

c?	Classification Directory Name	Kbd 1 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 <u>o</u> utside <u>r</u> euse <u>c</u> over	<u>O</u> utside cover reuse
c2	Under_Cover_Reuse	R	ucr	Initialism	unde <u>R</u> cover <u>R</u> <u>R</u> euse
c3	Spine_Protection_Reuse	P	spr	Initialism	s <u>P</u> ine <u>P</u> rotection reuse
c4	Front-back_Matter_Reuse	F	fmr	<u>f</u> ront <u>m</u> atter <u>r</u> euse	<u>F</u> ront-back matter reuse
c5	One_Behind_Reuse	H	obr	Initialism	TRYING WITHOUT THIS FOR FHTW 2025 one be <u>H</u> ind reuse
c6	Cover_Wraparound_Reuse	W	cwa	<u>c</u> over <u>w</u> rap <u>a</u> round	cover <u>W</u> raparound reuse
c7	Tiny_Background_Reuse	T	tbr	Initialism	
c8	Connecting_or_Guard_Reuse	C	scg	<u>s</u> mall <u>c</u> onnecting or <u>g</u> uard	<u>C</u> onnecting or guard reuse
c9	Across_Book_Gutter_Reuse	G	abg	<u>a</u> cross <u>b</u> ook <u>g</u> utter	across book <u>G</u> utter reuse
c10	Wrapper_Reuse	4	wpr	<u>w</u> rapper <u>_</u>	wrapper reuse (4)

c?	Classification Directory Name	Kbd 1 lett	3 lett ers	Any Mnemonic Explanation	Shows Up As
%c11	Not_In_Situ_Reuse_Cover	V	nsc	<u>n</u> ot in <u>s</u> itu reuse <u>c</u> over	%%%% TO %%%
%c12	Not_In_Situ_Reuse_Front-back	A	nsf	<u>n</u> ot in <u>s</u> itu reuse <u>f</u> ront-back	%%%% BE %%%
%c13	Not_In_Situ_Reuse_Spine_Protection	9	nsp	<u>n</u> ot in <u>s</u> itu reuse <u>(s)</u> pine	%%% COMB- %%
%c14	Not_In_Situ_Reuse_Small_Connecting_Guard	7	nst	<u>n</u> ot in <u>s</u> itu reuse connecting like <u>(s)</u> trap; 7 in like a backwards gamma -> G sound -> <u>Guard</u>	%%% INED %%%
c15	General_Not_In_Situ_Reuse	Y	gni	general <u>n</u> ot <u>i</u> n situ reuse; Y as in whY are these so difficult?	
...	Perhaps more, one day	...
c101	Multiple_Classes	=	mcl	<u>m</u> ultiple <u>c</u> lasses	multiple classes (=)
c102	Multiple_Binding_Reuse_Classes	B	mbr	<u>m</u> ultiple <u>b</u> inding <u>r</u> euse	multiple <u>B</u> inding reuse classes
c103	Multiple_Mixed_But_All_Not_Binding	X	mmx	<u>m</u> ultiple <u>m</u> ixed (the <u>x</u> can help you think of not binding; the word, binding, x-ed out)	multiple mi <u>X</u> ed but all not binding
...	Maybe multiple more, but idk.	...
...

c?	Classification Directory Name	Kbd 1 lett	3 lett ers	Any Mnemonic Explanation	Shows Up As
c111	Fake_Out	K	fko	<u>f</u> ake- <u>o</u> ut	fa <u>K</u> e-out
...
c121	No_For_Binding_Reuse	O	nbr	<u>n</u> o for- <u>b</u> inding <u>r</u> euse	n <u>O</u> for binding reuse (<u>O</u>)
c122	No_Binding_Reuse_but_Other_Interesting_Classes	-	oic	<u>o</u> ther <u>i</u> nteresting <u>c</u> lasses	other interesting classes (<u>-</u>)
c123	Nothing_Interesting	N	noi	<u>n</u> othing <u>o</u> f <u>i</u> nterest	<u>N</u> othi <u>N</u> g i <u>N</u> teresti <u>N</u> g
c124	Do_Not_Use	D	dnu	Initialism	<u>D</u> o not use
c125	Unsure	U		no addition is given, so that when someone else checks the image, they can classify it however is needed	<u>U</u> ns <u>U</u> re
...	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.