## The Pension Protection Fund Actuarial factors from 1 April 2018

<u>Table 1</u> Compensation cap factors for determining PPF compensation and for s143 and s179 valuations

Age last birthday	Factor	Derived cap £
25	0.4375315	£17,066.43
26	0.4440537	£17,320.84
27	0.4507293	£17,581.23
28	0.4575664	£17,847.92
29	0.4645732	£18,121.23
30	0.4717589	£18,401.51
31	0.4791336	£18,689.17
32	0.4867078	£18,984.61
33	0.4944923	£19,288.26
34	0.5024978	£19,600.52
35	0.5107336	£19,921.77
36	0.5192060	£20,252.24
37	0.5279201	£20,592.15
38	0.5368782	£20,941.57
39	0.5460794	£21,300.47
40	0.5555236	£21,668.85
41	0.5652118	£22,046.75
42	0.5751452	£22,434.22
43	0.5853259	£22,831.33
44	0.5957605	£23,238.34
45	0.6064627	£23,655.79
46	0.6174544	£24,084.54
47	0.6287674	£24,525.81
48	0.6404407	£24,981.15
49	0.6525166	£25,452.18
50	0.6654935	£25,958.36
51	0.6780593	£26,448.50
52	0.6915330	£26,974.06
53	0.7055122	£27,519.34
54	0.7200447	£28,086.19
55	0.7355060	£28,689.28
56	0.7555332	£29,470.46
57	0.7767895	£30,299.59
58	0.7993413	£31,179.25
59	0.8232459	£32,111.68
60	0.8485769	£33,099.74
61	0.8754212	£34,146.84
62	0.9038742	£35,256.68
63	0.9340295	£36,432.92
64	0.9660233	£37,680.88
65	1.0000000	£39,006.18
66	1.0361741	£40,417.19
67	1.0748609	£41,926.22
68	1.1164463	£43,548.31
69	1.1613596	£45,300.20
70	1.2100306	£47,198.67
71	1.2628852	£49,260.33
72	1.3203847	£51,503.16
73	1.3830056	£53,945.77
74	1.4511628	£56,604.32
75	1.5252202	£59,493.01
76	1.6055645	£62,626.94
77	1.6926740	£66,024.75
78	1.7872755	£69,714.79
79	1.8904166	£73,737.93
80	2.0034286	£78,146.10
81	2.1278439	£82,999.06
82	2.2651937	£88,356.55
83	2.4170321	£94,279.19
84	2.5850933	£100,834.61
85	2.7710489	£108,088.03

## Notes:

These factors are the age specific cap factors to be used to adjust the compensation cap. Table 1 also shows the cap derived from these factors, based on the cap at age 65 for 2018-2019 of £39,006.18.

The same factors should be used for Section 143 and Section 179 valuations.

These factors will be reviewed from time to time and may be changed without notice.