

| Royal Belgian Bridge Federation *** Belgian Championship Seniors *** 4 giften per ronde |   |
|---|---|
| 1 Tifous Nourredine-Charlier Guy  | 101 Mets Jerome-De Puydt Luc              |
| 2 Deglinne Jose-De Mey Ludo   | 102 Genty Pol-Henry-Wanufel Christian     |
| 3 Fass Rita-Bogaerts Gerda  | 103 de Sagher Roland-Serras Jan           |
| 4 Muller Philippe-Poletto Patrick   | 104 Campana Francine-Campana Yves         |
| 5 Van de Ven Armand-Soontjens Louis   | 105 Buytaert Guy-Mayeur Guy               |
| 6 Bigdeli Faramarz-Bolle Michel   | 106 Hendrickx Jules-Van Dorsselaer Roni   |
| 7 Coenraets Philippe-Schoofs Jean-Arnold  | 107 Claeys Yves-Gobbe Michel              |
| 8 Block Frank-Nijs Marc   | 108 De Beuckelaer Guido-Bogaerts Ludo     |
| 9 Meerbergen Paul-Van Eccelpoel Rita  | 109 Fouquart Andre-Van Zantbeek Tonie     |
| 10 Glenisson Jean-Louis-Vereecke Arlette  | 110 Vissers Vera-Van Cleynenbreugel Roger |
| 11 Nierinck Nicole-Van de Steene Ivan   | 111 de Cocqueau Edith-de Villenfagne Jean |
| 12 Van Oost Francine-Dejonghe Brigitte  | 112 Fierens Eric-Maes Johan               |
| 13 Wybo Monique-Bijn Willy  | 113 Vanderborcht Willy-De Schepper Lieven |
| 14 De Vleminck Willy-Dobbelaere Jan   | 114 Meyer Jean-Chabotier Jean             |
| 15 Van Den Bosch Frans-Paulussen Toon   | 115 Podevyn Jeacques-Berbers Katrien      |
| 16 De Geyter Rita-Bockstaele Nicole   | 116 Moulart Alain-Lafourcade Jean-Pierre  |
| 17 Van Sichelen Sylvie-Deprez Christiane  | 117 Vanderstraeten Jaak-Hermans Adolf     |

| NZ | OW  | gift 1 NZ OW    | gift 2 NZ OW    | gift 3 NZ OW    | gift 4 NZ OW     |
|----|-----|-----------------|-----------------|-----------------|------------------|
| 1  | 101 | 25 7 120 N1N+1  | 24 8 -170 O3H+1 | 21 11 200 O2S-2 | 6 26 -100 N2S-1  |
| 2  | 102 | 1 31 -140 O3S=  | 12 20 -420 O4H= | 12 20 -50 Z4H-1 | 9 23 -90 W1N=    |
| 3  | 103 | 7 25 -50 Z3R-1  | 2 30 -450 W4H+1 | 0 32 -140 W2S+1 | 0 32 -200 N1H!-1 |
| 4  | 104 | 21 11 110 Z3R=  | 12 20 -420 O4H= | 26 6 420 Z4H=   | 24 8 200 W2H-2   |
| 5  | 105 | 1 31 -140 O3S=  | 12 20 -420 O4H= | 12 20 -50 Z4H-1 | 3 29 -120 W1N+1  |
| 6  | 106 | 18 14 90 N2R=   | 2 30 -450 O4H+1 | 26 6 420 N4S=   | 32 0 670 N2H!-=  |
| 7  | 107 | 7 25 -50 Z3N-1  | 12 20 -420 W4H= | 12 20 -50 Z4H-1 | 16 16 100 W1N-1  |
| 8  | 108 | 25 7 120 N2N=   | 12 20 -420 O4H= | 4 28 -100 N3R-2 | 24 8 200 O1N!-1  |
| 9  | 109 | 13 19 50 O3S-1  | 12 20 -420 O4H= | 4 28 -100 Z4H-2 | 30 2 400 W2N-4   |
| 10 | 110 | 31 1 150 Z2R+3  | 12 20 -420 O4H= | 12 20 -50 Z4H-1 | 9 23 -90 W1N=    |
| 11 | 111 | 31 1 150 O2N-3  | 24 8 -170 O3H+1 | 30 2 590 Z4H!-= | 24 8 200 W1N-2   |
| 12 | 112 | 21 11 110 Z3R=  | 24 8 -170 O3H+1 | 32 0 800 W4S!-3 | 16 16 100 W1N-1  |
| 13 | 113 | 4 28 -100 Z4R-2 | 30 2 50 O4H-1   | 18 14 110 N3R=  | 3 29 -120 O1N+1  |
| 14 | 114 | 13 19 50 O2S-1  | 20 12 -400 W3N= | 12 20 -50 N2N-1 | 16 16 100 W2K-1  |
| 15 | 115 | 13 19 50 O3S-1  | 30 2 50 W3N-1   | 26 6 420 Z4H=   | 16 16 100 W1N-1  |
| 16 | 116 | 28 4 130 Z3R+1  | 2 30 -450 W4H+1 | 4 28 -100 N3N-2 | 16 16 100 W1N-1  |
| 17 | 117 | 13 19 50 O3S-1  | 30 2 50 O4H-1   | 21 11 200 W2S-2 | 28 4 300 W2N-3   |

| NZ | OW  | gift 5 NZ OW     | gift 6 NZ OW    | gift 7 NZ OW      | gift 8 NZ OW    |
|----|-----|------------------|-----------------|-------------------|-----------------|
| 1  | 117 | 32 0 300 O4H!-2  | 30 2 500 O3S!-2 | 29 3 -140 O2S+1   | 1 31 -110 O2H=  |
| 2  | 101 | 11 21 -100 N3S-1 | 6 26 110 Z3K=   | 29 3 -140 W3S=    | 27 5 150 N2N+1  |
| 3  | 102 | 28 4 140 N3S=    | 3 29 -50 N5R-1  | 16 16 -200 W2S+3  | 24 8 120 N2N=   |
| 4  | 103 | 11 21 -100 Z4S-1 | 12 20 130 Z3K+1 | 16 16 -200 W3S+2  | 21 11 110 N3K=  |
| 5  | 104 | 0 32 -420 O4H=   | 12 20 130 Z3K+1 | 6 26 -300 N3K-3   | 16 16 90 N2R=   |
| 6  | 105 | 2 30 -200 Z4S-2  | 22 10 400 Z3N=  | 16 16 -200 O3S+2  | 31 1 400 Z3N=   |
| 7  | 106 | 11 21 -100 N3S-1 | 30 2 500 W4H!-2 | 16 16 -200 W2S+3  | 6 26 -100 N3N-2 |
| 8  | 107 | 30 2 170 N3S+1   | 12 20 130 N3K+1 | 2 30 -800 N3K!-3  | 31 1 400 N3N=   |
| 9  | 108 | 11 21 -100 N3S-1 | 18 14 300 W4H-3 | 16 16 -200 W3S+2  | 18 14 100 W3H-2 |
| 10 | 109 | 11 21 -100 N3S-1 | 22 10 400 N3N=  | 16 16 -200 W3S+2  | 12 20 0 PAS     |
| 11 | 110 | 26 6 100 O4H-2   | 26 6 430 N3N+1  | 26 6 -170 W2S+2   | 1 31 -110 W2H=  |
| 12 | 111 | 22 10 50 O4H-1   | 12 20 130 N3R+1 | 32 0 -100 N2R-1   | 21 11 110 N2K+1 |
| 13 | 112 | 11 21 -100 N3S-1 | 30 2 500 W4H!-2 | 16 16 -200 W2S+3  | 27 5 150 N2N+1  |
| 14 | 113 | 11 21 -100 N3S-1 | 22 10 400 N3N=  | 0 32 -1400 N3R!-5 | 14 18 50 O2S-1  |
| 15 | 114 | 11 21 -100 N3S-1 | 12 20 130 N4R=  | 4 28 -400 N3K-4   | 6 26 -100 N3N-2 |
| 16 | 115 | 22 10 50 O4H-1   | 3 29 -50 N3N-1  | 16 16 -200 W2S+3  | 6 26 -100 N2N-2 |
| 17 | 116 | 22 10 50 O3H-1   | 0 32 -100 Z3N-2 | 16 16 -200 W2S+3  | 10 22 -50 N3N-1 |

| NZ | OW  | gift 9 NZ OW     | gift 10 NZ OW   | gift 11 NZ OW     | gift 12 NZ OW   |
|----|-----|------------------|-----------------|-------------------|-----------------|
| 1  | 116 | 22 10 170 N2H+2  | 0 32 -200 Z3H-2 | 2 30 -500 N5S!-3  | 13 19 -420 O4H= |
| 2  | 117 | 7 25 110 Z3K=    | 22 10 140 Z2H+1 | 8 24 -450 W4H+1   | 24 8 50 W5H-1   |
| 3  | 101 | 2 30 -50 N3H-1   | 4 28 -110 W2S=  | 17 15 -420 W4H=   | 30 2 790 Z4S!-= |
| 4  | 102 | 11 21 120 Z1N+1  | 29 3 200 W2S-2  | 0 32 -800 N5K!-4  | 26 6 100 W5H!-1 |
| 5  | 103 | 18 14 150 Z1N+2  | 18 14 110 Z3K=  | 17 15 -420 O4H=   | 13 19 -420 O4H= |
| 6  | 104 | 32 0 1700 W3S!-6 | 22 10 140 N3H=  | 8 24 -450 W4H+1   | 30 2 790 N4S!-= |
| 7  | 105 | 22 10 170 N2H+2  | 13 19 100 W2S-1 | 31 1 100 W6H-2    | 13 19 -420 W4H= |
| 8  | 106 | 15 17 140 N2H+1  | 22 10 140 N3H=  | 26 6 50 O5H-1     | 13 19 -420 O4H= |
| 9  | 107 | 30 2 400 Z3N=    | 4 28 -110 W2S=  | 8 24 -450 W4H+1   | 1 31 -450 W4H+1 |
| 10 | 108 | 15 17 140 N2H+1  | 4 28 -110 W2S=  | 26 6 50 W5H-1     | 13 19 -420 O4H= |
| 11 | 109 | 28 4 210 Z1N+4   | 13 19 100 W2S-1 | 17 15 -420 W4H=   | 30 2 790 Z4S!-= |
| 12 | 110 | 2 30 -50 Z3N-1   | 29 3 200 W2S-2  | 8 24 -450 W5H=    | 1 31 -450 W4H+1 |
| 13 | 111 | 11 21 120 Z2N=   | 29 3 200 W2S-2  | 17 15 -420 W4H=   | 13 19 -420 O4H= |
| 14 | 112 | 7 25 110 Z3K=    | 13 19 100 W2S-1 | 26 6 50 W5H-1     | 13 19 -420 W4H= |
| 15 | 113 | 2 30 -50 N4H-1   | 13 19 100 W2S-1 | 22 10 -100 N4S!-1 | 13 19 -420 W4H= |
| 16 | 114 | 22 10 170 N2H+2  | 29 3 200 W2S-2  | 8 24 -450 W4H+1   | 13 19 -420 W4H= |
| 17 | 115 | 26 6 180 Z1N+3   | 8 24 -100 N3H-1 | 31 1 100 W5H!-1   | 13 19 -420 W4H= |

| NZ | OW  | gift 13 NZ OW    | gift 14 NZ OW    | gift 15 NZ OW    | gift 16 NZ OW     | NZ | OW  | gift 17 NZ OW   | gift 18 NZ OW    | gift 19 NZ OW    | gift 20 NZ OW   |
|----|-----|------------------|------------------|------------------|-------------------|----|-----|-----------------|------------------|------------------|-----------------|
| 1  | 115 | 31 1 200 O4S-2   | 21 11 50 O4R-1   | 19 13 -430 W3N+1 | 9 23 -200 Z4R-4   | 1  | 114 | 22 10 50 O3N-1  | 21 11 -420 O4S=  | 25 7 130 Z2K+2   | 32 0 800 O3R!-3 |
| 2  | 116 | 0 32 -650 O4S+1  | 29 3 120 N1N+1   | 28 4 -400 O3N=   | 9 23 -200 N3R-4   | 2  | 115 | 2 30 -150 W3K+2 | 8 24 -800 Z3H!-3 | 25 7 130 Z3K+1   | 0 32 -200 N4H-2 |
| 3  | 117 | 12 20 -170 O2S+2 | 21 11 50 W2S-1   | 19 13 -430 O3N+1 | 18 14 -100 Z5K-2  | 3  | 116 | 2 30 -150 O3R+2 | 3 29 -920 O6K=   | 8 24 -130 O3R+1  | 3 29 -100 N4H-1 |
| 4  | 101 | 20 12 -100 Z3H-1 | 5 27 -100 Z3K-2  | 9 23 -460 O3N+2  | 28 4 110 Z3K=     | 4  | 117 | 25 7 100 O5R!-1 | 27 5 50 O3N-1    | 25 7 130 Z3K+1   | 27 5 500 O2R!-2 |
| 5  | 102 | 5 27 -620 O4S=   | 5 27 -100 N1N-2  | 19 13 -430 W3N+1 | 31 1 130 Z4K=     | 5  | 101 | 28 4 110 N2S=   | 31 1 100 O6K-2   | 25 7 130 Z4K=    | 3 29 -100 N4H-1 |
| 6  | 103 | 5 27 -620 W4S=   | 13 19 -50 N3K-1  | 9 23 -460 O3N+2  | 9 23 -200 N3R-4   | 6  | 102 | 32 0 300 O5R!-2 | 14 18 -480 W4S+2 | 0 32 -670 O3R! = | 13 19 140 N2H+1 |
| 7  | 104 | 23 9 100 W4S-1   | 13 19 -50 N2H-1  | 0 32 -920 O6K=   | 9 23 -200 N3R-4   | 7  | 103 | 30 2 170 N3H+1  | 14 18 -480 W5S+1 | 13 19 -110 O3R=  | 20 12 170 N2H+2 |
| 8  | 105 | 16 16 -140 O3S=  | 13 19 -50 N1N-1  | 28 4 -400 O3N=   | 0 32 -1100 N5R!-5 | 8  | 104 | 2 30 -150 O3K+2 | 14 18 -480 O4S+2 | 13 19 -110 O3R=  | 27 5 500 O2R!-2 |
| 9  | 106 | 23 9 100 O4S-1   | 25 7 90 N1N=     | 9 23 -460 O3N+2  | 31 1 130 Z4K=     | 9  | 105 | 16 16 0 PAS     | 3 29 -920 O6K=   | 3 29 -140 O2S+1  | 13 19 140 N2H+1 |
| 10 | 107 | 5 27 -620 O4S=   | 13 19 -50 N1N-1  | 2 30 -490 O3N+3  | 24 8 -50 Z4K-1    | 10 | 106 | 8 24 -130 O4R=  | 14 18 -480 W4S+2 | 20 12 110 Z3K=   | 6 26 100 O3R-1  |
| 11 | 108 | 5 27 -620 O4S=   | 0 32 -500 Z4K!-3 | 28 4 -400 O3N=   | 18 14 -100 Z5K!-1 | 11 | 107 | 8 24 -130 O3R+1 | 14 18 -480 W4S+2 | 32 0 500 O4S!-2  | 20 12 170 N2H+2 |
| 12 | 109 | 16 16 -140 O3S=  | 29 3 120 N1N+1   | 9 23 -460 O3N+2  | 18 14 -100 Z5K!-1 | 12 | 108 | 16 16 0 PAS     | 3 29 -920 O6K=   | 3 29 -140 O2S+1  | 9 23 110 N2H=   |
| 13 | 110 | 31 1 200 O4S-2   | 32 0 150 W3S-3   | 28 4 -400 O3N=   | 18 14 -100 Z4K!-1 | 13 | 109 | 16 16 0 PAS     | 27 5 50 W4S-1    | 17 15 -50 Z4K-1  | 9 23 110 N2H=   |
| 14 | 111 | 27 5 110 Z2H=    | 25 7 90 N1N=     | 9 23 -460 O3N+2  | 3 29 -300 Z5K!-2  | 14 | 110 | 8 24 -130 O4R=  | 31 1 100 W3N-2   | 8 24 -130 O3R+1  | 20 12 170 N3H+1 |
| 15 | 112 | 27 5 110 Z2H=    | 13 19 -50 Z3H-1  | 19 13 -430 O3N+1 | 18 14 -100 Z5K!-1 | 15 | 111 | 25 7 100 O5R!-1 | 24 8 -200 W3S+2  | 30 2 200 O3R-2   | 20 12 170 N3H+1 |
| 16 | 113 | 10 22 -300 N1R-3 | 2 30 -120 O1N+1  | 28 4 -400 O5K=   | 26 6 100 O3H-1    | 16 | 112 | 16 16 0 PAS     | 21 11 -420 W4S=  | 8 24 -130 O2R+2  | 30 2 620 N4H=   |
| 17 | 114 | 16 16 -140 O3S=  | 13 19 -50 N1N-1  | 9 23 -460 O3N+2  | 3 29 -300 Z5K!-2  | 17 | 113 | 16 16 0 PAS     | 3 29 -920 O6K=   | 17 15 -50 Z3K-1  | 20 12 170 N2H+2 |

| NZ | OW  | gift 21 NZ OW   | gift 22 NZ OW    | gift 23 NZ OW   | gift 24 NZ OW   | NZ | OW  | gift 25 NZ OW   | gift 26 NZ OW   | gift 27 NZ OW   | gift 28 NZ OW    |
|----|-----|-----------------|------------------|-----------------|-----------------|----|-----|-----------------|-----------------|-----------------|------------------|
| 1  | 113 | 20 12 150 Z1N+2 | 22 10 440 N5K+2  | 30 2 400 O2S-4  | 13 19 450 N5H=  | 1  | 112 | 7 25 -50 N2S-1  | 13 19 140 Z3S=  | 30 2 500 O4S!-3 | 28 4 -420 O4H=   |
| 2  | 114 | 20 12 150 Z2N+1 | 12 20 420 N5K+1  | 16 16 100 W2S-1 | 29 3 800 O5K!-4 | 2  | 113 | 14 18 110 Z2H=  | 0 32 -100 N2N-1 | 2 30 -50 Z3N-1  | 7 25 -480 W4H+2  |
| 3  | 115 | 14 18 90 Z1N=   | 4 28 400 N5K=    | 0 32 -200 O2H+3 | 2 30 150 O5K-3  | 3  | 114 | 31 1 200 Z2H+3  | 31 1 620 Z4H=   | 16 16 150 N3K+2 | 7 25 -480 W4H+2  |
| 4  | 116 | 9 23 -100 Z3N-1 | 12 20 420 N5K+1  | 16 16 100 O3K-1 | 13 19 450 N4H+1 | 4  | 115 | 14 18 110 N2K+1 | 21 11 170 Z2H+2 | 2 30 -50 N5K-1  | 7 25 -480 W4H+2  |
| 5  | 117 | 25 7 180 N2N+2  | 22 10 440 N5K+2  | 23 9 200 O3N-2  | 25 7 480 N4H+2  | 5  | 116 | 27 5 150 Z1N+2  | 21 11 170 Z1H+3 | 16 16 150 N3K+2 | 7 25 -480 W4H+2  |
| 6  | 101 | 3 29 -200 N3N-2 | 1 31 -50 N6K-1   | 6 26 -110 O2H=  | 13 19 450 N5H=  | 6  | 117 | 21 11 140 N2H+1 | 31 1 620 N4H=   | 30 2 500 O4S!-3 | 28 4 -420 O4H=   |
| 7  | 102 | 0 32 -300 Z3N-3 | 28 4 920 N6K=    | 2 30 -170 O2H+2 | 32 0 920 Z6R=   | 7  | 101 | 2 30 -100 N2S-2 | 21 11 170 Z2H+2 | 22 10 170 N4K+2 | 19 13 -450 W4H+1 |
| 8  | 103 | 32 0 620 N4S=   | 22 10 440 N5K+2  | 16 16 100 O3K-1 | 0 32 -50 N5H-1  | 8  | 102 | 21 11 140 N2H+1 | 6 26 100 O3R-1  | 25 7 400 N3N=   | 19 13 -450 O4H+1 |
| 9  | 104 | 3 29 -200 Z3N-2 | 26 6 800 O5H!-3  | 16 16 100 O2H-1 | 13 19 450 N5H=  | 9  | 103 | 7 25 -50 Z2H-1  | 21 11 170 N3H+1 | 7 25 100 O3S-2  | 28 4 -420 W4H=   |
| 10 | 105 | 29 3 600 Z3N=   | 12 20 420 N5K+1  | 10 22 -90 O1N=  | 13 19 450 N5H=  | 10 | 104 | 21 11 140 N2H+1 | 9 23 110 N2H=   | 16 16 150 N3K+2 | 7 25 -480 W4H+2  |
| 11 | 106 | 29 3 600 Z3N=   | 12 20 420 N5K+1  | 8 24 -100 N2R-1 | 13 19 450 N4H+1 | 11 | 105 | 27 5 150 Z1N+2  | 2 30 -90 W2R=   | 10 22 130 N3K+1 | 7 25 -480 W4H+2  |
| 12 | 107 | 20 12 150 Z2N+1 | 1 31 -50 N3N-1   | 30 2 400 W3S-4  | 13 19 450 N4H+1 | 12 | 106 | 7 25 -50 Z2H-1  | 28 4 180 N1N+3  | 16 16 150 Z3R+2 | 28 4 -420 O4H=   |
| 13 | 108 | 9 23 -100 Z2N-1 | 12 20 420 Z5R+1  | 4 28 -140 W2H+1 | 29 3 800 O5K!-4 | 13 | 107 | 21 11 140 Z2H+1 | 21 11 170 Z2H+2 | 25 7 400 Z5R=   | 7 25 -480 W4H+2  |
| 14 | 109 | 16 16 120 Z2N=  | 12 20 420 N5K+1  | 30 2 400 W3S-4  | 13 19 450 N4H+1 | 14 | 108 | 14 18 110 Z2H=  | 13 19 140 Z3H=  | 16 16 150 N4K+1 | 7 25 -480 W4H+2  |
| 15 | 110 | 9 23 -100 Z3N-1 | 30 2 940 N6K+1   | 23 9 200 O2H-2  | 25 7 480 N5H+1  | 15 | 109 | 7 25 -50 Z1N-1  | 9 23 110 N3K=   | 30 2 500 O4S!-3 | 19 13 -450 W4H+1 |
| 16 | 111 | 9 23 -100 Z3N-1 | 12 20 420 N5K+1  | 26 6 300 O2N-3  | 13 19 450 N4H+1 | 16 | 110 | 0 32 -150 Z1N-3 | 4 28 90 N1N=    | 2 30 -50 Z3N-1  | 19 13 -450 W4H+1 |
| 17 | 112 | 25 7 180 Z2N+2  | 32 0 1100 O6H!-4 | 16 16 100 O1N-1 | 13 19 450 N5H=  | 17 | 111 | 31 1 200 N2H+3  | 21 11 170 Z2H+2 | 7 25 100 O3S-2  | 28 4 -420 O4H=   |

| NZ | OW  | gift 29 NZ OW    | gift 30 NZ OW   | gift 31 NZ OW    | gift 32 NZ OW    |
|----|-----|------------------|-----------------|------------------|------------------|
| 1  | 111 | 14 18 -600 O3N=  | 24 8 150 N2N+1  | 23 9 -420 O4H=   | 0 32 -150 Z3H-3  |
| 2  | 112 | 30 2 200 W4H-2   | 5 27 -50 Z3N-1  | 23 9 -420 W4S=   | 12 20 -100 Z4R-2 |
| 3  | 113 | 14 18 -600 O3N=  | 13 19 110 Z2K+1 | 11 21 -450 W4S+1 | 3 29 -140 W3S=   |
| 4  | 114 | 14 18 -600 O3N=  | 5 27 -50 N3N-1  | 11 21 -450 W4S+1 | 21 11 -50 N3K-1  |
| 5  | 115 | 28 4 110 N2S=    | 5 27 -50 N3N-1  | 32 0 100 W6S!-1  | 12 20 -100 Z3H-2 |
| 6  | 116 | 22 10 -100 N2S-1 | 17 15 120 N2N=  | 11 21 -450 O4S+1 | 28 4 110 Z3K=    |
| 7  | 117 | 25 7 100 O3N-1   | 20 12 130 Z3K+1 | 11 21 -450 W4S+1 | 28 4 110 N3K=    |
| 8  | 101 | 3 29 -630 O3N+1  | 5 27 -50 N3N-1  | 0 32 -500 N3H!-2 | 32 0 200 O3S-2   |
| 9  | 102 | 25 7 100 O3N-1   | 13 19 110 Z3K=  | 29 3 50 W5S-1    | 12 20 -100 Z3H-2 |
| 10 | 103 | 14 18 -600 W3N=  | 24 8 150 N2N+1  | 11 21 -450 W4S+1 | 21 11 -50 Z3H-1  |
| 11 | 104 | 32 0 670 N2S! =  | 30 2 400 N3N=   | 11 21 -450 W4S+1 | 12 20 -100 N5K-2 |
| 12 | 105 | 3 29 -630 O3N+1  | 17 15 120 N2N=  | 23 9 -420 W4S=   | 12 20 -100 N3K-2 |
| 13 | 106 | 14 18 -600 O3N=  | 30 2 400 N3N=   | 11 21 -450 O4S+1 | 24 8 100 W3S-1   |
| 14 | 107 | 14 18 -600 O3N=  | 24 8 150 N2N+1  | 11 21 -450 W4S+1 | 12 20 -100 Z3H-2 |
| 15 | 108 | 14 18 -600 O3N=  | 5 27 -50 Z3N-1  | 29 3 50 W4S-1    | 28 4 110 N3K=    |
| 16 | 109 | 3 29 -630 O3N+1  | 30 2 400 N3N=   | 23 9 -420 W4S=   | 3 29 -140 W2S+1  |
| 17 | 110 | 3 29 -630 O3N+1  | 5 27 -50 Z3N-1  | 2 30 -480 W4S+2  | 12 20 -100 Z3H-2 |

| NZ | OW  | gift 33 NZ OW    | gift 34 NZ OW   | gift 35 NZ OW   | gift 36 NZ OW    |
|----|-----|------------------|-----------------|-----------------|------------------|
| 1  | 110 | 11 21 480 N4H+2  | 11 21 100 O1N-2 | 31 1 150 N1N+2  | 4 28 -200 N4R-2  |
| 2  | 111 | 26 6 980 N6H=    | 11 21 100 O1N-2 | 23 9 140 N2S+1  | 18 14 -140 W2H+1 |
| 3  | 112 | 11 21 480 N4H+2  | 11 21 100 O3K-2 | 2 30 -140 W3H=  | 31 1 100 W4H-1   |
| 4  | 113 | 26 6 980 N6H=    | 31 1 150 O1N-3  | 31 1 150 N1N+2  | 18 14 -140 W2H+1 |
| 5  | 114 | 11 21 480 N4H+2  | 25 7 140 Z2H+1  | 23 9 140 Z3S=   | 4 28 -200 N4R-2  |
| 6  | 115 | 11 21 480 N4H+2  | 25 7 140 N2H+1  | 0 32 -150 N4S-3 | 4 28 -200 N4R-2  |
| 7  | 116 | 26 6 980 N6H=    | 0 32 50 O2R-1   | 23 9 140 Z2S+1  | 27 5 -100 N3R-1  |
| 8  | 117 | 26 6 980 N6H=    | 25 7 140 N3H=   | 10 22 -50 N3N-1 | 31 1 100 O4H-1   |
| 9  | 101 | 11 21 480 N4H+2  | 11 21 100 O1N-2 | 10 22 -50 Z3S-1 | 18 14 -140 O2H+1 |
| 10 | 102 | 11 21 480 N4H+2  | 25 7 140 Z3S=   | 23 9 140 Z2S+1  | 27 5 -100 N3R-1  |
| 11 | 103 | 0 32 -100 N7H!-1 | 11 21 100 O1N-2 | 5 27 -100 N1N-2 | 18 14 -140 W2H+1 |
| 12 | 104 | 2 30 450 N4H+1   | 11 21 100 O1N-2 | 23 9 140 Z2S+1  | 9 23 -170 W2H+2  |
| 13 | 105 | 26 6 980 N6H=    | 31 1 150 O1N-3  | 15 17 90 N1N=   | 9 23 -170 W2H+2  |
| 14 | 106 | 26 6 980 N6H=    | 11 21 100 O1N-2 | 5 27 -100 N1N-2 | 18 14 -140 W3H=  |
| 15 | 107 | 26 6 980 N6H=    | 11 21 100 O1N-2 | 15 17 90 N1N=   | 18 14 -140 W2H+1 |
| 16 | 108 | 11 21 480 N4H+2  | 11 21 100 O1N-2 | 10 22 -50 N1N-1 | 18 14 -140 W3H=  |
| 17 | 109 | 11 21 480 N4H+2  | 11 21 100 O1N-2 | 23 9 140 Z3S=   | 0 32 -500 N4R!-2 |

| NZ | OW  | gift 37 NZ OW    | gift 38 NZ OW   | gift 39 NZ OW    | gift 40 NZ OW    |
|----|-----|------------------|-----------------|------------------|------------------|
| 1  | 109 | 20 12 130 Z4K=   | 13 19 180 Z1N+3 | 30 2 110 N2H=    | 23 9 50 O4H-1    |
| 2  | 110 | 23 9 150 W3S-3   | 13 19 180 N2N+2 | 12 20 -120 O1N+1 | 23 9 50 W4S-1    |
| 3  | 111 | 23 9 150 W3R-3   | 13 19 180 Z1N+3 | 0 32 -200 N3H-2  | 6 26 -420 W4S=   |
| 4  | 112 | 31 1 600 N3N=    | 13 19 180 Z1N+3 | 12 20 -120 O1N+1 | 23 9 50 W4S-1    |
| 5  | 113 | 0 32 -200 Z4K-2  | 13 19 180 Z1N+3 | 30 2 110 N2H=    | 23 9 50 W4S-1    |
| 6  | 114 | 26 6 200 O4H-4   | 13 19 180 N1N+3 | 25 7 100 O2S-1   | 6 26 -420 O4S=   |
| 7  | 115 | 28 4 300 W3R!-2  | 13 19 180 Z1N+3 | 7 25 -130 W2K+2  | 23 9 50 W4S-1    |
| 8  | 116 | 31 1 600 N3N=    | 13 19 180 N1N+3 | 30 2 110 N2H=    | 1 31 -450 O4S+1  |
| 9  | 117 | 4 28 -100 Z3N-1  | 13 19 180 Z1N+3 | 4 28 -140 W2S+1  | 23 9 50 W4S-1    |
| 10 | 101 | 15 17 100 W3R-2  | 31 1 430 Z3N+1  | 7 25 -130 W2K+2  | 12 20 -170 O3S+1 |
| 11 | 102 | 15 17 100 W3R-2  | 28 4 300 W2K-3  | 21 11 -90 W2K=   | 10 22 -400 W3N=  |
| 12 | 103 | 9 23 50 O3H-1    | 13 19 180 Z1N+3 | 12 20 -120 O1N+1 | 23 9 50 O4S-1    |
| 13 | 104 | 4 28 -100 Z4K-1  | 13 19 180 Z1N+3 | 17 15 -100 N3H-1 | 6 26 -420 O4S=   |
| 14 | 105 | 4 28 -100 N3N-1  | 13 19 180 Z1N+3 | 2 30 -180 O1N+3  | 1 31 -450 W4S+1  |
| 15 | 106 | 15 17 100 W4H-2  | 31 1 430 N3N+1  | 17 15 -100 N3H-1 | 23 9 50 W4S-1    |
| 16 | 107 | 9 23 50 O3H-1    | 13 19 180 Z1N+3 | 21 11 -90 W2K=   | 23 9 50 W4S-1    |
| 17 | 108 | 15 17 100 W3R!-1 | 13 19 180 Z1N+3 | 25 7 100 O1N-1   | 23 9 50 W4S-1    |

| NZ | OW  | gift 41 NZ OW    | gift 42 NZ OW    | gift 43 NZ OW    | gift 44 NZ OW   |
|----|-----|------------------|------------------|------------------|-----------------|
| 1  | 108 | 19 13 -50 N2R-1  | 5 27 -170 O3R+3  | 27 5 400 N3N=    | 20 12 140 N3S=  |
| 2  | 109 | 19 13 -50 Z2R-1  | 13 19 -150 O3R+2 | 16 16 100 W3H!-1 | 30 2 300 O3N!-2 |
| 3  | 110 | 4 28 -150 O1N+2  | 31 1 300 O3N-3   | 16 16 100 W2H-2  | 13 19 100 W4H-2 |
| 4  | 111 | 19 13 -50 Z2R-1  | 20 12 -130 O2R+2 | 8 24 -50 N3N-1   | 0 32 -170 W3H+1 |
| 5  | 112 | 19 13 -50 Z2R-1  | 31 1 300 O3N-3   | 24 8 300 W3H!-2  | 13 19 100 O2N-2 |
| 6  | 113 | 12 20 -100 N2R-2 | 0 32 -750 O5R! = | 31 1 430 N3N+1   | 24 8 150 O3N-3  |
| 7  | 114 | 28 4 100 W3K-1   | 13 19 -150 W3R+2 | 31 1 430 N3N+1   | 24 8 150 O3N-3  |
| 8  | 115 | 19 13 -50 N2R-1  | 24 8 100 O3N-1   | 8 24 -50 N5R-1   | 32 0 500 O5K!-3 |
| 9  | 116 | 4 28 -150 O2N+1  | 13 19 -150 O3R+2 | 8 24 -50 N4S-1   | 6 26 50 O2N-1   |
| 10 | 117 | 4 28 -150 O1N+2  | 28 4 200 W3N-2   | 8 24 -50 N3S-1   | 13 19 100 O2N-2 |
| 11 | 101 | 10 22 -120 O1N+1 | 24 8 100 O3N-1   | 27 5 400 Z3N=    | 13 19 100 O3N-2 |
| 12 | 102 | 32 0 140 N2S+1   | 13 19 -150 O3R+2 | 16 16 100 W3H-2  | 4 28 -110 O1K+2 |
| 13 | 103 | 4 28 -150 O1N+2  | 5 27 -170 O3R+3  | 8 24 -50 N3N-1   | 2 30 -150 O1N+2 |
| 14 | 104 | 30 2 110 Z2S=    | 13 19 -150 W3R+2 | 20 12 130 Z4R=   | 13 19 100 W3H-2 |
| 15 | 105 | 19 13 -50 Z2R-1  | 13 19 -150 W3R+2 | 0 32 -300 N3N!-2 | 13 19 100 W4H-2 |
| 16 | 106 | 4 28 -150 O1N+2  | 24 8 100 W3N-1   | 22 10 140 N3S=   | 28 4 250 O3N-5  |
| 17 | 107 | 26 6 90 N2R=     | 2 30 -600 O5R=   | 2 30 -100 N4S-2  | 24 8 150 O2N-3  |

| NZ | OW  | gift 45 NZ OW   | gift 46 NZ OW   | gift 47 NZ OW    | gift 48 NZ OW      |
|----|-----|-----------------|-----------------|------------------|--------------------|
| 1  | 107 | 19 13 -620 O4S= | 16 16 100 O3S-2 | 15 17 -490 O3N+3 | 22,9,6 -100 N4S-2  |
| 2  | 108 | 19 13 -620 W4S= | 5 27 -50 Z4K-1  | 15 17 -490 O3N+3 | 14,17, -150 N4S-3  |
| 3  | 109 | 19 13 -620 O4S= | 21 11 110 N2K+1 | 0 32 -990 W6N=   | 5,426, -630 O3N+1  |
| 4  | 110 | 19 13 -620 O4S= | 0 32 -150 N3N-3 | 31 1 -460 O3N+2  | 22,9,6 -100 N4S!-1 |
| 5  | 111 | 32 0 100 O5S-1  | 24 8 300 W2S!-2 | 15 17 -490 O3N+3 | 17,14, -140 O3H=   |
| 6  | 112 | 19 13 -620 O4S= | 32 0 460 N3N+2  | 15 17 -490 O3N+3 | 31,0,1 200 O5R!-1  |
| 7  | 113 | 19 13 -620 O4S= | 27 5 400 N3N=   | 31 1 -460 O3N+2  | 19,12, -130 O3R+1  |
| 8  | 114 | 3 29 -650 O4S+1 | 27 5 400 N3N=   | 15 17 -490 O3N+3 | 27,4,3 100 O5R-1   |
| 9  | 115 | 3 29 -650 O4S+1 | 11 21 50 W3S-1  | 15 17 -490 O3N+3 | 5,426, -630 O3N+1  |
| 10 | 116 | 19 13 -620 O4S= | 5 27 -50 N3N-1  | 15 17 -490 O3N+3 | 9,622, -130 W4R=   |
| 11 | 117 | 19 13 -620 O4S= | 5 27 -50 N2N-1  | 15 17 -490 O3N+3 | 5,426, -630 O3N+1  |
| 12 | 101 | 3 29 -650 O4S+1 | 11 21 50 W2S-1  | 15 17 -490 O4N+2 | 12,19, -620 O4H=   |
| 13 | 102 | 3 29 -650 O4S+1 | 16 16 100 W3S-2 | 15 17 -490 O4N+2 | 5,426, -630 O3N+1  |
| 14 | 103 | 19 13 -620 O4S= | 21 11 110 N3K=  | 15 17 -490 O3N+3 | 5,426, -630 O3N+1  |
| 15 | 104 | 19 13 -620 O4S= | 30 2 430 N3N+1  | 15 17 -490 W3N+3 | 27,4,3 100 O5R-1   |
| 16 | 105 | 19 13 -620 O4S= | 16 16 100 W3S-2 | 15 17 -490 O3N+3 | 5,426, -630 O3N+1  |
| 17 | 106 | 19 13 -620 O4S= | 5 27 -50 N3N-1  | 15 17 -490 O3N+3 | 27,4,3 100 W4H-1   |