



HM Revenue  
& Customs

## Tables A

These tables are intended for the very small number of employers who are exempt from the requirement to file Real Time information online.

If you are an employer operating PAYE in real time you are no longer able to run your payroll manually and you do not need to use these manual tables. Instead you should be using software that is capable of filing payroll information online.

Total pay Code adjustment to date	Total pay Code adjustment to date	Total pay Code adjustment to date	Total pay Code adjustment to date	Total pay Code adjustment to date	Total pay Code adjustment to date	Total pay Code adjustment to date	Total pay Code adjustment to date	Total pay Code adjustment to date	Total pay Code adjustment to date	Total pay Code adjustment to date	Total pay Code adjustment to date	Total pay Code adjustment to date	Total pay Code adjustment to date
£	£	£	£	£	£	£	£	£	£	£	£	£	£
0 NIL	61 11.91	121 23.45	181 34.99	241 46.52	301 58.06	351 67.68	401 77.29	451 86.91					
1 0.37	62 12.10	122 23.64	182 35.18	242 46.72	302 58.25	352 67.87	402 77.49	452 87.10					
2 0.56	63 12.29	123 23.83	183 35.37	243 46.91	303 58.45	353 68.06	403 77.68	453 87.29					
3 0.75	64 12.49	124 24.02	184 35.56	244 47.10	304 58.64	354 68.25	404 77.87	454 87.49					
4 0.95	65 12.68	125 24.22	185 35.75	245 47.29	305 58.83	355 68.45	405 78.06	455 87.68					
5 1.14	66 12.87	126 24.41	186 35.95	246 47.49	306 59.02	356 68.64	406 78.25	456 87.87					
6 1.33	67 13.06	127 24.60	187 36.14	247 47.68	307 59.22	357 68.83	407 78.45	457 88.06					
7 1.52	68 13.25	128 24.79	188 36.33	248 47.87	308 59.41	358 69.02	408 78.64	458 88.25					
8 1.72	69 13.45	129 24.99	189 36.52	249 48.06	309 59.60	359 69.22	409 78.83	459 88.45					
9 1.91	70 13.64	130 25.18	190 36.72	250 48.25	310 59.79	360 69.41	410 79.02	460 88.64					
10 2.10	71 13.83	131 25.37	191 36.91	251 48.45	311 59.99	361 69.60	411 79.22	461 88.83					
11 2.29	72 14.02	132 25.56	192 37.10	252 48.64	312 60.18	362 69.79	412 79.41	462 89.02					
12 2.49	73 14.22	133 25.75	193 37.29	253 48.83	313 60.37	363 69.99	413 79.60	463 89.22					
13 2.68	74 14.41	134 25.95	194 37.49	254 49.02	314 60.56	364 70.18	414 79.79	464 89.41					
14 2.87	75 14.60	135 26.14	195 37.68	255 49.22	315 60.75	365 70.37	415 79.99	465 89.60					
15 3.06	76 14.79	136 26.33	196 37.87	256 49.41	316 60.95	366 70.56	416 80.18	466 89.79					
16 3.25	77 14.99	137 26.52	197 38.06	257 49.60	317 61.14	367 70.75	417 80.37	467 89.99					
17 3.45	78 15.18	138 26.72	198 38.25	258 49.79	318 61.33	368 70.95	418 80.56	468 90.18					
18 3.64	79 15.37	139 26.91	199 38.45	259 49.99	319 61.52	369 71.14	419 80.75	469 90.37					
19 3.83	80 15.56	140 27.10	200 38.64	260 50.18	320 61.72	370 71.33	420 80.95	470 90.56					
20 4.02	81 15.75	141 27.29	201 38.83	261 50.37	321 61.91	371 71.52	421 81.14	471 90.75					
21 4.22	82 15.95	142 27.49	202 39.02	262 50.56	322 62.10	372 71.72	422 81.33	472 90.95					
22 4.41	83 16.14	143 27.68	203 39.22	263 50.75	323 62.29	373 71.91	423 81.52	473 91.14					
23 4.60	84 16.33	144 27.87	204 39.41	264 50.95	324 62.49	374 72.10	424 81.72	474 91.33					
24 4.79	85 16.52	145 28.06	205 39.60	265 51.14	325 62.68	375 72.29	425 81.91	475 91.52					
25 4.99	86 16.72	146 28.25	206 39.79	266 51.33	326 62.87	376 72.49	426 82.10	476 91.72					
26 5.18	87 16.91	147 28.45	207 39.99	267 51.52	327 63.06	377 72.68	427 82.29	477 91.91					
27 5.37	88 17.10	148 28.64	208 40.18	268 51.72	328 63.25	378 72.87	428 82.49	478 92.10					
28 5.56	89 17.29	149 28.83	209 40.37	269 51.91	329 63.45	379 73.06	429 82.68	479 92.29					
29 5.75	90 17.49	150 29.02	210 40.56	270 52.10	330 63.64	380 73.25	430 82.87	480 92.49					
30 5.95	91 17.68	151 29.22	211 40.75	271 52.29	331 63.83	381 73.45	431 83.06	481 92.68					
31 6.14	92 17.87	152 29.41	212 40.95	272 52.49	332 64.02	382 73.64	432 83.25	482 92.87					
32 6.33	93 18.06	153 29.60	213 41.14	273 52.68	333 64.22	383 73.83	433 83.45	483 93.06					
33 6.52	94 18.25	154 29.79	214 41.33	274 52.87	334 64.41	384 74.02	434 83.64	484 93.25					
34 6.72	95 18.45	155 29.99	215 41.52	275 53.06	335 64.60	385 74.22	435 83.83	485 93.45					
35 6.91	96 18.64	156 30.18	216 41.72	276 53.25	336 64.79	386 74.41	436 84.02	486 93.64					
36 7.10	97 18.83	157 30.37	217 41.91	277 53.45	337 64.99	387 74.60	437 84.22	487 93.83					
37 7.29	98 19.02	158 30.56	218 42.10	278 53.64	338 65.18	388 74.79	438 84.41	488 94.02					
38 7.49	99 19.22	159 30.75	219 42.29	279 53.83	339 65.37	389 74.99	439 84.60	489 94.22					
39 7.68	100 19.41	160 30.95	220 42.49	280 54.02	340 65.56	390 75.18	440 84.79	490 94.41					
40 7.87	101 19.60	161 31.14	221 42.68	281 54.22	341 65.75	391 75.37	441 84.99	491 94.60					
41 8.06	102 19.79	162 31.33	222 42.87	282 54.41	342 65.95	392 75.56	442 85.18	492 94.79					
42 8.25	103 19.99	163 31.52	223 43.06	283 54.60	343 66.14	393 75.75	443 85.37	493 94.99					
43 8.45	104 20.18	164 31.72	224 43.25	284 54.79	344 66.33	394 75.95	444 85.56	494 95.18					
44 8.64	105 20.37	165 31.91	225 43.45	285 54.99	345 66.52	395 76.14	445 85.75	495 95.37					
45 8.83	106 20.56	166 32.10	226 43.64	286 55.18	346 66.72	396 76.33	446 85.95	496 95.56					
46 9.02	107 20.75	167 32.29	227 43.83	287 55.37	347 66.91	397 76.52	447 86.14	497 95.75					
47 9.22	108 20.95	168 32.49	228 44.02	288 55.56	348 67.10	398 76.72	448 86.33	498 95.95					
48 9.41	109 21.14	169 32.68	229 44.22	289 55.75	349 67.29	399 76.91	449 86.52	499 96.14					
49 9.60	110 21.33	170 32.87	230 44.41	290 55.95	350 67.49	400 77.10	450 86.72	500 96.33					
50 9.79	111 21.52	171 33.06	231 44.60	291 56.14	<b>Code more than 500</b> 1 Where the code is in the range <b>501 to 1000</b> inclusive: a. Subtract <b>500</b> from the code and use the balance of the code to obtain a pay adjustment figure from the table above. b. Add this pay adjustment figure to the figure given in the box alongside to obtain the figure of total pay adjustment to date * <span style="border: 1px solid black; padding: 2px;">96.16</span> 2 Where the code <b>exceeds 1000</b> follow the instructions on <b>page 3</b> .								
51 9.99	112 21.72	172 33.25	232 44.79	292 56.33									
52 10.18	113 21.91	173 33.45	233 44.99	293 56.52									
53 10.37	114 22.10	174 33.64	234 45.18	294 56.72									
54 10.56	115 22.29	175 33.83	235 45.37	295 56.91									
55 10.75	116 22.49	176 34.02	236 45.56	296 57.10									
56 10.95	117 22.68	177 34.22	237 45.75	297 57.29									
57 11.14	118 22.87	178 34.41	238 45.95	298 57.49									
58 11.33	119 23.06	179 34.60	239 46.14	299 57.68									
59 11.52	120 23.25	180 34.79	240 46.33	300 57.87									

Total pay Code adjustment to date	Total pay Code adjustment to date	Total pay Code adjustment to date	Total pay Code adjustment to date	Total pay Code adjustment to date	Total pay Code adjustment to date	Total pay Code adjustment to date	Total pay Code adjustment to date	Total pay Code adjustment to date	Total pay Code adjustment to date	Total pay Code adjustment to date	Total pay Code adjustment to date
£	£	£	£	£	£	£	£	£	£	£	£
0 NIL	61 309.66	121 609.70	181 909.74	241 1209.52	301 1509.56	351 1759.68	401 2009.54	451 2259.66			
1 9.62	62 314.60	122 614.64	182 914.68	242 1214.72	302 1514.50	352 1764.62	402 2014.74	452 2264.60			
2 14.56	63 319.54	123 619.58	183 919.62	243 1219.66	303 1519.70	353 1769.56	403 2019.68	453 2269.54			
3 19.50	64 324.74	124 624.52	184 924.56	244 1224.60	304 1524.64	354 1774.50	404 2024.62	454 2274.74			
4 24.70	65 329.68	125 629.72	185 929.50	245 1229.54	305 1529.58	355 1779.70	405 2029.56	455 2279.68			
5 29.64											
6 34.58	66 334.62	126 634.66	186 934.70	246 1234.74	306 1534.52	356 1784.64	406 2034.50	456 2284.62			
7 39.52	67 339.56	127 639.60	187 939.64	247 1239.68	307 1539.72	357 1789.58	407 2039.70	457 2289.56			
8 44.72	68 344.50	128 644.54	188 944.58	248 1244.62	308 1544.66	358 1794.52	408 2044.64	458 2294.50			
9 49.66	69 349.70	129 649.74	189 949.52	249 1249.56	309 1549.60	359 1799.72	409 2049.58	459 2299.70			
10 54.60	70 354.64	130 654.68	190 954.72	250 1254.50	310 1554.54	360 1804.66	410 2054.52	460 2304.64			
11 59.54	71 359.58	131 659.62	191 959.66	251 1259.70	311 1559.74	361 1809.60	411 2059.72	461 2309.58			
12 64.74	72 364.52	132 664.56	192 964.60	252 1264.64	312 1564.68	362 1814.54	412 2064.66	462 2314.52			
13 69.68	73 369.72	133 669.50	193 969.54	253 1269.58	313 1569.62	363 1819.74	413 2069.60	463 2319.72			
14 74.62	74 374.66	134 674.70	194 974.74	254 1274.52	314 1574.56	364 1824.68	414 2074.54	464 2324.66			
15 79.56	75 379.60	135 679.64	195 979.68	255 1279.72	315 1579.50	365 1829.62	415 2079.74	465 2329.60			
16 84.50	76 384.54	136 684.58	196 984.62	256 1284.66	316 1584.70	366 1834.56	416 2084.68	466 2334.54			
17 89.70	77 389.74	137 689.52	197 989.56	257 1289.60	317 1589.64	367 1839.50	417 2089.62	467 2339.74			
18 94.64	78 394.68	138 694.72	198 994.50	258 1294.54	318 1594.58	368 1844.70	418 2094.56	468 2344.68			
19 99.58	79 399.62	139 699.66	199 999.70	259 1299.74	319 1599.52	369 1849.64	419 2099.50	469 2349.62			
20 104.52	80 404.56	140 704.60	200 1004.64	260 1304.68	320 1604.72	370 1854.58	420 2104.70	470 2354.56			
21 109.72	81 409.50	141 709.54	201 1009.58	261 1309.62	321 1609.66	371 1859.52	421 2109.64	471 2359.50			
22 114.66	82 414.70	142 714.74	202 1014.52	262 1314.56	322 1614.60	372 1864.72	422 2114.58	472 2364.70			
23 119.60	83 419.64	143 719.68	203 1019.72	263 1319.50	323 1619.54	373 1869.66	423 2119.52	473 2369.64			
24 124.54	84 424.58	144 724.62	204 1024.66	264 1324.70	324 1624.74	374 1874.60	424 2124.72	474 2374.58			
25 129.74	85 429.52	145 729.56	205 1029.60	265 1329.64	325 1629.68	375 1879.54	425 2129.66	475 2379.52			
26 134.68	86 434.72	146 734.50	206 1034.54	266 1334.58	326 1634.62	376 1884.74	426 2134.60	476 2384.72			
27 139.62	87 439.66	147 739.70	207 1039.74	267 1339.52	327 1639.56	377 1889.68	427 2139.54	477 2389.66			
28 144.56	88 444.60	148 744.64	208 1044.68	268 1344.72	328 1644.50	378 1894.62	428 2144.74	478 2394.60			
29 149.50	89 449.54	149 749.58	209 1049.62	269 1349.66	329 1649.70	379 1899.56	429 2149.68	479 2399.54			
30 154.70	90 454.74	150 754.52	210 1054.56	270 1354.60	330 1654.64	380 1904.50	430 2154.62	480 2404.74			
31 159.64	91 459.68	151 759.72	211 1059.50	271 1359.54	331 1659.58	381 1909.70	431 2159.56	481 2409.68			
32 164.58	92 464.62	152 764.66	212 1064.70	272 1364.74	332 1664.52	382 1914.64	432 2164.50	482 2414.62			
33 169.52	93 469.56	153 769.60	213 1069.64	273 1369.68	333 1669.72	383 1919.58	433 2169.70	483 2419.56			
34 174.72	94 474.50	154 774.54	214 1074.58	274 1374.62	334 1674.66	384 1924.52	434 2174.64	484 2424.50			
35 179.66	95 479.70	155 779.74	215 1079.52	275 1379.56	335 1679.60	385 1929.72	435 2179.58	485 2429.70			
36 184.60	96 484.64	156 784.68	216 1084.72	276 1384.50	336 1684.54	386 1934.66	436 2184.52	486 2434.64			
37 189.54	97 489.58	157 789.62	217 1089.66	277 1389.70	337 1689.74	387 1939.60	437 2189.72	487 2439.58			
38 194.74	98 494.52	158 794.56	218 1094.60	278 1394.64	338 1694.68	388 1944.54	438 2194.66	488 2444.52			
39 199.68	99 499.72	159 799.50	219 1099.54	279 1399.58	339 1699.62	389 1949.74	439 2199.60	489 2449.72			
40 204.62	100 504.66	160 804.70	220 1104.74	280 1404.52	340 1704.56	390 1954.68	440 2204.54	490 2454.66			
41 209.56	101 509.60	161 809.64	221 1109.68	281 1409.72	341 1709.50	391 1959.62	441 2209.74	491 2459.60			
42 214.50	102 514.54	162 814.58	222 1114.62	282 1414.66	342 1714.70	392 1964.56	442 2214.68	492 2464.54			
43 219.70	103 519.74	163 819.52	223 1119.56	283 1419.60	343 1719.64	393 1969.50	443 2219.62	493 2469.74			
44 224.64	104 524.68	164 824.72	224 1124.50	284 1424.54	344 1724.58	394 1974.70	444 2224.56	494 2474.68			
45 229.58	105 529.62	165 829.66	225 1129.70	285 1429.74	345 1729.52	395 1979.64	445 2229.50	495 2479.62			
46 234.52	106 534.56	166 834.60	226 1134.64	286 1434.68	346 1734.72	396 1984.58	446 2234.70	496 2484.56			
47 239.72	107 539.50	167 839.54	227 1139.58	287 1439.62	347 1739.66	397 1989.52	447 2239.64	497 2489.50			
48 244.66	108 544.70	168 844.74	228 1144.52	288 1444.56	348 1744.60	398 1994.72	448 2244.58	498 2494.70			
49 249.60	109 549.64	169 849.68	229 1149.72	289 1449.50	349 1749.54	399 1999.66	449 2249.52	499 2499.64			
50 254.54	110 554.58	170 854.62	230 1154.66	290 1454.70	350 1754.74	400 2004.60	450 2254.72	500 2504.58			
51 259.74	111 559.52	171 859.56	231 1159.60	291 1459.64	<b>Code more than 500</b> 1 Where the code is in the range <b>501 to 1000</b> inclusive: a. Subtract <b>500</b> from the code and use the balance of the code to obtain a pay adjustment figure from the table above. b. Add this pay adjustment figure to the figure given in the box alongside to obtain the figure of total pay adjustment to date * <b>2500.16</b> 2 Where the code <b>exceeds 1000</b> follow the instructions on <b>page 3</b> .						
52 264.68	112 564.72	172 864.50	232 1164.54	292 1464.58							
53 269.62	113 569.66	173 869.70	233 1169.74	293 1469.52							
54 274.56	114 574.60	174 874.64	234 1174.68	294 1474.72							
55 279.50	115 579.54	175 879.58	235 1179.62	295 1479.66							
56 284.70	116 584.74	176 884.52	236 1184.56	296 1484.60							
57 289.64	117 589.68	177 889.72	237 1189.50	297 1489.54							
58 294.58	118 594.62	178 894.66	238 1194.70	298 1494.74							
59 299.52	119 599.56	179 899.60	239 1199.64	299 1499.68							
60 304.72	120 604.50	180 904.54	240 1204.58	300 1504.62							

Total pay Code adjustment to date	Total pay Code adjustment to date	Total pay Code adjustment to date	Total pay Code adjustment to date	Total pay Code adjustment to date	Total pay Code adjustment to date	Total pay Code adjustment to date	Total pay Code adjustment to date	Total pay Code adjustment to date	Total pay Code adjustment to date	Total pay Code adjustment to date	Total pay Code adjustment to date							
£	£	£	£	£	£	£	£	£	£	£	£							
0 NIL																		
1 3.18	61 103.18	121 203.18	181 303.18	241 403.18	301 503.18	351 586.50	401 669.84	451 753.18										
2 4.84	62 104.84	122 204.84	182 304.84	242 404.84	302 504.84	352 588.18	402 671.50	452 754.84										
3 6.50	63 106.50	123 206.50	183 306.50	243 406.50	303 506.50	353 589.84	403 673.18	453 756.50										
4 8.18	64 108.18	124 208.18	184 308.18	244 408.18	304 508.18	354 591.50	404 674.84	454 758.18										
5 9.84	65 109.84	125 209.84	185 309.84	245 409.84	305 509.84	355 593.18	405 676.50	455 759.84										
6 11.50	66 111.50	126 211.50	186 311.50	246 411.50	306 511.50	356 594.84	406 678.18	456 761.50										
7 13.18	67 113.18	127 213.18	187 313.18	247 413.18	307 513.18	357 596.50	407 679.84	457 763.18										
8 14.84	68 114.84	128 214.84	188 314.84	248 414.84	308 514.84	358 598.18	408 681.50	458 764.84										
9 16.50	69 116.50	129 216.50	189 316.50	249 416.50	309 516.50	359 599.84	409 683.18	459 766.50										
10 18.18	70 118.18	130 218.18	190 318.18	250 418.18	310 518.18	360 601.50	410 684.84	460 768.18										
11 19.84	71 119.84	131 219.84	191 319.84	251 419.84	311 519.84	361 603.18	411 686.50	461 769.84										
12 21.50	72 121.50	132 221.50	192 321.50	252 421.50	312 521.50	362 604.84	412 688.18	462 771.50										
13 23.18	73 123.18	133 223.18	193 323.18	253 423.18	313 523.18	363 606.50	413 689.84	463 773.18										
14 24.84	74 124.84	134 224.84	194 324.84	254 424.84	314 524.84	364 608.18	414 691.50	464 774.84										
15 26.50	75 126.50	135 226.50	195 326.50	255 426.50	315 526.50	365 609.84	415 693.18	465 776.50										
16 28.18	76 128.18	136 228.18	196 328.18	256 428.18	316 528.18	366 611.50	416 694.84	466 778.18										
17 29.84	77 129.84	137 229.84	197 329.84	257 429.84	317 529.84	367 613.18	417 696.50	467 779.84										
18 31.50	78 131.50	138 231.50	198 331.50	258 431.50	318 531.50	368 614.84	418 698.18	468 781.50										
19 33.18	79 133.18	139 233.18	199 333.18	259 433.18	319 533.18	369 616.50	419 699.84	469 783.18										
20 34.84	80 134.84	140 234.84	200 334.84	260 434.84	320 534.84	370 618.18	420 701.50	470 784.84										
21 36.50	81 136.50	141 236.50	201 336.50	261 436.50	321 536.50	371 619.84	421 703.18	471 786.50										
22 38.18	82 138.18	142 238.18	202 338.18	262 438.18	322 538.18	372 621.50	422 704.84	472 788.18										
23 39.84	83 139.84	143 239.84	203 339.84	263 439.84	323 539.84	373 623.18	423 706.50	473 789.84										
24 41.50	84 141.50	144 241.50	204 341.50	264 441.50	324 541.50	374 624.84	424 708.18	474 791.50										
25 43.18	85 143.18	145 243.18	205 343.18	265 443.18	325 543.18	375 626.50	425 709.84	475 793.18										
26 44.84	86 144.84	146 244.84	206 344.84	266 444.84	326 544.84	376 628.18	426 711.50	476 794.84										
27 46.50	87 146.50	147 246.50	207 346.50	267 446.50	327 546.50	377 629.84	427 713.18	477 796.50										
28 48.18	88 148.18	148 248.18	208 348.18	268 448.18	328 548.18	378 631.50	428 714.84	478 798.18										
29 49.84	89 149.84	149 249.84	209 349.84	269 449.84	329 549.84	379 633.18	429 716.50	479 799.84										
30 51.50	90 151.50	150 251.50	210 351.50	270 451.50	330 551.50	380 634.84	430 718.18	480 801.50										
31 53.18	91 153.18	151 253.18	211 353.18	271 453.18	331 553.18	381 636.50	431 719.84	481 803.18										
32 54.84	92 154.84	152 254.84	212 354.84	272 454.84	332 554.84	382 638.18	432 721.50	482 804.84										
33 56.50	93 156.50	153 256.50	213 356.50	273 456.50	333 556.50	383 639.84	433 723.18	483 806.50										
34 58.18	94 158.18	154 258.18	214 358.18	274 458.18	334 558.18	384 641.50	434 724.84	484 808.18										
35 59.84	95 159.84	155 259.84	215 359.84	275 459.84	335 559.84	385 643.18	435 726.50	485 809.84										
36 61.50	96 161.50	156 261.50	216 361.50	276 461.50	336 561.50	386 644.84	436 728.18	486 811.50										
37 63.18	97 163.18	157 263.18	217 363.18	277 463.18	337 563.18	387 646.50	437 729.84	487 813.18										
38 64.84	98 164.84	158 264.84	218 364.84	278 464.84	338 564.84	388 648.18	438 731.50	488 814.84										
39 66.50	99 166.50	159 266.50	219 366.50	279 466.50	339 566.50	389 649.84	439 733.18	489 816.50										
40 68.18	100 168.18	160 268.18	220 368.18	280 468.18	340 568.18	390 651.50	440 734.84	490 818.18										
41 69.84	101 169.84	161 269.84	221 369.84	281 469.84	341 569.84	391 653.18	441 736.50	491 819.84										
42 71.50	102 171.50	162 271.50	222 371.50	282 471.50	342 571.50	392 654.84	442 738.18	492 821.50										
43 73.18	103 173.18	163 273.18	223 373.18	283 473.18	343 573.18	393 656.50	443 739.84	493 823.18										
44 74.84	104 174.84	164 274.84	224 374.84	284 474.84	344 574.84	394 658.18	444 741.50	494 824.84										
45 76.50	105 176.50	165 276.50	225 376.50	285 476.50	345 576.50	395 659.84	445 743.18	495 826.50										
46 78.18	106 178.18	166 278.18	226 378.18	286 478.18	346 578.18	396 661.50	446 744.84	496 828.18										
47 79.84	107 179.84	167 279.84	227 379.84	287 479.84	347 579.84	397 663.18	447 746.50	497 829.84										
48 81.50	108 181.50	168 281.50	228 381.50	288 481.50	348 581.50	398 664.84	448 748.18	498 831.50										
49 83.18	109 183.18	169 283.18	229 383.18	289 483.18	349 583.18	399 666.50	449 749.84	499 833.18										
50 84.84	110 184.84	170 284.84	230 384.84	290 484.84	350 584.84	400 668.18	450 751.50	500 834.84										
51 86.50	111 186.50	171 286.50	231 386.50	291 486.50	<b>Code more than 500</b> 1 Where the code is in the range <b>501 to 1000</b> inclusive: a. Subtract <b>500</b> from the code and use the balance of the code to obtain a pay adjustment figure from the table above. b. Add this pay adjustment figure to the figure given in the box alongside to obtain the figure of total pay adjustment to date * <b>833.34</b> 2 Where the code <b>exceeds 1000</b> follow the instructions on <b>page 3</b> .													
52 88.18	112 188.18	172 288.18	232 388.18	292 488.18														
53 89.84	113 189.84	173 289.84	233 389.84	293 489.84														
54 91.50	114 191.50	174 291.50	234 391.50	294 491.50														
55 93.18	115 193.18	175 293.18	235 393.18	295 493.18														
56 94.84	116 194.84	176 294.84	236 394.84	296 494.84														
57 96.50	117 196.50	177 296.50	237 396.50	297 496.50														
58 98.18	118 198.18	178 298.18	238 398.18	298 498.18														
59 99.84	119 199.84	179 299.84	239 399.84	299 499.84														
60 101.50	120 201.50	180 301.50	240 401.50	300 501.50														

