c?	Classification Directory Name	Kbd 1 lett	3 lett ers	Any Mnemonic Explanation	Shows Up As
c1	Outside_Cover_Reuse	0	orc	Don't want to confuse optical character recognition, so outside reuse cover	Outside cover reuse
c2	Under_Cover_Reuse	R	ucr	Initialism	unde <u>R</u> cove <u>R</u> <u>R</u> euse
сЗ	Spine_Protection_Reuse	Р	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	#	obr	Initialism	TRYING WITHOUT THIS FOR FHTW 2025 one beHind 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	Т	tbr	Initialism	
c8	Connecting_or_Guard_Reuse	С	scg	small connecting or guard	Connecting or guard reuse
с9	Across_Book_Gutter_Reuse	G	abg	<u>a</u> cross <u>book gutter</u>	across book <u>G</u> utter reuse
c10	Wrapper_Reuse	4	wpr	<u>w</u> ra <u>p</u> pe <u>r</u>	wrapper reuse (<u>4</u>)

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	А	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)p</u> ine	%%% 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 <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	В	mbr	multiple binding reuse	multiple <u>B</u> inding reuse classes
c103	Multiple_Mixed_But_All_Not_Binding	х	mmx	multiple mixed (the x 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> a <u>k</u> e- <u>o</u> ut	fa <u>K</u> e-out
			•••	<u></u>	
c121	No_For_Binding_Reuse	0	nbr	no for- binding reuse	n <u>O</u> for binding reuse (<u>O</u>)
c122	No_Binding_Reuse_but_Other_Interesting _Classes	-	oic	other interesting classes	other interesting classes (_)
c123	Nothing_Interesting	N	noi	nothing of interest	<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 be<u>H</u>ind reuse' class out of the FHTW 2025 parameter file, though that might change.