential temperature (whose reference sea pressure is zero dbar)
Entropy_part (SA, t, p)	YES	This function calculates entropy, except that it does not evaluate any terms that are functions of Absolute Salinity alone. This function is called by {pt0_from_t}
Entropy_part_zerop (SA, pt0)	YES	This function calculates entropy at a sea pressure of zero, except that it does not evaluate any terms that are functions of Absolute Salinity alone. This function is called by {pt0_from_t}
Gibbs_pt0_pt0 (SA, pt0)	YES	This function calculates the second derivative of the specific Gibbs function with respect to temperature at zero sea pressure. This function is called by {pt0_from_t}
Hill_ratio_at_SP2(t)	YES	Calculates the Hill ratio, which is the adjustment needed to apply for Practical Salinities smaller than 2. This function is called by {SP_from_C(C,t,p)} and {SP_from_R(R,t,p)}
is_Baltic(lon, lat)	NO	Checks if a location is in the Baltic Sea. This function is original and different from the GSW counterpart. Baltic limits are taken from Figure 2 of Feistel et al. (2019: 6)
LookUp_atlas(table_name, p, lon, lat)	NO	This function builds and interrogates the Atlas database and was developed specifically for the EXCEL implementation of TEOS-10. 'table-name' can be one of the two look-up tables [deltaSA_ref] or [SAAR_ref]. Results are a 3D interpolation of the 8 vertices of the cube around the (lon, lat, p) location in the ocean
pt0_from_t(SA, t, p)	YES	Calculates potential temperature with reference pressure, p_ref = 0 dbar.
rho(SA, CT, p)	YES	Calculates in-situ density from Absolute Salinity, Conservative Temperature, and pressure
SA_Baltic(SP)	YES	Calculates Absolute Salinity in the Baltic from Practical Salinity
sigma_CT_line(SA, sigma, min_temp, max_temp)	NO	Calculates Conservative Temperature (CT) from SA at a constant sigma value (e.g., 25) between min_temp and max_temp. Function used to build potential density (sigma) lines to be plotted in the Absolute Salinity - Conservative Temperature Diagram. It calls the {sigma0(SA,CT)} function
sigma0(SA, CT)	YES	Calculates potential density anomaly with reference pressure of 0 dbar
Sound_Speed(SA, CT, p)	YES	Calculates the speed of sound in seawater from Absolute Salinity, Conservative Temperature, and pressure
SP_from_C(C,t,p)	YES	Calculates Practical Salinity from Conductivity (mS/cm), temperature, and pressure
SP_from_R(R,t,p)	YES	Calculates Practical Salinity from the conductivity ratio (R), of a sample at temperature (t), and pressure (p) relative to SSW at t=15 °C and p=0
SP_salinometer(Rt, t)	YES	Calculates Practical Salinity from the conductivity ratio reading of a laboratory Salinometer (Rt), where the sample and the SSW reference are at the same temperature (t).
Formulas used outside VBA Modules		
$t = t_{68} / 1.00024$	YES	Calculates temperature ITS-90 from temperature IPTS-68
$S_R = S_P * 35.16504 / 35$	YES	Calculates Reference Salinity (S_R) from Practical Salinity (S_P)

$\delta S_A = S_R * [SAAR_Atlas]$	YES	Absolute Salinity Anomaly equals the product of Reference Salinity by the interpolated Absolute Salinity Anomaly Ratio
$S_A = S_R + \delta S_A$	YES	Absolute Salinity equals Reference Salinity plus Absolute Salinity Anomaly

Updated Fig.1

	A	B	C	D	E	F	G	H	I	J	K	L	M	N	O
1	Longitude	162.5	degrees	Longitude and Latitude are needed for estimating the Absolute Salinity Anomaly, if either is left blank, Absolute Salinity Anomaly is set to zero.											
2	Latitude	33	degrees	User data should be input in white cells only! All coloured columns will update automatically. DATA CAN BE DELETED BUT NOT MOVED prior to deletion OR THE FORMULAS WILL LOOSE THEIR REFERENCE.											
3	Pressure (dbar)	Salinity * Practical Salinity * Conductivity (mS/cm) * Salinometer Ratio (R)	Temperature (°C) * ITS-90 * IPTS-68	Practical Salinity (S _p)	Reference Salinity (S _r)	delta S _A Atlas	SAAR Atlas	Absolute Salinity Anomaly (δS _A)	Absolute Salinity (S _A)	Temperature ITS-90	Potential temperature (θ)	Conservative Temperature (θ _c)	Potential Density (σ _θ)	In situ Density (ρ _{s, s, s})	Sound Speed (c)
4					(g kg ⁻¹)	(g kg ⁻¹)	(g kg ⁻¹)	(g kg ⁻¹)	(g kg ⁻¹)	(°C)	(°C)	(°C)	(kg m ⁻³ · 1000)	(kg m ⁻³)	(m s ⁻¹)
4	0	34.57586	19.507610	34.5759	34.7389	0.000327101505	0.000009410247	0.000326901616	34.7392	19.5076	19.5076	19.5130	24.5709	1024.5709	1519.5537
5	10	34.74774	20.008300	34.7477	34.9116	0.000339231758	0.00009773386	0.000341204433	34.9119	20.0083	20.0065	20.0072	24.5716	1024.6148	1521.2985
6	20	34.67881	19.133700	34.6788	34.8423	0.000333521590	0.00009747636	0.000339630409	34.8427	19.1338	19.1302	19.1319	24.7466	1024.8333	1518.9434
7	30	34.68279	18.834320	34.6828	34.8463	0.000375042687	0.00010501871	0.000368739417	34.8467	18.8343	18.8290	18.8302	24.8264	1024.9566	1518.2704
8	40	34.68397	19.289160	34.6840	34.8475	0.000389800378	0.00011376763	0.000396451974	34.8479	19.2882	19.2813	19.2817	24.9648	1025.1387	1516.8712
9	50	34.68661	17.893830	34.6866	34.8522	0.000430311856	0.00012931657	0.000450996471	34.8526	17.8938	17.8953	17.8952	25.0661	1025.2838	1515.9962
10	60	34.69963	17.056150	34.6996	34.8633	0.000569195077	0.00016219010	0.000565447460	34.8638	17.0561	17.0436	17.0423	25.2778	1025.6097	1513.8627
11	70	34.69791	16.492310	34.6979	34.8615	0.000696512528	0.00019779266	0.00069535385	34.8622	16.4923	16.4761	16.4742	25.4100	1025.8520	1512.5741
12	126	34.71489	16.128450	34.7149	34.8786	0.000843341842	0.00023960698	0.000835715273	34.8794	16.1285	16.1085	16.1059	25.5080	1026.0600	1511.8947
13	151	34.68967	15.684310	34.6897	34.8532	0.001091654449	0.00020396145	0.001098907859	34.8542	15.6843	15.6608	15.6586	25.5905	1026.2530	1510.9066
14	176	34.65537	15.247770	34.6554	34.8188	0.001146533554	0.00023958859	0.001147587425	34.8199	15.2478	15.2209	15.2191	25.6623	1026.4358	1509.9149
15	202	34.63723	15.028760	34.6372	34.8006	0.001306176088	0.00038329968	0.001333904319	34.8019	15.0288	14.9982	14.9967	25.6975	1026.5858	1509.6304
16	252	34.58649	14.440070	34.5865	34.7496	0.00155887022	0.00045529491	0.001596030542	34.7512	14.4401	14.4029	14.4022	25.7872	1026.8977	1508.1654
17	303	34.53391	13.762160	34.5339	34.6968	0.001918317195	0.00056693585	0.001967083277	34.6987	13.7622	13.7189	13.7189	25.8905	1027.2291	1507.0947
18	353	34.44696	12.587460	34.4470	34.6094	0.002406799849	0.00074277399	0.002570966638	34.6120	12.5875	12.5399	12.5411	26.0606	1027.6275	1503.9112
19	404	34.37410	11.910510	34.3741	34.5362	0.00309205444	0.001011116678	0.003492184663	34.5397	11.9105	11.5588	11.5609	26.1915	1027.9520	1501.2222
20	505	34.17081	8.99112	34.1768	34.3380	0.004843227283	0.00152354201	0.005231537736	34.3432	8.9981	8.9429	8.9471	26.4886	1028.7658	1493.3821
21	606	34.04839	6.567234	34.0484	34.2089	0.007328918773	0.002277880674	0.007453467487	34.2164	6.5672	6.5115	6.5167	26.7417	1029.5063	1485.5902
22	707	34.05378	5.180429	34.0538	34.2144	0.010134516840	0.002023431730	0.010395782927	34.2244	5.1804	5.1224	5.1270	26.9196	1030.1657	1481.6929
23	808	34.13533	4.453666	34.1353	34.2963	0.02091654009	0.00365710481	0.02542510996	34.3088	4.4539	4.3944	4.3949	27.0677	1030.7880	1480.4628
24	909	34.21526	4.019992	34.2153	34.3766	0.014899810655	0.00245731210	0.014863425841	34.3912	4.0110	3.9430	3.9457	27.1910	1031.3704	1480.3736
25	1010	34.28701	3.630195	34.2870	34.4487	0.01861212555	0.00373423199	0.018630275281	34.4650	3.6302	3.5568	3.5588	27.2768	1031.9375	1480.3190
26	1111	34.33858	3.251027	34.3386	34.5005	0.021665054983	0.004755059480	0.021755059480	34.5181	3.2513	3.2270	3.2286	27.3612	1032.5152	1480.2736
27	1213	34.39449	3.021774	34.3945	34.5466	0.02487496637	0.00538077622	0.02495891781	34.5652	3.0222	3.0069	3.0081	27.4474	1033.0966	1480.1762
28	1314	34.44246	2.879307	34.4423	34.5866	0.029184919089	0.00635454629	0.029181793828	34.6060	2.8763	2.8591	2.8581	27.4607	1033.2292	1482.4828
29	1416	34.45672	2.694073	34.4567	34.6192	0.029176311154	0.006200295154	0.029201614473	34.6293	2.6941	2.5966	2.5974	27.4707	1033.0426	1483.4231
30	1517	34.45842	2.504860	34.4584	34.6504	0.029099922399	0.006077924084	0.029177924084	34.6507	2.5049	2.4084	2.4092	27.4814	1033.1424	1484.1121
31	1618	34.45401	2.196994	34.4540	34.7019	0.021602210953	0.00514741418	0.021430101478	34.7230	2.1970	2.0767	2.0772	27.6106	1033.7882	1487.2625
32	1719	34.58881	1.953539	34.5888	34.7516	0.021908000180	0.006062578399	0.021733094502	34.7736	1.9533	1.8154	1.8154	27.6743	1037.0030	1490.4866
33	2025	34.61341	1.827004	34.6134	34.7769	0.021034845636	0.00625568061	0.021034845636	34.7984	1.8258	1.6682	1.6682	27.7053	1038.1628	1494.2095
34	2276	34.70526	1.709283	34.6313	34.7883	0.016151781093	0.007410961302	0.016151781093	34.7916	1.7093	1.5399	1.5399	27.7221	1039.2561	1496.1121
35	2789	34.64812	1.626311	34.6481	34.8115	0.021385737943	0.006814436829	0.02138466131	34.8329	1.6263	1.4264	1.4267	27.7501	1040.5169	1501.9703
36	3045	34.66890	1.566966	34.6689	34.8213	0.02079155635	0.00670799852	0.020791693528	34.8435	1.5661	1.3432	1.3434	27.7651	1041.6695	1506.0602
37	3271	34.55710	1.460194	34.8306	34.8271	0.02094711621	0.00670799852	0.02094711621	34.8281	1.5209	1.2809	1.2810	27.7841	1042.8867	1510.4242
38	3566	34.67310	1.503932	34.8732	34.8074	0.02014749725	0.00670799852	0.02023026590	34.8574	1.5039	1.2809	1.2810	27.7841	1042.8867	1510.4242
39	TEOS-10 Test Data TS-35 CTD-202 Surface Data Vertical Profiles														
40					SA-O4 Diagram	logos ref	depth ref	p ref	deltaS ref	SAAR ref					