| **c?** | **Classification Directory Name** | **Kbd1**  **lett** | **3**  **lett**  **ers** | **Any Mnemonic Explanation** | **Shows Up As** |
| --- | --- | --- | --- | --- | --- |
| c1 | Outside\_Cover\_Reuse | O | orc | Don't want to confuse optical character recognition, so outside reuse  cover | Outside cover reuse |
| c2 | Under\_Cover\_Reuse | R | ucr | Initialism | undeR coveR  Reuse |
| c3 | Spine\_Protection\_Reuse | P | spr | Initialism | sPine Protection reuse |
| c4 | Front-back\_Matter\_Reuse | F | fmr | front matter reuse | Front-back matter reuse |
| ~~c5~~ | ~~One\_Behind\_Reuse~~ | *~~H~~* | ~~obr~~ | ~~Initialism~~ | TRYING WITHOUT THIS FOR FHTW 2025 ~~one beHind reuse~~ |
| c6 | Cover\_Wraparound\_Reuse | W | cwa | cover wraparound | cover  Wraparound reuse |
| c7 | Tiny\_Background\_Reuse | T | tbr | Initialism |  |
| c8 | Connecting\_or\_Guard\_Reuse | C | scg | small connecting or guard | Connecting or guard reuse |
| c9 | Across\_Book\_Gutter\_Reuse | G | abg | across book gutter | across book Gutter reuse |
| c10 | Wrapper\_Reuse | 4 | wpr | wrapper | wrapper reuse (4) |
| %c11 | Not\_In\_Situ\_Reuse\_Cover | V | nsc | not in situ reuse cover | %%%% TO %%%% |
| %c12 | Not\_In\_Situ\_Reuse\_Front-back | A | nsf | not in situ reuse front-back | %%%% BE %%%% |
| %c13 | Not\_In\_Situ\_Reuse\_Spine\_Protection | 9 | nsp | not in situ reuse (s)pine | %%% COMB- %% |
| %c14 | Not\_In\_Situ\_Reuse\_Small\_Connecting\_Guard | 7 | nst | not in situ reuse connecting like (s)trap; 7 in like a backwards gamma -> G sound -> Guard | %%% INED %%% |
| c15 | General\_Not\_In\_Situ\_Reuse | Y | gni | general not in situ reuse; Y as in whY are these so difficult? |  |
| ... | ... | ... | ... | Perhaps more, one day | ... |
| c101 | Multiple\_Classes | = | mcl | multiple classes | multiple classes (=) |
| c102 | Multiple\_Binding\_Reuse\_Classes | B | mbr | multiple binding  reuse | multiple Binding reuse classes |
| c103 | Multiple\_Mixed\_But\_All\_Not\_Binding | X | mmx | multiple mixed (the x can help you think of not binding; the word, binding, x-ed out) | multiple miXed but all not binding |
| ... | ... | ... | ... | Maybe multiple more, but idk. | ... |
| … | … | … | … | … | … |
| c111 | Fake\_Out | K | fko | fake-out | faKe-out |
| … | … | … | … | … | … |
| c121 | No\_For\_Binding\_Reuse | 0 | nbr | no for-binding reuse | n0 for binding reuse (0) |
| c122 | No\_Binding\_Reuse\_but\_Other\_Interesting\_Classes | - | oic | other interesting  *c*lasses | other interesting classes (-) |
| c123 | Nothing\_Interesting | N | noi | nothing of interest | NothiNg iNterestiNg |
| c124 | Do\_Not\_Use | D | dnu | Initialism | Do not use |
| c125 | Unsure | U |  | no addition is given, so that when someone else checks the image, they can classify it however is needed | UnsUre |
| ... | ... | ... | ... | Likely not many (or none) after this. | ... |

Notes: Contains only the classes used for the fragments-in-bindings study for the Family History Technology Workshop in 2025. At the moment, I'm leaving the 'one beHind reuse' class out of the FHTW 2025 parameter file, though that might change.