

GOLDSTAR CARTA MUNDI *** PAASTORNOOI *** 4 giften per ronde *** 3/04/2010

| | |
|---|---|
| 1 Van Laer Jo-Van Gool Bea | 101 TER LAARE MARCO-MOLLE LINDA |
| 2 Mistiaen Dierik-Beukeleirs Wim | 102 Luyckx Betty-Toutenel Els |
| 3 DOLMANS HANS-DOLMANS JOKE | 103 JAGROOP ROB-VAN DER MEER ANNEKE |
| 4 CLERCKX NEST-PAULUSSEN TOON | 104 Van Den Hove Wouter-LIETAERT PIETER |
| 5 KELDERSMANS Georges-BERBERS KATRIEN | 105 Verhulst Dirk-Nijls Marc |
| 6 Vannuten Eugeen-Vannuten Rik | 106 Dijckmans Lucas-Borghs Louis |
| 7 Laenen Rene-Soontjens Louis | 107 Lambrechts Jako-Wolput Wim |
| 8 Koopmans Johan-VANDERVOORT DENIS | 108 SWINKELS ANNEMARIE-VELTHUIZEN LAURA |
| 9 Geens Bert-ORMARY KRISTINA | 109 SOLE DIDIER-GROSFILS JEAN-MICHEL |
| 10 WAJNBERG TANIA-GEORGES IVAN | 110 DE BRUYN R-HENDRIKS R |
| 11 BROZOWSKI SYLVIA-SCHERES KAREL | 111 Vereecke Arlette-Glenisson Jean |
| 12 BERGER PATRICK-TALMAT YASMINA | 112 Debryne Paul-Theunissen Paul |
| 13 Janssens Hubert-Segers Edwin | 113 Vanderhaegen Hugo-DIERCKX GERARD |
| 14 Manet Danielle-Van Hollebeke Maud | 114 Reymenans Hedwige-Fierens Eric |
| 15 Mertens Monique-Van Gompel Chris | 115 De Roos Steve-De Donder Steven |
| 16 Kupferberg Patrick-Van Rosendaal Jacques | 116 Vervoort Danny-PRITH ROY |
| 17 De Hertog Dirk-Peeters Luc | 117 Helsen Ludo-Smeyers Julien |
| 18 Horemans War-Janssens Rudi | 118 De Smet Hans-Van de Ven Armand |
| 19 Delbeke Bart-Peeters Ivan | 119 BEUKERS J-BEUKERS MICHIEL |
| 20 Van Hoof Marc-Meynen Lucien | 120 Kenis Jos-Wouters Herman |
| 21 CLAEYS-Lankhorst Dirk | 121 Lauwers Hilde-Meir Viviane |
| 22 Topiol Yael-De Grave Greet | 122 Geens Joris-Meulemans Paul |
| 23 Willems Ludo-Verwaest Lou | 123 Duverger Jan-Vanderborcht Willy |
| 24 Demaret Annie-Theunissen Vera | 124 Nuyts Frida-Postelmans Eliane |
| 25 Thomas Alex-Geypen Heidi | 125 Luyckx Brecht-Meyus Yves |
| 26 Peeters Corneille-Cambre Walter | 126 Neels Leen-Luca Raf |
| 27 Somers Ludo-Claes Astrid | 127 Vissers Vera-Van Cleynenbreugel Roger |

| NZ | OW | gift 1 NZ OW | gift 2 NZ OW | gift 3 NZ OW | gift 4 NZ OW |
|----|-----|------------------|------------------|-----------------|-----------------|
| 1 | 101 | 50 2 50 O4H-1 | 0 52 -460 O3N+2 | 30 22 460 N3N+2 | 2 50 -110 O2S= |
| 2 | 102 | 19 33 -450 O4H+1 | 9 43 -430 O3N+1 | 3 49 -50 N6R-1 | 4 48 -100 N3H-1 |
| 3 | 103 | 19 33 -450 O4H+1 | 42 10 50 O3N-1 | 30 22 460 N3N+2 | 42 10 200 O1N-2 |
| 4 | 104 | 19 33 -450 O4H+1 | 25 27 -400 O3N= | 52 0 490 N3N+3 | 16 36 100 O2N-1 |
| 5 | 105 | 44 8 -400 O3N= | 34 18 -200 O2S+3 | 30 22 460 N3N+2 | 42 10 200 O2S-2 |
| 6 | 106 | 19 33 -450 O4H+1 | 25 27 -400 O3N= | 30 22 460 N3N+2 | 42 10 200 O3K-2 |
| 7 | 107 | 19 33 -450 O4H+1 | 25 27 -400 O3N= | 30 22 460 N3N+2 | 28 24 140 N2H+1 |
| 8 | 108 | 19 33 -450 O4H+1 | 14 38 -420 O4S= | 30 22 460 N5N= | 28 24 140 N2H+1 |
| 9 | 109 | 50 2 50 O4H-1 | 25 27 -400 O3N= | 30 22 460 N3N+2 | 50 2 800 O3K!-3 |
| 10 | 110 | 46 6 -200 O3H+2 | 14 38 -420 O4S= | 30 22 460 N3N+2 | 42 10 200 O2K-2 |
| 11 | 111 | 19 33 -450 O4H+1 | 9 43 -430 O3N+1 | 30 22 460 N3N+2 | 42 10 200 O3R-2 |
| 12 | 112 | 19 33 -450 O4H+1 | 25 27 -400 O3N= | 8 44 420 N5R+1 | 34 18 170 N2H+2 |
| 13 | 113 | 19 33 -450 O4H+1 | 42 10 50 O3N-1 | 3 49 -50 N6S-1 | 8 44 -90 O1N= |
| 14 | 114 | 19 33 -450 O4H+1 | 4 48 -450 O4S+1 | 30 22 460 N3N+2 | 42 10 200 O4S-2 |
| 15 | 115 | 41 11 -420 O4H= | 49 3 100 O3N-2 | 30 22 460 N3N+2 | 8 44 -90 O1N= |
| 16 | 116 | 19 33 -450 O4H+1 | 4 48 -450 O4S+1 | 30 22 460 N3N+2 | 22 30 110 N2H= |
| 17 | 117 | 50 2 50 O4H-1 | 25 27 -400 O3N= | 30 22 460 N3N+2 | 28 24 140 N2H+1 |
| 18 | 118 | 19 33 -450 O4H+1 | 25 27 -400 O3N= | 3 49 -50 N6N-1 | 0 52 -120 O1N+1 |
| 19 | 119 | 19 33 -450 O4H+1 | 42 10 50 O3N-1 | 3 49 -50 N5R-1 | 42 10 200 O1N-2 |
| 20 | 120 | 19 33 -450 O4H+1 | 42 10 50 O3N-1 | 30 22 460 N3N+2 | 16 36 100 O1N-1 |
| 21 | 121 | 19 33 -450 O4H+1 | 25 27 -400 O3N= | 30 22 460 N4N+1 | 28 24 140 N2H+1 |
| 22 | 122 | 19 33 -450 O4H+1 | 52 0 150 O3N-3 | 30 22 460 N3N+2 | 52 0 870 N2H!+1 |
| 23 | 123 | 19 33 -450 O4H+1 | 36 16 -130 O3R+1 | 30 22 460 N3N+2 | 8 44 -90 O1N= |
| 24 | 124 | 19 33 -450 O4H+1 | 4 48 -450 O4S+1 | 30 22 460 N3N+2 | 16 36 100 O1N-1 |
| 25 | 125 | 19 33 -450 O4H+1 | 42 10 50 O6K-1 | 30 22 460 N3N+2 | 16 36 100 O1N-1 |
| 26 | 126 | 19 33 -450 O4H+1 | 14 38 -420 O4S= | 30 22 460 N3N+2 | 16 36 100 O3N-1 |
| 27 | 127 | 41 11 -420 O4H= | 49 3 100 O3N-2 | 30 22 460 N3N+2 | 28 24 140 N2H+1 |

| NZ | OW | gift 5 NZ OW | gift 6 NZ OW | gift 7 NZ OW | gift 8 NZ OW |
|----|-----|------------------|------------------|-------------------|------------------|
| 1 | 127 | 8 44 140 N3H= | 19 33 -110 O2S= | 49 3 300 O4H-3 | 1 51 -170 O3S+1 |
| 2 | 101 | 1 51 -100 N4H-1 | 40 12 -50 N3K-1 | 9 43 -790 O4H! = | 30 22 -110 O3K= |
| 3 | 102 | 27 25 620 N4H= | 19 33 -110 O2S= | 15 37 -650 O4H+1 | 30 22 -110 O2S= |
| 4 | 103 | 14 38 600 N3N= | 2 50 -300 N4K!-2 | 9 43 -790 O4H! = | 11 41 -140 O2S+1 |
| 5 | 104 | 52 0 1100 O5R!-5 | 49 3 110 N2H= | 49 3 300 O5S-3 | 11 41 -140 O2S+1 |
| 6 | 105 | 27 25 620 N4S= | 19 33 -110 O2S= | 9 43 -790 O4H! = | 46 6 50 O3K-1 |
| 7 | 106 | 45 7 650 N4H+1 | 19 33 -110 O2S= | 36 16 100 O4H-1 | 46 6 50 O3S-1 |
| 8 | 107 | 45 7 650 N4H+1 | 19 33 -110 O2S= | 36 16 100 O4H-1 | 11 41 -140 O2S+1 |
| 9 | 108 | 45 7 650 N4H+1 | 0 52 -670 O2S! = | 9 43 -790 O4H! = | 1 51 -170 O2S+2 |
| 10 | 109 | 27 25 620 N4H= | 46 6 100 O3S-1 | 45 7 200 O4H-2 | 11 41 -140 O2S+1 |
| 11 | 110 | 45 7 650 N4H+1 | 52 0 200 O3S!-1 | 28 24 -140 O3H= | 30 22 -110 O2S= |
| 12 | 111 | 1 51 -100 N4H-1 | 7 45 -140 O3S= | 3 49 -800 N4K!-3 | 30 22 -110 O2S= |
| 13 | 112 | 27 25 620 N4H= | 32 20 -100 N4K-2 | 45 7 200 O4H-2 | 30 22 -110 O2S= |
| 14 | 113 | 6 46 100 O3R-2 | 40 12 -50 N2K-1 | 20 32 -620 O4H= | 42 10 0 PAS |
| 15 | 114 | 27 25 620 N4H= | 19 33 -110 O2S= | 26 26 -200 O3H+2 | 46 6 50 O4S-1 |
| 16 | 115 | 45 7 650 N4H+1 | 49 3 110 N3K= | 36 16 100 O4H-1 | 11 41 -140 O2S+1 |
| 17 | 116 | 27 25 620 N4H= | 40 12 -50 N3K-1 | 36 16 100 O3N-1 | 30 22 -110 O2S= |
| 18 | 117 | 27 25 620 N4H= | 19 33 -110 O2S= | 52 0 800 O5R!-3 | 51 1 100 O4S-2 |
| 19 | 118 | 27 25 620 N4H= | 19 33 -110 O2S= | 24 28 -300 N5K-3 | 30 22 -110 O2S= |
| 20 | 119 | 27 25 620 N4S= | 32 20 -100 N4K-2 | 20 32 -620 O4H= | 11 41 -140 O2S+1 |
| 21 | 120 | 27 25 620 N4H= | 40 12 -50 N3K-1 | 15 37 -650 O5H= | 51 1 100 O3S!-1 |
| 22 | 121 | 45 7 650 N4H+1 | 32 20 -100 N3H-2 | 0 52 -1400 N5K!-5 | 11 41 -140 O2S+1 |
| 23 | 122 | 4 48 50 O4H-1 | 19 33 -110 O2S= | 20 32 -620 O4H= | 30 22 -110 O2S= |
| 24 | 123 | 27 25 620 N4H= | 19 33 -110 O2S= | 36 16 100 O3H-1 | 11 41 -140 O2S+1 |
| 25 | 124 | 12 40 200 N2H+3 | 4 48 -170 O2S+2 | 3 49 -800 N5K!-3 | 30 22 -110 O2S= |
| 26 | 125 | 10 42 170 N2S+2 | 40 12 -50 N3K-1 | 36 16 100 O4H-1 | 30 22 -110 O2S= |
| 27 | 126 | 27 25 620 N4H= | 7 45 -140 O2S+1 | 36 16 100 O4H-1 | 30 22 -110 O2S= |

| NZ | OW | gift 9 NZ OW | gift 10 NZ OW | gift 11 NZ OW | gift 12 NZ OW |
|----|-----|-------------------|-------------------|------------------|--------------------|
| 1 | 126 | 29 23 -50 N5R-1 | 29,22, -620 O4S= | 45 7 400 N3N= | 19,32, -100 N3N-1 |
| 2 | 127 | 37 15 100 O4S-1 | 29,22, -620 O4S= | 23 29 100 O4S!-1 | 41,10, 120 N2N= |
| 3 | 101 | 16 36 -150 N4R-3 | 46,5,2 100 O6S-1 | 6 46 -170 O2H+2 | 26 26 G%50%-50 |
| 4 | 102 | 52 0 510 N4R! = | 1,150, -650 O4S+1 | 45 7 400 N3N= | 19,32, -100 N3N-1 |
| 5 | 103 | 4 48 -620 O4S= | 1,150, -650 O4S+1 | 38 14 150 O2K-3 | 11,40, -200 N3N!-1 |
| 6 | 104 | 45 7 130 N4R= | 29,22, -620 O4S= | 31 21 110 N3R= | 27 25 50 O3S-1 |
| 7 | 105 | 12 40 -170 O3S+1 | 8,343, -630 O3N+1 | 38 14 150 N2N+1 | 19,32, -100 N3N-1 |
| 8 | 106 | 37 15 100 O4S-1 | 29,22, -620 O4S= | 45 7 400 N3N= | 41,10, 120 N2N= |
| 9 | 107 | 45 7 130 N3R+1 | 8,343, -630 O3N+1 | 13 39 -50 N5R-1 | 41,10, 120 N2N= |
| 10 | 108 | 29 23 -50 N5K-1 | 29,22, -620 O4S= | 50 2 460 N3N+2 | 19,32, -100 N3N-1 |
| 11 | 109 | 0 52 -730 O3S! = | 26 26 G%50%-50 | 18 34 50 O3H-1 | 1,150, -500 N5R!-2 |
| 12 | 110 | 29 23 -50 N5R-1 | 29,22, -620 O4S= | 45 7 400 N3N= | 1,150, -500 N5R!-2 |
| 13 | 111 | 45 7 130 N4R= | 29,22, -620 O4S= | 52 0 800 O2N!-4 | 41,10, 120 N2N= |
| 14 | 112 | 45 7 130 N4R= | 29,22, -620 O4S= | 38 14 150 O3N-3 | 19,32, -100 N2N-1 |
| 15 | 113 | 20 32 -100 N5R!-1 | 29,22, -620 O4S= | 31 21 110 N3R= | 52 0 150 N2N+1 |
| 16 | 114 | 8 44 -300 N5R!-2 | 50,1,1 200 O6S-2 | 13 39 -50 N3K-1 | 41,10, 120 N2N= |
| 17 | 115 | 4 48 -620 O4S= | 29,22, -620 O4S= | 23 29 100 O4H!-1 | 7,344, -300 N5R-3 |
| 18 | 116 | 12 40 -170 O3S+1 | 29,22, -620 O4S= | 13 39 -50 N3K-1 | 30,21, 100 O3S!-1 |
| 19 | 117 | 29 23 -50 N5R-1 | 46,5,2 100 O4S-1 | 1 51 -530 O3S! = | 41,10, 120 N2N= |
| 20 | 118 | 45 7 130 N4R= | 8,343, -630 O3N+1 | 23 29 100 O4H-2 | 41,10, 120 N2N= |
| 21 | 119 | 4 48 -620 O4S= | 8,343, -630 O3N+1 | 31 21 110 N3R= | 19,32, -100 N3N-1 |
| 22 | 120 | 20 32 -100 N5R!-1 | 29,22, -620 O4S= | 1 51 -530 O3S! = | 41,10, 120 N2N= |
| 23 | 121 | 45 7 130 N4R= | 29,22, -620 O4S= | 31 21 110 N3R= | 7,344, -300 N5R-3 |
| 24 | 122 | 20 32 -100 N5R!-1 | 8,343, -620 O3N+1 | 13 39 -50 N3N-1 | 11,40, -200 N3N!-1 |
| 25 | 123 | 12 40 -170 O2S+2 | 29,22, -620 O4S= | 4 48 -300 N3N!-2 | 4,247, -400 N3N-4 |
| 26 | 124 | 29 23 -50 N3N-1 | 29,22, -620 O4S= | 8 44 -140 O2S+1 | 41,10, 120 N2N= |
| 27 | 125 | 29 23 -50 N4R-1 | 50,1,1 200 O6S-2 | 23 29 100 O3H-2 | 30,21, 100 O4S!-1 |

| 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 | 125 | 16 36 -110 O2H= | 7 45 140 N3H= | 30 22 1100 O6S!-5 | 49 3 460 N3N+2 | 1 | 124 | 15 37 -50 N4S-1 | 24 28 -110 O2K+1 | 38 14 -50 N4S-1 | 2 50 -200 N4H-2 |
| 2 | 126 | 46 6 200 O4H-2 | 43 9 420 N4H= | 20 32 690 N3N+3 | 26 26 400 N5K= | 2 | 125 | 31 21 200 N3S+2 | 0 52 -500 N4S!-2 | 38 14 -50 N3S-1 | 35 17 150 N2N+1 |
| 3 | 127 | 32 20 100 O4H-1 | 0 52 -50 N4H-1 | 11 41 650 N4H+1 | 26 26 400 N3N= | 3 | 126 | 4 48 -100 N4S-2 | 16 36 -150 O2N+1 | 17 35 -150 O2R+3 | 0 52 -300 N4H-3 |
| 4 | 101 | 3 49 -140 O3H= | 43 9 420 N4H= | 39 13 1430 N6H= | 26 26 400 N5K= | 4 | 127 | 49 3 450 N4S+1 | 24 28 -110 O3K= | 17 35 -150 N4S-3 | 24 28 140 N2H+1 |
| 5 | 102 | 32 20 100 O2H-1 | 52 0 450 N4H+1 | 24 28 720 N3N+4 | 26 26 400 N3N= | 5 | 101 | 15 37 -50 N4S-1 | 24 28 -110 O3K= | 8 44 -190 O4R+3 | 5 47 -100 N3N-1 |
| 6 | 103 | 46 6 200 O4H-2 | 22 30 170 N3H+1 | 48 4 1440 N6N= | 41 11 430 N3N+1 | 6 | 102 | 31 21 200 N3S+2 | 24 28 -110 O2K+1 | 38 14 -50 N3S-1 | 14 38 120 N2N= |
| 7 | 104 | 46 6 200 O4H-2 | 22 30 170 N3H+1 | 48 4 1440 N6N= | 26 26 400 N3N= | 7 | 103 | 27 25 170 N3S+1 | 47 5 100 O3N!-1 | 4 48 -600 O5R= | 39 13 170 N2H+2 |
| 8 | 105 | 46 6 200 O1N-2 | 3 49 50 O3S-1 | 39 13 1430 N6H= | 26 26 400 N3N= | 8 | 104 | 15 37 -50 N4S-1 | 52 0 500 O5K!-3 | 46 6 110 N2S= | 49 3 620 N4H= |
| 9 | 106 | 32 20 100 O2H-1 | 22 30 170 N3H+1 | 0 52 -300 N6K-3 | 41 11 430 N3N+1 | 9 | 105 | 39 13 420 N4S= | 39 13 50 O3K-1 | 50 2 170 N3S+1 | 52 0 1400 O2K!-5 |
| 10 | 107 | 32 20 100 O3H-1 | 22 30 170 N3H+1 | 6 46 -100 N7H-1 | 2 50 -50 N6K-1 | 10 | 106 | 39 13 420 N4S= | 47 5 100 O3K!-1 | 31 21 -100 N4S-2 | 39 13 170 N2H+2 |
| 11 | 108 | 16 36 -110 O2H= | 43 9 420 N4H= | 39 13 1430 N6H= | 49 3 460 N3N+2 | 11 | 107 | 4 48 -100 N4S-2 | 47 5 100 O3N-2 | 27 25 -130 O4R= | 24 28 140 N2H+1 |
| 12 | 109 | 32 20 100 O3H-1 | 43 9 420 N4H= | 30 22 1100 O6S!-5 | 26 26 400 N3N= | 12 | 108 | 39 13 420 N4S= | 39 13 50 O3K-1 | 4 48 -600 O5R= | 45 7 600 N3N= |
| 13 | 110 | 3 49 -140 O2H+1 | 43 9 420 N4H= | 6 46 -100 N6K-1 | 49 3 460 N3N+2 | 13 | 109 | 0 52 -150 N3N-3 | 39 13 50 O3K-1 | 17 35 -150 O4R+1 | 24 28 140 N3S= |
| 14 | 111 | 16 36 -110 O2H= | 43 9 420 N4H= | 26 26 1050 N5H!+1 | 2 50 -50 N5N-1 | 14 | 110 | 4 48 -100 N4S-2 | 2 50 -430 O3N+1 | 17 35 -150 O4R+1 | 24 28 140 N2H+1 |
| 15 | 112 | 16 36 -110 O2H= | 22 30 170 N3H+1 | 15 37 680 N4H+2 | 26 26 400 N3N= | 15 | 111 | 39 13 420 N4S= | 9 43 -400 O3N= | 17 35 -150 O4R+1 | 49 3 620 N4H= |
| 16 | 113 | 16 36 -110 O2H= | 22 30 170 N3H+1 | 52 0 1460 N6H+1 | 2 50 -50 N6K-1 | 16 | 112 | 15 37 -50 N3N-1 | 24 28 -110 O3K= | 27 25 -130 O4R= | 24 28 140 N1H+2 |
| 17 | 114 | 32 20 100 O3H-1 | 7 45 140 N3H= | 6 46 -100 N7N-1 | 14 38 210 N2N+3 | 17 | 113 | 49 3 450 N4S+1 | 33 19 -90 O2K= | 48 4 140 N2S+1 | 35 17 150 N2N+1 |
| 18 | 115 | 16 36 -110 O2H= | 3 49 50 O1N-1 | 11 41 650 N5H= | 26 26 400 N3N= | 18 | 114 | 27 25 170 N2S+2 | 24 28 -110 O3K= | 17 35 -150 O3R+2 | 45 7 600 N3N= |
| 19 | 116 | 16 36 -110 O2H= | 43 9 420 N4H= | 39 13 1430 N6H= | 26 26 400 N3N= | 19 | 115 | 49 3 450 N4S+1 | 9 43 -400 O3N= | 0 52 -750 O5R!-1 | 10 42 110 N2H= |
| 20 | 117 | 46 6 200 O3H-2 | 22 30 170 N3H+1 | 2 50 -200 N6K!-1 | 41 11 430 N3N+1 | 20 | 116 | 15 37 -50 N4S-1 | 33 19 -90 O2K= | 38 14 -50 N4H-1 | 24 28 140 N2H+1 |
| 21 | 118 | 16 36 -110 O2H= | 22 30 170 N3H+1 | 48 4 1440 N6N= | 12 40 180 N2N+2 | 21 | 117 | 15 37 -50 N4S-1 | 24 28 -110 O3K= | 52 0 200 O6R!-1 | 24 28 140 N1H+2 |
| 22 | 119 | 3 49 -140 O2H+1 | 22 30 170 N3H+1 | 39 13 1430 N6H= | 9 43 150 N2N+1 | 22 | 118 | 49 3 450 N4S+1 | 9 43 -400 O3N= | 4 48 -600 O5R= | 10 42 110 N2S= |
| 23 | 120 | 46 6 200 O4H-2 | 22 30 170 N3H+1 | 30 22 1100 O6S!-5 | 26 26 400 N3N= | 23 | 119 | 39 13 420 N4S= | 9 43 -400 O3N= | 31 21 -100 N4S-2 | 42 10 500 O2S!-2 |
| 24 | 121 | 16 36 -110 O2H= | 43 9 420 N4H= | 15 37 680 N4H+2 | 49 3 460 N3N+2 | 24 | 120 | 15 37 -50 N4S-1 | 9 43 -400 O3N= | 17 35 -150 O4R+1 | 24 28 140 N2H+1 |
| 25 | 122 | 32 20 100 O3H-1 | 22 30 170 N3H+1 | 20 32 690 N3N+3 | 9 43 150 N2N+1 | 25 | 121 | 24 28 150 O4R-3 | 39 13 50 O3N-1 | 44 8 100 O3N-1 | 10 42 110 N2H= |
| 26 | 123 | 46 6 200 O4H-2 | 22 30 170 N3H+1 | 20 32 690 N3N+3 | 6 46 140 N2S+1 | 26 | 122 | 39 13 420 N4S= | 9 43 -400 O3N= | 38 14 -50 N4H-1 | 5 47 -100 N3N-1 |
| 27 | 124 | 3 49 -140 O2H+1 | 22 30 170 N3H+1 | 39 13 1430 N6H= | 41 11 430 N3N+1 | 27 | 123 | 15 37 -50 N4S-1 | 47 5 100 O4K-2 | 17 35 -150 N5S-3 | 24 28 140 N2H+1 |

| 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 | 123 | 26 26 170 N2S+2 | 24 28 420 N4H= | 7 45 -660 O3N+2 | 16 36 -200 O2S+3 | 1 | 122 | 2 50 -200 N3N-4 | 37 15 100 O4S-1 | 30 22 50 O4S-1 | 29 23 -170 O3H+1 |
| 2 | 124 | 26 26 170 N3S+1 | 40 12 450 N4H+1 | 31 21 -630 O3N+1 | 50 2 -50 N2R-1 | 2 | 123 | 31 21 -50 N3R-1 | 20 32 -140 O3S= | 52 0 500 O6S!-3 | 29 23 -170 O3H+1 |
| 3 | 125 | 5 47 -100 N4S-1 | 6 46 -50 N4H-1 | 7 45 -660 O3N+2 | 16 36 -200 O2S+3 | 3 | 124 | 31 21 -50 N3R-1 | 37 15 100 O4S-1 | 11 41 -420 O4S= | 29 23 -170 O3H+1 |
| 4 | 126 | 41 11 200 N3S+2 | 6 46 -50 N4H-1 | 31 21 -630 O3N+1 | 16 36 -200 O3S+2 | 4 | 125 | 50 2 200 O3H-2 | 50 2 200 O4S-2 | 30 22 50 O4S-1 | 29 23 -170 O3H+1 |
| 5 | 127 | 26 26 170 N2S+2 | 51 1 800 O5K!-3 | 31 21 -630 O3N+1 | 48 4 -100 N1N-2 | 5 | 126 | 7 45 -150 N3N-3 | 20 32 -140 O3S= | 16 36 -50 N5K-1 | 29 23 -170 O3H+1 |
| 6 | 101 | 8 44 100 O3K!-1 | 6 46 -50 N4H-1 | 31 21 -630 O4N= | 16 36 -200 O2S+3 | 6 | 127 | 0 52 -300 N4K!-2 | 37 15 100 O4S-1 | 30 22 50 O4S-1 | 29 23 -170 O3H+1 |
| 7 | 102 | 26 26 170 N3S+1 | 24 28 420 N4H= | 31 21 -630 O3N+1 | 34 18 -170 O3S+1 | 7 | 101 | 17 35 -100 N3K-2 | 52 0 380 N2R!+1 | 2 50 -590 O4S!-1 | 5 47 -420 O4H= |
| 8 | 103 | 26 26 170 N3S+1 | 24 28 420 N4H= | 7 45 -660 O3N+2 | 4 48 -450 O4S+1 | 8 | 102 | 40 12 90 N1N= | 37 15 100 O4S-1 | 5 47 -450 O4S+1 | 43 9 -140 O3H= |
| 9 | 104 | 52 0 630 N3N+1 | 40 12 450 N4H+1 | 31 21 -630 O3N+1 | 0 52 -770 O2S!+3 | 9 | 103 | 31 21 -50 N3N-1 | 37 15 100 O4S-1 | 11 41 -420 O4S= | 0 52 -590 O4H!-1 |
| 10 | 105 | 16 36 150 N2N+1 | 24 28 420 N4H= | 31 21 -630 O3N+1 | 2 50 -730 O3S!+2 | 10 | 104 | 31 21 -50 N3R-1 | 5 47 -620 O4S= | 45 7 100 O6S-2 | 43 9 -140 O2H+1 |
| 11 | 106 | 1 51 -200 N4H-2 | 14 38 200 O4S!-1 | 31 21 -630 O3N+1 | 16 36 -200 O2S+3 | 11 | 105 | 42 10 100 O3S-1 | 20 32 -140 O3S= | 0 52 -790 O4S!+2 | 10 42 -300 N3N-3 |
| 12 | 107 | 26 26 170 N2S+2 | 40 12 450 N4H+1 | 31 21 -630 O3N+1 | 34 18 -170 O3S+1 | 12 | 106 | 17 35 -100 N4R!-1 | 37 15 100 O4S-1 | 45 7 100 O5S-2 | 5 47 -420 O4H= |
| 13 | 108 | 26 26 170 N2S+2 | 24 28 420 N4H= | 31 21 -630 O3N+1 | 6 46 -300 N3R!-2 | 13 | 107 | 17 35 -100 N3N-2 | 37 15 100 O4S-1 | 30 22 50 O4S-1 | 15 37 -200 N3S-2 |
| 14 | 109 | 41 11 200 N3S+2 | 6 46 -50 N4H-1 | 7 45 -660 O3N+2 | 34 18 -170 O2S+2 | 14 | 108 | 17 35 -100 N3R-2 | 5 47 -620 O4S= | 11 41 -420 O4S= | 15 37 -200 O2H+3 |
| 15 | 110 | 10 42 120 N2N= | 6 46 -50 N4H-1 | 52 0 300 O6N-3 | 16 36 -200 O2S+3 | 15 | 109 | 31 21 -50 N2N-1 | 5 47 -620 O4S= | 30 22 50 O4S-1 | 15 37 -200 O2H+3 |
| 16 | 111 | 26 26 170 N3S+1 | 40 12 450 N4H+1 | 31 21 -630 O3N+1 | 16 36 -200 O2H+3 | 16 | 110 | 31 21 -50 N3R-1 | 37 15 100 O4S-1 | 30 22 50 O4S-1 | 5 47 -420 O4H= |
| 17 | 112 | 49 3 620 N4S= | 40 12 450 N4H+1 | 31 21 -630 O3N+1 | 34 18 -170 O3S+1 | 17 | 111 | 17 35 -100 N3N-2 | 37 15 100 O4S-1 | 5 47 -450 O4S+1 | 29 23 -170 O3H+1 |
| 18 | 113 | 41 11 200 N2S+3 | 24 28 420 N4H= | 7 45 -660 O3N+2 | 34 18 -170 O3S+1 | 18 | 112 | 46 6 110 N2R+1 | 5 47 -620 O4S= | 30 22 50 O4S-1 | 48 4 -100 N3S-1 |
| 19 | 114 | 5 47 -100 N4S-1 | 24 28 420 N4H= | 50 2 -600 O3N= | 34 18 -170 O3S+1 | 19 | 113 | 46 6 110 N3R= | 20 32 -140 O3S= | 30 22 50 O4S-1 | 29 23 -170 O3H+1 |
| 20 | 115 | 13 39 140 N3S= | 24 28 420 N4H= | 31 21 -630 O3N+1 | 16 36 -200 O3S+2 | 20 | 114 | 7 45 -150 N3N-3 | 13 39 -170 O3S+1 | 49 3 300 O5S!-2 | 43 9 -140 O3H= |
| 21 | 116 | 13 39 140 N2S+1 | 40 12 450 N4H+1 | 7 45 -660 O3N+2 | 44 8 -150 N1N-3 | 21 | 115 | 52 0 1000 O3S!+2 | 20 32 -140 O3S= | 11 41 -420 O4S= | 50 2 -90 O1N= |
| 22 | 117 | 41 11 200 N2S+3 | 51 1 800 O5R!-3 | 31 21 -630 O3N+1 | 52 0 470 N2H!-1 | 22 | 116 | 7 45 -150 N3N-3 | 37 15 100 O4S-1 | 30 22 50 O4S-1 | 29 23 -170 O2H+2 |
| 23 | 118 | 1 51 -200 N4S-2 | 6 46 -50 N4H-1 | 31 21 -630 O3N+1 | 16 36 -200 O2S+3 | 23 | 117 | 31 21 -50 N3R-1 | 37 15 100 O4S-1 | 30 22 50 O4S-1 | 29 23 -170 O3H+1 |
| 24 | 119 | 26 26 170 N3S+1 | 6 46 -50 N4H-1 | 0 52 -690 O3N+3 | 34 18 -170 O2S+2 | 24 | 118 | 17 35 -100 N4R-2 | 5 47 -620 O4S= | 30 22 50 O4S-1 | 5 47 -420 O4H= |
| 25 | 120 | 41 11 200 N3S+2 | 48 4 500 O5K!-2 | 31 21 -630 O3N+1 | 34 18 -170 O2S+2 | 25 | 119 | 46 6 110 N3R= | 5 47 -620 O4S= | 30 22 50 O4S-1 | 43 9 -140 O2H+1 |
| 26 | 121 | 41 11 200 N3S+2 | 40 12 450 N4H+1 | 31 21 -630 O3N+1 | 34 18 -170 O2S+2 | 26 | 120 | 7 45 -150 N4K-3 | 13 39 -170 O3S+1 | 30 22 50 O4S-1 | 15 37 -200 N3S-2 |
| 27 | 122 | 49 3 620 N4S= | 24 28 420 N4H= | 31 21 -630 O3N+1 | 46 6 -140 O2S+1 | 27 | 121 | 31 21 -50 N4R-1 | 37 15 100 O4S-1 | 49 3 300 O6S!-2 | 52 0 50 O4S-1 |

| NZ | OW | gift 29 NZ OW | gift 30 NZ OW | gift 31 NZ OW | gift 32 NZ OW |
|----|-----|-------------------|------------------|-------------------|-----------------|
| 1 | 121 | 45 7 100 O3S-1 | 16 36 100 O5R-2 | 0 52 -800 N4H!-3 | 33 19 460 N3N+2 |
| 2 | 122 | 10 42 -500 N5R!-2 | 6 46 0 PAS | 32,19, 100 O3R-2 | 15 37 420 N5R+1 |
| 3 | 123 | 30 22 -170 O3S+1 | 13 39 50 O2R-1 | 18,33, -100 N3N-1 | 4 48 170 N3R+3 |
| 4 | 124 | 45 7 100 O3S-1 | 41 11 450 N4H+1 | 6,345, -200 N3N-2 | 33 19 460 N3N+2 |
| 5 | 125 | 22 30 -200 N1H-2 | 34 18 420 N4H= | 18,33, -100 N3N-1 | 33 19 460 N3N+2 |
| 6 | 126 | 22 30 -200 N4K-2 | 25 27 170 N3H+1 | 18,33, -100 N2H-1 | 15 37 420 N5R+1 |
| 7 | 127 | 37 15 -100 N4K-1 | 41 11 450 N4H+1 | 28,23, 80 N1H= | 33 19 460 N3N+2 |
| 8 | 101 | 37 15 -100 N5R-1 | 0 52 -50 N1S-1 | 36,15, 120 N1N+1 | 33 19 460 N3N+2 |
| 9 | 102 | 10 42 -500 N5R!-2 | 50 2 800 O4R!-4 | 41,10, 150 N2N+1 | 33 19 460 N3N+2 |
| 10 | 103 | 10 42 -500 N5K!-2 | 41 11 450 N4H+1 | 52 0 670 N2H!= | 33 19 460 N3N+2 |
| 11 | 104 | 4 48 -800 N5R!-3 | 25 27 170 N3H+1 | 18,33, -100 N3N-1 | 4 48 170 N4K+2 |
| 12 | 105 | 10 42 -500 N5R!-2 | 48 4 690 N4H!+1 | 48,3,2 500 O3R!-3 | 52 0 800 O4S!-3 |
| 13 | 106 | 0 52 -7600 N7H!!- | 25 27 170 N3H+1 | 41,10, 150 N1N+2 | 4 48 170 N4R+2 |
| 14 | 107 | 22 30 -200 N1H-2 | 25 27 170 N3H+1 | 18,33, -100 N2N-1 | 8 44 400 N5R= |
| 15 | 108 | 22 30 -200 N4R!-1 | 19 33 140 N3H= | 25 27 -90 O2R= | 33 19 460 N3N+2 |
| 16 | 109 | 37 15 -100 N3R-1 | 46 6 590 N4H!= | 48,3,2 500 O3S!-3 | 47 5 490 N3N+3 |
| 17 | 110 | 2 50 -1000 N5R!!- | 6 46 0 PAS | 28,23, 80 N1H= | 47 5 490 N3N+3 |
| 18 | 111 | 50 2 500 O4S!-2 | 6 46 0 PAS | 6,345, -200 N3H-2 | 33 19 460 N3N+2 |
| 19 | 112 | 22 30 -200 N5R-2 | 6 46 0 PAS | 6,345, -200 N2H-2 | 15 37 420 N5R+1 |
| 20 | 113 | 37 15 -100 N1H-1 | 41 11 450 N4H+1 | 45,6,3 300 O2R!-2 | 50 2 520 N3N+4 |
| 21 | 114 | 37 15 -100 N1H-1 | 30 22 230 N3H+3 | 36,15, 120 N1N+1 | 33 19 460 N3N+2 |
| 22 | 115 | 22 30 -200 N5R!-1 | 52 0 1600 O5R!!- | 32,19, 100 O3R-2 | 33 19 460 N3N+2 |
| 23 | 116 | 48 4 110 N3K= | 13 39 50 O1N-1 | 6,345, -200 N3H-2 | 15 37 420 N5R+1 |
| 24 | 117 | 52 0 710 N4R!= | 34 18 420 N4H= | 41,10, 150 N2N+1 | 0 52 -50 N6K-1 |
| 25 | 118 | 37 15 -100 N4R-1 | 6 46 0 PAS | 12,39, -110 O2H= | 15 37 420 N5R+1 |
| 26 | 119 | 22 30 -200 N5R!-1 | 19 33 140 N2H+1 | 6,345, -200 N2H-2 | 33 19 460 N3N+2 |
| 27 | 120 | 10 42 -500 N5R!-2 | 34 18 420 N4H= | 20,20, G%40%-40 | 15 37 420 N5R+1 |