

BOECHOUT Capenberg \*\*\* ClubTornooi \*\*\* 4 giften per ronde \*\*\* 07/08/2023

|                                    |  |
|------------------------------------|--|
| 1 Lens Chris-Verlinden Lea         | 31 Jacobs Ann-Bastiaense Rita              |
| 2 Van Haut Viviane-De Raedt Walter | 32 Geens Karine-Daman Martine              |
| 3 Vonck Annemie-Lammens Andre      | 33 Geentjens Eddy-Noens Ingrid             |
| 4 Roes Jef-Symons Linda            | 34 Bracke Roland-Van Genechten Rik         |
| 5 De Cort Leo-Snyders Robert       | 35 Baetens Monique-Verlooy Francois        |
| 6 Wolput Wim-Kuyken Willy          | 36 Claessens Alex-Kerckhofs Marc           |
| 7 Cams Ria-Van Uytsel Min          | 37 Cruyplant Yolande-Creffier Sonja        |
| 8 Claes Miek-Reynders Lia          | 38 Godard Marie-Christine-Haegemans Etienn |
| 9 Smout Christiane-Mertens Willy   | 39 Boel Theo-Lemmens Jef                   |
| 10 Geens Jos-Bosmans Rozette       | 40 Van Essche Monique-Beirens Yvonne       |

| NZ | OW | gift 1 NZ | OW | gift 2 NZ | OW    | gift 3 NZ | OW | gift 4 NZ | OW    |    |    |      |       |    |    |      |       |
|----|----|-----------|----|-----------|-------|-----------|----|-----------|-------|----|----|------|-------|----|----|------|-------|
| 1  | 31 | 4         | 14 | -90       | W2K=  | 0         | 18 | -150      | W1N+2 | 15 | 3  | 150  | N1N+2 | 2  | 16 | -110 | O2H=  |
|    |    |           |    |           | u:rA  |           |    |           | u:r6  |    |    |      | u:s2  |    |    |      | u:rA  |
| 2  | 33 | 15        | 3  | 90        | N1N=  | 8         | 10 | 0         | PAS   | 4  | 14 | -90  | O2R=  | 13 | 5  | 100  | O3H-1 |
|    |    |           |    |           | u:s4  |           |    |           |       |    |    |      | u:h3  |    |    |      | u:rA  |
| 3  | 35 | 1         | 17 | -110      | W3K=  | 8         | 10 | 0         | PAS   | 18 | 0  | 200  | O3R-2 | 2  | 16 | -110 | O2H=  |
|    |    |           |    |           | u:rA  |           |    |           |       |    |    |      | u:h2  |    |    |      | u:rA  |
| 4  | 40 | 10        | 8  | 50        | W2K-1 | 8         | 10 | 0         | PAS   | 10 | 8  | 120  | N1N+1 | 17 | 1  | 110  | Z3R=  |
|    |    |           |    |           | u:rA  |           |    |           |       |    |    |      | u:s2  |    |    |      | u:h4  |
| 5  | 32 | 6         | 12 | -50       | N2R-1 | 18        | 0  | 140       | Z3H=  | 0  | 18 | -670 | W2H!= | 7  | 11 | -100 | Z3R-1 |
|    |    |           |    |           | u:k3  |           |    |           | u:s10 |    |    |      | u:s4  |    |    |      | u:h4  |
| 6  | 39 | 10        | 8  | 50        | O3K-1 | 8         | 10 | 0         | PAS   | 6  | 12 | 110  | Z2S=  | 7  | 11 | -100 | Z3R-1 |
|    |    |           |    |           | u:rH  |           |    |           |       |    |    |      | u:r9  |    |    |      | u:h5  |
| 7  | 36 | 15        | 3  | 90        | N1R+1 | 8         | 10 | 0         | PAS   | 10 | 8  | 120  | N1N+1 | 2  | 16 | -110 | O2H=  |
|    |    |           |    |           | u:k3  |           |    |           |       |    |    |      | u:s2  |    |    |      | u:rA  |
| 8  | 38 | 10        | 8  | 50        | O3K-1 | 16        | 2  | 100       | O2S-2 | 2  | 16 | -100 | Z1N-2 | 10 | 8  | 90   | N2R=  |
|    |    |           |    |           | u:rA  |           |    |           | u:h10 |    |    |      | u:s6  |    |    |      | u:h4  |
| 9  | 34 | 1         | 17 | -110      | W2K+1 | 8         | 10 | 0         | PAS   | 10 | 8  | 120  | N1N+1 | 13 | 5  | 100  | O3H-1 |
|    |    |           |    |           | u:rA  |           |    |           |       |    |    |      | u:s3  |    |    |      | u:rA  |
| 10 | 37 | 18        | 0  | 100       | O2R-2 | 8         | 10 | 0         | PAS   | 15 | 3  | 150  | N1N+2 | 17 | 1  | 110  | Z3R=  |
|    |    |           |    |           | u:kB  |           |    |           |       |    |    |      | u:s2  |    |    |      | u:h4  |

| NZ | OW | gift 5 NZ OW |    |      |        | gift 6 NZ OW |    |      |       | gift 7 NZ OW |    |      |        | gift 8 NZ OW |    |      |       | NZ | OW | gift 9 NZ OW |    |      |        | gift 10 NZ OW |    |      |       | gift 11 NZ OW |    |      |        | gift 12 NZ OW |    |      |       |      |  |  |  |
|----|----|--------------|----|------|--------|--------------|----|------|-------|--------------|----|------|--------|--------------|----|------|-------|----|----|--------------|----|------|--------|---------------|----|------|-------|---------------|----|------|--------|---------------|----|------|-------|------|--|--|--|
| 1  | 37 | 13           | 5  | 650  | N4H+1  | 15           | 3  | 100  | O2N-1 | 9            | 9  | 650  | Z5H=   | 4            | 14 | 50   | W1N-1 | 1  | 36 | 13           | 5  | 110  | Z2H=   | 12            | 6  | -90  | W2K=  | 13            | 5  | 50   | O3N-1  | 6             | 12 | -100 | Z4H-1 |      |  |  |  |
|    |    |              |    |      | u:k8   |              |    |      | u:kB  |              |    |      | u:sH   |              |    |      | u:h3  |    |    |              |    |      | u:s2   |               |    |      | u:sB  |               |    |      | u:sA   |               |    |      |       | u:sA |  |  |  |
| 2  | 32 | 13           | 5  | 650  | N4H+1  | 10           | 8  | -90  | O2K=  | 4            | 14 | 100  | W5S-1  | 8            | 10 | 140  | N2H+1 | 2  | 31 | 13           | 5  | 110  | Z2H=   | 9             | 9  | -100 | N1N-1 | 0             | 18 | -400 | O3N=   | 16            | 2  | 150  | O4S-3 |      |  |  |  |
|    |    |              |    |      | u:k8   |              |    |      | u:s2  |              |    |      | u:rA   |              |    |      | u:k9  |    |    |              |    |      | u:s5   |               |    |      | u:s4  |               |    |      | u:sA   |               |    |      |       | u:rH |  |  |  |
| 3  | 34 | 13           | 5  | 650  | N4H+1  | 1            | 17 | -150 | W1N+2 | 14           | 4  | 680  | Z5H+1  | 6            | 12 | 100  | W1N-2 | 3  | 33 | 9            | 9  | -50  | Z3H-1  | 0             | 18 | -300 | N2N-3 | 13            | 5  | 50   | O3N-1  | 2             | 16 | -140 | O2S+1 |      |  |  |  |
|    |    |              |    |      | u:k8   |              |    |      | u:hB  |              |    |      | u:sH   |              |    |      | u:hH  |    |    |              |    |      | u:s5   |               |    |      | u:kA  |               |    |      | u:sA   |               |    |      |       | u:k7 |  |  |  |
| 4  | 38 | 3            | 15 | -100 | N4H-1  | 15           | 3  | 100  | O3R-1 | 4            | 14 | 100  | W4S-1  | 1            | 17 | -100 | Z2R-2 | 4  | 35 | 17           | 1  | 140  | Z2H+1  | 2             | 16 | -200 | N1R-2 | 17            | 1  | 100  | O3N-2  | 0             | 18 | -200 | Z4H-2 |      |  |  |  |
|    |    |              |    |      | u:k8   |              |    |      | u:kB  |              |    |      | u:rA   |              |    |      | u:s8  |    |    |              |    |      | u:s2   |               |    |      | u:kA  |               |    |      | u:sA   |               |    |      |       | u:sA |  |  |  |
| 5  | 31 | 13           | 5  | 650  | N4H+1  | 8            | 10 | -110 | O2R+1 | 9            | 9  | 650  | Z5H=   | 17           | 1  | 170  | N2H+2 | 5  | 39 | 17           | 1  | 140  | Z2H+1  | 16            | 2  | 90   | N1N=  | 5             | 13 | -150 | O1N+2  | 6             | 12 | -100 | Z4H-1 |      |  |  |  |
|    |    |              |    |      | u:k8   |              |    |      | u:kB  |              |    |      | u:sH   |              |    |      | u:sH  |    |    |              |    |      | u:s2   |               |    |      | u:h6  |               |    |      | u:s4   |               |    |      |       | u:h8 |  |  |  |
| 6  | 33 | 13           | 5  | 650  | N4H+1  | 1            | 17 | -150 | O2N+1 | 14           | 4  | 680  | Z4H+2  | 1            | 17 | -100 | Z3R-2 | 6  | 32 | 9            | 9  | -50  | Z3H-1  | 6             | 12 | -110 | W2K+1 | 2             | 16 | -300 | Z4H!-2 | 10            | 8  | 50   | O4S-1 |      |  |  |  |
|    |    |              |    |      | u:k8   |              |    |      | u:k5  |              |    |      | u:sH   |              |    |      | u:s5  |    |    |              |    |      | u:s5   |               |    |      | u:hA  |               |    |      | u:kA   |               |    |      |       | u:hV |  |  |  |
| 7  | 40 | 13           | 5  | 650  | N4H+1  | 15           | 3  | 100  | W3N-1 | 4            | 14 | 100  | W4S-1  | 12           | 6  | 150  | W3K-3 | 7  | 38 | 6            | 12 | -110 | W2S=   | 4             | 14 | -130 | W3K+1 | 17            | 1  | 100  | O3N-2  | 13            | 5  | 140  | Z3H=  |      |  |  |  |
|    |    |              |    |      | u:k8   |              |    |      | u:r6  |              |    |      | u:rA   |              |    |      | u:r4  |    |    |              |    |      | u:h4   |               |    |      | u:hA  |               |    |      | u:sA   |               |    |      |       | u:sA |  |  |  |
| 8  | 36 | 6            | 12 | 170  | N3H+1  | 5            | 13 | -120 | W1N+1 | 14           | 4  | 680  | N4H+2  | 17           | 1  | 170  | N2H+2 | 8  | 34 | 2            | 16 | -170 | W2S+2  | 14            | 4  | 70   | N1R=  | 5             | 13 | -150 | O2N+1  | 6             | 12 | -100 | N4H-1 |      |  |  |  |
|    |    |              |    |      | u:k8   |              |    |      | u:h5  |              |    |      | u:sH   |              |    |      | u:sH  |    |    |              |    |      | u:h4   |               |    |      | u:kA  |               |    |      | u:sA   |               |    |      |       | u:sA |  |  |  |
| 9  | 39 | 0            | 18 | -200 | N5H!-1 | 15           | 3  | 100  | W3N-1 | 18           | 0  | 800  | O6S!-3 | 12           | 6  | 150  | N2N+1 | 9  | 37 | 0            | 18 | -730 | W3S!=- | 9             | 9  | -100 | N1R-1 | 8             | 10 | -120 | O2N=   | 13            | 5  | 140  | Z3H=  |      |  |  |  |
|    |    |              |    |      | u:k8   |              |    |      | u:s6  |              |    |      | u:rA   |              |    |      | u:sH  |    |    |              |    |      | u:kA   |               |    |      | u:kA  |               |    |      | u:h8   |               |    |      |       | u:sA |  |  |  |
| 10 | 35 | 3            | 15 | -100 | Z4S-1  | 5            | 13 | -120 | W1N+1 | 0            | 18 | -870 | W2S!+1 | 12           | 6  | 150  | O2S-3 | 10 | 40 | 4            | 14 | -140 | W3S=   | 18            | 0  | 140  | Z2H+1 | 10            | 8  | -110 | O3R=   | 18            | 0  | 620  | N4H=  |      |  |  |  |
|    |    |              |    |      | u:kV   |              |    |      | u:hB  |              |    |      | u:rA   |              |    |      | u:hA  |    |    |              |    |      | u:kA   |               |    |      | u:kV  |               |    |      | u:sA   |               |    |      |       | u:s5 |  |  |  |

| 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  | 39 | 8       | 10 | 90   | Z1N=    | 8  | 10 | -90     | O2R=  | 10 | 8       | 650 | Z5H=  | 1  | 17 | -150    | Z4H-3 | 1  | 34      | 13 | 5  | -430    | W3N+1 | 15 | 3       | -110 | W2S=  | 3  | 15 | -650 | W4H+1 | 4  | 14 | -120 | W1N+1 | u:rB  | u:s9  | u:r9  | u:r9 | u:r3  | u:r6 | u:s8 | u:h2 |
| 2  | 37 | 0       | 18 | -400 | Z2H-4   | 2  | 16 | -110    | O2R+1 | 10 | 8       | 650 | Z4H+1 | 14 | 4  | 140     | Z2H+1 | 2  | 40      | 2  | 16 | -460    | W3N+2 | 2  | 16      | -180 | O2N+2 | 13 | 5  | -620 | W4H=  | 4  | 14 | -120 | W1N+1 | u:k7  | u:s9  | u:r10 | u:s6 | u:r3  | u:k2 | u:kH | u:h2 |
| 3  | 38 | 12      | 6  | 100  | W2R-1   | 8  | 10 | -90     | O2R=  | 10 | 8       | 650 | Z4H+1 | 14 | 4  | 140     | Z3H=  | 3  | 31      | 18 | 0  | -140    | W3H=  | 5  | 13      | -150 | O3R+2 | 13 | 5  | -620 | W4H=  | 16 | 2  | 100  | W1N-1 | u:kB  | u:s9  | u:s2  | u:s6 | u:k10 | u:k6 | u:s8 | u:h2 |
| 4  | 34 | 18      | 0  | 140  | Z2H+1   | 16 | 2  | 140     | N3S=  | 0  | 18      | 620 | Z4H=  | 18 | 0  | 300     | O3S-3 | 4  | 39      | 8  | 10 | -450    | W4H+1 | 9  | 9       | -130 | O2R+2 | 13 | 5  | -620 | W4H=  | 4  | 14 | -120 | O1N+1 | u:rB  | u:rB  | u:r10 | u:k3 | u:h2  | u:k8 | u:kH | u:k3 |
| 5  | 36 | 12      | 6  | 100  | O1N-1   | 18 | 0  | 450     | N4H+1 | 10 | 8       | 650 | Z4H+1 | 10 | 8  | 110     | Z2H=  | 5  | 35      | 5  | 13 | -430    | RW4N= | 18 | 0       | 140  | N3H=  | 13 | 5  | -620 | W4H=  | 10 | 8  | -90  | W1N=  | u:r3  | u:sA  | u:sB  | u:s5 | u:r5  | u:s6 | u:kH | u:h2 |
| 6  | 40 | 12      | 6  | 100  | W2N-1   | 4  | 14 | -100    | N3S-2 | 10 | 8       | 650 | N4H+1 | 4  | 14 | -100    | N3N-2 | 6  | 38      | 8  | 10 | -450    | W4H+1 | 5  | 13      | -150 | O4R+1 | 13 | 5  | -620 | W4H=  | 16 | 2  | 100  | O2S-1 | u:h7  | u:h5  | u:k2  | u:r2 | u:h2  | u:rA | u:h7 | u:s5 |
| 7  | 33 | 2       | 16 | -120 | O1N+1   | 8  | 10 | -90     | O2R=  | 10 | 8       | 650 | Z5H=  | 14 | 4  | 140     | Z3H=  | 7  | 32      | 8  | 10 | -450    | W4H+1 | 12 | 6       | -120 | O2N=  | 3  | 15 | -650 | W4H+1 | 10 | 8  | -90  | W1N=  | u:r3  | u:s7  | u:rA  | u:h8 | u:r3  | u:k2 | u:kH | u:h2 |
| 8  | 32 | 6       | 12 | -90  | O1N=    | 14 | 4  | 110     | N2S=  | 10 | 8       | 650 | Z4H+1 | 1  | 17 | -150    | Z4H-3 | 8  | 37      | 2  | 16 | -460    | W3N+2 | 9  | 9       | -130 | O3R+1 | 3  | 15 | -650 | W4H+1 | 0  | 18 | -150 | W1N+2 | u:h10 | u:rH  | u:sB  | u:r6 | u:r3  | u:k8 | u:k6 | u:r4 |
| 9  | 35 | 4       | 14 | -100 | Z2H-1   | 0  | 18 | -150    | N3S-3 | 10 | 8       | 650 | Z4H+1 | 7  | 11 | -50     | Z4H-1 | 9  | 33      | 2  | 16 | -460    | W3N+2 | 15 | 3       | -110 | W2S=  | 3  | 15 | -650 | W4H+1 | 10 | 8  | -90  | W1N=  | u:k7  | u:h10 | u:k2  | u:s5 | u:r3  | u:h3 | u:kH | u:h2 |
| 10 | 31 | 16      | 2  | 110  | Z2H=    | 12 | 6  | -50     | N3S-1 | 10 | 8       | 650 | Z4H+1 | 7  | 11 | -50     | Z4H-1 | 10 | 36      | 16 | 2  | -170    | W3H+1 | 0  | 18      | -400 | O3N=  | 13 | 5  | -620 | W4H=  | 16 | 2  | 100  | W1N-1 | u:k7  | u:h10 | u:s3  | u:s8 | u:k10 | u:k8 | u:kH | u:h2 |

| 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  | 33 | 0       | 18 | -120 | W1N+1   | 1  | 17 | -50     | Z2K-1 | 6  | 12      | -200 | N4R-2 | 11 | 7  | -490    | O3N+3 | 1  | 40      | 12 | 6  | 420     | Z4S=  | 8  | 10      | -140 | O2H+1 | 1  | 17 | -100  | N2N-2 | 7  | 11 | 100  | O3H-2 |
|    |    |         |    |      | u:h2    |    |    |         | u:h6  |    |         |      | u:hA  |    |    |         | u:h9  |    |         |    |    | u:hH    |       |    |         | u:rA |       |    |    | u:r10 |       |    |    | u:rA |       |
| 2  | 38 | 16      | 2  | 140  | N2H+1   | 8  | 10 | 100     | W3H-1 | 18 | 0       | 300  | O3S-3 | 17 | 1  | -170    | W4K+2 | 2  | 34      | 2  | 16 | -50     | Z4S-1 | 8  | 10      | -140 | O2H+1 | 13 | 5  | 150   | N1N+2 | 1  | 17 | -110 | O2H=  |
|    |    |         |    |      | u:s9    |    |    |         | u:k8  |    |         |      | u:r7  |    |    |         | u:h6  |    |         |    |    | u:s6    |       |    |         | u:rA |       |    |    | u:h6  |       |    |    | u:rA |       |
| 3  | 37 | 12      | 6  | 110  | Z2S=    | 12 | 6  | 110     | N2S=  | 15 | 3       | 150  | N3K+2 | 14 | 4  | -440    | W5R+2 | 3  | 39      | 0  | 18 | -850    | O5H!= | 18 | 0       | 100  | O4H-1 | 1  | 17 | -100  | N3N-2 | 12 | 6  | 150  | Z3R+2 |
|    |    |         |    |      | u:rV    |    |    |         | u:rB  |    |         |      | u:hA  |    |    |         | u:hB  |    |         |    |    | u:sA    |       |    |         | u:rA |       |    |    | u:hH  |       |    |    | u:hV |       |
| 4  | 32 | 6       | 12 | 50   | W1N-1   | 12 | 6  | 110     | N2S=  | 8  | 10      | -100 | Z5R-1 | 6  | 12 | -520    | O3N+4 | 4  | 31      | 12 | 6  | 420     | Z4S=  | 8  | 10      | -140 | O2H+1 | 7  | 11 | 110   | Z2S=  | 16 | 2  | 600  | Z5R=  |
|    |    |         |    |      | u:k5    |    |    |         | u:h3  |    |         |      | u:sV  |    |    |         | u:k8  |    |         |    |    | u:hH    |       |    |         | u:rA |       |    |    | u:h4  |       |    |    | u:h7 |       |
| 5  | 40 | 12      | 6  | 110  | Z2S=    | 12 | 6  | 110     | N2S=  | 0  | 18      | -400 | Z6H-4 | 2  | 16 | -920    | O6R=  | 5  | 38      | 6  | 12 | 200     | Z3S+2 | 0  | 18      | -170 | O3H+1 | 10 | 8  | 120   | N1N+1 | 18 | 0  | 660  | N3N+2 |
|    |    |         |    |      | u:rV    |    |    |         | u:h3  |    |         |      | u:k9  |    |    |         | u:k4  |    |         |    |    | u:r5    |       |    |         | u:rA |       |    |    | u:kA  |       |    |    | u:hA |       |
| 6  | 36 | 3       | 15 | -100 | Z3S-1   | 16 | 2  | 130     | N2R+2 | 3  | 15      | -300 | N3N-3 | 6  | 12 | -520    | O3N+4 | 6  | 35      | 17 | 1  | 450     | Z4S+1 | 8  | 10      | -140 | O3H=  | 13 | 5  | 150   | N1N+2 | 12 | 6  | 150  | Z4R+1 |
|    |    |         |    |      | u:rV    |    |    |         | u:h3  |    |         |      | u:s4  |    |    |         | u:h8  |    |         |    |    | u:s5    |       |    |         | u:rH |       |    |    | u:h6  |       |    |    | u:h2 |       |
| 7  | 39 | 12      | 6  | 110  | Z2S=    | 1  | 17 | -50     | N2S-1 | 3  | 15      | -300 | N3N-3 | 0  | 18 | -1020   | O6N+1 | 7  | 37      | 8  | 10 | 300     | W2N-3 | 8  | 10      | -140 | O2H+1 | 4  | 14 | 90    | N1N=  | 4  | 14 | 50   | O3H-1 |
|    |    |         |    |      | u:rV    |    |    |         | u:k2  |    |         |      | u:sB  |    |    |         | u:k4  |    |         |    |    | u:sH    |       |    |         | u:rA |       |    |    | u:h3  |       |    |    | u:rA |       |
| 8  | 35 | 8       | 10 | 100  | W1N-2   | 5  | 13 | 90      | Z2K=  | 11 | 7       | 130  | N3R+1 | 11 | 7  | -490    | O3N+3 | 8  | 33      | 4  | 14 | 140     | Z2S+1 | 8  | 10      | -140 | O3H=  | 7  | 11 | 110   | Z1S+1 | 1  | 17 | -110 | O2H=  |
|    |    |         |    |      | u:k5    |    |    |         | u:h10 |    |         |      | u:hA  |    |    |         | u:h5  |    |         |    |    | u:s6    |       |    |         | u:rA |       |    |    | u:h4  |       |    |    | u:rA |       |
| 9  | 31 | 3       | 15 | -100 | N4K-1   | 5  | 13 | 90      | N2K=  | 11 | 7       | 130  | N4R=  | 17 | 1  | -170    | O3R+3 | 9  | 36      | 17 | 1  | 450     | Z4S+1 | 16 | 2       | -110 | O2H=  | 18 | 0  | 210   | N2N+3 | 7  | 11 | 100  | O3H-2 |
|    |    |         |    |      | u:h6    |    |    |         | u:h10 |    |         |      | u:sH  |    |    |         | u:h9  |    |         |    |    | u:hH    |       |    |         | u:rA |       |    |    | u:h3  |       |    |    | u:rA |       |
| 10 | 34 | 18      | 0  | 200  | O3H-4   | 18 | 0  | 140     | N2S+1 | 15 | 3       | 150  | N4K+1 | 6  | 12 | -520    | W3N+4 | 10 | 32      | 12 | 6  | 420     | Z4S=  | 8  | 10      | -140 | O2H+1 | 16 | 2  | 180   | N2N+2 | 12 | 6  | 150  | Z3R+2 |
|    |    |         |    |      | u:kA    |    |    |         | u:h4  |    |         |      | u:hA  |    |    |         | u:r5  |    |         |    |    | u:hH    |       |    |         | u:rA |       |    |    | u:h3  |       |    |    | u:kB |       |