

Changes to earlier Version 3034:

Additional NMEA data output for easier communication with PDA/PNA

\$PZAN3,+026,V,321,035,A,321,035,V *cc CR LF

measured data:

wind component in direction of flight (+=tail wind), V=measurement active, A=measurement stop
circling wind from direction (°), speed (km/h), V=measurement active, A=measurement stop
straight flight wind from direction (°), speed (km/h), V=measurement active, A=measurement stop
(straight flight wind with compass option only, otherwise 000,000,A)

\$PZAN4,1.5,+20,39,45 *cc CR LF

setting MacCready (m/s)

setting wind component (km/h) for glide path calculator (+=tail wind)

setting wing loading (kg/m²)

setting best L/D

Variometer audio

Better variometer audio. You could hear low differences better.

Additional changes:

FLARM display: Longer display (15s) of short contacts

ZS1G: Display of average travel speed, measured L/D, required L/D