

TLAB Stats — Quick Start

Tom B's "Stats by Target" — live, in its own window, inside Bookmap.

⚠️ MUST READ FIRST — DISCLAIMER. Not financial advice. Data may be wrong. You alone are responsible for verifying every number and for every trading decision. Past performance does not predict future results. Trading involves substantial risk of loss. No warranty. No liability. Using TLAB Stats means you accept the full disclaimer.

What you need

- Bookmap 7.x, running.
- From this repo: `tlab-stats-v1.01.jar` and `prior_day_levels.csv`.

💡 Tip — On GitHub use **Code** → **Download ZIP** to grab everything at once.

Install

- 1** Save `prior_day_levels.csv` to your home folder. On Windows that's `C:\Users\<<your-name>\` — type `%USERPROFILE%` in File Explorer's address bar to jump there. The addon looks here by default.
- 2** Install the jar in Bookmap. Settings → **Configure add-ons** → **Add** → pick `tlab-stats-v1.01.jar`. Then **tick** `TLAB Stats - Stats by Target` in the list.
- 3** **(Optional)** If you saved the CSV somewhere other than your home folder, click the addon's entry to open its settings panel and set **Daily levels CSV** to its full path.
- 4** **Edit the CSV in Notepad** — replace the six sample values with **today's** prior-day RTH numbers, then save. The addon watches the file and reloads it instantly.

```
P High,7512.50
P Low,7488.25
P Close,7501.00
P VPOC,7499.50
P VAH,7505.75
P VAL,7494.00
```

✓ **Done.** The TLAB Stats window opens on its own once Bookmap sees the first trade.

If something looks wrong

⚠ **Prior-day rows show odd prices.** The CSV still has the template's sample numbers. Replace them with today's, save the file.

⚠ **Overnight or IB rows are blank.** Bookmap's backfill didn't reach that part of the session — scroll the chart back to load more history.

⚠ **Window didn't open.** It opens on the first trade. Or click **Open TLAB Stats window** in the addon's settings panel.

Full reference: see [USER_MANUAL.pdf](#).

Created by SDES.DEV — sean@sdes.dev

Stats are illustrative only. Context supersedes statistics — no exceptions.