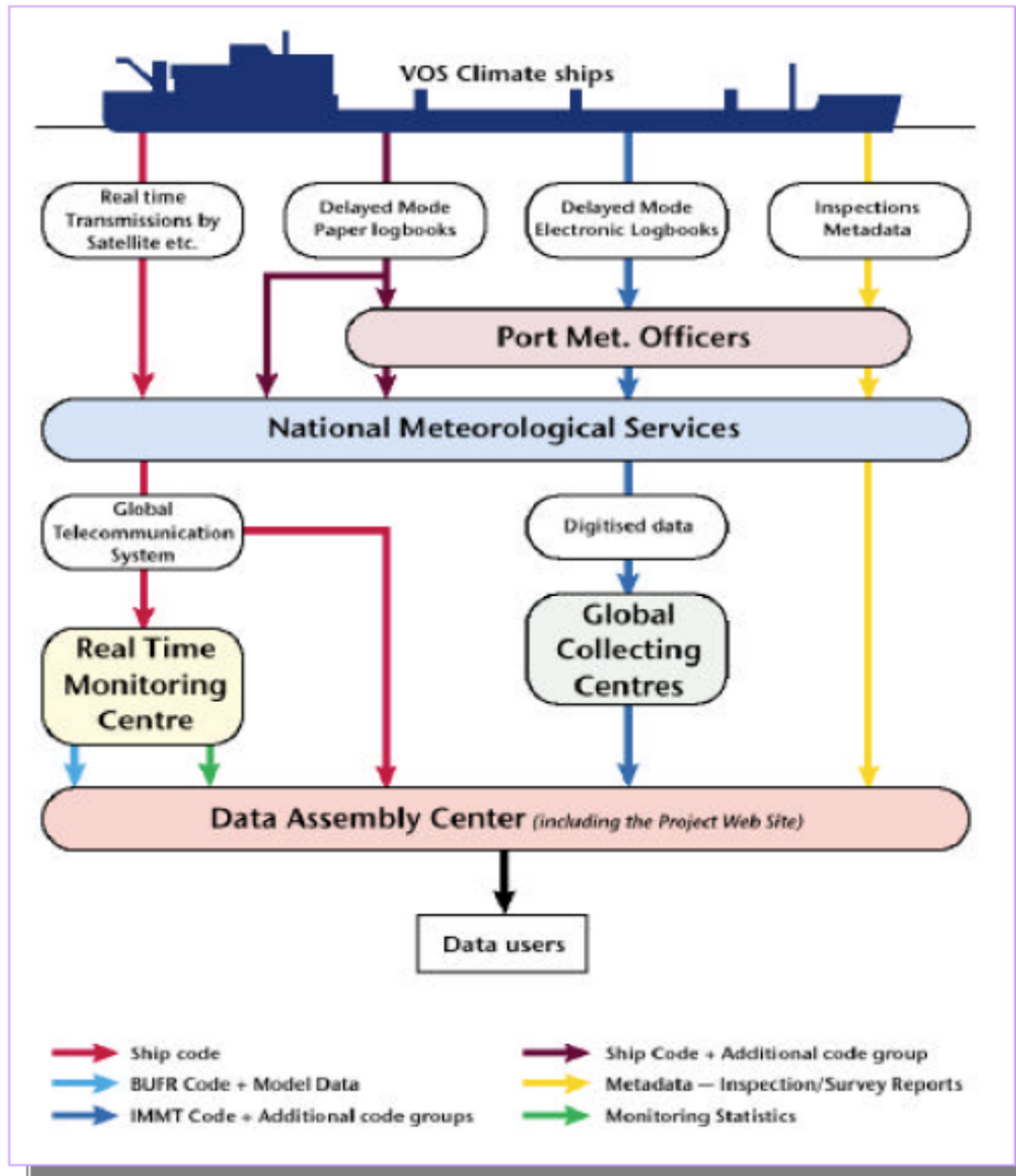


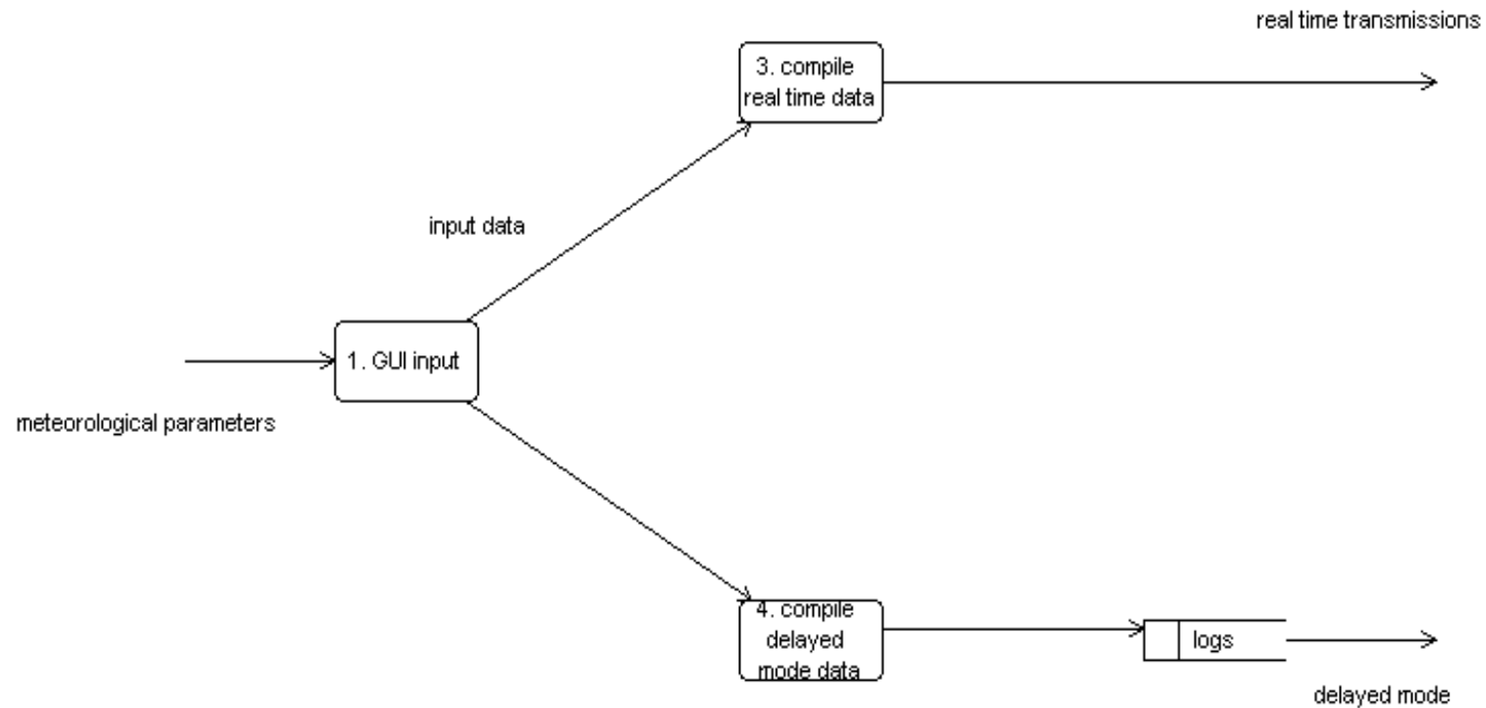
TurboWin

Review of an 'electronic logbook'

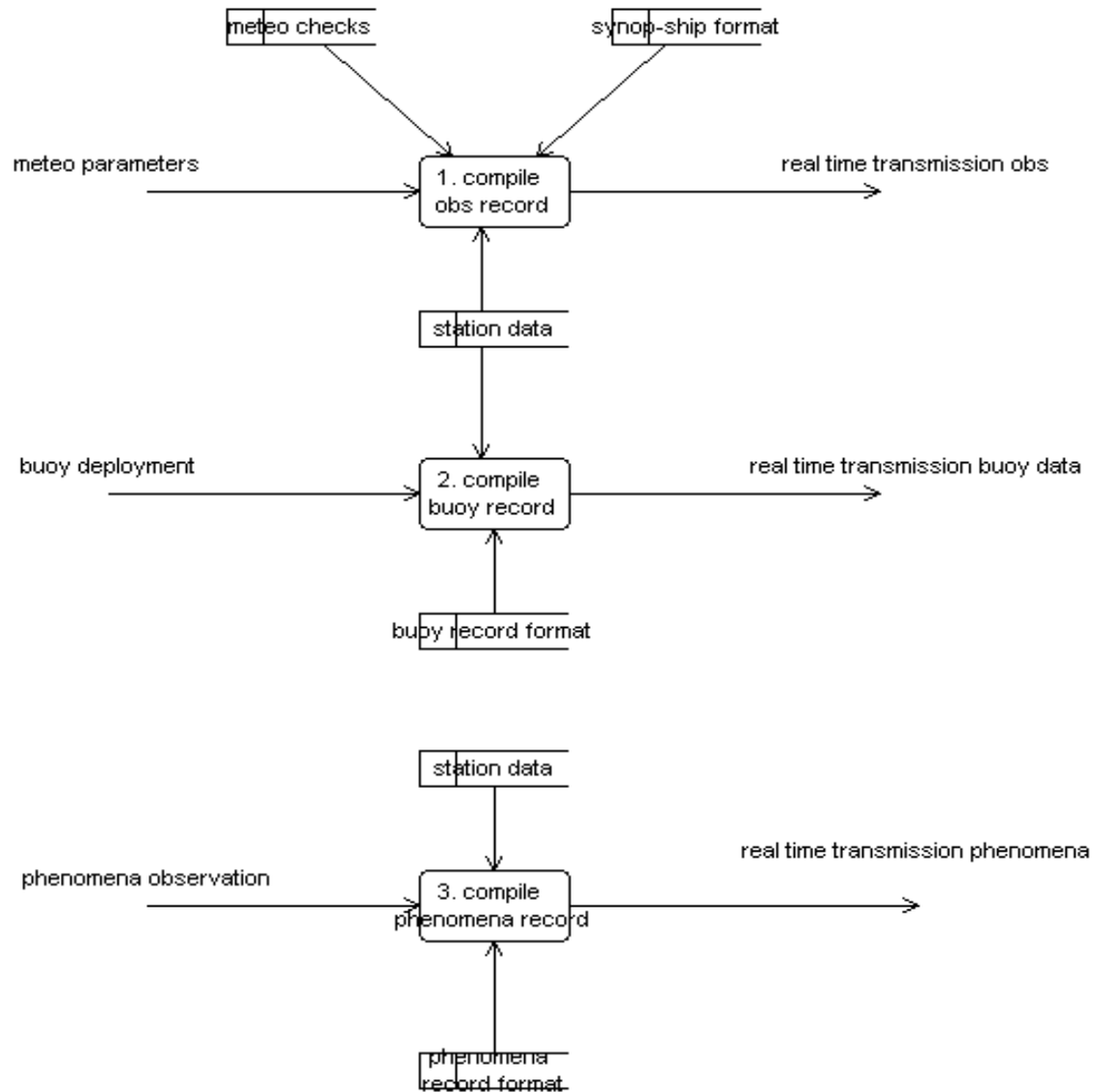
Overview



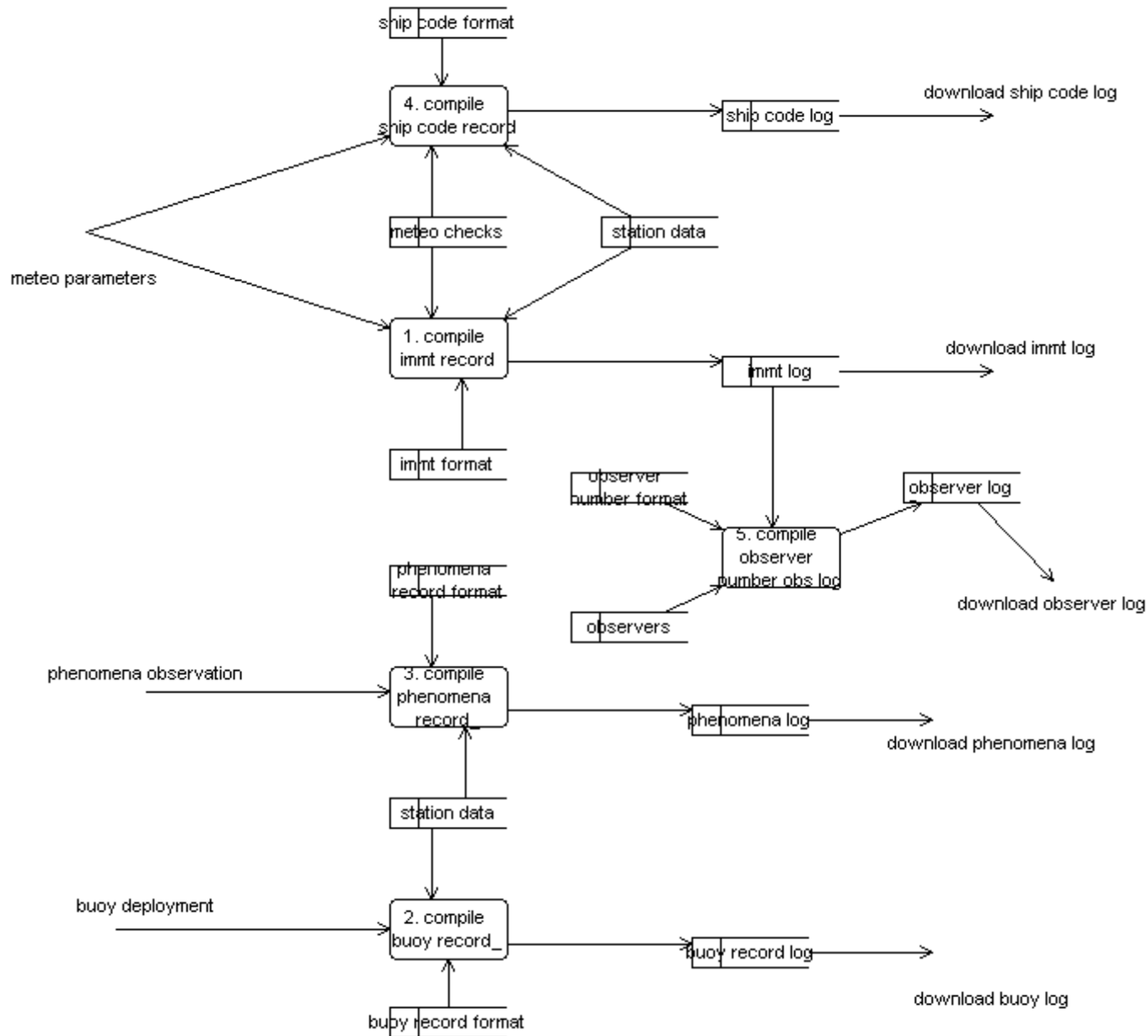
Main modules



Real-time mode module



Delayed-mode module



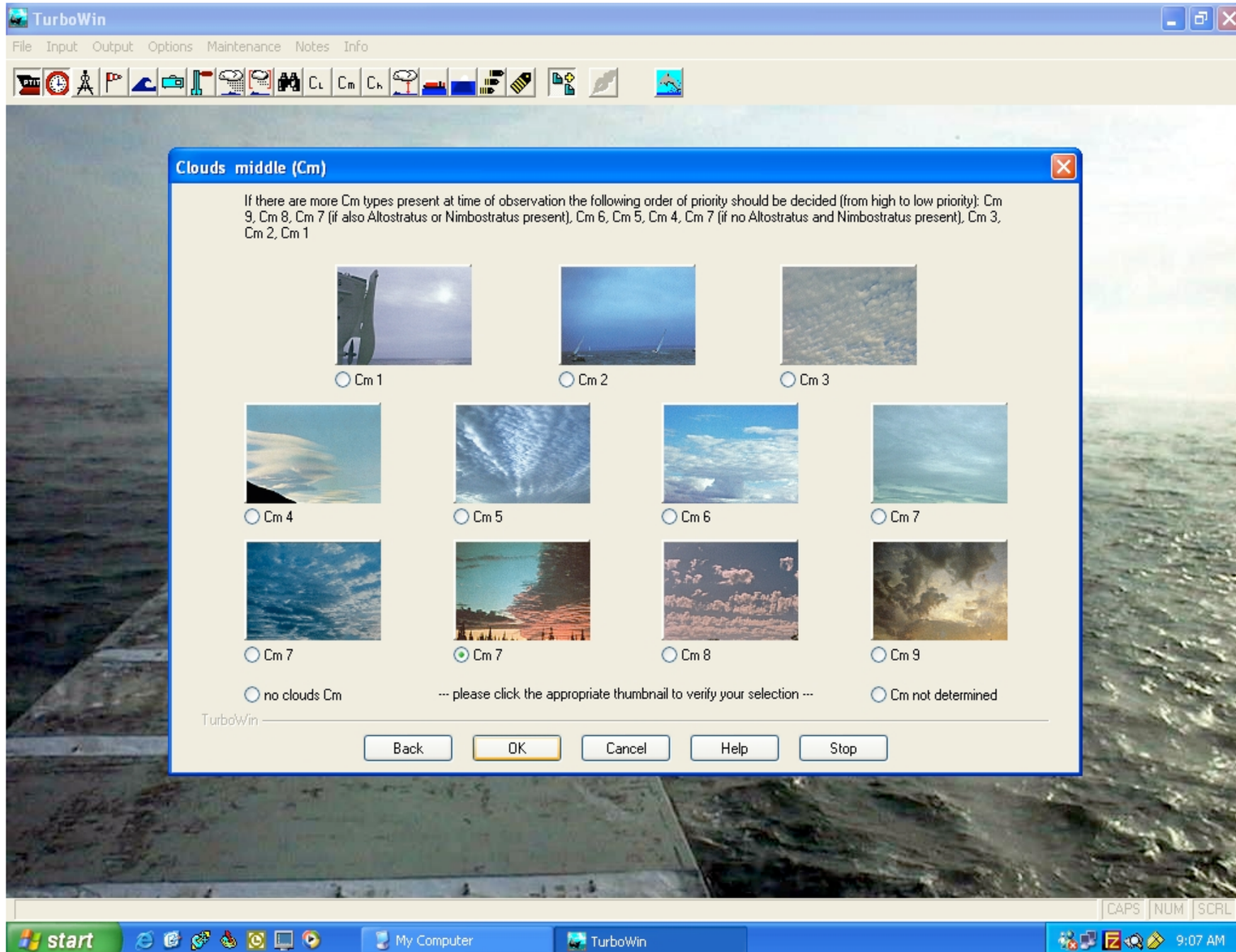
New version/update procedure

- 1 Collecting of requests etc.
- 2 Listing of new items document
- 3 Collecting of additional data
- 4 Source code changes
- 5 Directories and files document
- 6 (pre) Beta testing document
- 7 Software beta version
- 8 What's new document
- 9 Update quality control document
- 10 Build final software package
- 11 Update TurboWin web site

TurboWin 3.5 (from August 2004)

- Added possibility to enter measured waves for ships
- Added brochures (VOS, ASAP, SOOP)
- Added complete Guide to Wave Analysis and Forecasting
- Added lots of photos
- Added buoy/float development support
- Added ship code log (resembles old paper Met Log)
- Added extended phenomena descriptions
- Added USB delayed mode download possibility for PMOs
- Added GTS header for DMI
- Updated height reduction wind measurements for ships
- Updated list of code-41 Inmarsat LES
- Faster navigation between input pages

Screen shot new version



TurboWin web site

- Free TurboWin download
- Free MeteoClassify download
- Free Ocean Wave Atlas download
- Free wave links (forecasts, obs. , climate)

<http://www.knmi.nl/onderzk/applied/turbowin/turbowin.html>