Parameter Naming Conventions

The IDP2017 employs the following parameter naming scheme. Standard hydrographic parameters, such as temperature, salinity and oxygen use names as defined in the WOCE/CLIVAR naming convention (CTDTMP, CTDSAL and CTDOXY for temperature, salinity and oxygen from CTD sensors; https://exchange-format.readthedocs.io/en/latest/parameters.html). Other hydrographic parameters use names defined intuitively. Examples are PRESSURE for the CTD pressure at the bottle sample depth, SALINITY, PHOSPHATE, NITRATE, and SILICATE for salinity, phosphate, nitrate and silicate measured on bottle samples. Biogeochemistry parameters in the IDP2017 use names defined by SCOR naming conventions (e.g., HPLC pigments; Roy et al., 2011) or names that intuitively define the parameters (e.g., nifH_UCYN-A_DNA_P_CONC_BOTTLE; concentration of nifH genes from uncultured unicellular cyanobacteria (UCYN-A) particles (P) in a bottle sample).

All other trace elements and isotope names are composed of up to six separate tokens as shown below. Tokens 2 and 3 are optional, while all other tokens are mandatory.

1	2	3	4	5	6
Element/ Compound	[_Oxidation State]	[_Atomic Mass]	_Phase	_DataType	_Sampling System

Explanations

#	Explanation	Example
1	Element or compound (mandatory)	Fe. Th. DIC. NO3. L1Fe
2	Oxidation state as roman number (optional)	II, IV, III V where III and V are combined
3	Atomic mass (optional); two entries for isotope ratios	
4	Phase on which element or compound was measured (mandatory); may include two components (e.g., _R_TD_ refers to the Total Dissolvable concentration of a constituent in Rain; _MM_D_ refers to the dissolved concentration of the monomethyl form of a constituent)	_A (aerosol) _C (colloidal) _D (dissolved) _DL (dissolved labile) _F (free (un-complexed)) _LPT (large particulate, total (unleached)) _R (rain) _S (soluble) _SMLH2O (soluble mild leach with ultrapure water) _SMLSW (soluble mild leach with seawater) _SSLNH4AC (soluble strong leach with ammonium acetate) _SSLHAC (soluble strong leach with acetic acid) _SP (small particulate) _SPL (small particulate, labile fraction) _SPR (small particulate, refractory fraction) _SPT (small particulate, total (unleached)) _T (total)
		TD (total dissolvable) TP (total particulate) TPL (total particulate, labile fraction) TPR (total particulate, refractory fraction)
5	DataType (mandatory)	CONC (concentration) DELTA (isotope ratio in delta notation)

		_EPSILON (isotope ratio in epsilon notation) _LogK (log of binding constant of ligand) _RATIO (atomic abundance ratio of isotopes)
6	Sampling system (mandatory)	_BOTTLE (Niskin or similar water sampling bottle) _FISH (trace-metal clean towed surface sampler) _PUMP (either in-situ pump or on-deck pump) _UWAY (ship's underway surface seawater) _HIVOL (high-volume aerosol sampler) _LOWVOL (low-volume aerosol sampler) _FINE_IMPACTOR (size-fractionated aerosols, small fraction) _COARSE_IMPACTOR (size-fractionated aerosols, large fraction) _AUTO (automated aerosol sampler) _MAN (aerosol sampler with manual on-off controls)

Examples

Parameter Name	Parameter description	
Fe_D_CONC_BOTTLE	Concentration of dissolved Fe	
Fe_II_D_CONC_BOTTLE	Concentration of dissolved Fe(II)	
Fe_II_TP_CONC_BOTTLE	Concentration of total particulate Fe(II)	
	determined by filtration from a water sampling	
	bottle	
Fe_TPL_CONC_BOTTLE	Concentration of labile particulate iron determined	
	by filtration from a water sampling bottle	
Nd_143_144_D_RATIO_BOTTLE	Atom ratio of given isotopes for dissolved Nd	
Nd_143_144_D_EPSILON_BOTTLE	Atom ratio of dissolved Nd isotopes expressed in	
	conventional EPSILON notation	
Cd_114_110_D_DELTA_BOTTLE	Atom ratio of dissolved Cd isotopes expressed in	
	conventional DELTA notation	
Cu_Cu'_D_CONC_BOTTLE	Concentration of dissolved inorganic Cu	
Pb_206_204_D_RATIO_BOTTLE	Atom ratio of given isotopes for dissolved Pb	
DIC_13_12_D_DELTA_BOTTLE	Atom ratio of given isotopes for dissolved C as DIC	
	in delta notation	
DIC_14_12_D_DELTA_BOTTLE	Atom ratio of radiocarbon as dissolved C in DIC in	
	DELTA notation	
NITRATE_15_14_D_DELTA_BOTTLE	Atom ratio of given isotopes for dissolved N as	
	nitrate in delta notation	
L1_Fe_D_CONC_BOTTLE	Concentration of dissolved L1 Fe-binding ligand	
L1_Fe_D_LogK_BOTTLE	Log of the stability constant of L1 Fe	
HOMOCYS_D_CONC_BOTTLE	Concentration of dissolved homocysteine	
Chl a_HPLC_P_CONC_BOTTLE	Concentration of particulate Chlorophyll a	
	measured using HPLC method	
nifH_UCYN-A_DNA_P_CONC_BOTTLE	Abundance nifH Uncultured unicellular	
	cyanobacteria (UCYN-A)	
AI_A_T_CONC_HIVOL	Total aerosol Al concentration, high-volume	
	sampler	
AI_A_SMLH2O_CONC_HIVOL	Soluble aerosol Al concentration, mild leach with	
	ultrapure water, high-volume sampler	
AI_A_SMLSW_CONC_HIVOL	Soluble aerosol Al concentration, mild leach with	

	seawater, high-volume sampler
AI_A_SMLH2O_CONC_COARSE_IMPACTOR	Soluble aerosol Al concentration, mild leach with
	ultrapure water, coarse fraction, impactor sampler
AI_A_SMLH2O_CONC_FINE_IMPACTOR	Soluble aerosol Al concentration, mild leach with
	ultrapure water, fine fraction, impactor sampler
AI_A_SSLNH4AC_CONC_HIVOL	Soluble aerosol Al concentration, strong leach with
	ammonium acetate, high-volume sampler
AI_A_SSLNH4AC_CONC_COARSE_IMPACTOR	Soluble aerosol Al concentration, strong leach with
	ammonium acetate, coarse fraction, impactor
	sampler
AI_A_SSLNH4AC_CONC_FINE_IMPACTOR	Soluble aerosol Al concentration, strong leach with
	ammonium acetate, fine fraction, impactor
	sampler