

FROM £7500 to £80199

ANNUAL PAY	SOCIAL INSURANCE EMPLOYEE	EMPLOYER	CODE 37	CODE 38	CODE 39	CODE 40	CODE 41	CODE 42	CODE 43	CODE 44	CODE 45	CODE 46	CODE 47	CODE 48	CODE 49	CODE 50	CODE 51	CODE 52
75000 - 75099	1924.00	2652.00	23202.72	23142.45	23082.18	23021.91	22961.64	22891.33	22810.97	22730.61	22650.25	22569.89	22489.53	22409.17	22328.81	22248.45	22168.09	22087.73
75100 - 75199	1924.00	2652.00	23242.90	23182.63	23122.36	23062.09	23001.82	22931.51	22851.15	22770.79	22690.43	22610.07	22529.71	22449.35	22368.99	22288.63	22208.27	22127.91
75200 - 75299	1924.00	2652.00	23283.08	23222.81	23162.54	23102.27	23042.00	22971.69	22891.33	22810.97	22730.61	22650.25	22569.89	22489.53	22409.17	22328.81	22248.45	22168.09
75300 - 75399	1924.00	2652.00	23323.26	23262.99	23202.72	23142.45	23082.18	23011.87	22931.51	22851.15	22770.79	22690.43	22610.07	22529.71	22449.35	22368.99	22288.63	22208.27
75400 - 75499	1924.00	2652.00	23363.44	23303.17	23242.90	23182.63	23122.36	23052.05	22971.69	22891.33	22810.97	22730.61	22650.25	22569.89	22489.53	22409.17	22328.81	22248.45
75500 - 75599	1924.00	2652.00	23403.62	23343.35	23283.08	23222.81	23162.54	23092.23	23011.87	22931.51	22851.15	22770.79	22690.43	22610.07	22529.71	22449.35	22368.99	22288.63
75600 - 75699	1924.00	2652.00	23443.80	23383.53	23323.26	23262.99	23202.72	23132.41	23052.05	22971.69	22891.33	22810.97	22730.61	22650.25	22569.89	22489.53	22409.17	22328.81
75700 - 75799	1924.00	2652.00	23483.98	23423.71	23363.44	23303.17	23242.90	23172.59	23092.23	23011.87	22931.51	22851.15	22770.79	22690.43	22610.07	22529.71	22449.35	22368.99
75800 - 75899	1924.00	2652.00	23524.16	23463.89	23403.62	23343.35	23283.08	23212.77	23132.41	23052.05	22971.69	22891.33	22810.97	22730.61	22650.25	22569.89	22489.53	22409.17
75900 - 75999	1924.00	2652.00	23564.34	23504.07	23443.80	23383.53	23323.26	23252.95	23172.59	23092.23	23011.87	22931.51	22851.15	22770.79	22690.43	22610.07	22529.71	22449.35
76000 - 76099	1924.00	2652.00	23604.52	23544.25	23483.98	23423.71	23363.44	23293.13	23212.77	23132.41	23052.05	22971.69	22891.33	22810.97	22730.61	22650.25	22569.89	22489.53
76100 - 76199	1924.00	2652.00	23644.70	23584.43	23524.16	23463.89	23403.62	23333.31	23252.95	23172.59	23092.23	23011.87	22931.51	22851.15	22770.79	22690.43	22610.07	22529.71
76200 - 76299	1924.00	2652.00	23684.88	23624.61	23564.34	23504.07	23443.80	23373.49	23293.13	23212.77	23132.41	23052.05	22971.69	22891.33	22810.97	22730.61	22650.25	22569.89
76300 - 76399	1924.00	2652.00	23725.06	23664.79	23604.52	23544.25	23483.98	23413.67	23333.31	23252.95	23172.59	23092.23	23011.87	22931.51	22851.15	22770.79	22690.43	22610.07
76400 - 76499	1924.00	2652.00	23765.24	23704.97	23644.70	23584.43	23524.16	23453.85	23373.49	23293.13	23212.77	23132.41	23052.05	22971.69	22891.33	22810.97	22730.61	22650.25
76500 - 76599	1924.00	2652.00	23805.42	23745.15	23684.88	23624.61	23564.34	23494.03	23413.67	23333.31	23252.95	23172.59	23092.23	23011.87	22931.51	22851.15	22770.79	22690.43
76600 - 76699	1924.00	2652.00	23845.60	23785.33	23725.06	23664.79	23604.52	23534.21	23453.85	23373.49	23293.13	23212.77	23132.41	23052.05	22971.69	22891.33	22810.97	22730.61
76700 - 76799	1924.00	2652.00	23885.78	23825.51	23765.24	23704.97	23644.70	23574.39	23494.03	23413.67	23333.31	23252.95	23172.59	23092.23	23011.87	22931.51	22851.15	22770.79
76800 - 76899	1924.00	2652.00	23925.96	23865.69	23805.42	23745.15	23684.88	23614.57	23534.21	23453.85	23373.49	23293.13	23212.77	23132.41	23052.05	22971.69	22891.33	22810.97
76900 - 76999	1924.00	2652.00	23966.14	23905.87	23845.60	23785.33	23725.06	23654.75	23574.39	23494.03	23413.67	23333.31	23252.95	23172.59	23092.23	23011.87	22931.51	22851.15
77000 - 77099	1924.00	2652.00	24006.32	23946.05	23885.78	23825.51	23765.24	23694.93	23614.57	23534.21	23453.85	23373.49	23293.13	23212.77	23132.41	23052.05	22971.69	22891.33
77100 - 77199	1924.00	2652.00	24046.50	23986.23	23925.96	23865.69	23805.42	23735.11	23654.75	23574.39	23494.03	23413.67	23333.31	23252.95	23172.59	23092.23	23011.87	22931.51
77200 - 77299	1924.00	2652.00	24086.68	24026.41	23966.14	23905.87	23845.60	23775.29	23694.93	23614.57	23534.21	23453.85	23373.49	23293.13	23212.77	23132.41	23052.05	22971.69
77300 - 77399	1924.00	2652.00	24126.86	24066.59	24006.32	23946.05	23885.78	23815.47	23735.11	23654.75	23574.39	23494.03	23413.67	23333.31	23252.95	23172.59	23092.23	23011.87
77400 - 77499	1924.00	2652.00	24167.04	24106.77	24046.50	23986.23	23925.96	23855.65	23775.29	23694.93	23614.57	23534.21	23453.85	23373.49	23293.13	23212.77	23132.41	23052.05
77500 - 77599	1924.00	2652.00	24207.22	24146.95	24086.68	24026.41	23966.14	23895.83	23815.47	23735.11	23654.75	23574.39	23494.03	23413.67	23333.31	23252.95	23172.59	23092.23
77600 - 77699	1924.00	2652.00	24247.40	24187.13	24126.86	24066.59	24006.32	23936.01	23855.65	23775.29	23694.93	23614.57	23534.21	23453.85	23373.49	23293.13	23212.77	23132.41
77700 - 77799	1924.00	2652.00	24287.58	24227.31	24167.04	24106.77	24046.50	23976.19	23895.83	23815.47	23735.11	23654.75	23574.39	23494.03	23413.67	23333.31	23252.95	23172.59
77800 - 77899	1924.00	2652.00	24327.76	24267.49	24207.22	24146.95	24086.68	24016.37	23936.01	23855.65	23775.29	23694.93	23614.57	23534.21	23453.85	23373.49	23293.13	23212.77
77900 - 77999	1924.00	2652.00	24367.94	24307.67	24247.40	24187.13	24126.86	24056.55	23976.19	23895.83	23815.47	23735.11	23654.75	23574.39	23494.03	23413.67	23333.31	23252.95
78000 - 78099	1924.00	2652.00	24408.12	24347.85	24287.58	24227.31	24167.04	24096.73	24016.37	23936.01	23855.65	23775.29	23694.93	23614.57	23534.21	23453.85	23373.49	23293.13
78100 - 78199	1924.00	2652.00	24448.30	24388.03	24327.76	24267.49	24207.22	24136.91	24056.55	23976.19	23895.83	23815.47	23735.11	23654.75	23574.39	23494.03	23413.67	23333.31
78200 - 78299	1924.00	2652.00	24488.48	24428.21	24367.94	24307.67	24247.40	24177.09	24096.73	24016.37	23936.01	23855.65	23775.29	23694.93	23614.57	23534.21	23453.85	23373.49
78300 - 78399	1924.00	2652.00	24528.66	24468.39	24408.12	24347.85	24287.58	24217.27	24136.91	24056.55	23976.19	23895.83	23815.47	23735.11	23654.75	23574.39	23494.03	23413.67
78400 - 78499	1924.00	2652.00	24568.84	24508.57	24448.30	24388.03	24327.76	24257.45	24177.09	24096.73	24016.37	23936.01	23855.65	23775.29	23694.93	23614.57	23534.21	23453.85
78500 - 78599	1924.00	2652.00	24609.02	24548.75	24488.48	24428.21	24367.94	24297.63	24217.27	24136.91	24056.55	23976.19	23895.83	23815.47	23735.11	23654.75	23574.39	23494.03
78600 - 78699	1924.00	2652.00	24649.20	24588.93	24528.66	24468.39	24408.12	24337.81	24257.45	24177.09	24096.73	24016.37	23936.01	23855.65	23775.29	23694.93	23614.57	23534.21
78700 - 78799	1924.00	2652.00	24689.38	24629.11	24568.84	24508.57	24448.30	24377.99	24297.63	24217.27	24136.91	24056.55	23976.19	23895.83	23815.47	23735.11	23654.75	23574.39
78800 - 78899	1924.00	2652.00	24729.56	24669.29	24609.02	24548.75	24488.48	24418.17	24337.81	24257.45	24177.09	24096.73	24016.37	23936.01	23855.65	23775.29	23694.93	23614.57
78900 - 78999	1924.00	2652.00	24769.74	24709.47	24649.20	24588.93	24528.66	24458.35	24377.99	24297.63	24217.27	24136.91	24056.55	23976.19	23895.83	23815.47	23735.11	23654.75
79000 - 79099	1924.00	2652.00	24809.92	24749.65	24689.38	24629.11	24568.84	24498.53	24418.17	24337.81	24257.45	24177.09	24096.73	24016.37	23936.01	23855.65	23775.29	23694.93
79100 - 79199	1924.00	2652.00	24850.10	24789.83	24729.56	24669.29	24609.02	24538.71	24458.35	24377.99	24297.63	24217.27	24136.91	24056.55	23976.19	23895.83	23815.47	23735.11
79200 - 79299	1924.00	2652.00	24890.28	24830.01	24769.74	24709.47	24649.20	24578.89	24498.53	24418.17	24337.81	24257.45	24177.09	24096.73	24016.37	23936.01	23855.65	23775.29
79300 - 79399	1924.00	2652.00	24930.46	24870.19	24809.92	24749.65	24689.38	24619.07	24538.71	24458.35	24377.99	24297.63	24217.27	24136.91	24056.55	23976.19	23895.83	23815.47
79400 - 79499	1924.00	2652.00	24970.64	24910.37	24850.10	24789.83	24729.56	24659.25	24578.89	24498.53	24418.17	24337.81	24257.45	24177.09	24096.73	24016.37	23936.01	23855.65
79500 - 79599	1924.00	2652.00	25010.82	24950.55	24890.28	24830.01	24769.74	24699.43	24619.07	24538.71	24458.35	24377.99	24297.63	24217.27	24136.91	24056.55	23976.19	23895.83
79600 - 79699	1924.00	2652.00	25051.00	24990.73	24930.46	24870.19	24809.92	24739.61	24659.25	24578.89	24498.53	24418.17	24337.81	24257.45	24177.09	24096.73	24016.37	23936.01
79700 - 79799	1924.00	2652.00	25091.18	25030.91	24970.64	24910.37	24850.10	24779.79	24699.43	24619.07	2453							

FROM £80200 to £85399

ANNUAL	SOCIAL INSURANCE		CODE	CODE	CODE	CODE	CODE	CODE	CODE	CODE	CODE	CODE	CODE	CODE	CODE	CODE	CODE	CODE
PAY	EMPLOYEE	EMPLOYER	37	38	39	40	41	42	43	44	45	46	47	48	49	50	51	52
80200 - 80299	1924.00	2652.00	25292.08	25231.81	25171.54	25111.27	25051.00	24980.69	24900.33	24819.97	24739.61	24659.25	24578.89	24498.53	24418.17	24337.81	24257.45	24177.09
80300 - 80399	1924.00	2652.00	25332.26	25271.99	25211.72	25151.45	25091.18	25020.87	24940.51	24860.15	24779.79	24699.43	24619.07	24538.71	24458.35	24377.99	24297.63	24217.27
80400 - 80499	1924.00	2652.00	25372.44	25312.17	25251.90	25191.63	25131.36	25061.05	24980.69	24900.33	24819.97	24739.61	24659.25	24578.89	24498.53	24418.17	24337.81	24257.45
80500 - 80599	1924.00	2652.00	25412.62	25352.35	25292.08	25231.81	25171.54	25101.23	25020.87	24940.51	24860.15	24779.79	24699.43	24619.07	24538.71	24458.35	24377.99	24297.63
80600 - 80699	1924.00	2652.00	25452.80	25392.53	25332.26	25271.99	25211.72	25141.41	25061.05	24980.69	24900.33	24819.97	24739.61	24659.25	24578.89	24498.53	24418.17	24337.81
80700 - 80799	1924.00	2652.00	25492.98	25432.71	25372.44	25312.17	25251.90	25181.59	25101.23	25020.87	24940.51	24860.15	24779.79	24699.43	24619.07	24538.71	24458.35	24377.99
80800 - 80899	1924.00	2652.00	25533.16	25472.89	25412.62	25352.35	25292.08	25221.77	25141.41	25061.05	24980.69	24900.33	24819.97	24739.61	24659.25	24578.89	24498.53	24418.17
80900 - 80999	1924.00	2652.00	25573.34	25513.07	25452.80	25392.53	25332.26	25261.95	25181.59	25101.23	25020.87	24940.51	24860.15	24779.79	24699.43	24619.07	24538.71	24458.35
81000 - 81099	1924.00	2652.00	25613.52	25553.25	25492.98	25432.71	25372.44	25302.13	25221.77	25141.41	25061.05	24980.69	24900.33	24819.97	24739.61	24659.25	24578.89	24498.53
81100 - 81199	1924.00	2652.00	25653.70	25593.43	25533.16	25472.89	25412.62	25342.31	25261.95	25181.59	25101.23	25020.87	24940.51	24860.15	24779.79	24699.43	24619.07	24538.71
81200 - 81299	1924.00	2652.00	25693.88	25633.61	25573.34	25513.07	25452.80	25382.49	25302.13	25221.77	25141.41	25061.05	24980.69	24900.33	24819.97	24739.61	24659.25	24578.89
81300 - 81399	1924.00	2652.00	25734.06	25673.79	25613.52	25553.25	25492.98	25422.67	25342.31	25261.95	25181.59	25101.23	25020.87	24940.51	24860.15	24779.79	24699.43	24619.07
81400 - 81499	1924.00	2652.00	25774.24	25713.97	25653.70	25593.43	25533.16	25462.85	25382.49	25302.13	25221.77	25141.41	25061.05	24980.69	24900.33	24819.97	24739.61	24659.25
81500 - 81599	1924.00	2652.00	25814.42	25754.15	25693.88	25633.61	25573.34	25503.03	25422.67	25342.31	25261.95	25181.59	25101.23	25020.87	24940.51	24860.15	24779.79	24699.43
81600 - 81699	1924.00	2652.00	25854.60	25794.33	25734.06	25673.79	25613.52	25543.21	25462.85	25382.49	25302.13	25221.77	25141.41	25061.05	24980.69	24900.33	24819.97	24739.61
81700 - 81799	1924.00	2652.00	25894.78	25834.51	25774.24	25713.97	25653.70	25583.39	25503.03	25422.67	25342.31	25261.95	25181.59	25101.23	25020.87	24940.51	24860.15	24779.79
81800 - 81899	1924.00	2652.00	25934.96	25874.69	25814.42	25754.15	25693.88	25623.57	25543.21	25462.85	25382.49	25302.13	25221.77	25141.41	25061.05	24980.69	24900.33	24819.97
81900 - 81999	1924.00	2652.00	25975.14	25914.87	25854.60	25794.33	25734.06	25663.75	25583.39	25503.03	25422.67	25342.31	25261.95	25181.59	25101.23	25020.87	24940.51	24860.15
82000 - 82099	1924.00	2652.00	26015.32	25955.05	25894.78	25834.51	25774.24	25703.93	25623.57	25543.21	25462.85	25382.49	25302.13	25221.77	25141.41	25061.05	24980.69	24900.33
82100 - 82199	1924.00	2652.00	26055.50	25995.23	25934.96	25874.69	25814.42	25744.11	25663.75	25583.39	25503.03	25422.67	25342.31	25261.95	25181.59	25101.23	25020.87	24940.51
82200 - 82299	1924.00	2652.00	26095.68	26035.41	25975.14	25914.87	25854.60	25784.29	25703.93	25623.57	25543.21	25462.85	25382.49	25302.13	25221.77	25141.41	25061.05	24980.69
82300 - 82399	1924.00	2652.00	26135.86	26075.59	26015.32	25955.05	25894.78	25824.47	25744.11	25663.75	25583.39	25503.03	25422.67	25342.31	25261.95	25181.59	25101.23	25020.87
82400 - 82499	1924.00	2652.00	26176.04	26115.77	26055.50	25995.23	25934.96	25864.65	25784.29	25703.93	25623.57	25543.21	25462.85	25382.49	25302.13	25221.77	25141.41	25061.05
82500 - 82599	1924.00	2652.00	26216.22	26155.95	26095.68	26035.41	25975.14	25904.83	25824.47	25744.11	25663.75	25583.39	25503.03	25422.67	25342.31	25261.95	25181.59	25101.23
82600 - 82699	1924.00	2652.00	26256.40	26196.13	26135.86	26075.59	26015.32	25945.01	25864.65	25784.29	25703.93	25623.57	25543.21	25462.85	25382.49	25302.13	25221.77	25141.41
82700 - 82799	1924.00	2652.00	26296.58	26236.31	26176.04	26115.77	26055.50	25985.19	25904.83	25824.47	25744.11	25663.75	25583.39	25503.03	25422.67	25342.31	25261.95	25181.59
82800 - 82899	1924.00	2652.00	26336.76	26276.49	26216.22	26155.95	26095.68	26025.37	25945.01	25864.65	25784.29	25703.93	25623.57	25543.21	25462.85	25382.49	25302.13	25221.77
82900 - 82999	1924.00	2652.00	26376.94	26316.67	26256.40	26196.13	26135.86	26065.55	25985.19	25904.83	25824.47	25744.11	25663.75	25583.39	25503.03	25422.67	25342.31	25261.95
83000 - 83099	1924.00	2652.00	26417.12	26356.85	26296.58	26236.31	26176.04	26105.73	26025.37	25945.01	25864.65	25784.29	25703.93	25623.57	25543.21	25462.85	25382.49	25302.13
83100 - 83199	1924.00	2652.00	26457.30	26397.03	26336.76	26276.49	26216.22	26145.91	26065.55	25985.19	25904.83	25824.47	25744.11	25663.75	25583.39	25503.03	25422.67	25342.31
83200 - 83299	1924.00	2652.00	26497.48	26437.21	26376.94	26316.67	26256.40	26186.09	26105.73	26025.37	25945.01	25864.65	25784.29	25703.93	25623.57	25543.21	25462.85	25382.49
83300 - 83399	1924.00	2652.00	26537.66	26477.39	26417.12	26356.85	26296.58	26226.27	26145.91	26065.55	25985.19	25904.83	25824.47	25744.11	25663.75	25583.39	25503.03	25422.67
83400 - 83499	1924.00	2652.00	26577.84	26517.57	26457.30	26397.03	26336.76	26266.45	26186.09	26105.73	26025.37	25945.01	25864.65	25784.29	25703.93	25623.57	25543.21	25462.85
83500 - 83599	1924.00	2652.00	26618.02	26557.75	26497.48	26437.21	26376.94	26306.63	26226.27	26145.91	26065.55	25985.19	25904.83	25824.47	25744.11	25663.75	25583.39	25503.03
83600 - 83699	1924.00	2652.00	26658.20	26597.93	26537.66	26477.39	26417.12	26346.81	26266.45	26186.09	26105.73	26025.37	25945.01	25864.65	25784.29	25703.93	25623.57	25543.21
83700 - 83799	1924.00	2652.00	26698.38	26638.11	26577.84	26517.57	26457.30	26386.99	26306.63	26226.27	26145.91	26065.55	25985.19	25904.83	25824.47	25744.11	25663.75	25583.39
83800 - 83899	1924.00	2652.00	26738.56	26678.29	26618.02	26557.75	26497.48	26427.17	26346.81	26266.45	26186.09	26105.73	26025.37	25945.01	25864.65	25784.29	25703.93	25623.57
83900 - 83999	1924.00	2652.00	26778.74	26718.47	26658.20	26597.93	26537.66	26467.35	26386.99	26306.63	26226.27	26145.91	26065.55	25985.19	25904.83	25824.47	25744.11	25663.75
84000 - 84099	1924.00	2652.00	26818.92	26758.65	26698.38	26638.11	26577.84	26507.53	26427.17	26346.81	26266.45	26186.09	26105.73	26025.37	25945.01	25864.65	25784.29	25703.93
84100 - 84199	1924.00	2652.00	26859.10	26798.83	26738.56	26678.29	26618.02	26547.71	26467.35	26386.99	26306.63	26226.27	26145.91	26065.55	25985.19	25904.83	25824.47	25744.11
84200 - 84299	1924.00	2652.00	26899.28	26839.01	26778.74	26718.47	26658.20	26587.89	26507.53	26427.17	26346.81	26266.45	26186.09	26105.73	26025.37	25945.01	25864.65	25784.29
84300 - 84399	1924.00	2652.00	26939.46	26879.19	26818.92	26758.65	26698.38	26628.07	26547.71	26467.35	26386.99	26306.63	26226.27	26145.91	26065.55	25985.19	25904.83	25824.47
84400 - 84499	1924.00	2652.00	26979.64	26919.37	26859.10	26798.83	26738.56	26668.25	26587.89	26507.53	26427.17	26346.81	26266.45	26186.09	26105.73	26025.37	25945.01	25864.65
84500 - 84599	1924.00	2652.00	27019.82	26959.55	26899.28	26839.01	26778.74	26708.43	26628.07	26547.71	26467.35	26386.99	26306.63	26226.27	26145.91	26065.55	25985.19	25904.83
84600 - 84699	1924.00	2652.00	27060.00	26999.73	26939.46	26879.19	26818.92	26748.61	26668.25	26587.89	26507.53	26427.17	26346.81	26266.45	26186.09	26105.73	26025.37	25945.01
84700 - 84799	1924.00	2652.00	27100.18	27039.91	26979.64	26919.37	26859.10	26788.79	26708.43	26628.07	26547.71	26467.35	26386.99	26306.63	26226.27	26145.91	26065.55	25985.19
84800 - 84899	1924.00	2652.00	27140.36	27080.09	27019.82	26959.55	26899.28	26828.97	26748.61	26668.25	26587.89	26507.53	26427.17	26346.81	26266.45	26186.09	26105.73	26025.37
84900 - 84999	1924.00	2652.00	27180															

FROM £85400 to £90599

ANNUAL	SOCIAL INSURANCE		CODE	CODE	CODE	CODE	CODE	CODE	CODE	CODE	CODE	CODE	CODE	CODE	CODE	CODE	CODE	CODE
PAY	EMPLOYEE	EMPLOYER	37	38	39	40	41	42	43	44	45	46	47	48	49	50	51	52
85400 - 85499	1924.00	2652.00	27381.44	27321.17	27260.90	27200.63	27140.36	27070.05	26989.69	26909.33	26828.97	26748.61	26668.25	26587.89	26507.53	26427.17	26346.81	26266.45
85500 - 85599	1924.00	2652.00	27421.62	27361.35	27301.08	27240.81	27180.54	27110.23	27029.87	26949.51	26869.15	26788.79	26708.43	26628.07	26547.71	26467.35	26386.99	26306.63
85600 - 85699	1924.00	2652.00	27461.80	27401.53	27341.26	27280.99	27220.72	27150.41	27070.05	26989.69	26909.33	26828.97	26748.61	26668.25	26587.89	26507.53	26427.17	26346.81
85700 - 85799	1924.00	2652.00	27501.98	27441.71	27381.44	27321.17	27260.90	27190.59	27110.23	27029.87	26949.51	26869.15	26788.79	26708.43	26628.07	26547.71	26467.35	26386.99
85800 - 85899	1924.00	2652.00	27542.16	27481.89	27421.62	27361.35	27301.08	27230.77	27150.41	27070.05	26989.69	26909.33	26828.97	26748.61	26668.25	26587.89	26507.53	26427.17
85900 - 85999	1924.00	2652.00	27582.34	27522.07	27461.80	27401.53	27341.26	27270.95	27190.59	27110.23	27029.87	26949.51	26869.15	26788.79	26708.43	26628.07	26547.71	26467.35
86000 - 86099	1924.00	2652.00	27622.52	27562.25	27501.98	27441.71	27381.44	27311.13	27230.77	27150.41	27070.05	26989.69	26909.33	26828.97	26748.61	26668.25	26587.89	26507.53
86100 - 86199	1924.00	2652.00	27662.70	27602.43	27542.16	27481.89	27421.62	27351.31	27270.95	27190.59	27110.23	27029.87	26949.51	26869.15	26788.79	26708.43	26628.07	26547.71
86200 - 86299	1924.00	2652.00	27702.88	27642.61	27582.34	27522.07	27461.80	27391.49	27311.13	27230.77	27150.41	27070.05	26989.69	26909.33	26828.97	26748.61	26668.25	26587.89
86300 - 86399	1924.00	2652.00	27743.06	27682.79	27622.52	27562.25	27501.98	27431.67	27351.31	27270.95	27190.59	27110.23	27029.87	26949.51	26869.15	26788.79	26708.43	26628.07
86400 - 86499	1924.00	2652.00	27783.24	27722.97	27662.70	27602.43	27542.16	27471.85	27391.49	27311.13	27230.77	27150.41	27070.05	26989.69	26909.33	26828.97	26748.61	26668.25
86500 - 86599	1924.00	2652.00	27823.42	27763.15	27702.88	27642.61	27582.34	27512.03	27431.67	27351.31	27270.95	27190.59	27110.23	27029.87	26949.51	26869.15	26788.79	26708.43
86600 - 86699	1924.00	2652.00	27863.60	27803.33	27743.06	27682.79	27622.52	27552.21	27471.85	27391.49	27311.13	27230.77	27150.41	27070.05	26989.69	26909.33	26828.97	26748.61
86700 - 86799	1924.00	2652.00	27903.78	27843.51	27783.24	27722.97	27662.70	27592.39	27512.03	27431.67	27351.31	27270.95	27190.59	27110.23	27029.87	26949.51	26869.15	26788.79
86800 - 86899	1924.00	2652.00	27943.96	27883.69	27823.42	27763.15	27702.88	27632.57	27552.21	27471.85	27391.49	27311.13	27230.77	27150.41	27070.05	26989.69	26909.33	26828.97
86900 - 86999	1924.00	2652.00	27984.14	27923.87	27863.60	27803.33	27743.06	27672.75	27592.39	27512.03	27431.67	27351.31	27270.95	27190.59	27110.23	27029.87	26949.51	26869.15
87000 - 87099	1924.00	2652.00	28024.32	27964.05	27903.78	27843.51	27783.24	27712.93	27632.57	27552.21	27471.85	27391.49	27311.13	27230.77	27150.41	27070.05	26989.69	26909.33
87100 - 87199	1924.00	2652.00	28064.50	28004.23	27943.96	27883.69	27823.42	27753.11	27672.75	27592.39	27512.03	27431.67	27351.31	27270.95	27190.59	27110.23	27029.87	26949.51
87200 - 87299	1924.00	2652.00	28104.68	28044.41	27984.14	27923.87	27863.60	27793.29	27712.93	27632.57	27552.21	27471.85	27391.49	27311.13	27230.77	27150.41	27070.05	26989.69
87300 - 87399	1924.00	2652.00	28144.86	28084.59	28024.32	27964.05	27903.78	27833.47	27753.11	27672.75	27592.39	27512.03	27431.67	27351.31	27270.95	27190.59	27110.23	27029.87
87400 - 87499	1924.00	2652.00	28185.04	28124.77	28064.50	28004.23	27943.96	27873.65	27793.29	27712.93	27632.57	27552.21	27471.85	27391.49	27311.13	27230.77	27150.41	27070.05
87500 - 87599	1924.00	2652.00	28225.22	28164.95	28104.68	28044.41	27984.14	27913.83	27833.47	27753.11	27672.75	27592.39	27512.03	27431.67	27351.31	27270.95	27190.59	27110.23
87600 - 87699	1924.00	2652.00	28265.40	28205.13	28144.86	28084.59	28024.32	27954.01	27873.65	27793.29	27712.93	27632.57	27552.21	27471.85	27391.49	27311.13	27230.77	27150.41
87700 - 87799	1924.00	2652.00	28305.58	28245.31	28185.04	28124.77	28064.50	27994.19	27913.83	27833.47	27753.11	27672.75	27592.39	27512.03	27431.67	27351.31	27270.95	27190.59
87800 - 87899	1924.00	2652.00	28345.76	28285.49	28225.22	28164.95	28104.68	28034.37	27954.01	27873.65	27793.29	27712.93	27632.57	27552.21	27471.85	27391.49	27311.13	27230.77
87900 - 87999	1924.00	2652.00	28385.94	28325.67	28265.40	28205.13	28144.86	28074.55	27994.19	27913.83	27833.47	27753.11	27672.75	27592.39	27512.03	27431.67	27351.31	27270.95
88000 - 88099	1924.00	2652.00	28426.12	28365.85	28305.58	28245.31	28185.04	28114.73	28034.37	27954.01	27873.65	27793.29	27712.93	27632.57	27552.21	27471.85	27391.49	27311.13
88100 - 88199	1924.00	2652.00	28466.30	28406.03	28345.76	28285.49	28225.22	28154.91	28074.55	27994.19	27913.83	27833.47	27753.11	27672.75	27592.39	27512.03	27431.67	27351.31
88200 - 88299	1924.00	2652.00	28506.48	28446.21	28385.94	28325.67	28265.40	28195.09	28114.73	28034.37	27954.01	27873.65	27793.29	27712.93	27632.57	27552.21	27471.85	27391.49
88300 - 88399	1924.00	2652.00	28546.66	28486.39	28426.12	28365.85	28305.58	28235.27	28154.91	28074.55	27994.19	27913.83	27833.47	27753.11	27672.75	27592.39	27512.03	27431.67
88400 - 88499	1924.00	2652.00	28586.84	28526.57	28466.30	28406.03	28345.76	28275.45	28195.09	28114.73	28034.37	27954.01	27873.65	27793.29	27712.93	27632.57	27552.21	27471.85
88500 - 88599	1924.00	2652.00	28627.02	28566.75	28506.48	28446.21	28385.94	28315.63	28235.27	28154.91	28074.55	27994.19	27913.83	27833.47	27753.11	27672.75	27592.39	27512.03
88600 - 88699	1924.00	2652.00	28667.20	28606.93	28546.66	28486.39	28426.12	28355.81	28275.45	28195.09	28114.73	28034.37	27954.01	27873.65	27793.29	27712.93	27632.57	27552.21
88700 - 88799	1924.00	2652.00	28707.38	28647.11	28586.84	28526.57	28466.30	28395.99	28315.63	28235.27	28154.91	28074.55	27994.19	27913.83	27833.47	27753.11	27672.75	27592.39
88800 - 88899	1924.00	2652.00	28747.56	28687.29	28627.02	28566.75	28506.48	28436.17	28355.81	28275.45	28195.09	28114.73	28034.37	27954.01	27873.65	27793.29	27712.93	27632.57
88900 - 88999	1924.00	2652.00	28787.74	28727.47	28667.20	28606.93	28546.66	28476.35	28395.99	28315.63	28235.27	28154.91	28074.55	27994.19	27913.83	27833.47	27753.11	27672.75
89000 - 89099	1924.00	2652.00	28827.92	28767.65	28707.38	28647.11	28586.84	28516.53	28436.17	28355.81	28275.45	28195.09	28114.73	28034.37	27954.01	27873.65	27793.29	27712.93
89100 - 89199	1924.00	2652.00	28868.10	28807.83	28747.56	28687.29	28627.02	28556.71	28476.35	28395.99	28315.63	28235.27	28154.91	28074.55	27994.19	27913.83	27833.47	27753.11
89200 - 89299	1924.00	2652.00	28908.28	28848.01	28787.74	28727.47	28667.20	28596.89	28516.53	28436.17	28355.81	28275.45	28195.09	28114.73	28034.37	27954.01	27873.65	27793.29
89300 - 89399	1924.00	2652.00	28948.46	28888.19	28827.92	28767.65	28707.38	28637.07	28556.71	28476.35	28395.99	28315.63	28235.27	28154.91	28074.55	27994.19	27913.83	27833.47
89400 - 89499	1924.00	2652.00	28988.64	28928.37	28868.10	28807.83	28747.56	28677.25	28596.89	28516.53	28436.17	28355.81	28275.45	28195.09	28114.73	28034.37	27954.01	27873.65
89500 - 89599	1924.00	2652.00	29028.82	28968.55	28908.28	28848.01	28787.74	28717.43	28637.07	28556.71	28476.35	28395.99	28315.63	28235.27	28154.91	28074.55	27994.19	27913.83
89600 - 89699	1924.00	2652.00	29069.00	29008.73	28948.46	28888.19	28827.92	28757.61	28677.25	28596.89	28516.53	28436.17	28355.81	28275.45	28195.09	28114.73	28034.37	27954.01
89700 - 89799	1924.00	2652.00	29109.18	29048.91	28988.64	28928.37	28868.10	28797.79	28717.43	28637.07	28556.71	28476.35	28395.99	28315.63	28235.27	28154.91	28074.55	27994.19
89800 - 89899	1924.00	2652.00	29149.36	29089.09	29028.82	28968.55	28908.28	28837.97	28757.61	28677.25	28596.89	28516.53	28436.17	28355.81	28275.45	28195.09	28114.73	28034.37
89900 - 89999	1924.00	2652.00	29189.54	29129.27	29069.00	29008.73	28948.46	28878.15	28797.79	28717.43	28637.07	28556.71	28476.35	28395.99	28315.63	28235.27	28154.91	28074.55
90000 - 90099	1924.00	2652.00	29229.72	29169.45	29109.18	29048.91	28988.64	28918.33	28837.97	28757.61	28677.25	28596.89	28516.53	28436.17	28355.81	28275.45	28195.09	28114.73
90100 - 90199	1924.00	2652.00	29269															

FROM £90600 to £95799

ANNUAL	SOCIAL INSURANCE		CODE	CODE	CODE	CODE	CODE	CODE	CODE	CODE	CODE	CODE	CODE	CODE	CODE	CODE	CODE	CODE
PAY	EMPLOYEE	EMPLOYER	37	38	39	40	41	42	43	44	45	46	47	48	49	50	51	52
90600 - 90699	1924.00	2652.00	29470.80	29410.53	29350.26	29289.99	29229.72	29159.41	29079.05	28998.69	28918.33	28837.97	28757.61	28677.25	28596.89	28516.53	28436.17	28355.81
90700 - 90799	1924.00	2652.00	29510.98	29450.71	29390.44	29330.17	29269.90	29199.59	29119.23	29038.87	28958.51	28878.15	28797.79	28717.43	28637.07	28556.71	28476.35	28395.99
90800 - 90899	1924.00	2652.00	29551.16	29490.89	29430.62	29370.35	29310.08	29239.77	29159.41	29079.05	28998.69	28918.33	28837.97	28757.61	28677.25	28596.89	28516.53	28436.17
90900 - 90999	1924.00	2652.00	29591.34	29531.07	29470.80	29410.53	29350.26	29279.95	29199.59	29119.23	29038.87	28958.51	28878.15	28797.79	28717.43	28637.07	28556.71	28476.35
91000 - 91099	1924.00	2652.00	29631.52	29571.25	29510.98	29450.71	29390.44	29320.13	29239.77	29159.41	29079.05	28998.69	28918.33	28837.97	28757.61	28677.25	28596.89	28516.53
91100 - 91199	1924.00	2652.00	29671.70	29611.43	29551.16	29490.89	29430.62	29360.31	29279.95	29199.59	29119.23	29038.87	28958.51	28878.15	28797.79	28717.43	28637.07	28556.71
91200 - 91299	1924.00	2652.00	29711.88	29651.61	29591.34	29531.07	29470.80	29400.49	29320.13	29239.77	29159.41	29079.05	28998.69	28918.33	28837.97	28757.61	28677.25	28596.89
91300 - 91399	1924.00	2652.00	29752.06	29691.79	29631.52	29571.25	29510.98	29440.67	29360.31	29279.95	29199.59	29119.23	29038.87	28958.51	28878.15	28797.79	28717.43	28637.07
91400 - 91499	1924.00	2652.00	29792.24	29731.97	29671.70	29611.43	29551.16	29480.85	29400.49	29320.13	29239.77	29159.41	29079.05	28998.69	28918.33	28837.97	28757.61	28677.25
91500 - 91599	1924.00	2652.00	29832.42	29772.15	29711.88	29651.61	29591.34	29521.03	29440.67	29360.31	29279.95	29199.59	29119.23	29038.87	28958.51	28878.15	28797.79	28717.43
91600 - 91699	1924.00	2652.00	29872.60	29812.33	29752.06	29691.79	29631.52	29561.21	29480.85	29400.49	29320.13	29239.77	29159.41	29079.05	28998.69	28918.33	28837.97	28757.61
91700 - 91799	1924.00	2652.00	29912.78	29852.51	29792.24	29731.97	29671.70	29601.39	29521.03	29440.67	29360.31	29279.95	29199.59	29119.23	29038.87	28958.51	28878.15	28797.79
91800 - 91899	1924.00	2652.00	29952.96	29892.69	29832.42	29772.15	29711.88	29641.57	29561.21	29480.85	29400.49	29320.13	29239.77	29159.41	29079.05	28998.69	28918.33	28837.97
91900 - 91999	1924.00	2652.00	29993.14	29932.87	29872.60	29812.33	29752.06	29681.75	29601.39	29521.03	29440.67	29360.31	29279.95	29199.59	29119.23	29038.87	28958.51	28878.15
92000 - 92099	1924.00	2652.00	30033.32	29973.05	29912.78	29852.51	29792.24	29721.93	29641.57	29561.21	29480.85	29400.49	29320.13	29239.77	29159.41	29079.05	28998.69	28918.33
92100 - 92199	1924.00	2652.00	30073.50	30013.23	29952.96	29892.69	29832.42	29762.11	29681.75	29601.39	29521.03	29440.67	29360.31	29279.95	29199.59	29119.23	29038.87	28958.51
92200 - 92299	1924.00	2652.00	30113.68	30053.41	29993.14	29932.87	29872.60	29802.29	29721.93	29641.57	29561.21	29480.85	29400.49	29320.13	29239.77	29159.41	29079.05	28998.69
92300 - 92399	1924.00	2652.00	30153.86	30093.59	30033.32	29973.05	29912.78	29842.47	29762.11	29681.75	29601.39	29521.03	29440.67	29360.31	29279.95	29199.59	29119.23	29038.87
92400 - 92499	1924.00	2652.00	30194.04	30133.77	30073.50	30013.23	29952.96	29882.65	29802.29	29721.93	29641.57	29561.21	29480.85	29400.49	29320.13	29239.77	29159.41	29079.05
92500 - 92599	1924.00	2652.00	30234.22	30173.95	30113.68	30053.41	29993.14	29922.83	29842.47	29762.11	29681.75	29601.39	29521.03	29440.67	29360.31	29279.95	29199.59	29119.23
92600 - 92699	1924.00	2652.00	30274.40	30214.13	30153.86	30093.59	30033.32	29963.01	29882.65	29802.29	29721.93	29641.57	29561.21	29480.85	29400.49	29320.13	29239.77	29159.41
92700 - 92799	1924.00	2652.00	30314.58	30254.31	30194.04	30133.77	30073.50	30003.19	29922.83	29842.47	29762.11	29681.75	29601.39	29521.03	29440.67	29360.31	29279.95	29199.59
92800 - 92899	1924.00	2652.00	30354.76	30294.49	30234.22	30173.95	30113.68	30043.37	29963.01	29882.65	29802.29	29721.93	29641.57	29561.21	29480.85	29400.49	29320.13	29239.77
92900 - 92999	1924.00	2652.00	30394.94	30334.67	30274.40	30214.13	30153.86	30083.55	30003.19	29922.83	29842.47	29762.11	29681.75	29601.39	29521.03	29440.67	29360.31	29279.95
93000 - 93099	1924.00	2652.00	30435.12	30374.85	30314.58	30254.31	30194.04	30123.73	30043.37	29963.01	29882.65	29802.29	29721.93	29641.57	29561.21	29480.85	29400.49	29320.13
93100 - 93199	1924.00	2652.00	30475.30	30415.03	30354.76	30294.49	30234.22	30163.91	30083.55	30003.19	29922.83	29842.47	29762.11	29681.75	29601.39	29521.03	29440.67	29360.31
93200 - 93299	1924.00	2652.00	30515.48	30455.21	30394.94	30334.67	30274.40	30204.09	30123.73	30043.37	29963.01	29882.65	29802.29	29721.93	29641.57	29561.21	29480.85	29400.49
93300 - 93399	1924.00	2652.00	30555.66	30495.39	30435.12	30374.85	30314.58	30244.27	30163.91	30083.55	30003.19	29922.83	29842.47	29762.11	29681.75	29601.39	29521.03	29440.67
93400 - 93499	1924.00	2652.00	30595.84	30535.57	30475.30	30415.03	30354.76	30284.45	30204.09	30123.73	30043.37	29963.01	29882.65	29802.29	29721.93	29641.57	29561.21	29480.85
93500 - 93599	1924.00	2652.00	30636.02	30575.75	30515.48	30455.21	30394.94	30324.63	30244.27	30163.91	30083.55	30003.19	29922.83	29842.47	29762.11	29681.75	29601.39	29521.03
93600 - 93699	1924.00	2652.00	30676.20	30615.93	30555.66	30495.39	30435.12	30364.81	30284.45	30204.09	30123.73	30043.37	29963.01	29882.65	29802.29	29721.93	29641.57	29561.21
93700 - 93799	1924.00	2652.00	30716.38	30656.11	30595.84	30535.57	30475.30	30404.99	30324.63	30244.27	30163.91	30083.55	30003.19	29922.83	29842.47	29762.11	29681.75	29601.39
93800 - 93899	1924.00	2652.00	30756.56	30696.29	30636.02	30575.75	30515.48	30445.17	30364.81	30284.45	30204.09	30123.73	30043.37	29963.01	29882.65	29802.29	29721.93	29641.57
93900 - 93999	1924.00	2652.00	30796.74	30736.47	30676.20	30615.93	30555.66	30485.35	30404.99	30324.63	30244.27	30163.91	30083.55	30003.19	29922.83	29842.47	29762.11	29681.75
94000 - 94099	1924.00	2652.00	30836.92	30776.65	30716.38	30656.11	30595.84	30525.53	30445.17	30364.81	30284.45	30204.09	30123.73	30043.37	29963.01	29882.65	29802.29	29721.93
94100 - 94199	1924.00	2652.00	30877.10	30816.83	30756.56	30696.29	30636.02	30565.71	30485.35	30404.99	30324.63	30244.27	30163.91	30083.55	30003.19	29922.83	29842.47	29762.11
94200 - 94299	1924.00	2652.00	30917.28	30857.01	30796.74	30736.47	30676.20	30605.89	30525.53	30445.17	30364.81	30284.45	30204.09	30123.73	30043.37	29963.01	29882.65	29802.29
94300 - 94399	1924.00	2652.00	30957.46	30897.19	30836.92	30776.65	30716.38	30646.07	30565.71	30485.35	30404.99	30324.63	30244.27	30163.91	30083.55	30003.19	29922.83	29842.47
94400 - 94499	1924.00	2652.00	30997.64	30937.37	30877.10	30816.83	30756.56	30686.25	30605.89	30525.53	30445.17	30364.81	30284.45	30204.09	30123.73	30043.37	29963.01	29882.65
94500 - 94599	1924.00	2652.00	31037.82	30977.55	30917.28	30857.01	30796.74	30726.43	30646.07	30565.71	30485.35	30404.99	30324.63	30244.27	30163.91	30083.55	30003.19	29922.83
94600 - 94699	1924.00	2652.00	31078.00	31017.73	30957.46	30897.19	30836.92	30766.61	30686.25	30605.89	30525.53	30445.17	30364.81	30284.45	30204.09	30123.73	30043.37	29963.01
94700 - 94799	1924.00	2652.00	31118.18	31057.91	30997.64	30937.37	30877.10	30806.79	30726.43	30646.07	30565.71	30485.35	30404.99	30324.63	30244.27	30163.91	30083.55	30003.19
94800 - 94899	1924.00	2652.00	31158.36	31098.09	31037.82	30977.55	30917.28	30846.97	30766.61	30686.25	30605.89	30525.53	30445.17	30364.81	30284.45	30204.09	30123.73	30043.37
94900 - 94999	1924.00	2652.00	31198.54	31138.27	31078.00	31017.73	30957.46	30887.15	30806.79	30726.43	30646.07	30565.71	30485.35	30404.99	30324.63	30244.27	30163.91	30083.55
95000 - 95099	1924.00	2652.00	31238.72	31178.45	31118.18	31057.91	30997.64	30927.33	30846.97	30766.61	30686.25	30605.89	30525.53	30445.17	30364.81	30284.45	30204.09	30123.73
95100 - 95199	1924.00	2652.00	31278.90	31218.63	31158.36	31098.09	31037.82	30967.51	30887.15	30806.79	30726.43	30646.07	30565.71	30485.35	30404.99	30324.63	30244.27	30163.91
95200 - 95299	1924.00	2652.00	31319.08	31258.81	31198.54	31138.27	31078.00	31007.69	30927.33	30846.97	30766.61	30686.25	30605.89	30525.53	30445.17	30364.81	30284.45	30204.09
95300 - 95399	1924.00	2652.00	31359															

FROM £9580 to £10099

ANNUAL	SOCIAL INSURANCE		CODE	CODE	CODE	CODE	CODE	CODE	CODE	CODE	CODE	CODE	CODE	CODE	CODE	CODE	CODE	CODE
PAY	EMPLOYEE	EMPLOYER	37	38	39	40	41	42	43	44	45	46	47	48	49	50	51	52
95800 - 95899	1924.00	2652.00	31560.16	31499.89	31439.62	31379.35	31319.08	31248.77	31168.41	31088.05	31007.69	30927.33	30846.97	30766.61	30686.25	30605.89	30525.53	30445.17
95900 - 95999	1924.00	2652.00	31600.34	31540.07	31479.80	31419.53	31359.26	31288.95	31208.59	31128.23	31047.87	30967.51	30887.15	30806.79	30726.43	30646.07	30565.71	30485.35
96000 - 96099	1924.00	2652.00	31640.52	31580.25	31519.98	31459.71	31399.44	31329.13	31248.77	31168.41	31088.05	31007.69	30927.33	30846.97	30766.61	30686.25	30605.89	30525.53
96100 - 96199	1924.00	2652.00	31680.70	31620.43	31560.16	31499.89	31439.62	31369.31	31288.95	31208.59	31128.23	31047.87	30967.51	30887.15	30806.79	30726.43	30646.07	30565.71
96200 - 96299	1924.00	2652.00	31720.88	31660.61	31600.34	31540.07	31479.80	31409.49	31329.13	31248.77	31168.41	31088.05	31007.69	30927.33	30846.97	30766.61	30686.25	30605.89
96300 - 96399	1924.00	2652.00	31761.06	31700.79	31640.52	31580.25	31519.98	31449.67	31369.31	31288.95	31208.59	31128.23	31047.87	30967.51	30887.15	30806.79	30726.43	30646.07
96400 - 96499	1924.00	2652.00	31801.24	31740.97	31680.70	31620.43	31560.16	31489.85	31409.49	31329.13	31248.77	31168.41	31088.05	31007.69	30927.33	30846.97	30766.61	30686.25
96500 - 96599	1924.00	2652.00	31841.42	31781.15	31720.88	31660.61	31600.34	31530.03	31449.67	31369.31	31288.95	31208.59	31128.23	31047.87	30967.51	30887.15	30806.79	30726.43
96600 - 96699	1924.00	2652.00	31881.60	31821.33	31761.06	31700.79	31640.52	31570.21	31489.85	31409.49	31329.13	31248.77	31168.41	31088.05	31007.69	30927.33	30846.97	30766.61
96700 - 96799	1924.00	2652.00	31921.78	31861.51	31801.24	31740.97	31680.70	31610.39	31530.03	31449.67	31369.31	31288.95	31208.59	31128.23	31047.87	30967.51	30887.15	30806.79
96800 - 96899	1924.00	2652.00	31961.96	31901.69	31841.42	31781.15	31720.88	31650.57	31570.21	31489.85	31409.49	31329.13	31248.77	31168.41	31088.05	31007.69	30927.33	30846.97
96900 - 96999	1924.00	2652.00	32002.14	31941.87	31881.60	31821.33	31761.06	31690.75	31610.39	31530.03	31449.67	31369.31	31288.95	31208.59	31128.23	31047.87	30967.51	30887.15
97000 - 97099	1924.00	2652.00	32042.32	31982.05	31921.78	31861.51	31801.24	31730.93	31650.57	31570.21	31489.85	31409.49	31329.13	31248.77	31168.41	31088.05	31007.69	30927.33
97100 - 97199	1924.00	2652.00	32082.50	32022.23	31961.96	31901.69	31841.42	31771.11	31690.75	31610.39	31530.03	31449.67	31369.31	31288.95	31208.59	31128.23	31047.87	30967.51
97200 - 97299	1924.00	2652.00	32122.68	32062.41	32002.14	31941.87	31881.60	31811.29	31730.93	31650.57	31570.21	31489.85	31409.49	31329.13	31248.77	31168.41	31088.05	31007.69
97300 - 97399	1924.00	2652.00	32162.86	32102.59	32042.32	31982.05	31921.78	31851.47	31771.11	31690.75	31610.39	31530.03	31449.67	31369.31	31288.95	31208.59	31128.23	31047.87
97400 - 97499	1924.00	2652.00	32203.04	32142.77	32082.50	32022.23	31961.96	31891.65	31811.29	31730.93	31650.57	31570.21	31489.85	31409.49	31329.13	31248.77	31168.41	31088.05
97500 - 97599	1924.00	2652.00	32243.22	32182.95	32122.68	32062.41	32002.14	31931.83	31851.47	31771.11	31690.75	31610.39	31530.03	31449.67	31369.31	31288.95	31208.59	31128.23
97600 - 97699	1924.00	2652.00	32283.40	32223.13	32162.86	32102.59	32042.32	31972.01	31891.65	31811.29	31730.93	31650.57	31570.21	31489.85	31409.49	31329.13	31248.77	31168.41
97700 - 97799	1924.00	2652.00	32323.58	32263.31	32203.04	32142.77	32082.50	32012.19	31931.83	31851.47	31771.11	31690.75	31610.39	31530.03	31449.67	31369.31	31288.95	31208.59
97800 - 97899	1924.00	2652.00	32363.76	32303.49	32243.22	32182.95	32122.68	32052.37	31972.01	31891.65	31811.29	31730.93	31650.57	31570.21	31489.85	31409.49	31329.13	31248.77
97900 - 97999	1924.00	2652.00	32403.94	32343.67	32283.40	32223.13	32162.86	32092.55	32012.19	31931.83	31851.47	31771.11	31690.75	31610.39	31530.03	31449.67	31369.31	31288.95
98000 - 98099	1924.00	2652.00	32444.12	32383.85	32323.58	32263.31	32203.04	32132.73	32052.37	31972.01	31891.65	31811.29	31730.93	31650.57	31570.21	31489.85	31409.49	31329.13
98100 - 98199	1924.00	2652.00	32484.30	32424.03	32363.76	32303.49	32243.22	32172.91	32092.55	32012.19	31931.83	31851.47	31771.11	31690.75	31610.39	31530.03	31449.67	31369.31
98200 - 98299	1924.00	2652.00	32524.48	32464.21	32403.94	32343.67	32283.40	32213.09	32132.73	32052.37	31972.01	31891.65	31811.29	31730.93	31650.57	31570.21	31489.85	31409.49
98300 - 98399	1924.00	2652.00	32564.66	32504.39	32444.12	32383.85	32323.58	32253.27	32172.91	32092.55	32012.19	31931.83	31851.47	31771.11	31690.75	31610.39	31530.03	31449.67
98400 - 98499	1924.00	2652.00	32604.84	32544.57	32484.30	32424.03	32363.76	32293.45	32213.09	32132.73	32052.37	31972.01	31891.65	31811.29	31730.93	31650.57	31570.21	31489.85
98500 - 98599	1924.00	2652.00	32645.02	32584.75	32524.48	32464.21	32403.94	32333.63	32253.27	32172.91	32092.55	32012.19	31931.83	31851.47	31771.11	31690.75	31610.39	31530.03
98600 - 98699	1924.00	2652.00	32685.20	32624.93	32564.66	32504.39	32444.12	32373.81	32293.45	32213.09	32132.73	32052.37	31972.01	31891.65	31811.29	31730.93	31650.57	31570.21
98700 - 98799	1924.00	2652.00	32725.38	32665.11	32604.84	32544.57	32484.30	32413.99	32333.63	32253.27	32172.91	32092.55	32012.19	31931.83	31851.47	31771.11	31690.75	31610.39
98800 - 98899	1924.00	2652.00	32765.56	32705.29	32645.02	32584.75	32524.48	32454.17	32373.81	32293.45	32213.09	32132.73	32052.37	31972.01	31891.65	31811.29	31730.93	31650.57
98900 - 98999	1924.00	2652.00	32805.74	32745.47	32685.20	32624.93	32564.66	32494.35	32413.99	32333.63	32253.27	32172.91	32092.55	32012.19	31931.83	31851.47	31771.11	31690.75
99000 - 99099	1924.00	2652.00	32845.92	32785.65	32725.38	32665.11	32604.84	32534.53	32454.17	32373.81	32293.45	32213.09	32132.73	32052.37	31972.01	31891.65	31811.29	31730.93
99100 - 99199	1924.00	2652.00	32886.10	32825.83	32765.56	32705.29	32645.02	32574.71	32494.35	32413.99	32333.63	32253.27	32172.91	32092.55	32012.19	31931.83	31851.47	31771.11
99200 - 99299	1924.00	2652.00	32926.28	32866.01	32805.74	32745.47	32685.20	32614.89	32534.53	32454.17	32373.81	32293.45	32213.09	32132.73	32052.37	31972.01	31891.65	31811.29
99300 - 99399	1924.00	2652.00	32966.46	32906.19	32845.92	32785.65	32725.38	32655.07	32574.71	32494.35	32413.99	32333.63	32253.27	32172.91	32092.55	32012.19	31931.83	31851.47
99400 - 99499	1924.00	2652.00	33006.64	32946.37	32886.10	32825.83	32765.56	32695.25	32614.89	32534.53	32454.17	32373.81	32293.45	32213.09	32132.73	32052.37	31972.01	31891.65
99500 - 99599	1924.00	2652.00	33046.82	32986.55	32926.28	32866.01	32805.74	32735.43	32655.07	32574.71	32494.35	32413.99	32333.63	32253.27	32172.91	32092.55	32012.19	31931.83
99600 - 99699	1924.00	2652.00	33087.00	33026.73	32966.46	32906.19	32845.92	32775.61	32695.25	32614.89	32534.53	32454.17	32373.81	32293.45	32213.09	32132.73	32052.37	31972.01
99700 - 99799	1924.00	2652.00	33127.18	33066.91	33006.64	32946.37	32886.10	32815.79	32735.43	32655.07	32574.71	32494.35	32413.99	32333.63	32253.27	32172.91	32092.55	32012.19
99800 - 99899	1924.00	2652.00	33167.36	33107.09	33046.82	32986.55	32926.28	32855.97	32775.61	32695.25	32614.89	32534.53	32454.17	32373.81	32293.45	32213.09	32132.73	32052.37
99900 - 99999	1924.00	2652.00	33207.54	33147.27	33087.00	33026.73	32966.46	32896.15	32815.79	32735.43	32655.07	32574.71	32494.35	32413.99	32333.63	32253.27	32172.91	32092.55
100000 - 100099	1924.00	2652.00	33247.72	33187.45	33127.18	33066.91	33006.64	32936.33	32855.97	32775.61	32695.25	32614.89	32534.53	32454.17	32373.81	32293.45	32213.09	32132.73
100100 - 100199	1924.00	2652.00	33287.90	33227.63	33167.36	33107.09	33046.82	32976.51	32896.15	32815.79	32735.43	32655.07	32574.71	32494.35	32413.99	32333.63	32253.27	32172.91
100200 - 100299	1924.00	2652.00	33328.08	33267.81	33207.54	33147.27	33087.00	33016.69	32936.33	32855.97	32775.61	32695.25	32614.89	32534.53	32454.17	32373.81	32293.45	32213.09
100300 - 100399	1924.00	2652.00	33368.26	33307.99	33247.72	33187.45	33127.18	33056.87	32976.51	32896.15	32815.79	32735.43	32655.07	32574.71	32494.35	32413.99	32333.63	32253.27
100400 - 100499	1924.00	2652.00	33408.44	33348.17	33287.90	33227.63	33167.36	33097.05	33016.69	32936.33	32855.97	32775.61	32695.25	32614.89	32534.53	32454.17	32373.81	32293.45
100500 - 100599	1924.00	2652.0																

FROM £101000 to £106199

ANNUAL	SOCIAL INSURANCE		CODE	CODE	CODE	CODE	CODE	CODE	CODE	CODE	CODE	CODE	CODE	CODE	CODE	CODE	CODE	CODE
PAY	EMPLOYEE	EMPLOYER	37	38	39	40	41	42	43	44	45	46	47	48	49	50	51	52
101000 - 101099	1924.00	2652.00	33649.52	33589.25	33528.98	33468.71	33408.44	33338.13	33257.77	33177.41	33097.05	33016.69	32936.33	32855.97	32775.61	32695.25	32614.89	32534.53
101100 - 101199	1924.00	2652.00	33689.70	33629.43	33569.16	33508.89	33448.62	33378.31	33297.95	33217.59	33137.23	33056.87	32976.51	32896.15	32815.79	32735.43	32655.07	32574.71
101200 - 101299	1924.00	2652.00	33729.88	33669.61	33609.34	33549.07	33488.80	33418.49	33338.13	33257.77	33177.41	33097.05	33016.69	32936.33	32855.97	32775.61	32695.25	32614.89
101300 - 101399	1924.00	2652.00	33770.06	33709.79	33649.52	33589.25	33528.98	33458.67	33378.31	33297.95	33217.59	33137.23	33056.87	32976.51	32896.15	32815.79	32735.43	32655.07
101400 - 101499	1924.00	2652.00	33810.24	33749.97	33689.70	33629.43	33569.16	33498.85	33418.49	33338.13	33257.77	33177.41	33097.05	33016.69	32936.33	32855.97	32775.61	32695.25
101500 - 101599	1924.00	2652.00	33850.42	33790.15	33729.88	33669.61	33609.34	33539.03	33458.67	33378.31	33297.95	33217.59	33137.23	33056.87	32976.51	32896.15	32815.79	32735.43
101600 - 101699	1924.00	2652.00	33890.60	33830.33	33770.06	33709.79	33649.52	33579.21	33498.85	33418.49	33338.13	33257.77	33177.41	33097.05	33016.69	32936.33	32855.97	32775.61
101700 - 101799	1924.00	2652.00	33930.78	33870.51	33810.24	33749.97	33689.70	33619.39	33539.03	33458.67	33378.31	33297.95	33217.59	33137.23	33056.87	32976.51	32896.15	32815.79
101800 - 101899	1924.00	2652.00	33970.96	33910.69	33850.42	33790.15	33729.88	33659.57	33579.21	33498.85	33418.49	33338.13	33257.77	33177.41	33097.05	33016.69	32936.33	32855.97
101900 - 101999	1924.00	2652.00	34011.14	33950.87	33890.60	33830.33	33770.06	33699.75	33619.39	33539.03	33458.67	33378.31	33297.95	33217.59	33137.23	33056.87	32976.51	32896.15
102000 - 102099	1924.00	2652.00	34051.32	33991.05	33930.78	33870.51	33810.24	33739.93	33659.57	33579.21	33498.85	33418.49	33338.13	33257.77	33177.41	33097.05	33016.69	32936.33
102100 - 102199	1924.00	2652.00	34091.50	34031.23	33970.96	33910.69	33850.42	33780.11	33699.75	33619.39	33539.03	33458.67	33378.31	33297.95	33217.59	33137.23	33056.87	32976.51
102200 - 102299	1924.00	2652.00	34131.68	34071.41	34011.14	33950.87	33890.60	33820.29	33739.93	33659.57	33579.21	33498.85	33418.49	33338.13	33257.77	33177.41	33097.05	33016.69
102300 - 102399	1924.00	2652.00	34171.86	34111.59	34051.32	33991.05	33930.78	33860.47	33780.11	33699.75	33619.39	33539.03	33458.67	33378.31	33297.95	33217.59	33137.23	33056.87
102400 - 102499	1924.00	2652.00	34212.04	34151.77	34091.50	34031.23	33970.96	33900.65	33820.29	33739.93	33659.57	33579.21	33498.85	33418.49	33338.13	33257.77	33177.41	33097.05
102500 - 102599	1924.00	2652.00	34252.22	34191.95	34131.68	34071.41	34011.14	33940.83	33860.47	33780.11	33699.75	33619.39	33539.03	33458.67	33378.31	33297.95	33217.59	33137.23
102600 - 102699	1924.00	2652.00	34292.40	34232.13	34171.86	34111.59	34051.32	33981.01	33900.65	33820.29	33739.93	33659.57	33579.21	33498.85	33418.49	33338.13	33257.77	33177.41
102700 - 102799	1924.00	2652.00	34332.58	34272.31	34212.04	34151.77	34091.50	34021.19	33940.83	33860.47	33780.11	33699.75	33619.39	33539.03	33458.67	33378.31	33297.95	33217.59
102800 - 102899	1924.00	2652.00	34372.76	34312.49	34252.22	34191.95	34131.68	34061.37	33981.01	33900.65	33820.29	33739.93	33659.57	33579.21	33498.85	33418.49	33338.13	33257.77
102900 - 102999	1924.00	2652.00	34412.94	34352.67	34292.40	34232.13	34171.86	34101.55	34021.19	33940.83	33860.47	33780.11	33699.75	33619.39	33539.03	33458.67	33378.31	33297.95
103000 - 103099	1924.00	2652.00	34453.12	34392.85	34332.58	34272.31	34212.04	34141.73	34061.37	33981.01	33900.65	33820.29	33739.93	33659.57	33579.21	33498.85	33418.49	33338.13
103100 - 103199	1924.00	2652.00	34493.30	34433.03	34372.76	34312.49	34252.22	34181.91	34101.55	34021.19	33940.83	33860.47	33780.11	33699.75	33619.39	33539.03	33458.67	33378.31
103200 - 103299	1924.00	2652.00	34533.48	34473.21	34412.94	34352.67	34292.40	34222.09	34141.73	34061.37	33981.01	33900.65	33820.29	33739.93	33659.57	33579.21	33498.85	33418.49
103300 - 103399	1924.00	2652.00	34573.66	34513.39	34453.12	34392.85	34332.58	34262.27	34181.91	34101.55	34021.19	33940.83	33860.47	33780.11	33699.75	33619.39	33539.03	33458.67
103400 - 103499	1924.00	2652.00	34613.84	34553.57	34493.30	34433.03	34372.76	34302.45	34222.09	34141.73	34061.37	33981.01	33900.65	33820.29	33739.93	33659.57	33579.21	33498.85
103500 - 103599	1924.00	2652.00	34654.02	34593.75	34533.48	34473.21	34412.94	34342.63	34262.27	34181.91	34101.55	34021.19	33940.83	33860.47	33780.11	33699.75	33619.39	33539.03
103600 - 103699	1924.00	2652.00	34694.20	34633.93	34573.66	34513.39	34453.12	34382.81	34302.45	34222.09	34141.73	34061.37	33981.01	33900.65	33820.29	33739.93	33659.57	33579.21
103700 - 103799	1924.00	2652.00	34734.38	34674.11	34613.84	34553.57	34493.30	34422.99	34342.63	34262.27	34181.91	34101.55	34021.19	33940.83	33860.47	33780.11	33699.75	33619.39
103800 - 103899	1924.00	2652.00	34774.56	34714.29	34654.02	34593.75	34533.48	34463.17	34382.81	34302.45	34222.09	34141.73	34061.37	33981.01	33900.65	33820.29	33739.93	33659.57
103900 - 103999	1924.00	2652.00	34814.74	34754.47	34694.20	34633.93	34573.66	34503.35	34422.99	34342.63	34262.27	34181.91	34101.55	34021.19	33940.83	33860.47	33780.11	33699.75
104000 - 104099	1924.00	2652.00	34854.92	34794.65	34734.38	34674.11	34613.84	34543.53	34463.17	34382.81	34302.45	34222.09	34141.73	34061.37	33981.01	33900.65	33820.29	33739.93
104100 - 104199	1924.00	2652.00	34895.10	34834.83	34774.56	34714.29	34654.02	34583.71	34503.35	34422.99	34342.63	34262.27	34181.91	34101.55	34021.19	33940.83	33860.47	33780.11
104200 - 104299	1924.00	2652.00	34935.28	34875.01	34814.74	34754.47	34694.20	34623.89	34543.53	34463.17	34382.81	34302.45	34222.09	34141.73	34061.37	33981.01	33900.65	33820.29
104300 - 104399	1924.00	2652.00	34975.46	34915.19	34854.92	34794.65	34734.38	34664.07	34583.71	34503.35	34422.99	34342.63	34262.27	34181.91	34101.55	34021.19	33940.83	33860.47
104400 - 104499	1924.00	2652.00	35015.64	34955.37	34895.10	34834.83	34774.56	34704.25	34623.89	34543.53	34463.17	34382.81	34302.45	34222.09	34141.73	34061.37	33981.01	33900.65
104500 - 104599	1924.00	2652.00	35055.82	34995.55	34935.28	34875.01	34814.74	34744.43	34664.07	34583.71	34503.35	34422.99	34342.63	34262.27	34181.91	34101.55	34021.19	33940.83
104600 - 104699	1924.00	2652.00	35096.00	35035.73	34975.46	34915.19	34854.92	34784.61	34704.25	34623.89	34543.53	34463.17	34382.81	34302.45	34222.09	34141.73	34061.37	33981.01
104700 - 104799	1924.00	2652.00	35136.18	35075.91	35015.64	34955.37	34895.10	34824.79	34744.43	34664.07	34583.71	34503.35	34422.99	34342.63	34262.27	34181.91	34101.55	34021.19
104800 - 104899	1924.00	2652.00	35176.36	35116.09	35055.82	34995.55	34935.28	34864.97	34784.61	34704.25	34623.89	34543.53	34463.17	34382.81	34302.45	34222.09	34141.73	34061.37
104900 - 104999	1924.00	2652.00	35216.54	35156.27	35096.00	35035.73	34975.46	34905.15	34824.79	34744.43	34664.07	34583.71	34503.35	34422.99	34342.63	34262.27	34181.91	34101.55
105000 - 105099	1924.00	2652.00	35256.72	35196.45	35136.18	35075.91	35015.64	34945.33	34864.97	34784.61	34704.25	34623.89	34543.53	34463.17	34382.81	34302.45	34222.09	34141.73
105100 - 105199	1924.00	2652.00	35296.90	35236.63	35176.36	35116.09	35055.82	34985.51	34905.15	34824.79	34744.43	34664.07	34583.71	34503.35	34422.99	34342.63	34262.27	34181.91
105200 - 105299	1924.00	2652.00	35337.08	35276.81	35216.54	35156.27	35096.00	35025.69	34945.33	34864.97	34784.61	34704.25	34623.89	34543.53	34463.17	34382.81	34302.45	34222.09
105300 - 105399	1924.00	2652.00	35377.26	35316.99	35256.72	35196.45	35136.18	35065.87	34985.51	34905.15	34824.79	34744.43	34664.07	34583.71	34503.35	34422.99	34342.63	34262.27
105400 - 105499	1924.00	2652.00	35417.44	35357.17	35296.90	35236.63	35176.36	35106.05	35025.69	34945.33	34864.97	34784.61	34704.25	34623.89	34543.53	34463.17	34382.81	34302.45
105500 - 105599	1924.00	2652.00	35457.62	35397.35	35337.08	35276.81	35216.54	35146.23	35065.87	34985.51	34905.15	34824.79	34744.43	34664.07	34583.71	34503.35	34422.99	34342.63
105600 - 105699	1924.00	2652.00	35497.80	35437.53	35377.26	35316.99	35256.72	35186.41	35106.05	35025.69	34945.33	34864.97	34784.61	34704.25	34623.8			

FROM £106200 to £111399

ANNUAL	SOCIAL INSURANCE		CODE	CODE	CODE	CODE	CODE	CODE	CODE	CODE	CODE	CODE	CODE	CODE	CODE	CODE	CODE	CODE
PAY	EMPLOYEE	EMPLOYER	37	38	39	40	41	42	43	44	45	46	47	48	49	50	51	52
106200 - 106299	1924.00	2652.00	35738.88	35678.61	35618.34	35558.07	35497.80	35427.49	35347.13	35266.77	35186.41	35106.05	35025.69	34945.33	34864.97	34784.61	34704.25	34623.89
106300 - 106399	1924.00	2652.00	35779.06	35718.79	35658.52	35598.25	35537.98	35467.67	35387.31	35306.95	35226.59	35146.23	35065.87	34985.51	34905.15	34824.79	34744.43	34664.07
106400 - 106499	1924.00	2652.00	35819.24	35758.97	35698.70	35638.43	35578.16	35507.85	35427.49	35347.13	35266.77	35186.41	35106.05	35025.69	34945.33	34864.97	34784.61	34704.25
106500 - 106599	1924.00	2652.00	35859.42	35799.15	35738.88	35678.61	35618.34	35548.03	35467.67	35387.31	35306.95	35226.59	35146.23	35065.87	34985.51	34905.15	34824.79	34744.43
106600 - 106699	1924.00	2652.00	35899.60	35839.33	35779.06	35718.79	35658.52	35588.21	35507.85	35427.49	35347.13	35266.77	35186.41	35106.05	35025.69	34945.33	34864.97	34784.61
106700 - 106799	1924.00	2652.00	35939.78	35879.51	35819.24	35758.97	35698.70	35628.39	35548.03	35467.67	35387.31	35306.95	35226.59	35146.23	35065.87	34985.51	34905.15	34824.79
106800 - 106899	1924.00	2652.00	35979.96	35919.69	35859.42	35799.15	35738.88	35668.57	35588.21	35507.85	35427.49	35347.13	35266.77	35186.41	35106.05	35025.69	34945.33	34864.97
106900 - 106999	1924.00	2652.00	36020.14	35959.87	35899.60	35839.33	35779.06	35708.75	35628.39	35548.03	35467.67	35387.31	35306.95	35226.59	35146.23	35065.87	34985.51	34905.15
107000 - 107099	1924.00	2652.00	36060.32	36000.05	35939.78	35879.51	35819.24	35748.93	35668.57	35588.21	35507.85	35427.49	35347.13	35266.77	35186.41	35106.05	35025.69	34945.33
107100 - 107199	1924.00	2652.00	36100.50	36040.23	35979.96	35919.69	35859.42	35789.11	35708.75	35628.39	35548.03	35467.67	35387.31	35306.95	35226.59	35146.23	35065.87	34985.51
107200 - 107299	1924.00	2652.00	36140.68	36080.41	36020.14	35959.87	35899.60	35829.29	35748.93	35668.57	35588.21	35507.85	35427.49	35347.13	35266.77	35186.41	35106.05	35025.69
107300 - 107399	1924.00	2652.00	36180.86	36120.59	36060.32	36000.05	35939.78	35869.47	35789.11	35708.75	35628.39	35548.03	35467.67	35387.31	35306.95	35226.59	35146.23	35065.87
107400 - 107499	1924.00	2652.00	36221.04	36160.77	36100.50	36040.23	35979.96	35909.65	35829.29	35748.93	35668.57	35588.21	35507.85	35427.49	35347.13	35266.77	35186.41	35106.05
107500 - 107599	1924.00	2652.00	36261.22	36200.95	36140.68	36080.41	36020.14	35949.83	35869.47	35789.11	35708.75	35628.39	35548.03	35467.67	35387.31	35306.95	35226.59	35146.23
107600 - 107699	1924.00	2652.00	36301.40	36241.13	36180.86	36120.59	36060.32	35990.01	35909.65	35829.29	35748.93	35668.57	35588.21	35507.85	35427.49	35347.13	35266.77	35186.41
107700 - 107799	1924.00	2652.00	36341.58	36281.31	36221.04	36160.77	36100.50	36030.19	35949.83	35869.47	35789.11	35708.75	35628.39	35548.03	35467.67	35387.31	35306.95	35226.59
107800 - 107899	1924.00	2652.00	36381.76	36321.49	36261.22	36200.95	36140.68	36070.37	35990.01	35909.65	35829.29	35748.93	35668.57	35588.21	35507.85	35427.49	35347.13	35266.77
107900 - 107999	1924.00	2652.00	36421.94	36361.67	36301.40	36241.13	36180.86	36110.55	36030.19	35949.83	35869.47	35789.11	35708.75	35628.39	35548.03	35467.67	35387.31	35306.95
108000 - 108099	1924.00	2652.00	36462.12	36401.85	36341.58	36281.31	36221.04	36150.73	36070.37	35990.01	35909.65	35829.29	35748.93	35668.57	35588.21	35507.85	35427.49	35347.13
108100 - 108199	1924.00	2652.00	36502.30	36442.03	36381.76	36321.49	36261.22	36190.91	36110.55	36030.19	35949.83	35869.47	35789.11	35708.75	35628.39	35548.03	35467.67	35387.31
108200 - 108299	1924.00	2652.00	36542.48	36482.21	36421.94	36361.67	36301.40	36231.09	36150.73	36070.37	35990.01	35909.65	35829.29	35748.93	35668.57	35588.21	35507.85	35427.49
108300 - 108399	1924.00	2652.00	36582.66	36522.39	36462.12	36401.85	36341.58	36271.27	36190.91	36110.55	36030.19	35949.83	35869.47	35789.11	35708.75	35628.39	35548.03	35467.67
108400 - 108499	1924.00	2652.00	36622.84	36562.57	36502.30	36442.03	36381.76	36311.45	36231.09	36150.73	36070.37	35990.01	35909.65	35829.29	35748.93	35668.57	35588.21	35507.85
108500 - 108599	1924.00	2652.00	36663.02	36602.75	36542.48	36482.21	36421.94	36351.63	36271.27	36190.91	36110.55	36030.19	35949.83	35869.47	35789.11	35708.75	35628.39	35548.03
108600 - 108699	1924.00	2652.00	36703.20	36642.93	36582.66	36522.39	36462.12	36391.81	36311.45	36231.09	36150.73	36070.37	35990.01	35909.65	35829.29	35748.93	35668.57	35588.21
108700 - 108799	1924.00	2652.00	36743.38	36683.11	36622.84	36562.57	36502.30	36431.99	36351.63	36271.27	36190.91	36110.55	36030.19	35949.83	35869.47	35789.11	35708.75	35628.39
108800 - 108899	1924.00	2652.00	36783.56	36723.29	36663.02	36602.75	36542.48	36472.17	36391.81	36311.45	36231.09	36150.73	36070.37	35990.01	35909.65	35829.29	35748.93	35668.57
108900 - 108999	1924.00	2652.00	36823.74	36763.47	36703.20	36642.93	36582.66	36512.35	36431.99	36351.63	36271.27	36190.91	36110.55	36030.19	35949.83	35869.47	35789.11	35708.75
109000 - 109099	1924.00	2652.00	36863.92	36803.65	36743.38	36683.11	36622.84	36552.53	36472.17	36391.81	36311.45	36231.09	36150.73	36070.37	35990.01	35909.65	35829.29	35748.93
109100 - 109199	1924.00	2652.00	36904.10	36843.83	36783.56	36723.29	36663.02	36592.71	36512.35	36431.99	36351.63	36271.27	36190.91	36110.55	36030.19	35949.83	35869.47	35789.11
109200 - 109299	1924.00	2652.00	36944.28	36884.01	36823.74	36763.47	36703.20	36632.89	36552.53	36472.17	36391.81	36311.45	36231.09	36150.73	36070.37	35990.01	35909.65	35829.29
109300 - 109399	1924.00	2652.00	36984.46	36924.19	36863.92	36803.65	36743.38	36673.07	36592.71	36512.35	36431.99	36351.63	36271.27	36190.91	36110.55	36030.19	35949.83	35869.47
109400 - 109499	1924.00	2652.00	37024.64	36964.37	36904.10	36843.83	36783.56	36713.25	36632.89	36552.53	36472.17	36391.81	36311.45	36231.09	36150.73	36070.37	35990.01	35909.65
109500 - 109599	1924.00	2652.00	37064.82	37004.55	36944.28	36884.01	36823.74	36753.43	36673.07	36592.71	36512.35	36431.99	36351.63	36271.27	36190.91	36110.55	36030.19	35949.83
109600 - 109699	1924.00	2652.00	37105.00	37044.73	36984.46	36924.19	36863.92	36793.61	36713.25	36632.89	36552.53	36472.17	36391.81	36311.45	36231.09	36150.73	36070.37	35990.01
109700 - 109799	1924.00	2652.00	37145.18	37084.91	37024.64	36964.37	36904.10	36833.79	36753.43	36673.07	36592.71	36512.35	36431.99	36351.63	36271.27	36190.91	36110.55	36030.19
109800 - 109899	1924.00	2652.00	37185.36	37125.09	37064.82	37004.55	36944.28	36873.97	36793.61	36713.25	36632.89	36552.53	36472.17	36391.81	36311.45	36231.09	36150.73	36070.37
109900 - 109999	1924.00	2652.00	37225.54	37165.27	37105.00	37044.73	36984.46	36914.15	36833.79	36753.43	36673.07	36592.71	36512.35	36431.99	36351.63	36271.27	36190.91	36110.55
110000 - 110099	1924.00	2652.00	37265.72	37205.45	37145.18	37084.91	37024.64	36954.33	36873.97	36793.61	36713.25	36632.89	36552.53	36472.17	36391.81	36311.45	36231.09	36150.73
110100 - 110199	1924.00	2652.00	37305.90	37245.63	37185.36	37125.09	37064.82	36994.51	36914.15	36833.79	36753.43	36673.07	36592.71	36512.35	36431.99	36351.63	36271.27	36190.91
110200 - 110299	1924.00	2652.00	37346.08	37285.81	37225.54	37165.27	37105.00	37034.69	36954.33	36873.97	36793.61	36713.25	36632.89	36552.53	36472.17	36391.81	36311.45	36231.09
110300 - 110399	1924.00	2652.00	37386.26	37325.99	37265.72	37205.45	37145.18	37074.87	36994.51	36914.15	36833.79	36753.43	36673.07	36592.71	36512.35	36431.99	36351.63	36271.27
110400 - 110499	1924.00	2652.00	37426.44	37366.17	37305.90	37245.63	37185.36	37115.05	37034.69	36954.33	36873.97	36793.61	36713.25	36632.89	36552.53	36472.17	36391.81	36311.45
110500 - 110599	1924.00	2652.00	37466.62	37406.35	37346.08	37285.81	37225.54	37155.23	37074.87	36994.51	36914.15	36833.79	36753.43	36673.07	36592.71	36512.35	36431.99	36351.63
110600 - 110699	1924.00	2652.00	37506.80	37446.53	37386.26	37325.99	37265.72	37195.41	37115.05	37034.69	36954.33	36873.97	36793.61	36713.25	36632.89	36552.53	36472.17	36391.81
110700 - 110799	1924.00	2652.00	37546.98	37486.71	37426.44	37366.17	37305.90	37235.59	37155.23	37074.87	36994.51	36914.15	36833.79	36753.43	36673.07	36592.71	36512.35	36431.99
110800 - 110899	1924.00	2652.00	37587.16	37526.89	37466.62	37406.35	37346.08	37275.77	37195.41	37115.05	37034.69	36954.33	36873.97	36793.61	36713.2			

FROM £111400 to £116599

ANNUAL	SOCIAL INSURANCE		CODE	CODE	CODE	CODE	CODE	CODE	CODE	CODE	CODE	CODE	CODE	CODE	CODE	CODE	CODE	CODE
PAY	EMPLOYEE	EMPLOYER	37	38	39	40	41	42	43	44	45	46	47	48	49	50	51	52
111400 - 111499	1924.00	2652.00	37828.24	37767.97	37707.70	37647.43	37587.16	37516.85	37436.49	37356.13	37275.77	37195.41	37115.05	37034.69	36954.33	36873.97	36793.61	36713.25
111500 - 111599	1924.00	2652.00	37868.42	37808.15	37747.88	37687.61	37627.34	37557.03	37476.67	37396.31	37315.95	37235.59	37155.23	37074.87	36994.51	36914.15	36833.79	36753.43
111600 - 111699	1924.00	2652.00	37908.60	37848.33	37788.06	37727.79	37667.52	37597.21	37516.85	37436.49	37356.13	37275.77	37195.41	37115.05	37034.69	36954.33	36873.97	36793.61
111700 - 111799	1924.00	2652.00	37948.78	37888.51	37828.24	37767.97	37707.70	37637.39	37557.03	37476.67	37396.31	37315.95	37235.59	37155.23	37074.87	36994.51	36914.15	36833.79
111800 - 111899	1924.00	2652.00	37988.96	37928.69	37868.42	37808.15	37747.88	37677.57	37597.21	37516.85	37436.49	37356.13	37275.77	37195.41	37115.05	37034.69	36954.33	36873.97
111900 - 111999	1924.00	2652.00	38029.14	37968.87	37908.60	37848.33	37788.06	37717.75	37637.39	37557.03	37476.67	37396.31	37315.95	37235.59	37155.23	37074.87	36994.51	36914.15
112000 - 112099	1924.00	2652.00	38069.32	38009.05	37948.78	37888.51	37828.24	37757.93	37677.57	37597.21	37516.85	37436.49	37356.13	37275.77	37195.41	37115.05	37034.69	36954.33
112100 - 112199	1924.00	2652.00	38109.50	38049.23	37988.96	37928.69	37868.42	37798.11	37717.75	37637.39	37557.03	37476.67	37396.31	37315.95	37235.59	37155.23	37074.87	36994.51
112200 - 112299	1924.00	2652.00	38149.68	38089.41	38029.14	37968.87	37908.60	37838.29	37757.93	37677.57	37597.21	37516.85	37436.49	37356.13	37275.77	37195.41	37115.05	37034.69
112300 - 112399	1924.00	2652.00	38189.86	38129.59	38069.32	38009.05	37948.78	37878.47	37798.11	37717.75	37637.39	37557.03	37476.67	37396.31	37315.95	37235.59	37155.23	37074.87
112400 - 112499	1924.00	2652.00	38230.04	38169.77	38109.50	38049.23	37988.96	37918.65	37838.29	37757.93	37677.57	37597.21	37516.85	37436.49	37356.13	37275.77	37195.41	37115.05
112500 - 112599	1924.00	2652.00	38270.22	38209.95	38149.68	38089.41	38029.14	37958.83	37878.47	37798.11	37717.75	37637.39	37557.03	37476.67	37396.31	37315.95	37235.59	37155.23
112600 - 112699	1924.00	2652.00	38310.40	38250.13	38189.86	38129.59	38069.32	37999.01	37918.65	37838.29	37757.93	37677.57	37597.21	37516.85	37436.49	37356.13	37275.77	37195.41
112700 - 112799	1924.00	2652.00	38350.58	38290.31	38230.04	38169.77	38109.50	38039.19	37958.83	37878.47	37798.11	37717.75	37637.39	37557.03	37476.67	37396.31	37315.95	37235.59
112800 - 112899	1924.00	2652.00	38390.76	38330.49	38270.22	38209.95	38149.68	38079.37	37999.01	37918.65	37838.29	37757.93	37677.57	37597.21	37516.85	37436.49	37356.13	37275.77
112900 - 112999	1924.00	2652.00	38430.94	38370.67	38310.40	38250.13	38189.86	38119.55	38039.19	37958.83	37878.47	37798.11	37717.75	37637.39	37557.03	37476.67	37396.31	37315.95
113000 - 113099	1924.00	2652.00	38471.12	38410.85	38350.58	38290.31	38230.04	38159.73	38079.37	37999.01	37918.65	37838.29	37757.93	37677.57	37597.21	37516.85	37436.49	37356.13
113100 - 113199	1924.00	2652.00	38511.30	38451.03	38390.76	38330.49	38270.22	38199.91	38119.55	38039.19	37958.83	37878.47	37798.11	37717.75	37637.39	37557.03	37476.67	37396.31
113200 - 113299	1924.00	2652.00	38551.48	38491.21	38430.94	38370.67	38310.40	38240.09	38159.73	38079.37	37999.01	37918.65	37838.29	37757.93	37677.57	37597.21	37516.85	37436.49
113300 - 113399	1924.00	2652.00	38591.66	38531.39	38471.12	38410.85	38350.58	38280.27	38199.91	38119.55	38039.19	37958.83	37878.47	37798.11	37717.75	37637.39	37557.03	37476.67
113400 - 113499	1924.00	2652.00	38631.84	38571.57	38511.30	38451.03	38390.76	38320.45	38240.09	38159.73	38079.37	37999.01	37918.65	37838.29	37757.93	37677.57	37597.21	37516.85
113500 - 113599	1924.00	2652.00	38672.02	38611.75	38551.48	38491.21	38430.94	38360.63	38280.27	38199.91	38119.55	38039.19	37958.83	37878.47	37798.11	37717.75	37637.39	37557.03
113600 - 113699	1924.00	2652.00	38712.20	38651.93	38591.66	38531.39	38471.12	38400.81	38320.45	38240.09	38159.73	38079.37	37999.01	37918.65	37838.29	37757.93	37677.57	37597.21
113700 - 113799	1924.00	2652.00	38752.38	38692.11	38631.84	38571.57	38511.30	38440.99	38360.63	38280.27	38199.91	38119.55	38039.19	37958.83	37878.47	37798.11	37717.75	37637.39
113800 - 113899	1924.00	2652.00	38792.56	38732.29	38672.02	38611.75	38551.48	38481.17	38400.81	38320.45	38240.09	38159.73	38079.37	37999.01	37918.65	37838.29	37757.93	37677.57
113900 - 113999	1924.00	2652.00	38832.74	38772.47	38712.20	38651.93	38591.66	38521.35	38440.99	38360.63	38280.27	38199.91	38119.55	38039.19	37958.83	37878.47	37798.11	37717.75
114000 - 114099	1924.00	2652.00	38872.92	38812.65	38752.38	38692.11	38631.84	38561.53	38481.17	38400.81	38320.45	38240.09	38159.73	38079.37	37999.01	37918.65	37838.29	37757.93
114100 - 114199	1924.00	2652.00	38913.10	38852.83	38792.56	38732.29	38672.02	38601.71	38521.35	38440.99	38360.63	38280.27	38199.91	38119.55	38039.19	37958.83	37878.47	37798.11
114200 - 114299	1924.00	2652.00	38953.28	38893.01	38832.74	38772.47	38712.20	38641.89	38561.53	38481.17	38400.81	38320.45	38240.09	38159.73	38079.37	37999.01	37918.65	37838.29
114300 - 114399	1924.00	2652.00	38993.46	38933.19	38872.92	38812.65	38752.38	38682.07	38601.71	38521.35	38440.99	38360.63	38280.27	38199.91	38119.55	38039.19	37958.83	37878.47
114400 - 114499	1924.00	2652.00	39033.64	38973.37	38913.10	38852.83	38792.56	38722.25	38641.89	38561.53	38481.17	38400.81	38320.45	38240.09	38159.73	38079.37	37999.01	37918.65
114500 - 114599	1924.00	2652.00	39073.82	39013.55	38953.28	38893.01	38832.74	38762.43	38682.07	38601.71	38521.35	38440.99	38360.63	38280.27	38199.91	38119.55	38039.19	37958.83
114600 - 114699	1924.00	2652.00	39114.00	39053.73	38993.46	38933.19	38872.92	38802.61	38722.25	38641.89	38561.53	38481.17	38400.81	38320.45	38240.09	38159.73	38079.37	37999.01
114700 - 114799	1924.00	2652.00	39154.18	39093.91	39033.64	38973.37	38913.10	38842.79	38762.43	38682.07	38601.71	38521.35	38440.99	38360.63	38280.27	38199.91	38119.55	38039.19
114800 - 114899	1924.00	2652.00	39194.36	39134.09	39073.82	39013.55	38953.28	38882.97	38802.61	38722.25	38641.89	38561.53	38481.17	38400.81	38320.45	38240.09	38159.73	38079.37
114900 - 114999	1924.00	2652.00	39234.54	39174.27	39114.00	39053.73	38993.46	38923.15	38842.79	38762.43	38682.07	38601.71	38521.35	38440.99	38360.63	38280.27	38199.91	38119.55
115000 - 115099	1924.00	2652.00	39274.72	39214.45	39154.18	39093.91	39033.64	38963.33	38882.97	38802.61	38722.25	38641.89	38561.53	38481.17	38400.81	38320.45	38240.09	38159.73
115100 - 115199	1924.00	2652.00	39314.90	39254.63	39194.36	39134.09	39073.82	39003.51	38923.15	38842.79	38762.43	38682.07	38601.71	38521.35	38440.99	38360.63	38280.27	38199.91
115200 - 115299	1924.00	2652.00	39355.08	39294.81	39234.54	39174.27	39114.00	39043.69	38963.33	38882.97	38802.61	38722.25	38641.89	38561.53	38481.17	38400.81	38320.45	38240.09
115300 - 115399	1924.00	2652.00	39395.26	39334.99	39274.72	39214.45	39154.18	39083.77	39003.51	38923.15	38842.79	38762.43	38682.07	38601.71	38521.35	38440.99	38360.63	38280.27
115400 - 115499	1924.00	2652.00	39435.44	39375.17	39314.90	39254.63	39194.36	39124.05	39043.69	38963.33	38882.97	38802.61	38722.25	38641.89	38561.53	38481.17	38400.81	38320.45
115500 - 115599	1924.00	2652.00	39475.62	39415.35	39355.08	39294.81	39234.54	39164.23	39083.77	39003.51	38923.15	38842.79	38762.43	38682.07	38601.71	38521.35	38440.99	38360.63
115600 - 115699	1924.00	2652.00	39515.80	39455.53	39395.26	39334.99	39274.72	39204.41	39124.05	39043.69	38963.33	38882.97	38802.61	38722.25	38641.89	38561.53	38481.17	38400.81
115700 - 115799	1924.00	2652.00	39555.98	39495.71	39435.44	39375.17	39314.90	39244.59	39164.23	39083.77	39003.51	38923.15	38842.79	38762.43	38682.07	38601.71	38521.35	38440.99
115800 - 115899	1924.00	2652.00	39596.16	39535.89	39475.62	39415.35	39355.08	39284.77	39204.41	39124.05	39043.69	38963.33	38882.97	38802.61	38722.25	38641.89	38561.53	38481.17
115900 - 115999	1924.00	2652.00	39636.34	39576.07	39515.80	39455.53	39395.26	39324.95	39244.59	39164.23	39083.77	39003.51	38923.15	38842.79	38762.43	38682.07	38601.71	38521.35
116000 - 116099	1924.00	2652.00	39676.52	39616.25	39555.98	39495.71	39435.44	39365.13	39284.77	39204.41	39124.05	39043.69	38963.33	38882.97	38802.6			

FROM £116600 to £119999

ANNUAL PAY	SOCIAL INSURANCE EMPLOYEE	EMPLOYER	CODE 37	CODE 38	CODE 39	CODE 40	CODE 41	CODE 42	CODE 43	CODE 44	CODE 45	CODE 46	CODE 47	CODE 48	CODE 49	CODE 50	CODE 51	CODE 52
116600 - 116699	1924.00	2652.00	39917.60	39857.33	39797.06	39736.79	39676.52	39606.21	39525.85	39445.49	39365.13	39284.77	39204.41	39124.05	39043.69	38963.33	38882.97	38802.61
116700 - 116799	1924.00	2652.00	39957.78	39897.51	39837.24	39776.97	39716.70	39646.39	39566.03	39485.67	39405.31	39324.95	39244.59	39164.23	39083.87	39003.51	38923.15	38842.79
116800 - 116899	1924.00	2652.00	39997.96	39937.69	39877.42	39817.15	39756.88	39686.57	39606.21	39525.85	39445.49	39365.13	39284.77	39204.41	39124.05	39043.69	38963.33	38882.97
116900 - 116999	1924.00	2652.00	40038.14	39977.87	39917.60	39857.33	39797.06	39726.75	39646.39	39566.03	39485.67	39405.31	39324.95	39244.59	39164.23	39083.87	39003.51	38923.15
117000 - 117099	1924.00	2652.00	40078.32	40018.05	39957.78	39897.51	39837.24	39766.93	39686.57	39606.21	39525.85	39445.49	39365.13	39284.77	39204.41	39124.05	39043.69	38963.33
117100 - 117199	1924.00	2652.00	40118.50	40058.23	39997.96	39937.69	39877.42	39807.11	39726.75	39646.39	39566.03	39485.67	39405.31	39324.95	39244.59	39164.23	39083.87	39003.51
117200 - 117299	1924.00	2652.00	40158.68	40098.41	40038.14	39977.87	39917.60	39847.29	39766.93	39686.57	39606.21	39525.85	39445.49	39365.13	39284.77	39204.41	39124.05	39043.69
117300 - 117399	1924.00	2652.00	40198.86	40138.59	40078.32	40018.05	39957.78	39887.47	39807.11	39726.75	39646.39	39566.03	39485.67	39405.31	39324.95	39244.59	39164.23	39083.87
117400 - 117499	1924.00	2652.00	40239.04	40178.77	40118.50	40058.23	39997.96	39927.65	39847.29	39766.93	39686.57	39606.21	39525.85	39445.49	39365.13	39284.77	39204.41	39124.05
117500 - 117599	1924.00	2652.00	40279.22	40218.95	40158.68	40098.41	40038.14	39967.83	39887.47	39807.11	39726.75	39646.39	39566.03	39485.67	39405.31	39324.95	39244.59	39164.23
117600 - 117699	1924.00	2652.00	40319.40	40259.13	40198.86	40138.59	40078.32	40008.01	39927.65	39847.29	39766.93	39686.57	39606.21	39525.85	39445.49	39365.13	39284.77	39204.41
117700 - 117799	1924.00	2652.00	40359.58	40299.31	40239.04	40178.77	40118.50	40048.19	39967.83	39887.47	39807.11	39726.75	39646.39	39566.03	39485.67	39405.31	39324.95	39244.59
117800 - 117899	1924.00	2652.00	40399.76	40339.49	40279.22	40218.95	40158.68	40088.37	40008.01	39927.65	39847.29	39766.93	39686.57	39606.21	39525.85	39445.49	39365.13	39284.77
117900 - 117999	1924.00	2652.00	40439.94	40379.67	40319.40	40259.13	40198.86	40128.55	40048.19	39967.83	39887.47	39807.11	39726.75	39646.39	39566.03	39485.67	39405.31	39324.95
118000 - 118099	1924.00	2652.00	40480.12	40419.85	40359.58	40299.31	40239.04	40168.73	40088.37	40008.01	39927.65	39847.29	39766.93	39686.57	39606.21	39525.85	39445.49	39365.13
118100 - 118199	1924.00	2652.00	40520.30	40460.03	40399.76	40339.49	40279.22	40208.91	40128.55	40048.19	39967.83	39887.47	39807.11	39726.75	39646.39	39566.03	39485.67	39405.31
118200 - 118299	1924.00	2652.00	40560.48	40500.21	40439.94	40379.67	40319.40	40249.09	40168.73	40088.37	40008.01	39927.65	39847.29	39766.93	39686.57	39606.21	39525.85	39445.49
118300 - 118399	1924.00	2652.00	40600.66	40540.39	40480.12	40419.85	40359.58	40289.27	40208.91	40128.55	40048.19	39967.83	39887.47	39807.11	39726.75	39646.39	39566.03	39485.67
118400 - 118499	1924.00	2652.00	40640.84	40580.57	40520.30	40460.03	40399.76	40329.45	40249.09	40168.73	40088.37	40008.01	39927.65	39847.29	39766.93	39686.57	39606.21	39525.85
118500 - 118599	1924.00	2652.00	40681.02	40620.75	40560.48	40500.21	40439.94	40369.63	40289.27	40208.91	40128.55	40048.19	39967.83	39887.47	39807.11	39726.75	39646.39	39566.03
118600 - 118699	1924.00	2652.00	40721.20	40660.93	40600.66	40540.39	40480.12	40409.81	40329.45	40249.09	40168.73	40088.37	40008.01	39927.65	39847.29	39766.93	39686.57	39606.21
118700 - 118799	1924.00	2652.00	40761.38	40701.11	40640.84	40580.57	40520.30	40449.99	40369.63	40289.27	40208.91	40128.55	40048.19	39967.83	39887.47	39807.11	39726.75	39646.39
118800 - 118899	1924.00	2652.00	40801.56	40741.29	40681.02	40620.75	40560.48	40490.17	40409.81	40329.45	40249.09	40168.73	40088.37	40008.01	39927.65	39847.29	39766.93	39686.57
118900 - 118999	1924.00	2652.00	40841.74	40781.47	40721.20	40660.93	40600.66	40530.35	40449.99	40369.63	40289.27	40208.91	40128.55	40048.19	39967.83	39887.47	39807.11	39726.75
119000 - 119099	1924.00	2652.00	40881.92	40821.65	40761.38	40701.11	40640.84	40570.53	40490.17	40409.81	40329.45	40249.09	40168.73	40088.37	40008.01	39927.65	39847.29	39766.93
119100 - 119199	1924.00	2652.00	40922.10	40861.83	40801.56	40741.29	40681.02	40610.71	40530.35	40449.99	40369.63	40289.27	40208.91	40128.55	40048.19	39967.83	39887.47	39807.11
119200 - 119299	1924.00	2652.00	40962.28	40902.01	40841.74	40781.47	40721.20	40650.89	40570.53	40490.17	40409.81	40329.45	40249.09	40168.73	40088.37	40008.01	39927.65	39847.29
119300 - 119399	1924.00	2652.00	41002.46	40942.19	40881.92	40821.65	40761.38	40691.07	40610.71	40530.35	40449.99	40369.63	40289.27	40208.91	40128.55	40048.19	39967.83	39887.47
119400 - 119499	1924.00	2652.00	41042.64	40982.37	40922.10	40861.83	40801.56	40731.25	40650.89	40570.53	40490.17	40409.81	40329.45	40249.09	40168.73	40088.37	40008.01	39927.65
119500 - 119599	1924.00	2652.00	41082.82	41022.55	40962.28	40902.01	40841.74	40771.43	40691.07	40610.71	40530.35	40449.99	40369.63	40289.27	40208.91	40128.55	40048.19	39967.83
119600 - 119699	1924.00	2652.00	41123.00	41062.73	41002.46	40942.19	40881.92	40811.61	40731.25	40650.89	40570.53	40490.17	40409.81	40329.45	40249.09	40168.73	40088.37	40008.01
119700 - 119799	1924.00	2652.00	41163.18	41102.91	41042.64	40982.37	40922.10	40851.79	40771.43	40691.07	40610.71	40530.35	40449.99	40369.63	40289.27	40208.91	40128.55	40048.19
119800 - 119899	1924.00	2652.00	41203.36	41143.09	41082.82	41022.55	40962.28	40891.97	40811.61	40731.25	40650.89	40570.53	40490.17	40409.81	40329.45	40249.09	40168.73	40088.37
119900 - 119999	1924.00	2652.00	41243.54	41183.27	41123.00	41062.73	41002.46	40932.15	40851.79	40771.43	40691.07	40610.71	40530.35	40449.99	40369.63	40289.27	40208.91	40128.55

Rule 6C Credit	841.71	840.48	839.25	838.02	836.79	835.35	833.71	832.07	830.43	828.79	827.15	825.51	823.87	822.23	820.59	818.95
-----------------------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------

1. For any amount in excess of £119,999 deduct at the rate of 41%.
2. Add the amount of tax payable on £119,999 as per the tax tables, and the Rule 6C credit shown above (to adjust that previously provided) to arrive at the full tax liability.
3. Deduct 2% of this full tax liability to arrive at the final tax liability.