

THE SATURDAY 60 — Weekly Workflow

Spotify → Chosic → Build Sheet → drops → print → MOWL + Excel backup · Rules that ride along automatically: RPM beat-locked (1:1 or ½) · 110 RPM hard ceiling · PLAYLIST FIRST — MUSIC LEADS

PHASE 1 — BUILD THE PLAYLIST IN SPOTIFY (ride order is everything)

- 1 Build in exact ride order: Warm-Up → Segment 1 → bridge → Segment 2 → bridge → Segment 3 → Segment 4 finisher → Cool-Down. Playlist position = sheet position.
- 2 Playback rules: crossfade 10 s · gapless ON · Automix OFF. Make the playlist public so Chosic can read it.

PHASE 2 — EXPORT THROUGH CHOSIC (titles + BPM + length)

- 1 Copy the playlist link (▪ → Share → Copy link), paste at chosic.com/spotify-playlist-analyzer, download the CSV.
- 2 Scan the CSV: Explicit column all zeros; Camelot codes match within segments (bridges are free reset points).

PHASE 3 — IMPORT INTO THE BUILD SHEET

- 1 Open the Build Sheet → Import Spotify export → choose the CSV. BPMs, lengths and RPMs fill; anything over 110 BPM is set to ½ automatically.
- 2 **Fill the drops you already own:** Drops library → **Fill from library** — every song marked in an earlier week gets its drop times and drill text back; only songs with none are touched. Not sharing this device's library? **Import file** → newest Saturday60-Drops file. Load before you Save, so exports stay a superset. [NEW](#)
- 3 Housekeep: nudge placement with ▲ ▼ or the jump dropdown · set Ride mode where defaults don't fit · tap-test any BPM that looks doubled or halved.

PHASE 4 — DROPS VIA THE SELECTOR (phone) — for whatever Phase 3 could not fill

- 1 **Start with what you already have:** Drops library → **Fill from library**. Every song you have marked before gets its drops, colour coding and downbeat back in one tap — only songs with none are touched. [NEW](#)
- 2 Mark the rest: add the key work-block songs, tap a song's © button, capture drops — split-screen with Spotify and Mark drop live · split-screen with Musixmatch and tap when the lyrics flip to Chorus · read Spotify's elapsed time and use Add by hand (most accurate) · or the YouTube most-replayed peak. Tap a chip to colour-code it; the sheet fits a half-height window and the × stays pinned. [NEW](#)
- 3 While you are there, set each song's **length** — type it or take it *from timer*. Lengths travel with the songs, so the import fills the sheet's Len column instead of clearing it. [NEW](#)
- 4 Get them to the sheet: type into Drop times, or Send to sheet → Import from Selector. Pick ONE import route per week. Then bank the week: Drops library → **Add this playlist**.

PHASE 5 — PRINT AND PROGRAM MOWL

- 1 Check the sheet before you print: no amber length boxes (a slot that changed song lost its old runtime), Σ close to 60:00, no +n? in the headers. [NEW](#)
- 2 Build Sheet → Print / Save as PDF; the finished week joins the kit.
- 3 MOWL Session Designer: link the playlist → intervals auto-import per song → set counts from the Intervals column → nudge boundaries to the Drop times → set targets from Power (Z2 ≈56–75% FTP · Z3 ≈76–90% · SS ≈88–94% · Z4 ≈95–105% · Z5 ≈106%+).

PHASE 6 — EXCEL BACKUP AND CHARTS

- 1 **FIRST:** Developer → Macros → **ClearPlaylist**. Wipes last week's songs, Pointers and intervals — all keyed to row position. Skip it and a shorter ride leaves the tail of the old one in your totals.
- 2 Build Sheet → Export for Excel. In the workbook click **B2 on My Playlist** and paste (block B:J). Pointers (K) and Avg RPM (L) are never overwritten.
- 3 Pick the gears: Gear (M3) 1–24, Gear (M3i) 1–72. Add intervals on the Intervals sheet for a weighted Avg RPM. The Load curves and segment/cadence charts update themselves.
- 4 Developer → Macros → **FormatPlaylistPrint**. Sizes the fold-up sheet to your song count and drops empty slots. Print double-sided, flip on the LONG edge, fold in half — ride detail front, song + artist back.

The tools live at <https://indoor-cycling.github.io/saturday60/> — one installed app, working offline, all three sharing one drops library on that device. Data still lives per device: each tool's **Backup** writes a dated file you can Restore anywhere, any time, and **Save to...** sends it to the share sheet instead of the downloads folder (a phone shares it as .txt — same contents). Transfer codes stay the quick courier between phone and desktop. After uploading a change, bump the version in sw.js and tap **Update now**; the hub's **Check for updates** settles whether it landed. Rider: FTP 158 W · Max HR 164 · TSS target ~65–70 · drift 0.43 s/song.