Let's bring this bird in for a neat little circle. Here's your current state of the vault nation:



1. Non-skipped entries with IDs

These were processed successfully and are now saved in:

xvault_with_ids.json

They all have:

- a "type"
- a "developer"
- a shiny new "id" like FXNE00542, FXUA00543, etc.

This is your **clean FX catalog in progress.** Solid and stable.



2. Skipped entries without IDs

You just created a new JSON containing only the entries that were skipped due to missing type or developer. That file is:

xvault_skipped.json

This is the one you'll edit manually—filling in those missing fields using whatever lookup tools (like dev_helper.py) you've got in your kit.

What comes next:

- Open xvault_skipped.json and start filling in developer and type where missing.
- Once you've got a few or all filled in, re-run generate_catalog_ids.py on that file alone.
 - Use --start-seq set to the **next free ID number** (let me know if you need help calculating that based on xvault_with_ids.json).
- The result: a second file with IDs applied. We'll later merge that into xvault_with_ids.json.

In short:

File Purpose

xvault_with_ids.json <a> Tagged entries (done!)

xvault_skipped.json & Entries needing manual review

Need a script to merge them later when ready? Or want a quick function to tell you what number to resume from? I'm staying strapped in.