# Convenience and Special Functions:

#### Now available:

```
DataDirectory ( )
GetAttributes (V)
getIndex (Time, HHMMSS)
r <- setRange (Time, Start, End)
getRAFData ()
getStartEnd(Time)
ncsubset ()
binStats ()
TellAbout (V)
ValueOf ()
ValueOfAll ()
```

# Special (available)

```
DemingFit ( )
AdiabaticTandLWC ( )
Ranadu shiny app
```

### Plotting routines (available):

```
plotWAC ( )
ggplotWAC ( )
lineWAC ( )
theme_WAC ( )
plotTrack ( )
skew-T based on Davies-Jones
pseudo-adiabatic lines
Paluch and Betts plots
```

## Development projects:

size distributions: CDP etc. 2D image display (both available in the shiny app)