

## Statistical mapping of USPC to CPC for Class 109

USPC Subclass	Most statistically relevant CPC groups
109/1R	E 04H 9/10, E 04B 1/98, E 05B 65/0075, F 42B 39/14, F 42D 5/04
109/1S	E 04H 9/12, E 04H 9/10, E 06B 5/12, F 42D 5/045, E 04B 1/74
109/1V	E 05B 65/0078, E 05G 1/00, E 05G 2700/00, F 25D 17/042, E 05G 1/024
109/2	G 07F 19/20, G 07F 19/205, E 05G 5/02, E 05G 5/003, G 07F 19/201
109/3	E 05G 5/02, E 05Y 2900/132, E 05G 5/00, E 05G 5/003, E 06B 3/90
109/4	E 05G 5/02, E 04H 1/06
109/5	E 05G 5/02, E 05G 7/004, E 05G 5/00, E 05G 5/006
109/6	E 05G 5/02, E 05G 5/003, E 05Y 2900/116, E 05Y 2900/132, G 08B 15/007
109/7	E 05G 5/02, E 05G 5/003, E 05Y 2900/116, E 05Y 2900/132, E 05G 5/00
109/8	E 05G 5/02, E 05Y 2900/132, E 06B 3/90, E 05G 5/003, G 07C 9/00031
109/9	F 41H 5/24, E 05G 5/00, B 61D 49/00, E 04B 1/3412, E 04B 2001/0092
109/10	E 05G 7/002, E 05G 5/02, A 47B 81/00, A 47F 5/0056, A 47F 9/00
109/11	E 05G 7/004, A 47B 17/04, E 05F 15/16, E 05G 1/00, E 05G 5/02
109/12	E 05G 7/004, E 05G 5/00, E 05G 7/005, E 05G 7/007, G 08B 13/00
109/13	E 05G 7/004, E 05G 5/00, E 06B 9/04, G 08B 13/08
109/14	E 05G 7/004, E 06B 9/01
109/15	E 05G 7/004, E 04H 9/10

109/16	E 05G 7/004, E 05G 7/002, G 08B 15/00
109/17	E 05G 7/004, E 05G 5/02, E 05D 7/14, E 05F 15/08, G 08B 15/00
109/18	E 05G 7/004, A 47F 3/002, E 06B 9/04
109/19	E 05G 7/008, E 05G 7/007, E 05G 7/002, E 06B 7/32, E 05G 7/004
109/20	G 08B 15/02, E 05G 5/00, E 05G 1/12, F 41H 9/04, B 05B 1/205
109/21	G 08B 13/126, G 08B 15/00, G 08B 15/02
109/21.5	E 06B 7/30, F 41H 5/26, E 05G 7/002, F 41A 27/10, E 05G 7/004
109/22	F 41H 5/08, E 05G 1/00, E 05G 1/005, E 05G 2700/02, A 45C 3/02
109/23	E 05G 1/00, E 05G 1/005, E 05G 1/10, E 05G 1/14, E 05G 7/001
109/24	E 05G 1/024, E 05G 1/00, E 05G 1/005, E 05G 1/14, B 65D 88/14
109/24.1	G 07F 19/20, G 07F 19/205, G 07D 11/0096, G 07F 19/201, E 05G 7/001
109/25	E 05G 1/14, A 45C 13/24, E 05G 1/005, G 08B 15/02, E 05G 1/00
109/26	A 62C 3/00, F 41H 11/00
109/27	E 05G 1/024, E 06B 5/12, E 04B 1/92, E 04B 1/98, E 04H 9/04
109/28	E 05G 1/00, E 05G 2700/02
109/29	E 05G 1/14, E 05G 1/024, E 05G 1/12, E 05G 1/00, G 08B 15/02
109/30	E 05G 1/12, E 05B 51/023, E 05B 65/0082, E 05G 5/003, E 05G 5/02
109/31	E 05G 1/00, E 05G 2700/00, E 04H 3/08, E 05G 1/024, E 05G 1/10
109/32	E 05G 1/12, A 45C 13/24, E 05B 45/04, E 05G 1/00, B 60R 21/12

109/33	E 05G 1/12, E 05G 1/14, G 03B 21/323, E 05G 1/024, E 05G 1/04
109/34	E 05G 1/12, E 05G 1/024, G 08B 15/02, E 05G 1/04, B 60R 25/02
109/35	E 05G 1/00, A 45C 13/18, E 05B 65/461, E 05G 1/10, E 05G 7/004
109/36	A 45C 13/18, A 45C 13/24, A 45C 15/00, E 05G 1/005, F 41C 9/02
109/37	E 05G 1/00, E 05G 2700/00, F 41H 5/007
109/38	E 05G 1/00, E 05G 2700/02, G 08B 13/08, A 47F 7/024, E 05B 43/00
109/39	G 08B 13/149, A 45C 13/24, E 05G 1/10, E 05B 53/003, E 05B 65/0075
109/40	E 05B 65/0082, E 05G 1/10, G 07C 9/00912, G 08B 13/08, G 08B 13/128
109/41	E 06B 9/40, G 08B 13/02
109/42	G 08B 13/126, G 08B 13/128, E 05G 1/10, G 08B 13/02, B 32B 19/04
109/43	E 05G 1/10, E 05B 47/0012, E 05B 65/0082, E 05B 2047/0024, G 07C 9/00912
109/44	E 05G 1/10, G 07D 11/0009, A 45C 13/24, E 05B 65/0082, E 05G 1/005
109/45	E 05G 1/005, G 07D 11/0006, E 05G 5/006, E 05G 1/00, G 07F 9/06
109/46	E 05G 1/00, E 05G 5/006, E 05G 2700/02, E 05G 7/001, G 07G 1/0027
109/47	E 05G 1/00, E 05G 5/006, E 05G 2700/00, E 05G 2700/02, G 07G 1/0027
109/48	E 05G 1/06, E 05G 1/00, E 05G 5/006, E 05G 2700/02, G 07D 11/0081
109/49	E 05G 1/00, E 05G 2700/00, B 60P 3/00, F 42B 39/14, F 42D 5/04
109/49.5	F 41H 5/08, E 05G 1/024, F 42B 39/14, F 42D 5/045, E 06B 5/11

109/50	E 05G 1/00, E 05G 2700/02, E 05B 19/0005, E 05G 1/005, E 05G 1/02
109/51	E 05G 1/005, E 05G 1/00, B 60R 7/087, E 05B 73/00, E 05Y 2900/20
109/52	E 05G 1/005, E 05G 1/00, G 07D 11/0009, E 05G 1/08, G 07F 9/06
109/53	E 05G 1/08, E 05D 7/14, E 05G 1/00, E 05G 1/024, E 05G 2700/02
109/54	E 05G 1/00, A 47B 67/02, E 05G 1/02, E 05G 2700/00
109/55	E 05G 1/00, E 05G 2700/02, B 65H 5/062, B 65H 5/36, B 65H 2301/422
109/56	E 05G 1/08, E 05G 1/00, A 47B 67/04, E 05B 35/12, E 05G 1/04
109/57	E 05G 1/005, B 60P 3/03, B 60R 7/087, E 05B 65/0075, E 05G 1/00
109/58	E 05G 1/00, E 05G 1/005, A 47B 63/065, B 60R 7/087, B 65D 43/161
109/58.5	F 41H 5/26, F 41A 27/10, B 29C 39/10, B 29L 2031/30, B 32B 17/10045
109/59R	E 05G 1/00, E 05B 65/0075, E 05G 1/04, E 05G 1/026, E 05G 2700/02
109/60	E 05B 65/0078, E 05B 17/0062, E 05B 65/0082
109/61	E 05B 65/0075, E 05B 15/022, E 05B 15/102, E 05B 17/0025, E 05B 17/007
109/62	E 05D 7/14, E 05F 11/54, E 05D 3/12, E 05G 1/026, E 05G 1/04
109/63	E 05B 65/0078
109/63.5	F 25D 29/006, E 05B 63/246, F 25D 25/02, E 05B 17/0037, E 05B 65/0042
109/59T	E 05B 65/0075, E 05B 49/00, E 05C 9/06, E 05B 5/003, E 05B 13/005
109/64	E 05G 1/00, E 05G 2700/00, A 47F 3/002, B 42F 13/0026, E 05B 15/1614

109/65	E 05G 1/024, E 05G 1/026, E 05G 1/04, A 47B 88/047, A 47B 2210/0043
109/66	E 05G 1/00, E 05G 7/001, E 05G 2700/02, G 07D 11/0096, E 05G 1/005
109/67	A 45C 13/18, E 05G 1/026, E 05G 1/04, E 06B 7/28, F 41C 9/02
109/68	E 05G 1/00, E 05B 37/02, E 05B 63/0069, E 05B 63/14, E 05B 65/0078
109/69	E 05G 1/026, E 05D 3/06, E 05D 3/12, E 05D 3/18, E 05G 1/00
109/70	E 05G 1/00, E 05G 1/026, E 05D 7/14, E 05D 15/58, E 05D 3/12
109/71	E 05G 1/00, E 05D 15/56, E 05D 15/58, E 05G 1/026, E 05Y 2900/116
109/72	E 05G 1/00, E 05G 2700/00
109/73	E 05G 1/00, E 05G 1/026, E 05B 65/0075, E 05D 7/14, E 05G 1/04
109/74	E 05G 1/024, E 05G 1/00, E 05G 2700/00, A 47B 53/00, A 63F 2007/3045
109/75	E 05G 1/024, E 05G 1/00, E 05G 1/04, E 05G 2700/00, A 45C 13/008
109/76	E 05G 1/024, E 05G 1/026, B 22D 19/00, E 05B 15/1614, E 05B 17/0062
109/77	E 05G 1/024, E 05G 1/00, E 05G 2700/00, E 06B 5/10, E 06B 5/106
109/78	E 05G 1/024, E 05G 1/04, C 04B 20/1018, C 04B 28/14, C 04B 2111/00948
109/79	E 05G 1/00, E 05G 1/024, E 05G 2700/00, E 05Y 2900/20, E 06B 5/106
109/80	F 41H 5/04, F 41H 5/0407, B 32B 15/04, B 32B 17/10045, B 32B 17/10055
109/81	E 05G 1/024, F 41H 5/013, F 41H 5/02, B 63B 3/10, F 41H 5/023
109/82	E 05G 1/024, E 05G 1/00, E 05G 2700/00, G 21F 3/00, F 41H 5/0457

<b>109/83</b>	<b>E 05G 1/024, E 04B 1/04, E 05G 1/00, C 04B 28/02, E 05G 2700/00</b>
<b>109/84</b>	<b>E 05G 1/024, E 05G 1/00, F 41H 5/0492, A 47B 63/00, B 28B 19/00</b>
<b>109/85</b>	<b>E 05G 1/024, F 41H 7/035, B 60K 11/06, E 05G 1/00, E 05G 2700/00</b>
<b>109/87</b>	<b>E 05G 1/00, E 05G 5/00, E 05G 2700/02, B 66B 9/00, E 05G 1/04</b>

<b>Most statistically relevant CPC Subclasses</b>
<b>E 04H, F 24F, G 07F, E 05G, F 41H, G 08B, E 06B, A 62C, A 45C, E 05B, F 41A, E 05D, F 25D, B 32B</b>