



HAT TRICK
SNOOKER SERIES

REVENTON HAT TRICK SNOOKER SERIES

EVENT 3
OCTOBER 15-16, 2022

TOURNAMENT CHAMPION: _____

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graph TD
    subgraph Round1 [Round 1]
        R1_1[Phil Vassallo vs Mose Matavao]
        R1_2[Marc Fridman vs Justin Xu]
        R1_3[Chev Dickinson vs Julie Watson]
        R1_4[Joe Sacco vs Gary Nunn]
        R1_5[Richard Ball vs Jian Li]
        R1_6[Baqer Ali vs David Heath]
        R1_7[Kathy Howden vs Alex Bruce]
        R1_8[Steve Cain vs ]
        R1_9[Dale Kent vs Anuj Rathee]
        R1_10[Sumit Abrol vs Zavar Ali Juma]
        R1_11[John McCarter vs ]
        R1_12[Bruce Johnson vs Doug Morikovski]
        R1_13[Carlos Barrocas vs Ropeti Amituana]
        R1_14[Robbie Ganson vs ]
        R1_15[Iqbal Ali vs Shabbir Badshah]
        R1_16[John Walmsley vs Alec Spyrou]
        R1_17[Ron Callender vs ]
        R1_18[Umesh Vangoori vs Henry Lau]
        R1_19[Sanjay Kumar vs ]
        R1_20[Geoff Taku vs Stephen Killoran]
        R1_21[Alex Alabakis vs Dinesh Bajaj]
        R1_22[Arnont BoonkernerD vs ]
        R1_23[Tony Friman vs Bassam Elbelli]
        R1_24[Paul Dickinson vs ]
    end

    subgraph Round2 [Round 2]
        R2_1[ ]
        R2_2[ ]
        R2_3[ ]
        R2_4[ ]
        R2_5[ ]
        R2_6[ ]
        R2_7[ ]
        R2_8[ ]
        R2_9[ ]
        R2_10[ ]
        R2_11[ ]
        R2_12[ ]
        R2_13[ ]
        R2_14[ ]
        R2_15[ ]
        R2_16[ ]
        R2_17[ ]
        R2_18[ ]
        R2_19[ ]
        R2_20[ ]
        R2_21[ ]
        R2_22[ ]
        R2_23[ ]
        R2_24[ ]
    end

    subgraph Round3 [Round 3]
        R3_1[ ]
        R3_2[ ]
        R3_3[ ]
        R3_4[ ]
        R3_5[ ]
        R3_6[ ]
        R3_7[ ]
        R3_8[ ]
        R3_9[ ]
        R3_10[ ]
        R3_11[ ]
        R3_12[ ]
        R3_13[ ]
        R3_14[ ]
        R3_15[ ]
        R3_16[ ]
        R3_17[ ]
        R3_18[ ]
        R3_19[ ]
        R3_20[ ]
        R3_21[ ]
        R3_22[ ]
        R3_23[ ]
        R3_24[ ]
    end

    subgraph Round4 [Round 4]
        R4_1[ ]
        R4_2[ ]
        R4_3[ ]
        R4_4[ ]
        R4_5[ ]
        R4_6[ ]
        R4_7[ ]
        R4_8[ ]
        R4_9[ ]
        R4_10[ ]
        R4_11[ ]
        R4_12[ ]
        R4_13[ ]
        R4_14[ ]
        R4_15[ ]
        R4_16[ ]
        R4_17[ ]
        R4_18[ ]
        R4_19[ ]
        R4_20[ ]
        R4_21[ ]
        R4_22[ ]
        R4_23[ ]
        R4_24[ ]
    end

    subgraph Round5 [Round 5]
        R5_1[ ]
        R5_2[ ]
        R5_3[ ]
        R5_4[ ]
        R5_5[ ]
        R5_6[ ]
        R5_7[ ]
        R5_8[ ]
        R5_9[ ]
        R5_10[ ]
        R5_11[ ]
        R5_12[ ]
        R5_13[ ]
        R5_14[ ]
        R5_15[ ]
        R5_16[ ]
        R5_17[ ]
        R5_18[ ]
        R5_19[ ]
        R5_20[ ]
        R5_21[ ]
        R5_22[ ]
        R5_23[ ]
        R5_24[ ]
    end

    subgraph Round6 [Round 6]
        R6_1[ ]
        R6_2[ ]
        R6_3[ ]
        R6_4[ ]
        R6_5[ ]
        R6_6[ ]
        R6_7[ ]
        R6_8[ ]
        R6_9[ ]
        R6_10[ ]
        R6_11[ ]
        R6_12[ ]
        R6_13[ ]
        R6_14[ ]
        R6_15[ ]
        R6_16[ ]
        R6_17[ ]
        R6_18[ ]
        R6_19[ ]
        R6_20[ ]
        R6_21[ ]
        R6_22[ ]
        R6_23[ ]
        R6_24[ ]
    end

    subgraph Round7 [Round 7]
        R7_1[ ]
        R7_2[ ]
        R7_3[ ]
        R7_4[ ]
        R7_5[ ]
        R7_6[ ]
        R7_7[ ]
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        R7_18[ ]
        R7_19[ ]
        R7_20[ ]
        R7_21[ ]
        R7_22[ ]
        R7_23[ ]
        R7_24[ ]
    end

    subgraph Round8 [Round 8]
        R8_1[ ]
        R8_2[ ]
        R8_3[ ]
        R8_4[ ]
        R8_5[ ]
        R8_6[ ]
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        R8_18[ ]
        R8_19[ ]
        R8_20[ ]
        R8_21[ ]
        R8_22[ ]
        R8_23[ ]
        R8_24[ ]
    end

    subgraph Round9 [Round 9]
        R9_1[ ]
        R9_2[ ]
        R9_3[ ]
        R9_4[ ]
        R9_5[ ]
        R9_6[ ]
        R9_7[ ]
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        R9_18[ ]
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        R9_20[ ]
        R9_21[ ]
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        R9_23[ ]
        R9_24[ ]
    end

    subgraph Round10 [Round 10]
        R10_1[ ]
        R10_2[ ]
        R10_3[ ]
        R10_4[ ]
        R10_5[ ]
        R10_6[ ]
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        R10_8[ ]
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        R10_19[ ]
        R10_20[ ]
        R10_21[ ]
        R10_22[ ]
        R10_23[ ]
        R10_24[ ]
    end

    subgraph Round11 [Round 11]
        R11_1[ ]
        R11_2[ ]
        R11_3[ ]
        R11_4[ ]
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        R11_6[ ]
        R11_7[ ]
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        R11_20[ ]
        R11_21[ ]
        R11_22[ ]
        R11_23[ ]
        R11_24[ ]
    end

    subgraph Round12 [Round 12]
        R12_1[ ]
        R12_2[ ]
        R12_3[ ]
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        R12_16[ ]
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        R12_18[ ]
        R12_19[ ]
        R12_20[ ]
        R12_21[ ]
        R12_22[ ]
        R12_23[ ]
        R12_24[ ]
    end

    subgraph Round13 [Round 13]
        R13_1[ ]
        R13_2[ ]
        R13_3[ ]
        R13_4[ ]
        R13_5[ ]
        R13_6[ ]
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        R13_15[ ]
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        R13_19[ ]
        R13_20[ ]
        R13_21[ ]
        R13_22[ ]
        R13_23[ ]
        R13_24[ ]
    end

    subgraph Round14 [Round 14]
        R14_1[ ]
        R14_2[ ]
        R14_3[ ]
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        R14_23[ ]
        R14_24[ ]
    end

    subgraph Round15 [Round 15]
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        R15_23[ ]
        R15_24[ ]
    end

    subgraph Round16 [Round 16]
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        R16_2[ ]
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TOURNAMENT HIGH BREAK: