

CHECKLIST OF PAGES

RELEASE 36

The following is a complete list of pages that *Sentencing Practice* should contain **after** you have filed **Release 36**. For the most up-to-date version of this checklist, please visit the subscriber information page at www.sweetandmaxwell.co.uk.

The Release number of each page is listed. If a sequence of pages is indicated with the same Release number, all pages in this sequence belong to the same Release. A check of the pages in your looseleaf against this list will confirm whether or not your copy is fully up to date and complete.

If you discover that pages are missing, or that you do not have the most recent version of a page, turn to the Service Information section for advice on whom to consult.

<i>Pages</i>	<i>Release</i>	<i>Pages</i>	<i>Release</i>
Filing Instructions		B7–B10	21
1–2	36	B11–B12	16
		B12/1–B12/2	30
Checklist		B13–B14	23
1–6	36	B14/1–B14/2	18
		B15–B16	21
Preliminary Pages		B17–B18/2	28
Title Page	36	B19–B20/2	21
Contributor Page	36	B21–B22/2	13
Preface	36	B23–B24	5
Contents (1–10)	36	B24/1–B24/4	36
		B25–B26	36
Service Information		B26/1–B26/2	30
S.I. 1–S.I. 8	36	B27–B28	21
		B29–B32	30
Tables		B33–B42	0
Cases 1–48	36	B43–B44	20
Statutes 1–20	36	B45–B46	0
SIs 1–2	35	B47–B50	16
Abbreviations 1–2	2		
		Division C	
Division A		C1–C2	30
A1–A2	35	C3–C4	34
A3–A6	0	C4/1–C4/4	34
A7–A44/54	35	C5–C6	9
A45–A46	18	C7–C8/2	28
		C9–C10/2	29
Division B		C11–C12	2
B1–B2	30	C13–C14/2	29
B3–B4	21	C15–C16	28
B5–B6/2	31	C17–C18/0/2	30

CHECKLIST

<i>Pages</i>	<i>Release</i>	<i>Pages</i>	<i>Release</i>
C18/1–C18/6	28	C93–C94	28
C19–C20	8	C95–C96	17
C21–C22	2	C96/1–C96/2	30
C23–C26	15	C97–C98	23
C27–C28	28	C99–C100/2	29
C29–C30/2	31	C101–C102	34
C31–C32	28	C103–C104	5
C33–C34	34	C104/1–C104/2	8
C34/1–C34/8	31	C105–C106	7
C35–C36	16	C107–C108/2	34
C36/1–C36/2	21	C109–C112/4	26
C37–C38/2	28	C113–C114	4
C39–C40	14	C115–C116	21
C41–C42	2	C117–C118	23
C43–C46	15	C119–C120/2	16
C46/1–C46/2/2	20	C121–C122	10
C46/3–C46/4/2	32	C123–C124/6	22
C46/5–C46/8	29	C125–C126	17
C46/9–C46/10	30	C127–C128	28
C47–C48	30	C128/1–C128/2	28
C48/1–C48/6	29	C129–C130	17
C49–C50/2	6	C130/1–C130/8	17
C51–C52/2	2	C131–C134/2	7
C53–C54/2	9	C135–C136/2	9
C55–C56/2	35	C137–C142	4
C57–C58	18	C142/1–C142/2	9
C58/1–C58/4	32	C143–C144	3
C59–C60	13	C145–C146/2/2	29
C60/1–C60/2	20	C146/3–C146/4	15
C61–C62	28	C146/5–C146/6	28
C62/1–C62/2	28	C147–C148/2	34
C63–C64	28	C149–C150	15
C64/1–C64/4	9	C151–C152	34
C65–C68	10	C152/1–C152/4	35
C69–C70	2	C153–C154	36
C71–C74	4	C154/1–C154/2	36
C74/1–C74/2/2	23	C155–C156/2	21
C74/3–C74/6	7	C157–C158	16
C75–C76	6	C159–C164	33
C76/1–C76/2	16		
C77–C80/2	13	Division D	
C81–C82	0	D1–D2	0
C83–C84	11	D3–D4	10
C85–C86	28	D4/1–D4/2	20
C86/1–C86/2	28	D5–D8	5
C87–C88	16	D9–D10/2	16
C88/1–C88/2	16	D11–D12	1
C89–C90	8	D12/1–D12/4	6
C91–C92	9	D13–D14	23
C92/1–C92/2/2	28	D15–D16/2	1
C92/3–C92/4	18	D17–D20/2	27
C92/5–C92/6	20	D21–D22	30

<i>Pages</i>	<i>Release</i>	<i>Pages</i>	<i>Release</i>
D22/1–D22/2	29	F13–F16/2	31
D23–D24	0	F17–F24	0
Division E		F25–F26	3
E1–E2	30	F26/1–F26/4	29
E3–E4/2	23	F27–F28	0
E5–E6	3	F29–F30/2	29
E6/1–E6/2	30	F30/2/1–F30/2/2	35
E7–E8	16	F30/3–F30/4	27
E9–E10/2	35	F31–F32	0
E11–E12	16	F33–F40	8
E12/1–E12/2	29	F40/1–F40/2/2	27
E13–E14	1	F40/3–F40/6	8
E15–E16/2	3	F41–F42	0
E17–E18	0	F43–F46	27
E19–E20/2	30	F47–F48	33
E21–E22	0	F49–F50	23
E23–E26	16	F51–52	12
E26/1–E26/2	20	F52/1–52/4	34
E26/3–E26/4	29	F53–F54	36
E27–E30	30	F55–F56	15
E30/1–E30/2	30	F56/1–F56/4	29
E31–E32/2	16	F57–F60	19
E33–E36	0	F61–F66/2	31
E37–E38	26	F67–F68	25
E39–E40	36	F69–F94	19
E40/1–E40/2	36	F95–F96/2	32
E41–E42	18	F97–F98/8	19
E42/1–E42/2	18	F99–F100/4	21
E43–E44/2	27	F100/5–F100/6	29
E45–E46/2	16	F101–F102	34
E47–E48	7	F102/1–F102/6	34
E49–E50	21	F103–F104/2	3
E51–E60	0	F105–F108/2	21
E61–E62/2	23	F109–F110	19
E63–E66	16	F110/1–F110/4	31
E67–E68	28	F111–F112	31
E68/1–E68/2	28	F113–F114/2	8
E69–E70/0/2	29	F114/2/1–F114/2/2	19
E70/1–E70/2	27	F114/3–F114/4	19
E70/3–E70/4	28	F115–F116	21
E71–E72	23	F116/1–F116/6	29
E72/1–E72/2	23	F117–F120	19
E73–E74	2	F121–F122/2	31
E75–E76	0	F123–F124	19
		F125–F128	15
		F129–F130	19
Division F		F130/1–F130/4/2	29
F1–F2	34	F130/5–F130/8	19
F3–F4	23	F131–F132	0
F5–F6	0	F133–F134	4
F7–F8	1	F135–F140	19
F9–F12	0	F141–F142/4	36

CHECKLIST

<i>Pages</i>	<i>Release</i>	<i>Pages</i>	<i>Release</i>
F143–F144	19	G49–G52	34
F145–F156	31	G52/1–G52/2	6
F159–F160	0	G53–G54	3
F161–F162/2	31		
F163–F166	1	Division H	
F166/1–F166/2	4	H1–H14	33
F167–F170	0		
F171–F172	15	Division I	
F173–F174	6	I1–I2	30
		I3–I36	36
Division G			
G1–G2	34	Division J	
G3–G4	18	J1–J2	0
G5–G8	34	J3–J4	23
G8/0/1–G8/0/2	34	J5–J6	0
G8/1–G8/2/2	28	J7–J8	5
G8/3–G8/6	21	J9–J10	0
G9–G10/2	9	J11–J14	36
G11–G12/2	16	J17–J18	0
G12/3–G12/4	30	J19–J20	23
G12/4/1–G12/4/2	34	J21–J24	0
G12/5–G12/6/2	34	J25–J26	5
G12/7–G12/8	16	J27–J46	0
G12/9–G12/12	28		
G13–G14/2	34	Division K	
G15–G16	8	K1–K12	33
G16/1–G16/2	17		
G17–G18	34	Division L	
G18/0/1–G18/0/2	35	L1–L2	0
G18/1–G18/2/2	26	L3–L6	13
G18/3–G18/4	16	L7–L14	33
G18/5–G18/6/2	29	L15–L16	12
G18/7–G18/10	28	L17–L18	13
G19–G20	16	L19–L20	33
G21–G22	23	L21–L24	13
G23–G24/2	21		
G25–G26/2	8	Division M	
G27–G28	30	M1–M2	36
G29–G30	23	M3–M4	23
G31–G32	10	M5–M6	26
G33–G34	23	M6/1–M6/2	30
G34/1–34/2	7	M7–M8	35
G35–G36	35	M8/1–M8/2/4	35
G36/1–G36/2/2	35	M8/3–M8/6	25
G36/3–G36/4	17	M8/7–M8/8	30
G37–G38/2	10	M9–M10	17
G39–G40/2	31	M10/1–M10/2	34
G41–G42/2/2	27	M10/3–M10/6	17
G42/3–G42/4	15	M11–M16	18
G43–G44	22	M16/1–M16/4	25
G45–G46/2	31	M17–M18/2	25
G47–G48/2	34		

<i>Pages</i>	<i>Release</i>	<i>Pages</i>	<i>Release</i>
M19–M20	27	M95–M96/2	30
M20/1–M20/2	36	M97–M102	0
M20/3–M20/4/6	31	M103–M104	6
M20/5–M20/8	16	M105–M106/2	27
M20/9–M20/12	25	M107–M112	0
M25–M26	0	M113–M114	23
M27–M28	23	M115–M116/0/2	30
M29–M32	26	M116/1–M116/2	29
M33–M34	18	M117–M118/0/2	30
M35–M36/4	36	M118/1–M118/4	28
M37–M38	28	M119–M122	15
M38/1–M40/2	35	M123–M124/4	27
M41–M42	8	M125–M126	13
M43–M44	30	M126/1–M126/2	15
M44/1–M44/2	35	M127–M130	0
M44/2/1–M44/2/4	33	M131–M132	27
M44/3–M44/6	28	M132/1–M132/2	28
M45–M48	21	M133–M134	11
M48/1–M48/2	4	M134/1–M134/2	26
M49–M50	0	M134/3–M134/4	28
M51–M52	5	M134/5–M134/6	33
M53–M54	30	M135–M136	30
M55–M56/2	26	M136/1–M136/2	28
M57–M58	8	M136/3–M136/4	31
M58/1–M58/4	30	M137–M138	31
M59–M60	29	M139–M140/2	35
M60/1–M60/2/2	35	M141–M142	0
M60/3–M60/6	28	M143–M144	36
M61–M62	15		
M63–M64	33	Division N	
M64/1–M64/2/2	33	N1–N2	31
M64/3–M64/4	28	N3–N4	23
M64/5–M64/8	30	N5–N6	12
M65–M68	28	N7–N8	23
M68/1–M68/6	31	N9–N10/2	12
M69–M70	30	N11–N12	7
M71–M72	29	N13–N16	12
M72/1–M72/2	30	N17–N18	31
M73–M74	30	N21–N22	9
M74/1–M74/4/2	35	N23–N24	23
M74/5–M74/6	16	N24/1–N24/2	12
M74/7–M74/8/2	28	N25–N26/2	23
M74/9–M74/10	15	N27–N28	7
M75–M78	36	N29–N30	11
M78/1–M78/2	20	N31–N32/2	15
M79–M80	30	N33–N34/2	11
M81–M84	0	N35–N38	33
M85–M86/2	35	N38/1–N38/2	33
M87–M88/2	29	N39–N40	23
M89–M90/2	26	N41–N42/2	12
M91–M92	6	N43–N46	3
M93–M94/2	15	N47–N48	12

CHECKLIST

<i>Pages</i>	<i>Release</i>	<i>Pages</i>	<i>Release</i>
N49–N50	36	Z16/1–Z16/6	35
N51–N52/2	12	Z17–Z18	23
N53–N56	19	Z19–Z20	31
N56/1–N56/4	27	Z21–Z22	5
N57–N58/2	9	Z23–Z26	34
N59–N60/2	8	Z26/1–Z26/2	34
N61–N64	21	Z27–Z28	23
N65–N66	19	Z29–Z30	0
N67–N68	21	Z30/1–Z30/2	27
N69–N70	32	Z31–Z32	0
N71–N72	23	Z32/1–Z32/2	35
N73–N74/2	27	Z33–Z34	0
N75–N76	23	Z35–Z38	27
N76/1–N76/2	29		
N77–N80	22	Index	
N80/1–N80/2	27	1–40	36
N81–N82	27		
N83–N84	33		
N84/1–N84/2	33		
N85–N86	23		
N87–N88	12		
N88/1–N88/2	31		
N89–N96	12		
N97–N98	0		
N99–N100/6	32		
N101–N102	7		
N102/1–N102/2	3		
N102/3–N102/6	15		
N103–N104	23		
N105–N106	0		
N107–N108	23		
N109–N110/2	27		
N111–N112	15		
N113–N114	34		
Division Y			
Y1–Y6	0		
Y7–Y8	16		
Y8/1–Y8/2	29		
Y9–Y10	0		
Y11–Y12	32		
Division Z			
Z1–Z2	35		
Z3–Z4	30		
Z5–Z6	0		
Z7–Z8	23		
Z8/1–Z8/2	36		
Z9–Z10	23		
Z11–Z12	33		
Z13–Z16	0		