## Panda

73.7   24.3   96.42   53.2   38.0   98.50   64.2   71.00   19.30   98.60   75.00   98.60   75.00   98.60   75.00   98.60   75.00   98.60   75.00   98.60   75.00   98.60   75.00   98.6																			
76. 7. 30.44   76. 30.44	73-73	42+3	90-42	53-22	38+0	93-57	54-42	71-30	10+32	58-26	75-54	5+25	93-85	90-69	11+19	58-14	79-51	13-7	5+6
11.64   12.64   13.44   13.44   13.44   13.44   13.46 <th< td=""><td>42-42</td><td>20-2</td><td>23+39</td><td>35+38</td><td>93-76</td><td>81-37</td><td>86-66</td><td>47+0</td><td>66-31</td><td>72-65</td><td>93-68</td><td>56-53</td><td>10-9</td><td>41-1</td><td>20+0</td><td>60-2</td><td>22+63</td><td>72-61</td><td>75-36</td></th<>	42-42	20-2	23+39	35+38	93-76	81-37	86-66	47+0	66-31	72-65	93-68	56-53	10-9	41-1	20+0	60-2	22+63	72-61	75-36
Act   Beads	75-37	30+57	39+44	29+22	39+44	49-9	63-45	63-36	75-42	64-52	79-38	99-89	27-18	1+7	65+32	19+61	8+62	3+51	90-87
64.4   6.5   54.4   93.9   12.88   64.55   98.47   22.94   68.35   51.94   17.89   56.66   22.95   97.45   54.92   62.77   87.31   60.18   86.71     67.33   59.39   17.77   50.69   51.81   51.81   66.85   70.77   73.53   86.43   66.45   47.63   66.64   36.61   63.43   95.71   47.99   45.42     33.32   61.56   32.6   64.68   28.83   31.19   85.12   61.90   59.90   70.52   18.86   70.13   77.67   56.72   48.60   24.75   74.36   57.16   74.36	11+64	26+55	5+85	99-49	39+33	91-51	89-60	81+24	66+50	72+69	36+86	98+13	84-73	16-9	2+91	10+86	5+89	99-7	33+36
66.7.33   59.39   17.77   50-69   95-18   51-81   66+58   70-77   73-53   86-31   66+45   66+54   66+64   70-13   77-67   66-74   99-0   68-64   55-56   74-35   32-80     18-42   61-26   71-67   75-20   95-48   45-84   66-10   99-31   62-83   29-71   54-11   78-34   68-79   18-67   40-31   15-97   78-46   50-36     65-26   67-66   87-16<	74+2	54+30	90+9	45+43	41+96	73+71	47+72	65+53	47+93	96+39	87+56	24+94	98+49	52+66	56+65	43+55	9+81	64+11	71+0
3.3.32   61-56   32-6   64+68   28+83   31+19   85-12   61+50   38-84   49-92   68+60   25+75   48+47   49+13   24-77   48+58   47-5   74-36   57-16     6-5   29+16   87-38   24+100   75+20   95+48   45+84   66+9   59+90   70+52   18+86   70-13   77+67   56+72   99-0   68+64   55+56   74-35   32-28     18+29   61-26   7+96   41+16   43+56   62-50   29+91   65-14   99+31   62-83   29+71   54+1   78-34   68+79   18+67   40-31   15-97   78-46   50-36     65-26   67+66   89+19   84-11   89+6   10-6   94-17   71+55   24+96   72+58   51+20   99-90   45+98   12-86   35+20   73+67   53+71   27-11     66-56   71+63   43+94   88+47   55+21   38+19   64+53   41+63   89-37   71+35	64-46	6+52	58+40	93+9	12+88	64+55	98+47	22+94	68+35	51+94	17+89	56+66	22+95	97+45	54+92	62+77	87-31	60+18	86-71
March   Marc	67-33	59-39	17+7	50+69	95+18	51+81	66+58	70+77	73+53	86+31	66+45	86+32	66+54	47+63	60+61	63+63	95-71	47-9	45-42
Name	33-32	61-56	32-6	64+68	28+83	31+19	85-12	61+50	38+84	49+92	68+60	25+75	48+47	49+13	24+77	48+58	47-5	74-36	57-16
65-26   67+66   89+19   84-11   89+6   100+6   98+60   54+15   71+55   24+96   72+58   51+20   90+90   45+98   12+86   35+20   73+67   53+71   27-21     66-56   71+63   83+48   74+4   61+16   24+52   92+70   45+17   85+31   95+11   58+80   61-11   94+83   71-17   66-15   48+46   65+66   64+47   5+21     36-9   71+67   59+46   43+94   88+47   55+21   38+19   64+53   41+63   89+37   71+35   70+57   67-12   68+29   85+42   83+62   71+64   44+57   2-20     36-3   42-0   18+86   77+37   32+76   95+45   70+72   68+47   75-19   100-10   58-1   68+35   1+100   74+38   49+72   38+67   55+70   89-41   32-20     76-40   93-68   56-37   46+64   38+94   55+56   82-22   20+91   99-29 <td< td=""><td>6-5</td><td>29+16</td><td>87+38</td><td>24+100</td><td>75+20</td><td>95+48</td><td>45+84</td><td>66+9</td><td>59+90</td><td>70+52</td><td>18+86</td><td>70-13</td><td>77+67</td><td>56+72</td><td>99-0</td><td>68+64</td><td>55+56</td><td>74-35</td><td>33-28</td></td<>	6-5	29+16	87+38	24+100	75+20	95+48	45+84	66+9	59+90	70+52	18+86	70-13	77+67	56+72	99-0	68+64	55+56	74-35	33-28
66-56   71+63   83+48   74+4   61+16   24+52   92+70   45+17   85+31   95+11   58+80   61-11   94+83   71-17   66-15   48+46   65+66   64+47   5+21     35-9   71+67   59+46   43+94   88+47   55+21   38+19   64+53   41+63   89+37   71+35   70+57   67-12   68+29   85+42   83+62   71+64   44+57   20-3     36-3   42-0   18+86   77+37   32+76   95+45   70+72   68+47   75-19   100-10   58-1   68+35   1+100   74+38   49+72   38+67   55+70   89-41   32-20     76-40   93-68   56-37   46+64   38+94   55+56   82-22   20+91   99+29   97-34   86+58   94+42   36+49   89+22   76+46   64+47   5+29   48-20   89-41     100-90   93-87   6+40   46+82   83+42   89+29   32+36   45+42   92-13 <td< td=""><td>18+29</td><td>61-26</td><td>7+96</td><td>41+16</td><td>43+56</td><td>62+50</td><td>29+91</td><td>65-14</td><td>99+31</td><td>62+83</td><td>29+71</td><td>54+1</td><td>78+34</td><td>68+79</td><td>18+67</td><td>40+31</td><td>15+97</td><td>78-46</td><td>50-36</td></td<>	18+29	61-26	7+96	41+16	43+56	62+50	29+91	65-14	99+31	62+83	29+71	54+1	78+34	68+79	18+67	40+31	15+97	78-46	50-36
Second Fig.	65-26	67+66	89+19	84-11	89+6	100+6	98+60	54+15	71+55	24+96	72+58	51+20	90+90	45+98	12+86	35+20	73+67	53+71	27-21
36-3 42-0 18+86 77+37 32+76 95+45 70+72 68+47 75-19 100-10 58-1 68+35 1+100 74+38 49+72 38+67 55+70 89-41 32-20   76-40 93-68 56-37 46+64 38+94 55+56 82-22 20+91 99+29 97-34 86+58 94+42 36+49 89+22 76+46 64+47 5+29 48-20 8+2   100-90 93-87 6+40 46+82 83+45 59+78 88+29 32+36 45+42 92-13 10+86 9+51 76+60 90+23 14+89 96+31 46-14 78-48 89-84   24+10 93-77 48-21 38-36 87-70 99+42 81+19 57+91 62+43 37+68 58+48 66+59 58+87 23+82 92-62 30+0 9-9 61-12 58-28   84-67 34-31 18+30 91-42 33-13 75-65 88-82 84+46 64+39 90+54 66+74 31+84 99-61 60-27 43-34 50-30 41-10	66-56	71+63	83+48	74+4	61+16	24+52	92+70	45+17	85+31	95+11	58+80	61-11	94+83	71-17	66-15	48+46	65+66	64+47	5+21
76-40 93-68 56-37 46+64 38+94 55+56 82-22 20+91 99+29 97-34 86+58 94+42 36+49 89+22 76+46 64+47 5+29 48-20 8+2   100-90 93-87 6+40 46+82 83+45 59+78 88+29 32+36 45+42 92-13 10+86 9+51 76+60 90+23 14+89 96+31 46-14 78-48 89-84   24+10 93-77 48-21 38-36 87-70 99+42 81+19 57+91 62+43 37+68 58+48 66+59 58+87 23+82 92-62 30+0 9-9 61-12 58-28   84-67 34-31 18+30 91-42 33-13 75-65 88-82 84+46 64+39 90+54 66+74 31+84 99-61 60-27 43-34 50-30 41-10 28+16 87-56	35-9	71+67	59+46	43+94	88+47	55+21	38+19	64+53	41+63	89+37	71+35	70+57	67-12	68+29	85+42	83+62	71+64	44+57	20-3
100-90 93-87 6+40 46+82 83+45 59+78 88+29 32+36 45+42 92-13 10+86 9+51 76+60 90+23 14+89 96+31 46-14 78-48 89-84   24+10 93-77 48-21 38-36 87-70 99+42 81+19 57+91 62+43 37+68 58+48 66+59 58+87 23+82 92-62 30+0 9-9 61-12 58-28   84-67 34-31 18+30 91-42 33-13 75-65 88-82 84+46 64+39 90+54 66+74 31+84 99-61 60-27 43-34 50-30 41-10 28+16 87-56	36-3	42-0	18+86	77+37	32+76	95+45	70+72	68+47	75-19	100-10	58-1	68+35	1+100	74+38	49+72	38+67	55+70	89-41	32-20
24+10 93-77 48-21 38-36 87-70 99+42 81+19 57+91 62+43 37-68 58+48 66+59 58+87 23+82 92-62 30+0 9-9 61-12 58-28   84-67 34-31 18+30 91-42 33-13 75-65 88-82 84+46 64+39 90+54 66+74 31+84 99-61 60-27 43-34 50-30 41-10 28+16 87-56	76-40	93-68	56-37	46+64	38+94	55+56	82-22	20+91	99+29	97-34	86+58	94+42	36+49	89+22	76+46	64+47	5+29	48-20	8+2
84-67 34-31 18+30 91-42 33-13 75-65 88-82 84+46 64+39 90+54 66+74 31+84 99-61 60-27 43-34 50-30 41-10 28+16 87-56	100-90	93-87	6+40	46+82	83+45	59+78	88+29	32+36	45+42	92-13	10+86	9+51	76+60	90+23	14+89	96+31	46-14	78-48	89-84
	24+10	93-77	48-21	38-36	87-70	99+42	81+19	57+91	62+43	37+68	58+48	66+59	58+87	23+82	92-62	30+0	9-9	61-12	58-28
96-63 87-41 38-9 18+23 13-12 14+29 87-86 34+13 63-25 86-75 49-25 84-72 64-26 92-52 98-63 19-17 32-3 80-42 59-19	84-67	34-31	18+30	91-42	33-13	75-65	88-82	84+46	64+39	90+54	66+74	31+84	99-61	60-27	43-34	50-30	41-10	28+16	87-56
	96-63	87-41	38-9	18+23	13-12	14+29	87-86	34+13	63-25	86-75	49-25	84-72	64-26	92-52	98-63	19-17	32-3	80-42	59-19

Key:

