

Annexure IV - Income rates as % of Annualised Premium

Please note:-

- Bond 1 Premium Greater than or equal to 50K and less than 100K
- Bond 2 Premium Greater than or equal to 100K and less than 200K
- Bond 3 Premium Greater than or equal to 200K and less than 500K
- Bond 4 Premium Greater than or equal to 500K

Rates per 100 Annualised Premium

Male Lives
Annualised Premium Band

PT Payout Age/pt	17		20		22		24		22		25		27		29		27		30		32		34		32		35		37		39		37		40		42		44																					
	8				10				12				5				8				10				12				5				8				10				12				5				8				10				12			
	5	8	10	12	5	8	10	12	5	8	10	12	5	8	10	12	5	8	10	12	5	8	10	12	5	8	10	12	5	8	10	12	5	8	10	12	5	8	10	12	5	8	10	12	5	8	10	12	5	8	10	12								
0	NA	145.9665%	198.8521%	253.5371%	59.1069%	107.8432%	145.7652%	188.5728%	48.8443%	89.5090%	121.0989%	159.2179%	42.9476%	78.9832%	108.6865%	143.6857%	39.2297%	72.3174%	99.6959%	133.5051%																																								
1	NA	146.6449%	199.7115%	254.7257%	59.5249%	108.3964%	146.4433%	189.3559%	49.1940%	89.9661%	121.6530%	159.8863%	43.2581%	79.3824%	109.1921%	144.2867%	39.5203%	72.6964%	100.1625%	134.0528%																																								
2	NA	147.5713%	200.6094%	255.9808%	59.9712%	109.0070%	147.1503%	190.1585%	49.5817%	90.4800%	122.2359%	160.5738%	43.6063%	79.8380%	109.7262%	144.8975%	39.8293%	73.1128%	100.6577%	134.6950%																																								
3	NA	147.6463%	200.7963%	256.2309%	60.0561%	109.1387%	147.2897%	190.3238%	49.6473%	90.5922%	122.3745%	160.7196%	43.6621%	79.9308%	109.8270%	145.0055%	39.8754%	73.1865%	100.7478%	134.8119%																																								
4	NA	147.7888%	200.8711%	256.3322%	60.0745%	109.1860%	147.3549%	190.3874%	49.6657%	90.6298%	122.4112%	160.7641%	43.6803%	79.9585%	109.8633%	145.0497%	39.8745%	73.2322%	100.7754%	134.8463%																																								
5	NA	147.7888%	200.8711%	256.3322%	60.0745%	109.1860%	147.3549%	190.3874%	49.6657%	90.6298%	122.4112%	160.7641%	43.6803%	79.9585%	109.8633%	145.0497%	39.8745%	73.2322%	100.7754%	134.8463%																																								
6	NA	147.7888%	200.8711%	256.3322%	60.0448%	109.1860%	147.3549%	190.3848%	49.6362%	90.6298%	122.4112%	160.7612%	43.6411%	79.9585%	109.8633%	145.0478%	39.8444%	73.2322%	100.7737%	134.8491%																																								
7	NA	147.6956%	200.8711%	256.3286%	60.0663%	109.1860%	147.3549%	190.3278%	49.6073%	90.6298%	122.4112%	160.7042%	43.6215%	79.9394%	109.8432%	144.9890%	39.8246%	73.1845%	100.7451%	134.7955%																																								
8	NA	147.6956%	200.8157%	256.2528%	59.9679%	109.1406%	147.2897%	190.2616%	49.5784%	90.5740%	122.3453%	160.6473%	43.5831%	79.9017%	109.7963%	144.9319%	39.7764%	73.1465%	100.7073%	134.7268%																																								
9	NA	147.6785%	200.7598%	256.1679%	59.9295%	109.1033%	147.2432%	190.2049%	49.5400%	90.5364%	122.2986%	160.5720%	43.5445%	79.8639%	109.7588%	144.8656%	39.7470%	73.0991%	100.6507%	134.6600%																																								
10	NA	147.6224%	200.6757%	256.0644%	59.8911%	109.0375%	147.1778%	190.1110%	49.4920%	90.4894%	122.2426%	160.5060%	43.4964%	79.8074%	109.6932%	144.7808%	39.6797%	73.0514%	100.5848%	134.5839%																																								
11	NA	147.4616%	200.6105%	255.9518%	59.8242%	108.9066%	147.1125%	190.0266%	49.4440%	90.4422%	122.1771%	160.4308%	43.4388%	79.7506%	109.6367%	144.7143%	39.6311%	72.9848%	100.5186%	134.5171%																																								
12	NA	147.4338%	200.5074%	255.8298%	59.7858%	108.9340%	147.0470%	189.9421%	49.3960%	90.3760%	122.1208%	160.3369%	43.3999%	79.6935%	109.5614%	144.6385%	39.5729%	72.9273%	100.4522%	134.4316%																																								
13	NA	147.3772%	200.4136%	255.6892%	59.7378%	108.8533%	146.9625%	189.8576%	49.3383%	90.3190%	122.0456%	160.2614%	43.3325%	79.6268%	109.4952%	144.5346%	39.5051%	72.8600%	100.3856%	134.3278%																																								
14	NA	147.3204%	200.3479%	255.5953%	59.6801%	108.8107%	146.8966%	189.7729%	49.2900%	90.2524%	121.9795%	160.1856%	43.2838%	79.5786%	109.4378%	144.4489%	39.4463%	72.7925%	100.3093%	134.2513%																																								
15	NA	147.2253%	200.2819%	255.5012%	59.6415%	108.7535%	146.8399%	189.6973%	49.2510%	90.2044%	121.9317%	160.1094%	43.2349%	79.5112%	109.3708%	144.3813%	39.3872%	72.7246%	100.2513%	134.1838%																																								
16	NA	147.1680%	200.2252%	255.4257%	59.6122%	108.7056%	146.7923%	189.6308%	49.2023%	90.1655%	121.8649%	160.0329%	43.1857%	79.4528%	109.3127%	144.3040%	39.3182%	72.6564%	100.1913%	134.1070%																																								
17	NA	147.1201%	200.1870%	255.3686%	59.5636%	108.6668%	146.7443%	189.5731%	49.1629%	90.1075%	121.8257%	159.9743%	43.1267%	79.4035%	109.2448%	144.2448%	39.2488%	72.5972%	100.1347%	134.0392%																																								
18	NA	147.1201%	200.1297%	255.3018%	59.5436%	108.6279%	146.7055%	189.5244%	49.1328%	90.0680%	121.7862%	159.9151%	43.0768%	79.3443%	109.2046%	144.1760%	39.1979%	72.5304%	100.0854%	133.9805%																																								
19	NA	147.0427%	200.1297%	255.3018%	59.5042%	108.5982%	146.6758%	189.4752%	49.0834%	90.0188%	121.7275%	159.8460%	43.0264%	79.2942%	109.1454%	144.1069%	39.1182%	72.4873%	100.0399%	133.9214%																																								
20	NA	146.9847%	200.1297%	255.2987%	59.4742%	108.5588%	146.6758%	189.4348%	49.0432%	89.9880%	121.6870%	159.7950%	42.9662%	79.2434%	109.1045%	144.0746%	39.0381%	72.4274%	100.0049%	133.8718%																																								
21	NA	146.9646%	200.0793%	255.2213%	59.4345%	108.5287%	146.6155%	189.3844%	48.9932%	89.9475%	121.6369%	159.7249%	42.8960%	79.1835%	109.0635%	144.0144%	38.9576%	72.3580%	99.9738%	133.8218%																																								
22	NA	146.9646%	200.0400%	255.1624%	59.3945%	108.4888%	146.5660%	189.3240%	48.9322%	89.8783%	121.5957%	159.6637%	42.8253%	79.1230%	109.0130%	143.9633%	38.8672%	72.3164%	99.9242%	133.7716%																																								
23	NA	146.9622%	199.9911%	255.1029%	59.3542%	108.4487%	146.5255%	189.2631%	48.8823%	89.8275%	121.5448%	159.6022%	42.7351%	79.0529%	108.9531%	143.9214%	38.7763%	72.2647%	99.8929%	133.7212%																																								
24	NA	146.9622%	199.9515%	255.0430%	59.3041%	108.4083%	146.4658%	189.2015%	48.8024%	89.7659%	121.4749%	159.5404%	42.6444%	78.9919%	108.9025%	143.8516%	38.6568%	72.1862%	99.8430%	133.6704%																																								
25	NA	146.9592%	199.9021%	254.9731%	59.2536%	108.3486%	146.4151%	189.1133%	48.7126%	89.6872%	121.4142%	159.4598%	42.5249%	78.9121%	108.8612%	143.8002%	38.5463%	72.1256%	99.8161%	133.6193%																																								
26	NA	146.9592%	199.8335%	254.8649%	59.1741%	108.2884%	146.3452%	189.0207%	48.6220%	89.6071%	121.3535%	159.3884%	42.4237%	78.8416%	108.8012%	143.7393%	38.4164%	72.0368%	99.7614%	133.5493%																																								
27	NA	146.9556%	199.7551%	254.7656%	59.0845%	108.2091%	146.2844%	188.9297%	48.5024%	89.5173%	121.2739%	159.2984%	42.2841%	78.7427%	108.7505%	143.6691%	38.2860%	71.9571%	99.7109%	133.4788%																																								
28	NA	146.9535%	199.6575%	254.6280%	58.9849%	108.1103%	146.1951%	188.8197%	48.3726%	89.4179%	121.2036%	159.2176%	42.1346%	78.6625%	108.6904%	143.5984%	38.1362%	71.8773%	99.6510%	133.4079%																																								
29	NA	146.9510%	199.5406%	254.4616%	58.8751%	108.0016%	146.0961%	188.7002%	48.2421%	89.3183%	121.1241%	159.1182%	41.9940%	78.5634%	108.6116%	143.5181%	37.9669%	71.7972%	99.5908%	133.3307%																																								
30	NA	146.8529%	199.3855%	254.2477%	58.7361%	107.8926%	145.9733%	188.5806%	48.0731%	89.2092%	121.0352%	159.0280%	41.8150%	78.4549%	108.5419%	143.4281%	37.7970%	71.6888%	99.5117%	133.2376%																																								
31	NA	146.7831%	199.2395%	254.0521%	58.5727%	107.7643%	145.8698%	188.4423%	47.8939%	89.0717%	120.9369%	158.9096%	41.6261%	78.3368%	108.4627%	143.3282%	37.5981%	71.5801%	99.4322%	133.1364%																																								
32	NA	146.5719%	199.1027%	253.8468%	58.4080%	107.6169%	145.7131%	188.3039%	47.6952%	88.9531%	120.8380%	158.8001%	41.4365%	78.2278%	108.3646%	143.2092%	37.3890%	71.4523%	99.3388%	133.0172%																																								
33	NA	146.3758%	198.9280%	253.6037%	58.2094%	107.4505%	145.6248%	188.1561%	47.4958%	88.8156%	120.7404%	158.6624%	41.2084%	78.0999%	108.2847%	143.0894%	37.1413%	71.3242%	99.2423%	132.8882%																																								
34	NA	146.2287%	198.7530%	253.3699%	57.9910%	107.2934%	145.4883%	187.9895%	47.2578%	88.6498%	120.6325%	158.5240%	40.9797%	77.9435%	108.1485%	142.9320%	36.9020%	71.1675%	99.1265%	132.7403%																																								
35	NA	145.9767%	198.5875%	253.1171%	57.7337%	107.1175%	145.3424%	187.8226%	47.0098%	88.4933%	120.4870%	158.3478%	40.7217%	77.7963%	108.0399%	142.7829%	36.6145%	71.0105%	98.9992%	132.5920%																																								
36	NA	145.7246%	198.3654%	252.8267%	57.4757%	106.9228%	145.1873%	187.6366%	46.7421%	88.3272%	120.3694%	158.1707%	40.4345%	77.6204%	107.8842%	142.5869%	36.3166%	70.8343%	98.8809%	132.4066%																																								
37	NA	145.4536%	198.2002%	252.5831%	57.1789%	106.7376%	145.0227%	187.4128%	46.4454%	88.1328%	120.2045%	157.9649%	40.1274%	77.4348%	107.7279%	142.3715%	35.9766%	70.6579%	98.7252%	132.1840%																																								
38	NA	145.1636%	197.9566%	252.2641%	56.8721%	106.5147%	144.8393%	187.1881%	46.1289%	87.9476%	120.0391%	157.7208%	39.8003%	77.2298%	107.5618%	142.1553%	35.6318%	70.4435%	98.5787%	131.9706%																																								
39	NA	144.9121%	197.7570%	251.9542%	56.5264%	106.2826%	144.6463%	186.9157%	45.7925%	87.7244%	119.8358%	157.4575%	39.4342%	77.0056%	107.3859%	141.8921%	35.2261%	70.2101%	98.4137%	131.7205%																																								
40	NA	144.5944%	197.4790%	251.5779%	56.1515%	106.0410%	144.4156%	186.6330%	45.4174%	87.4819%	119.6413%	157.1921%	39.0383%	76.7527%	107.1631%	141.6283%	34.7904%	69.9764%	98.2488%	131.4523%																																								
41	NA	144.3057%	197.2201%	251.2196%	55.7570%	105.7711%	144.1845%	186.3025%	45.0127%	87.2108%	119.3904%	156.8612%	38.6032%	76.4805%	106.9401%	141.3452%	34.3249%	69.7145%	98.0661%	131.1755%																																								
42	NA	143.9795%	196.8954%	250.7573%	55.3236%	105.4632%	143.8872%	185.9147%	44.5688%	86.9110%	119.1201%	156.5199%	38.1190%	76.1701%	106.6983%	141.0249%	33.8010%	69.4148%	97.8751%	130.8719%																																								
43	NA	143.7108%	196.5234%	250.2378%	54.8514%	105.1268%	143.5804%	185.4884%	44.0856%	86.5635%	118.8307%	156.1221%	37.5860%	75.																																														

11	NA	151.9338%	206.5009%	264.1609%	62.5804%	112.9891%	152.1069%	196.2031%	52.1204%	94.1937%	126.7870%	166.0746%	46.0830%	83.3702%	114.0424%	150.0603%	42.2327%	76.5099%	104.7978%	139.8180%
12	NA	151.9155%	206.4356%	264.0575%	62.5325%	112.9230%	152.0319%	196.0997%	52.0628%	94.1369%	126.7213%	166.0083%	46.0252%	83.3132%	113.9764%	149.9748%	42.1745%	76.4430%	104.7221%	139.7415%
13	NA	151.8208%	206.3277%	263.8977%	62.4654%	112.8662%	151.9662%	196.0244%	52.0241%	94.0705%	126.6648%	165.9047%	45.9767%	83.2465%	113.9101%	149.8891%	42.1160%	76.3851%	104.6460%	139.6556%
14	NA	151.6498%	206.2476%	263.8036%	62.4364%	112.7903%	151.8908%	195.9302%	51.9758%	94.0227%	126.5892%	165.8288%	45.9280%	83.1982%	113.8528%	149.8123%	42.0572%	76.3082%	104.5790%	139.5696%
15	NA	151.6498%	206.1816%	263.7094%	62.3881%	112.7520%	151.8435%	195.8732%	51.9273%	93.9747%	126.5415%	165.7175%	45.8791%	83.1402%	113.7857%	149.7074%	41.9981%	76.2496%	104.5210%	139.4836%
16	NA	151.5736%	206.1248%	263.6244%	62.3493%	112.6946%	151.7770%	195.8065%	51.8977%	93.9171%	126.4933%	165.6942%	45.8204%	83.0818%	113.7275%	149.6392%	41.9291%	76.1813%	104.4535%	139.4159%
17	NA	151.5447%	206.0867%	263.5673%	62.3199%	112.6653%	151.7385%	195.7489%	51.8393%	93.8779%	126.4261%	165.6262%	45.7709%	83.0324%	113.6597%	149.5799%	41.8598%	76.1314%	104.4042%	139.3389%
18	NA	151.5156%	206.0578%	263.5287%	62.2903%	112.6264%	151.6997%	195.6907%	51.8092%	93.8289%	126.3865%	165.5669%	45.7209%	82.9733%	113.6194%	149.5017%	41.7994%	76.0719%	104.3548%	139.2710%
19	NA	151.4007%	206.0285%	263.4898%	62.2509%	112.5872%	151.6699%	195.6414%	51.7693%	93.7891%	126.3465%	165.5070%	45.6611%	82.9137%	113.5601%	149.4510%	41.7292%	76.0121%	104.3053%	139.2134%
20	NA	151.4007%	206.0285%	263.4898%	62.2509%	112.5872%	151.6699%	195.6414%	51.7693%	93.7891%	126.3465%	165.5070%	45.6611%	82.9137%	113.5601%	149.4510%	41.7292%	76.0121%	104.3053%	139.2134%
21	NA	151.3512%	205.9789%	263.4294%	62.1812%	112.5177%	151.6095%	195.5412%	51.6791%	93.6989%	126.2559%	165.3764%	45.5403%	82.8029%	113.4687%	149.3396%	41.5685%	75.9012%	104.2336%	139.1121%
22	NA	151.3512%	205.9396%	263.3704%	62.1507%	112.4967%	151.5599%	195.4994%	51.6097%	93.6579%	126.2052%	165.3150%	45.4601%	82.7518%	113.4181%	149.2883%	41.4688%	75.8409%	104.1930%	139.0617%
23	NA	151.3487%	205.9001%	263.3109%	62.1105%	112.4471%	151.5193%	195.4290%	51.5588%	93.5882%	126.1542%	165.2533%	45.3699%	82.6722%	113.3674%	149.2460%	41.3780%	75.7804%	104.1430%	139.0110%
24	NA	151.3487%	205.8508%	263.2414%	62.0508%	112.4066%	151.4690%	195.3673%	51.4789%	93.5276%	126.0936%	165.1819%	45.2793%	82.6112%	113.3165%	149.1758%	41.2773%	75.7197%	104.1021%	138.9506%
25	NA	151.3457%	205.8013%	263.1713%	61.9908%	112.3469%	151.4088%	195.2770%	51.4080%	93.4571%	126.0327%	165.1011%	45.1691%	82.5312%	113.2657%	149.1147%	41.1572%	75.6496%	104.0610%	138.8898%
26	NA	151.3457%	205.7422%	263.0818%	61.9208%	112.2772%	151.3482%	195.1862%	51.3080%	93.3769%	125.9300%	165.0249%	45.0490%	82.4604%	113.2054%	149.0533%	41.0368%	75.5793%	104.0104%	138.8286%
27	NA	151.3420%	205.6448%	262.9540%	61.8504%	112.2072%	151.2590%	195.0950%	51.1883%	93.2871%	125.8252%	164.9390%	44.9378%	82.3708%	113.1451%	148.9916%	40.8969%	75.4993%	103.9409%	138.7575%
28	NA	151.3398%	205.5644%	262.8255%	61.7413%	112.1178%	151.1788%	194.9753%	51.0585%	93.1875%	125.7933%	164.8485%	44.7883%	82.2810%	113.0846%	148.9018%	40.7471%	75.4005%	103.8897%	138.6754%
29	NA	151.3372%	205.4204%	262.6305%	61.6220%	112.0091%	151.0797%	194.8461%	50.9186%	93.0783%	125.7134%	164.7577%	44.6288%	82.1911%	113.0054%	148.8299%	40.5779%	75.3200%	103.8104%	138.6048%
30	NA	151.3343%	205.2840%	262.4445%	61.4924%	111.8999%	150.9615%	194.7260%	50.7590%	92.9600%	125.6355%	164.6296%	44.4688%	82.0822%	112.9260%	148.7204%	40.4081%	75.2206%	103.7307%	138.4945%
31	NA	151.2548%	205.1472%	262.2484%	61.3431%	111.7621%	150.8621%	194.5872%	50.5799%	92.8503%	125.5348%	164.5290%	44.2798%	81.9732%	112.8369%	148.6103%	40.2168%	75.1114%	103.6505%	138.3752%
32	NA	151.0797%	204.9912%	262.0238%	61.1548%	111.6240%	150.7250%	194.4482%	50.3907%	92.7220%	125.4268%	164.3907%	44.0713%	81.8545%	112.7474%	148.4717%	40.0955%	74.9831%	103.5420%	138.2590%
33	NA	150.7900%	204.8066%	261.7800%	60.9753%	111.4668%	150.5974%	194.2904%	50.1723%	92.5842%	125.3279%	164.2519%	43.8622%	81.7263%	112.6296%	148.3415%	39.7712%	74.8543%	103.4300%	138.1067%
34	NA	150.7474%	204.6692%	261.5736%	60.7475%	111.3190%	150.4699%	194.1137%	49.9534%	92.4368%	125.1914%	164.0938%	43.6239%	81.5789%	112.5112%	148.1826%	39.5037%	74.7064%	103.3051%	137.9578%
35	NA	150.4477%	204.4560%	261.2825%	60.4997%	111.1335%	150.3047%	193.9272%	49.7053%	92.2800%	125.0639%	163.9256%	43.3661%	81.4310%	112.3737%	148.0044%	39.2351%	74.5487%	103.1674%	137.7807%
36	NA	150.1668%	204.2901%	261.0475%	60.2322%	110.9479%	150.1583%	193.7309%	49.4283%	92.1135%	124.9173%	163.7193%	43.0883%	81.2639%	112.2263%	147.8067%	38.9317%	74.3717%	103.0387%	137.5454%
37	NA	149.9334%	204.0580%	260.7276%	59.9450%	110.7529%	149.9741%	193.5152%	49.1505%	91.9281%	124.7702%	163.5026%	42.7812%	81.0776%	112.0503%	147.5526%	38.6001%	74.1850%	102.8818%	137.3224%
38	NA	149.6526%	203.8734%	260.4544%	59.6382%	110.5390%	149.8087%	193.2613%	48.8340%	91.7329%	124.5758%	163.2616%	42.4637%	80.8813%	111.8738%	147.3256%	38.2430%	73.9885%	102.7061%	137.1000%
39	NA	149.3551%	203.6417%	260.1336%	59.2926%	110.3158%	149.5959%	192.9770%	48.4883%	91.5185%	124.3807%	162.9819%	42.0975%	80.6470%	111.6688%	147.0423%	37.8372%	73.7729%	102.5304%	136.8390%
40	NA	149.0159%	203.3723%	259.7651%	58.9368%	110.0642%	149.3641%	192.6753%	48.1321%	91.2754%	124.1477%	162.6872%	41.7016%	80.4028%	111.4539%	146.7675%	37.4206%	73.5292%	102.3361%	136.5506%
41	NA	148.6886%	203.0936%	259.3822%	58.5329%	109.8031%	149.1036%	192.3373%	47.7247%	91.0130%	123.9047%	162.3353%	41.2571%	80.1205%	111.2107%	146.4459%	36.9550%	73.2667%	102.1421%	136.2553%
42	NA	148.5617%	202.7676%	258.9032%	58.0995%	109.5135%	148.8239%	191.9441%	47.2837%	90.7125%	123.6236%	161.9636%	40.7825%	79.8283%	110.9581%	146.1053%	36.4407%	72.9947%	101.9300%	135.9106%
43	NA	148.1497%	202.3850%	258.3532%	57.6465%	109.1764%	148.4875%	191.4783%	46.8005%	90.3830%	123.3142%	161.5445%	40.2859%	79.4983%	110.6681%	145.7367%	35.8774%	72.6951%	101.7003%	135.5689%
44	NA	147.8809%	201.9552%	257.7551%	57.1448%	108.8106%	148.1224%	190.9926%	46.2685%	90.0060%	122.9574%	161.0780%	39.6861%	79.1304%	110.3503%	145.3593%	35.2840%	72.3678%	101.4715%	135.1825%
45	NA	147.5172%	201.4688%	257.0716%	56.5945%	108.3877%	147.7005%	190.4217%	45.6873%	89.5908%	122.5817%	160.5740%	39.0545%	78.7247%	110.0142%	144.9360%	34.6225%	72.0130%	101.2256%	134.7703%
46	NA	147.1062%	200.9164%	256.2839%	55.9760%	107.9077%	147.2314%	189.8032%	45.0472%	89.1090%	122.1405%	160.0235%	38.3735%	78.2718%	109.6416%	144.4954%	33.9215%	71.6404%	100.9721%	134.3512%
47	NA	146.6477%	200.2694%	255.3829%	55.3069%	107.3705%	146.6962%	189.1187%	44.3387%	88.5796%	121.6712%	159.4269%	37.6145%	77.7627%	109.2605%	144.0284%	33.1335%	71.2222%	100.7023%	133.8990%
48	NA	146.0938%	199.5733%	254.4062%	54.5632%	106.7664%	146.1045%	188.3591%	43.5614%	87.9835%	121.1368%	158.7936%	36.7961%	77.2250%	108.8423%	143.5453%	32.3153%	70.7962%	100.4255%	133.4198%
49	NA	145.3781%	198.7680%	253.2698%	53.7682%	106.0764%	145.4561%	187.5431%	42.7055%	87.3299%	120.5931%	158.1151%	35.8900%	76.6211%	108.3813%	143.0553%	31.4300%	70.3345%	100.1525%	133.0599%
50	NA	144.6334%	197.8944%	252.0487%	52.8851%	105.3284%	144.7419%	186.6619%	41.7709%	86.6100%	119.9660%	157.3914%	34.9338%	75.9908%	107.9210%	142.5589%	30.4769%	69.8654%	99.8613%	132.4733%
51	NA	143.7645%	196.9263%	250.6872%	50.4941%	104.9411%	143.9712%	185.7156%	40.8137%	85.8137%	119.3396%	156.6604%	34.3224%	75.3224%	107.4627%	142.0566%	29.3798%	69.6020%	99.6020%	131.9558%
52	NA	142.7618%	195.8917%	249.2504%	48.5926%	104.1628%	143.1628%	184.7516%	40.0680%	84.9788%	118.6860%	155.9315%	33.5854%	74.5885%	106.9978%	141.5672%	28.8684%	69.3363%	99.3363%	131.5121%
53	NA	141.6255%	194.7718%	247.6918%	46.2095%	102.5957%	142.2983%	183.7326%	38.0677%	83.1815%	118.0152%	155.1680%	32.8361%	73.6358%	106.5358%	141.0908%	28.3876%	69.0829%	99.0829%	131.0587%
54	NA	140.3936%	193.5950%	246.0484%	44.1415%	101.5410%	141.4152%	182.6865%	36.8896%	81.71384%	117.3184%	154.4259%	32.0564%	73.0564%	106.1051%	140.6648%	27.8916%	68.5077%	98.5077%	130.6440%
55	NA	139.0934%	192.3144%	244.2646%	40.4083%	100.4764%	181.6419%	182.0630%	35.6521%	80.7059%	116.6521%	153.7059%	31.2699%	72.6996%	105.6966%	140.2520%	27.4190%	68.6303%	98.6303%	130.2305%
56	NA	137.6117%	190.9490%	242.3596%	39.1806%	99.5293%	180.5622%	180.8991%	34.1588%	79.8913%	115.9888%	153.0084%	30.4776%	71.4776%	105.3110%	139.8526%	26.9517%	68.4214%	98.4214%	130.0000%
57	NA	136.0346%	189.5280%	240.3986%	37.8666%	98.5653%	179.4851%	179.8600%	33.2396%	78.6551%	115.3296%	152.3251%	30.0615%	70.9484%	104.9484%	139.4841%	26.4902%	68.2243%	98.2243%	129.8243%
58	NA	134.3152%	187.9764%	238.2336%	36.4639%	97.5672%	178.3925%	178.6765%	32.1395%	77.6251%	114.7031%	151.6750%	29.8515%	70.6273%	103.1189%	139.1189%	26.0458%	68.0458%		

24	NA	152.3216%	207.1120%	264.9955%	62.6575%	113.2630%	152.5259%	196.6620%	52.0655%	94.3248%	127.0622%	166.3774%	45.8364%	83.3781%	114.2440%	150.3100%	41.8239%	76.4565%	105.0076%	140.0792%
25	NA	152.3216%	207.0530%	264.9161%	62.5879%	113.2032%	152.4658%	196.5903%	51.9755%	94.2544%	127.0013%	166.2965%	45.7452%	83.2981%	114.1931%	150.2488%	41.7133%	76.3956%	104.9571%	140.0182%
26	NA	152.3183%	206.9843%	264.8171%	62.5275%	113.1430%	152.3957%	196.4901%	51.8755%	94.1836%	126.9309%	166.2154%	45.6251%	83.2367%	114.1421%	150.1874%	41.5834%	76.3159%	104.8971%	139.9474%
27	NA	152.3163%	206.9058%	264.6986%	62.4380%	113.0730%	152.3253%	196.3894%	51.7654%	94.0842%	126.8510%	166.1249%	45.4951%	83.1283%	114.0724%	150.1163%	41.4531%	76.2453%	104.8462%	139.8854%
28	NA	152.3141%	206.8079%	264.5794%	62.3384%	112.9647%	152.2451%	196.2884%	51.6452%	93.9941%	126.7804%	166.0435%	45.3361%	83.0572%	114.0025%	150.0356%	41.2939%	76.1557%	104.7764%	139.7950%
29	NA	152.3115%	206.7003%	264.4033%	62.2190%	112.8748%	152.1459%	196.1592%	51.4957%	93.8850%	126.7005%	165.9341%	45.1955%	82.9672%	113.9418%	149.9450%	41.1435%	76.0752%	104.7062%	139.7133%
30	NA	152.3086%	206.5544%	264.2171%	62.0800%	112.7562%	152.0371%	196.0297%	51.3362%	93.7627%	126.6018%	165.8337%	45.0260%	82.8490%	113.8530%	149.8354%	40.9642%	75.9663%	104.6170%	139.6032%
31	NA	152.1719%	206.4176%	264.0115%	61.9306%	112.6183%	151.9188%	195.8907%	51.1475%	93.6568%	126.5030%	165.7238%	44.8370%	82.7493%	113.7638%	149.7343%	40.7747%	75.8570%	104.5273%	139.4924%
32	NA	152.0445%	206.2426%	263.7774%	61.7615%	112.4802%	151.7911%	195.7422%	50.9677%	93.5190%	126.4042%	165.5854%	44.6474%	82.6212%	113.6649%	149.5770%	40.5562%	75.7286%	104.4187%	139.3443%
33	NA	151.7928%	206.0862%	263.5523%	61.5630%	112.3230%	151.6633%	195.5843%	50.7589%	93.3906%	126.2958%	165.4371%	44.4195%	82.4928%	113.5562%	149.4373%	40.3180%	75.5998%	104.3189%	139.1956%
34	NA	151.6646%	205.9203%	263.3176%	61.3350%	112.1751%	151.5262%	195.4167%	50.5211%	93.2432%	126.1686%	165.2695%	44.1812%	82.3547%	113.4377%	149.2875%	40.0693%	75.4517%	104.1907%	139.0557%
35	NA	151.4410%	205.7449%	263.0826%	61.0969%	111.9895%	151.3798%	195.2394%	50.2730%	93.0769%	126.0316%	165.1104%	43.9422%	82.2067%	113.2907%	149.0998%	39.7913%	75.2938%	104.0529%	138.8691%
36	NA	151.1029%	205.5411%	262.7816%	60.8294%	111.8133%	151.2145%	195.0336%	50.0244%	92.9197%	125.8849%	164.8945%	43.6550%	82.0301%	113.1524%	148.8925%	39.4934%	75.1259%	103.9054%	138.6636%
37	NA	150.8696%	205.3373%	262.4992%	60.5518%	111.6088%	151.0302%	194.7990%	49.7276%	92.7342%	125.7189%	164.6776%	43.3575%	81.8436%	112.9670%	148.6751%	39.1469%	74.9483%	103.7483%	138.4393%
38	NA	150.5221%	205.1242%	262.1975%	60.2354%	111.3949%	150.8552%	194.5541%	49.4112%	92.5388%	125.5523%	164.4222%	43.0114%	81.6379%	112.7810%	148.4106%	38.7992%	74.7327%	103.5724%	138.1965%
39	NA	150.2701%	204.8922%	261.8764%	59.8897%	111.1810%	150.6516%	194.2801%	49.0750%	92.3242%	125.3384%	164.1469%	42.6642%	81.4127%	112.5850%	148.1543%	38.4124%	74.5076%	103.4057%	137.9260%
40	NA	149.9803%	204.6277%	261.4982%	59.5341%	110.9295%	150.4196%	193.9676%	48.6998%	92.0810%	125.1238%	163.8426%	42.2684%	81.1775%	112.3699%	147.8417%	37.9767%	74.2726%	103.1925%	137.6278%
41	NA	149.6909%	204.3626%	261.1190%	59.1492%	110.6683%	150.1683%	193.6163%	48.2952%	91.8185%	124.8618%	163.4997%	41.8238%	80.9043%	112.1264%	147.5284%	37.5019%	74.0097%	103.0075%	137.3208%
42	NA	149.4306%	204.0080%	260.6260%	58.7159%	110.3785%	149.8966%	193.2170%	47.8703%	91.5271%	124.5898%	163.1183%	41.3493%	80.6025%	111.8547%	147.1873%	36.9699%	73.7280%	102.7951%	136.9869%
43	NA	149.1706%	203.6157%	260.0757%	58.2533%	110.0508%	149.5328%	192.7601%	47.3778%	91.1881%	124.2705%	162.6895%	40.8351%	80.2721%	111.5643%	146.8183%	36.4431%	73.4466%	102.5556%	136.6233%
44	NA	148.8159%	203.2234%	259.5147%	57.7421%	109.6848%	149.1767%	192.2646%	46.8457%	90.8203%	123.9041%	162.2224%	40.2624%	79.8945%	111.2553%	146.4125%	35.8308%	73.1097%	102.3171%	136.2302%
45	NA	148.5378%	202.7272%	258.8117%	57.1917%	109.2616%	148.7450%	191.6838%	46.2740%	90.3953%	123.5186%	161.7176%	39.6403%	79.4979%	110.9096%	145.9979%	35.1789%	72.7734%	102.0706%	135.8266%
46	NA	148.1360%	202.1461%	258.0046%	56.5734%	108.7907%	148.2662%	191.0555%	45.6246%	89.9321%	123.0864%	161.1659%	38.9403%	79.0449%	110.5271%	145.5288%	34.4779%	72.3914%	101.8167%	135.3791%
47	NA	147.6487%	201.5366%	257.1310%	55.9155%	108.2531%	147.7400%	190.3796%	44.9254%	89.4023%	122.6074%	160.5497%	38.2003%	78.5544%	110.1456%	145.0613%	33.7087%	71.9826%	101.5368%	134.9251%
48	NA	147.1042%	200.7950%	256.1068%	55.1892%	107.6393%	147.1384%	189.6100%	44.1386%	88.7969%	122.0911%	159.9156%	37.3630%	78.0077%	109.7187%	144.5864%	32.8716%	71.5565%	101.2592%	134.4554%
49	NA	146.4454%	200.0155%	254.9978%	54.3751%	106.9681%	146.4897%	188.7841%	43.3018%	88.1530%	121.5190%	159.2268%	36.4854%	77.4330%	109.2560%	144.0772%	31.9949%	71.1136%	100.9749%	133.9709%
50	NA	145.6435%	199.1508%	253.7854%	53.5016%	106.2110%	145.7844%	187.9022%	42.3672%	87.4424%	120.9102%	158.5117%	35.5008%	76.7930%	108.7953%	143.5711%	31.0431%	70.6544%	100.6936%	133.4799%
51		144.7934%	198.1822%	252.4225%		105.3864%	145.0134%	186.9645%		86.6560%	120.2740%	157.7614%	76.1158%	76.1158%	108.3273%	143.0589%		70.1697%	100.4057%	132.9828%
52		143.8003%	197.1475%	250.9754%		104.4942%	144.1952%	185.9898%		85.8121%	119.6105%	157.0224%	75.4204%	75.4204%	107.8617%	142.5687%		69.6971%	100.1393%	132.5073%
53		142.7396%	196.0367%	249.4345%		103.5350%	143.3395%	184.9602%		84.9205%	118.9392%	156.2581%	74.6884%	74.6884%	107.3989%	142.1008%		69.2091%	99.8851%	132.0525%
54		141.4602%	194.8500%	247.7719%		102.4618%	142.4465%	183.9226%		83.9716%	118.2509%	155.5062%	73.9196%	73.9196%	106.9487%	141.6275%		68.7242%	99.6335%	131.5905%
55		140.1705%	193.5594%	245.9872%		101.3397%	141.5072%	182.8581%		82.9563%	117.5650%	154.7667%	73.1332%	73.1332%	106.5394%	141.2043%		68.2616%	99.4029%	131.1850%
56		138.7365%	192.2499%	244.1556%		100.1402%	140.5689%	181.7863%		81.8924%	116.8916%	154.0686%	72.3411%	72.3411%	106.1435%	140.8125%		67.8135%	99.1929%	
57		137.1308%	190.8092%	242.1565%		98.8275%	139.5854%	180.6897%		80.7823%	116.2410%	153.3841%	71.5441%	71.5441%	105.7797%	140.4243%		67.3616%	98.9664%	
58		135.4020%	189.2473%	239.9995%		97.4275%	138.5952%	179.5870%		79.6084%	115.5950%	152.7234%	70.7433%	70.7433%	105.4390%	140.0299%		66.9257%		
59		133.5222%	187.5848%	237.6682%		95.9302%	137.5720%	178.4977%		78.3719%	114.9918%	152.0778%	69.9307%	69.9307%	105.1216%	139.6471%		66.4871%		
60		131.4069%	185.7778%	235.1744%		94.2738%	136.5259%	177.3676%		77.0736%	114.3768%	151.4383%	69.1086%	69.1086%	104.7992%	139.2201%				
61		128.9971%	183.7705%	232.4072%		92.4773%	135.4402%	176.2265%		75.6886%	113.7795%	150.8052%	68.2296%	68.2296%	104.4630%					
62		126.2274%	181.5925%	229.3880%		90.5132%	134.3094%	175.0569%		74.1806%	113.1750%	150.1325%	67.2947%	67.2947%	104.0847%					
63		123.0077%	170.1089%	214.0265%		88.3261%	133.1105%	173.8230%		72.5767%	112.5552%	149.3921%	66.2458%	66.2458%						
64		119.3181%	166.8663%	209.7072%		85.8946%	131.8297%	172.5364%		70.8009%	111.8941%	148.5756%	65.0585%	65.0585%						
65		108.3781%	163.4733%	205.2777%		83.1645%	130.4751%	171.1709%		68.8073%	111.1568%	147.6378%								