## Penguin

2010         4616         649         39.37         1910         2011         67.70         71.20         72.20         22.20         86.70         86.82         33.3         64.07         41.71         86.71         71.70         86.70         71.70         86.70         97.70         86.70         97.70         86.70         97.70         98.70<																			
30.2         1.0 <td>20+10</td> <td>46-16</td> <td>6+9</td> <td>39-37</td> <td>91-90</td> <td>20-11</td> <td>86-77</td> <td>7+12</td> <td>57-29</td> <td>32-24</td> <td>36-17</td> <td>84-69</td> <td>59-52</td> <td>33-3</td> <td>54-29</td> <td>14-7</td> <td>36-12</td> <td>87-75</td> <td>49-17</td>	20+10	46-16	6+9	39-37	91-90	20-11	86-77	7+12	57-29	32-24	36-17	84-69	59-52	33-3	54-29	14-7	36-12	87-75	49-17
53.4         74.0         74.0         75.5         84.68         84.48         81.25         74.07         10.70         24.70         75.0         84.68         81.25         84.30         10.76         24.42         43.37         41.52         95.46         43.57         79.50         12.11         98.98         6.61         81.21           17:14         43.20         33.28         23.40         85.52         57.32         89.60         72.23         91.74         29.40         66.77         48.21         68.15         46.51         27.30         45.70         35.20         33.20         33.20         33.20         33.20         33.20         48.21         28.22         91.20         68.70         48.21         68.15         48.51         49.40         68.70         48.21         48.20         74.91         93.40         48.20         48.20         58.20         58.20         48.20 <td>80-61</td> <td>34-17</td> <td>40-33</td> <td>23+8</td> <td>51-28</td> <td>23-23</td> <td>33-14</td> <td>14-10</td> <td>16-16</td> <td>42-19</td> <td>91-71</td> <td>25+3</td> <td>96-74</td> <td>19-2</td> <td>14+17</td> <td>42-16</td> <td>21-21</td> <td>47-18</td> <td>42-33</td>	80-61	34-17	40-33	23+8	51-28	23-23	33-14	14-10	16-16	42-19	91-71	25+3	96-74	19-2	14+17	42-16	21-21	47-18	42-33
17-14   43-29   33-28   23-8   85-82   57-32   89-6   72-23   79-7   29-49   68-7   48-21   68-15   48-51   29-39   76-76   35-13   43-20   73-12     3-11   4-17   4-115   3-24   3-14   42-54   63-20   79-5   92-3   84-11   28-52   7-85   80-4   84-15   93-43   62-51   14-12   17-1   3-20     3-16   10-10   53-35   43-8   30-59   50-20   64-39   4-51   42-6   28-70   64-39   31-20   88-37   31-20   88-37   31-20   88-37   31-20   31-20     3-18   4-36   22-5   32-2   74-18   3-85   88-20   64-71   87-73   101-47   88-79   91-9   24-71   25-89   31-89	30-28	27-16	37-11	3-0	31-11	88-71	97-68	94-32	59-13	15+20	33+15	76-27	86-79	32-15	78-69	41-18	90-86	69-43	20-5
3.1.         4.17         4.115         3.2.4         3.3.14         4.2.5         65.20         7.9.5         92.3         84.11         28.52         7.85         80.4         84.11         93.43         62.51         14.12         17.1         33.20           61.60         10.10         53.35         43.88         30.59         50.20         64.39         4.81         4.897         66.20         91.20         98.37         20.95         58.22         58.14         65.2         59.34         14.40         48.45           35.12         18.12         76.50         33.31         79.41         13.69         15.22         42.6         26.70         46.38         13.465         11.45         25.33         73.22         55.26         26.24         59.42         32.4         72.48           24.18         44.36         22.5         32.42         74.18         9.85         88.20         6.71         87.73         10.47         58.79         91.99         2.71         25.59         31.59         61.3         30.42         38.22         26.3           13.0         18.18         23.42         35.43         72.42         59.44         72.40         58.42         72.42         68.6 <td>53-40</td> <td>42-39</td> <td>74-67</td> <td>55-54</td> <td>84-68</td> <td>98-44</td> <td>81-25</td> <td>64+30</td> <td>10+76</td> <td>32+42</td> <td>43+37</td> <td>41+52</td> <td>95-46</td> <td>43+5</td> <td>79-50</td> <td>12+11</td> <td>98-98</td> <td>6+6</td> <td>6+12</td>	53-40	42-39	74-67	55-54	84-68	98-44	81-25	64+30	10+76	32+42	43+37	41+52	95-46	43+5	79-50	12+11	98-98	6+6	6+12
Column   C	17+14	43-29	33-28	23+8	85-52	57+32	89-6	72+23	9+74	29+49	66+7	48+21	68+15	46+51	2+38	76-76	35-13	43-20	13+12
No.   No.	3+11	4+17	41-15	32-4	33+14	42+54	65+20	79+5	92+3	84-11	28+52	7+85	80-4	84+1	93-43	62-51	14-12	17-1	33-20
24-18         44-36         22+5         32+2         74+18         9+85         88-20         6+71         87+37         100+47         58+79         91-9         2+71         25+59         31+59         61-3         30+2         38-22         26+33           13-0         18-18         23-44         23+16         36+53         72+23         91+4         59+22         90-11         46+21         17+50         55+22         68+6         8+80         37+38         37-1         17+11         18+0         46-26           40-19         33-4         36-33         76-43         17+79         36+37         90-51         43+76         70+34         25+84         72+30         17+86         8+38         53+38         35+37         8+27         71-56         34-29         54-48           11+5         90-86         13-6         11+31         36+54         87-1         42+30         92-48         17+99         29+98         44+59         71-14         55+32         95-6         87-20         75-23         97-81         36-25         79-61           42-32         95-86         22-14         42+3         14+62         53+12         83-24         20+89         68+35         58+45	61-60	10+10	53-35	43+8	30+59	50+20	64+39	4+51	4+87	66+20	91-20	98-37	20+95	5+82	58+14	65-2	59-34	14+0	48-45
Marcia   M	35-12	18-12	76-50	33+31	79+4	13+69	15+22	42-6	26+70	46+38	13+65	11+45	25+33	73+22	95-26	26+24	59-42	32-4	72-48
40-19         33-4         36-33         76-43         17+79         36+37         90-51         43+76         70+34         25+84         72+30         17+86         8+38         53+38         35+37         8+27         71-56         34-29         54-48           11+5         90-86         13-6         11+31         36+54         87-1         42+30         92-48         17+99         29+98         44+59         71-14         55+32         95-66         87-20         75-23         97-81         36-25         79-61           42-32         95-86         22-14         42+3         14+62         53+12         83-24         35+87         33+96         86+35         58+45         85+27         9+55         17+20         68+30         43+6         21-15         48-17         18+4           88-80         17+15         100-100         23+27         87-18         12+76         94-26         20+89         68+47         44+64         35+74         55+75         92-8         32+58         36+42         28+14         40-15         28+4         91-83           52-48         17-13         49-49         91-62         1+27         7+28         54+88         82+78         73-8         33+20	24-18	44-36	22+5	32+2	74+18	9+85	88-20	6+71	87+73	100+47	58+79	91-9	2+71	25+59	31+59	61-3	30+2	38-22	26+3
11+5         90-86         13-6         11+31         36+54         87-11         42+30         92-48         17+99         29+98         44+59         71-14         55+32         95-66         87-20         75-23         97-81         36-25         79-61           42-32         95-86         22-14         42+3         14+62         53+12         83-24         35+87         33+96         86+35         58+45         85+27         9+55         17+20         68+30         43+6         21-15         48-17         48-17         18+4           88-80         17+15         100-100         23+27         87-18         12+76         94-26         20+89         68+47         44+64         35+74         55+75         92-8         32+58         36+42         28+14         40-15         28+4         91-83           65-41         48-47         0+29         46-38         39+12         90+8         61+20         44+65         67+40         10-89         33+98         54+70         1+65         40+37         72-30         88-74         30-0         77-72         88-80           81-91         74+95         94+97         100-73         95+91         86+96         44+13         82-35         9	13-0	18-18	23-4	23+16	36+53	72+23	91+4	59+22	90-11	46+21	17+50	55+22	68+6	8+80	37+38	37-1	17+11	18+0	46-26
42-32         95-86         22-14         42+3         14+62         53+12         83-24         35+87         33+96         86+35         58+45         85+27         9+55         17+20         68+30         43+6         21-15         48-17         18+4           88-80         17+15         100-100         23+27         87-18         12+76         94-26         20+89         68+47         44+64         35+74         55+75         92-8         32+58         36+42         28+14         40-15         28+4         91-83           65-41         48-47         0+29         46-38         39+12         90+8         61+20         44+65         67+40         10-89         33+98         54+70         1+65         40+37         72-30         88-74         30-0         77-72         88-80           52-48         17-13         49-49         91-62         1+27         7+28         54+88         82+78         73-8         33+20         13+51         92+43         85+48         22+30         13+18         91-87         17-11         3+22         69-39           81+91         74+95         94+97         100+73         95+91         86+96         44+13         82-35         91+96         85+	40-19	33-4	36-33	76-43	17+79	36+37	90-51	43+76	70+34	25+84	72+30	17+86	8+38	53+38	35+37	8+27	71-56	34-29	54-48
88-80       17+15       100-100       23+27       87-18       12+76       94-26       20+89       68+47       44+64       35+74       55+75       92-8       32+58       36+42       28+14       40-15       28+4       91-83         65-41       48-47       0+29       46-38       39+12       90+8       61+20       44+65       67+40       10+89       33+98       54+70       1+65       40+37       72-30       88-74       30-0       77-72       88-80         52-48       17-13       49-49       91-62       1+27       7+28       54+88       82+78       73-8       33+20       13+51       92+43       85+48       22+30       13+18       91-87       17-1       3+22       69-39         81+91       74+95       94+97       100+73       95+91       86+96       44+13       82-35       91+96       85+84       91+74       43+8       20+44       88+77       78+97       71+96       100+90       99+98       91+94         88+98       92+92       70+95       85+83       86+86       85+80       87+81       95+75       88+80       83+97       73+96       81+92       92+79       70+95       98+70       74+92       78+99	11+5	90-86	13-6	11+31	36+54	87-1	42+30	92-48	17+99	29+98	44+59	71-14	55+32	95-6	87-20	75-23	97-81	36-25	79-61
65-41         48-47         0+29         46-38         39+12         90+8         61+20         44+65         67+40         10+89         33+98         54+70         1+65         40+37         72-30         88-74         30-0         77-72         88-80           52-48         17-13         49-49         91-62         1+27         7+28         54+88         82+78         73-8         33+20         13+51         92+43         85+48         22+30         13+18         91-87         17-1         3+22         69-39           81+91         74+95         94+97         100+73         95+91         86+96         44+13         82-35         91+96         85+84         91+74         43+8         20+44         88+77         78+97         71+96         100+90         99+98         91+94           88+98         92+92         70+95         85+83         86+86         85+80         87+81         95+75         88+80         83+97         73+96         81+92         92+79         70+95         98+70         74+92         78+99         96+69         80+99	42-32	95-86	22-14	42+3	14+62	53+12	83-24	35+87	33+96	86+35	58+45	85+27	9+55	17+20	68+30	43+6	21-15	48-17	18+4
52-48       17-13       49-49       91-62       1+27       7+28       54+88       82+78       73-8       33+20       13+51       92+43       85+48       22+30       13+18       91-87       17-1       3+22       69-39         81+91       74+95       94+97       100+73       95+91       86+96       44+13       82-35       91+96       85+84       91+74       43+8       20+44       88+77       78+97       71+96       100+90       99+98       91+94         88+98       92+92       70+95       85+83       86+86       85+80       87+81       95+75       88+80       83+97       73+96       81+92       92+79       70+95       98+70       74+92       78+99       96+69       80+99	88-80	17+15	100-100	23+27	87-18	12+76	94-26	20+89	68+47	44+64	35+74	55+75	92-8	32+58	36+42	28+14	40-15	28+4	91-83
81+91 74+95 94+97 100+73 95+91 86+96 44+13 82-35 91+96 85+84 91+74 43+8 20+44 88+77 78+97 71+96 100+90 99+98 91+94 88+98 92+92 70+95 85+83 86+86 85+80 87+81 95+75 88+80 83+97 73+96 81+92 92+79 70+95 98+70 74+92 78+99 96+69 80+99	65-41	48-47	0+29	46-38	39+12	90+8	61+20	44+65	67+40	10+89	33+98	54+70	1+65	40+37	72-30	88-74	30-0	77-72	88-80
88+98 92+92 70+95 85+83 86+86 85+80 87+81 95+75 88+80 83+97 73+96 81+92 92+79 70+95 98+70 74+92 78+99 96+69 80+99	52-48	17-13	49-49	91-62	1+27	7+28	54+88	82+78	73-8	33+20	13+51	92+43	85+48	22+30	13+18	91-87	17-1	3+22	69-39
	81+91	74+95	94+97	100+73	95+91	86+96	44+13	82-35	91+96	85+84	91+74	43+8	20+44	88+77	78+97	71+96	100+90	99+98	91+94
91+91 93+84 91+93 97+79 70+96 100+81 99+66 100+76 90+78 94+72 95+85 98+76 71+97 73+97 82+87 91+78 99+94 95+84 94+91	88+98	92+92	70+95	85+83	86+86	85+80	87+81	95+75	88+80	83+97	73+96	81+92	92+79	70+95	98+70	74+92	78+99	96+69	80+99
	91+91	93+84	91+93	97+79	70+96	100+81	99+66	100+76	90+78	94+72	95+85	98+76	71+97	73+97	82+87	91+78	99+94	95+84	94+91

Key:

