

```
[      0%]      iapws_version.f90
[ 10%] iapws_version.f90 done.
[ 10%] iapws_api.f90
[ 20%] iapws_api.f90 done.
[ 20%] iapws_capi.f90
[ 30%] iapws_capi.f90 done.
[ 30%] iapws.f90
[ 40%] iapws.f90 done.
[ 40%] libiapws.a
[ 50%] libiapws.a done.
[ 50%] main.f90
[ 60%] main.f90 done.
[ 60%] example.f90
[ 70%] example.f90 done.
[ 70%] iapws
[ 80%] iapws done.
[ 80%] example_in_c
[ 90%] example_in_c done.
[ 90%] example_in_f
[100%]
example_in_f done. [100%] Project compiled successfully.
```

NAME

iapws - Compute light and heavy water properties.

SYNOPSIS

iapws *SUBCOMMAND* [*OPTION...*]

DESCRIPTION

iapws is a command line interface for computing properties of light and heavy water according to IAPWS.

SUBCOMMANDS

Valid subcommands are:

- +kh** Compute the Henry's constant for gases in H₂O or D₂O. The default behavior is to compute the constant kH for O₂ at 25°C. See options.
- +kd** Compute the vapor-liquid distribution constant for gases in H₂O or D₂. The default behavior is to compute the constant kD for H₂ at 25°C. See options.
- +psat** Compute the saturation pressure. The default behavior is to compute psat at 25°C. See options.
- +Tsat** Compute the saturation temperature. The default behavior is to compute Tsat at 1 bar. See options.

Their syntax is:

+kh [*OPTION...*]

+kd [OPTION...]
+psat [OPTION...]
+Tsat [OPTION...]

OPTIONS

kh:

--temperature, -T TEMPERATURE...
Temperature in °C. Default to 25°C.
--fugacity, -f FUGACITY...
Liquid-phase fugacity in MPa. Default to 1 b
--gases, -g GAS...
Gases for which to compute kH. Default to O2
--D2O Set heavywater as the solvent.
--listgases
Display available gases for computing kH.

kd:

--temperature, -T TEMPERATURE...
Temperature in °C. Default to 25°C.
--x2, -x x2...
Molar fraction of gas in water. Default to 1
--gases, -g GAS...
Gases for which to compute kD. Default to H2
--D2O, Set heavywater as the solvent.
--listgases
Display available gases for computing kD.

psat:

--temperature, -T TEMPERATURE...
Temperature in °C. Default to 25°C.

Tsat:

--pressure, -p PRESSURE...
Pressure in bar. Default to 1 bar.

all:

--usage, -u
Show usage text and exit.
--help, -h
Show help text and exit.
--verbose, -V
Display additional information when availabl
--version, -v
Show version information and exit.

EXAMPLE

Minimal example

```
    iapws kh -T 25,100 -f 1,0.2 -g O2,H2
    iapws kd -T 25,100 -x2 1d-9,1d-6 -g O2,H2
```

SEE ALSO**ciaaw(3), codata(3)**