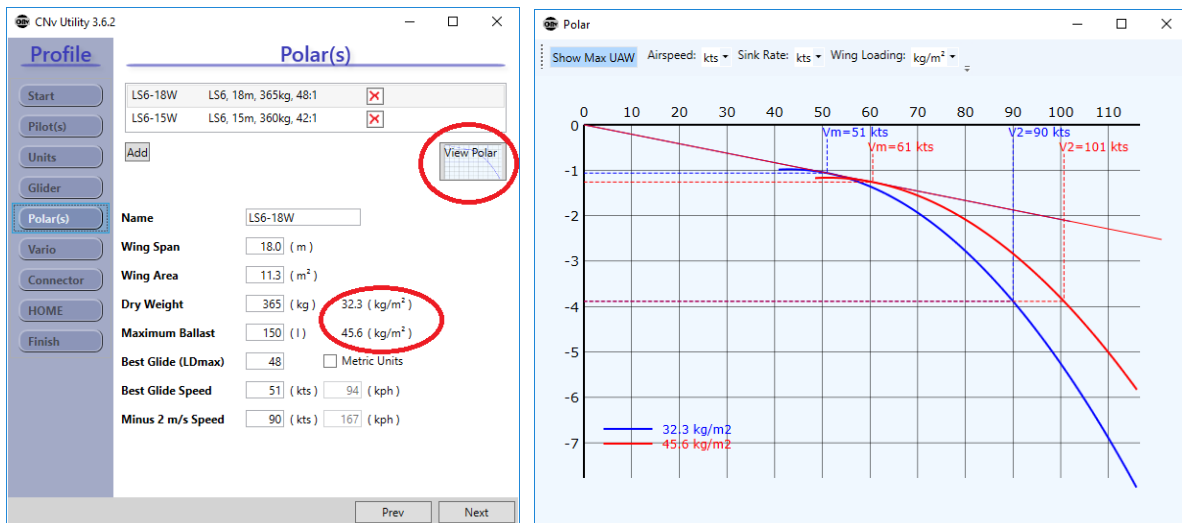


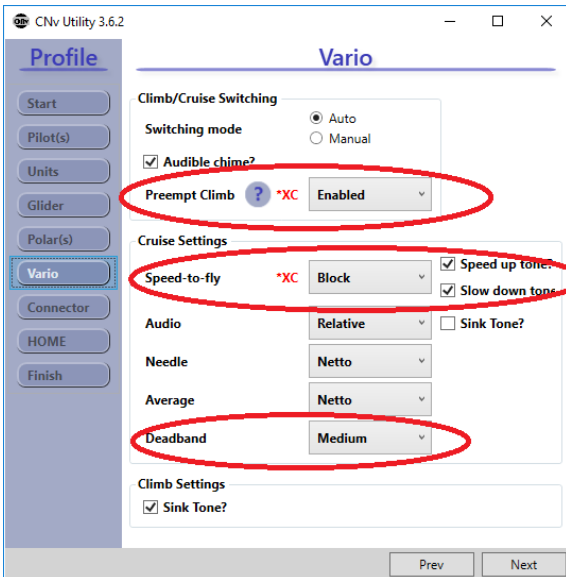
CNvUtility Version 3.6.2 Release Notes 8th Mar 2017 (Use with CNv version 3.6.4250 onwards)

These release notes cover all the differences made since CNvUtility version 2.7 (which went with CNv version 3.3.*), but hides some of the “noise” during the 3.5 beta releases.

- General:
 - Version number updated to match the CNv software version it goes with (ie: 3.6.x)
 - Features not available in CLUB version are identified
 - For a new profile a sensible set of vario settings are defaulted
- Polar Page:
 - Polar name must be entered (ie: not blank)
 - Expanded polar parameter limits (for modern high performance aircraft)
 - max dry weight raised to 999kg
 - max minus 2 m/s speed raised to 130kts (240kph)
 - Show min / max wing loading
 - Added visualisation of polar at min and max wing loadings (dry and full ballast) and the units displayed on it may be changed. This makes it easier to compare to manufacturer / measured polar.



- Vario Page - options to support new vario functionality:
 - Speed to fly mode (none / classic / block)
 - Speed up tone & Slow down tone
 - Pre-empt climb
 - New option to use TE in cruise (for audio, needle, average)
 - Deadband (used by existing and new audio modes and is also alterable on the CNv)



- HOME Page:

- A specific name can now be assigned to the HOME waypoint in place of the generic "Profile Home". This must be non-blank and 20 characters or less.

