

Statistical mapping of USPC to CPC for Class 290

USPC Subclass	Most statistically relevant CPC groups
290/1R	F 03G 7/08, H 02K 35/02, H 02K 7/1853, F 02B 63/04, F 02B 71/04
290/1A	F 02B 63/04, F 02B 2063/045, F 02B 75/16, H 02K 7/1815, F 02B 63/048
290/1B	F 02B 63/04, F 02B 2063/045, H 02K 7/1815, F 02B 63/042, F 02B 63/044
290/1C	H 02K 7/1853, F 03D 11/02, H 02K 7/116, Y 02E 10/722, F 02B 63/04
290/1D	F 02B 63/04, B 60K 25/00, F 02B 67/04, F 02B 67/06, F 02P 1/005
290/1E	H 02K 7/1853, F 03G 1/00, F 03G 1/02, H 02P 9/04, Y 02E 10/38
290/2	Y 02E 20/14, F 01D 15/10, F 02G 5/02, H 02P 9/00, F 02B 63/04
290/3	B 61D 43/00, Y 02T 30/36, B 60L 2200/26, B 60L 11/02, F 02B 3/06
290/4R	H 02J 9/08, H 02P 9/00, H 02K 7/1823, B 63H 23/24, H 02P 9/04
290/4A	H 02J 3/46, H 02J 3/42, H 02P 9/04, H 02J 3/08, H 02J 3/06
290/4B	H 02P 9/04, H 02J 1/16, H 02J 9/08
290/4C	H 02J 9/08, Y 02E 10/722, B 60L 11/12, B 60R 16/0235, B 60W 10/08
290/4D	F 02B 63/04, F 02C 3/36, F 03B 13/06, F 16H 61/46, F 16H 61/47
290/5	F 16H 37/00, F 16H 2700/02, H 01H 13/702, H 01H 2229/038, H 01H 2239/01
290/6	H 02M 5/458, B 60L 7/06, B 60L 7/14, B 60L 7/22, B 60L 9/00
290/7	H 02P 9/00, H 02J 3/42, H 02J 9/08, Y 02E 10/226, F 02N 11/08
290/8	B 60L 11/04, B 61C 7/04, H 01H 51/065, Y 02T

	10/7077, Y 02T 30/16
290/9	B 60K 6/46, B 60K 6/52, B 60L 7/00, B 60L 7/02, B 60L 11/06
290/10	H 02P 9/00, H 02P 9/06, Y 02T 10/7077, B 60K 6/365, B 60K 6/445
290/11	H 02P 9/00, B 60K 6/46, B 60K 6/52, B 60L 11/12, B 60W 10/08
290/12	H 02P 9/06, H 02P 9/00, B 60L 11/02, Y 02T 10/7077
290/13	B 60L 11/08, F 01D 19/00, F 02C 7/26, H 02J 7/24, H 02P 9/102
290/14	H 02P 9/00, Y 02T 10/7077, B 60L 11/04, Y 02T 10/646, B 60L 11/08
290/15	H 02P 9/00, H 02P 9/06, Y 02T 10/6217, B 60K 6/40, B 60K 6/46
290/16	H 02P 9/00, Y 02T 10/7077, B 60L 11/04, Y 02T 10/6217, Y 02T 10/7005
290/17	H 02P 9/00, Y 02T 10/7077, B 60L 11/04, B 60L 3/10, H 02P 9/06
290/18	B 60W 10/06, B 60W 10/08, Y 02T 10/6286, B 60L 2240/441, B 60W 20/00
290/19	B 60K 1/02, B 60K 6/387, B 60K 6/445, B 60K 6/485, B 60K 6/52
290/20	B 60K 6/24, B 60K 6/26, B 60K 6/485, B 60R 16/03, B 60T 1/10
290/21	B 60W 20/00, B 60K 6/365, B 60K 6/387, B 60W 10/02, B 60W 10/06
290/22	F 02N 11/04, F 01B 9/04, F 02B 41/00, F 02B 63/04, F 02B 63/042
290/23	A 61C 15/043, A 61C 15/046, B 60K 6/365, B 60K 6/48, B 60L 11/12
290/24	F 02D 11/105, F 02D 31/002, F 02D 41/083, F 02D 2041/141, F 02N 11/04
290/25	B 60L 11/12, Y 02T 10/70

290/26	F 02N 11/08
290/27	B 60K 6/46, F 02B 75/26, F 02N 11/04, F 02N 11/08, F 02N 11/14
290/28	F 02N 11/08, F 02N 15/06, F 02N 19/001, B 60K 25/00, B 60K 28/10
290/29	B 60K 6/365, H 02P 9/00, B 60K 6/445, B 60K 6/48, B 60L 2240/441
290/30R	H 02P 9/00, H 02J 7/14, H 02J 9/08, H 02J 3/38, H 02P 9/08
290/30A	H 02J 9/08, H 02P 9/00, F 02B 63/04, B 60R 16/0235, B 64D 41/00
290/30B	H 02J 3/38, H 02P 9/00, H 02P 9/04, H 04M 19/00, F 02N 19/00
290/31	F 02N 11/04, F 02N 11/08, B 60R 16/0235, F 02N 11/0859, F 02N 2011/0896
290/32	F 02N 11/04, F 02B 63/04, H 02J 7/1446, H 02P 9/08, H 02P 2009/002
290/33	B 60R 16/0235, A 63H 27/14, B 60R 25/04, F 02N 11/0807, F 02N 11/12
290/34	F 02N 11/04, B 60W 10/06, B 60W 10/08, F 02N 11/08, F 05B 2260/85
290/35	H 02P 9/00, B 60R 16/0235, F 02N 11/08, H 02J 7/14, F 02N 11/04
290/36R	F 02N 11/08, F 02N 11/04, F 02N 11/0848, F 02N 11/105, F 02M 37/08
290/37R	F 02N 11/08, F 02N 11/0807, F 02N 11/0803, F 02N 11/105, F 02N 15/06
290/37A	F 02N 11/08, F 02N 11/04, F 02N 11/0807, F 02N 11/0848, F 02N 11/006
290/36A	F 02N 11/08, F 02N 19/001
290/38R	F 02N 11/08, F 02N 15/06, F 02N 11/087, F 02N 15/067, F 02N 11/00
290/38A	F 02N 15/06, F 02N 15/065, F 02N 11/08, F 02N 11/0851, F 02N 15/067

290/38B	F 02N 5/04, F 02N 19/001, F 02N 11/04, F 02N 11/08, F 02B 1/04
290/38C	F 02N 11/08, F 02N 19/001, F 02N 11/0807, F 02N 11/0811, F 02N 15/06
290/38D	F 02N 11/08, F 02N 11/101, F 02N 11/0807, F 02N 1/005, F 02N 11/0803
290/38E	F 02N 11/08, B 60K 26/00, F 02N 19/001, B 60K 2741/025, B 60K 2741/08
290/39	F 01D 15/10, F 02C 1/04, F 02C 6/10, F 02C 7/268, F 02N 11/04
290/40R	H 02P 23/0045, H 02P 9/00, H 02P 9/04, F 01D 17/24, F 01K 13/02
290/41	B 60R 16/0235, H 02K 21/48, H 02P 9/00, F 02D 41/20, H 02J 7/16
290/40A	H 02P 9/04, B 60W 20/00, B 60L 2240/441, B 60W 10/06, F 02D 29/06
290/40B	H 02P 9/04, H 02P 9/00, H 02P 23/0045, F 02D 29/06, F 02D 41/083
290/40C	B 60W 10/08, B 60W 20/00, B 60W 10/06, Y 02T 10/6286, Y 02T 10/7077
290/40D	G 04C 15/0081, H 02P 9/42, B 60W 10/08, B 60W 20/00, H 02P 23/0045
290/40E	F 03B 15/00, G 01R 23/02, G 04C 15/0081, H 02P 9/42, H 02P 29/0016
290/40F	H 02P 9/00, F 02D 1/08, G 05D 13/00, H 02P 9/04, F 02D 29/06
290/42	Y 02E 10/38, F 03B 13/20, Y 02E 10/28, F 03B 13/1845, F 03B 13/1815
290/43	Y 02E 10/28, F 03B 13/00, Y 02E 10/725, Y 02E 10/223, F 05B 2220/602
290/44	Y 02E 10/723, Y 02E 10/725, H 02P 2009/004, Y 02E 10/72, F 03D 9/003
290/45	B 60W 10/08, Y 02T 10/7077, B 60K 6/48, B 60W 20/00, Y 02T 10/6221
290/46	F 02N 11/04, B 60K 6/485, H 02K 23/52, B 60K

	6/26, B 60K 6/383
290/47	F 02N 19/001, H 02K 23/52, F 02B 67/06, F 02N 5/04, F 02N 11/04
290/48	F 02N 15/066, F 02N 15/06, F 02N 11/00, F 02N 15/023, F 02N 15/046
290/49	B 60K 6/26, B 60K 2006/262, F 02N 15/046, B 60K 6/48, B 60K 6/485
290/50	H 02J 7/22, F 02B 63/04, H 02J 7/244, H 02J 7/32, H 02P 9/00
290/51	F 01D 17/24, B 60K 28/00, B 63B 2755/00, B 63H 23/24, F 01D 17/04
290/52	F 01D 15/10, H 02K 7/1823, Y 02E 10/22, Y 02E 10/226, H 02P 9/04
290/53	Y 02E 10/38, F 03B 13/20, Y 02E 10/28, F 03B 13/1815, F 03B 13/187
290/54	Y 02E 10/28, Y 02E 10/22, F 03B 17/061, Y 02E 10/223, F 05B 2240/40
290/55	Y 02E 10/725, Y 02E 10/72, Y 02E 10/74, Y 02E 10/728, F 03D 9/002

Most statistically relevant CPC Subclasses

H 02K, F 02B, F 03G, Y 02E, B 60L, H 02J, B 60K, H 01H, H 02P, Y 02T, B 60W, F 02N, A 61C, B 60R, F 02C, F 02D, F 03B, F 05B, F 01P, F 03D