

Bracket 1

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graph LR
    subgraph Round1 [Round 1]
        A1[A1] --- B1[BYE]
        A2[BYE] --- B2[BYE]
        A3[A3] --- B3[BYE]
        A4[BYE] --- B4[BYE]
        A5[A5] --- B5[BYE]
        A6[BYE] --- B6[BYE]
        A7[A7] --- B7[BYE]
        A8[BYE] --- B8[BYE]
    end

    subgraph Round2 [Round 2]
        B1 --- C1[11-2, 11-2, 11-5]
        B2 --- C2[11-6, 11-9, 11-8 (20m)]
        B3 --- C3[6-11, 8-11, 5-11 (14m)]
        B4 --- C4[6-11, 4-11, 11-9, 5-11 (24m)]
        B5 --- C5[11-8, 9-11, 11-4, 11-7 (22m)]
        B6 --- C6[9-11, 11-6, 11-9, 7-11, 11-6 (35m)]
        B7 --- C7[5-11, 8-11, 9-11 (19m)]
        B8 --- C8[5-11, 8-11, 9-11 (19m)]
    end

    subgraph Round3 [Round 3]
        C1 --- D1[11-6, 11-9, 11-8 (20m)]
        C2 --- D2[Walkover]
        C3 --- D3[Walkover]
        C4 --- D4[Walkover]
        C5 --- D5[Walkover]
        C6 --- D6[Walkover]
        C7 --- D7[Walkover]
        C8 --- D8[Walkover]
    end

    subgraph Round4 [Round 4]
        D1 --- E1[Walkover]
        D2 --- E2[Walkover]
        D3 --- E3[Walkover]
        D4 --- E4[Walkover]
        D5 --- E5[Walkover]
        D6 --- E6[Walkover]
        D7 --- E7[Walkover]
        D8 --- E8[Walkover]
    end

    subgraph Round5 [Round 5]
        E1 --- F1[Walkover]
        E2 --- F2[Walkover]
        E3 --- F3[Walkover]
        E4 --- F4[Walkover]
        E5 --- F5[Walkover]
        E6 --- F6[Walkover]
        E7 --- F7[Walkover]
        E8 --- F8[Walkover]
    end

    subgraph Round6 [Round 6]
        F1 --- G1[Walkover]
        F2 --- G2[Walkover]
        F3 --- G3[Walkover]
        F4 --- G4[Walkover]
        F5 --- G5[Walkover]
        F6 --- G6[Walkover]
        F7 --- G7[Walkover]
        F8 --- G8[Walkover]
    end

    subgraph Round7 [Round 7]
        G1 --- H1[Walkover]
        G2 --- H2[Walkover]
        G3 --- H3[Walkover]
        G4 --- H4[Walkover]
        G5 --- H5[Walkover]
        G6 --- H6[Walkover]
        G7 --- H7[Walkover]
        G8 --- H8[Walkover]
    end

    subgraph Round8 [Round 8]
        H1 --- I1[Walkover]
        H2 --- I2[Walkover]
        H3 --- I3[Walkover]
        H4 --- I4[Walkover]
        H5 --- I5[Walkover]
        H6 --- I6[Walkover]
        H7 --- I7[Walkover]
        H8 --- I8[Walkover]
    end

    subgraph Round9 [Round 9]
        I1 --- J1[Walkover]
        I2 --- J2[Walkover]
        I3 --- J3[Walkover]
        I4 --- J4[Walkover]
        I5 --- J5[Walkover]
        I6 --- J6[Walkover]
        I7 --- J7[Walkover]
        I8 --- J8[Walkover]
    end

    subgraph Round10 [Round 10]
        J1 --- K1[Walkover]
        J2 --- K2[Walkover]
        J3 --- K3[Walkover]
        J4 --- K4[Walkover]
        J5 --- K5[Walkover]
        J6 --- K6[Walkover]
        J7 --- K7[Walkover]
        J8 --- K8[Walkover]
    end

    subgraph Round11 [Round 11]
        K1 --- L1[Walkover]
        K2 --- L2[Walkover]
        K3 --- L3[Walkover]
        K4 --- L4[Walkover]
        K5 --- L5[Walkover]
        K6 --- L6[Walkover]
        K7 --- L7[Walkover]
        K8 --- L8[Walkover]
    end

    subgraph Round12 [Round 12]
        L1 --- M1[Walkover]
        L2 --- M2[Walkover]
        L3 --- M3[Walkover]
        L4 --- M4[Walkover]
        L5 --- M5[Walkover]
        L6 --- M6[Walkover]
        L7 --- M7[Walkover]
        L8 --- M8[Walkover]
    end

    subgraph Round13 [Round 13]
        M1 --- N1[Walkover]
        M2 --- N2[Walkover]
        M3 --- N3[Walkover]
        M4 --- N4[Walkover]
        M5 --- N5[Walkover]
        M6 --- N6[Walkover]
        M7 --- N7[Walkover]
        M8 --- N8[Walkover]
    end

    subgraph Round14 [Round 14]
        N1 --- O1[Walkover]
        N2 --- O2[Walkover]
        N3 --- O3[Walkover]
        N4 --- O4[Walkover]
        N5 --- O5[Walkover]
        N6 --- O6[Walkover]
        N7 --- O7[Walkover]
        N8 --- O8[Walkover]
    end

    subgraph Round15 [Round 15]
        O1 --- P1[Walkover]
        O2 --- P2[Walkover]
        O3 --- P3[Walkover]
        O4 --- P4[Walkover]
        O5 --- P5[Walkover]
        O6 --- P6[Walkover]
        O7 --- P7[Walkover]
        O8 --- P8[Walkover]
    end

    subgraph Round16 [Round 16]
        P1 --- Q1[Walkover]
        P2 --- Q2[Walkover]
        P3 --- Q3[Walkover]
        P4 --- Q4[Walkover]
        P5 --- Q5[Walkover]
        P6 --- Q6[Walkover]
        P7 --- Q7[Walkover]
        P8 --- Q8[Walkover]
    end

    subgraph Round17 [Round 17]
        Q1 --- R1[Walkover]
        Q2 --- R2[Walkover]
        Q3 --- R3[Walkover]
        Q4 --- R4[Walkover]
        Q5 --- R5[Walkover]
        Q6 --- R6[Walkover]
        Q7 --- R7[Walkover]
        Q8 --- R8[Walkover]
    end

    subgraph Round18 [Round 18]
        R1 --- S1[Walkover]
        R2 --- S2[Walkover]
        R3 --- S3[Walkover]
        R4 --- S4[Walkover]
        R5 --- S5[Walkover]
        R6 --- S6[Walkover]
        R7 --- S7[Walkover]
        R8 --- S8[Walkover]
    end

    subgraph Round19 [Round 19]
        S1 --- T1[Walkover]
        S2 --- T2[Walkover]
        S3 --- T3[Walkover]
        S4 --- T4[Walkover]
        S5 --- T5[Walkover]
        S6 --- T6[Walkover]
        S7 --- T7[Walkover]
        S8 --- T8[Walkover]
    end

    subgraph Round20 [Round 20]
        T1 --- U1[Walkover]
        T2 --- U2[Walkover]
        T3 --- U3[Walkover]
        T4 --- U4[Walkover]
        T5 --- U5[Walkover]
        T6 --- U6[Walkover]
        T7 --- U7[Walkover]
        T8 --- U8[Walkover]
    end

    subgraph Round21 [Round 21]
        U1 --- V1[Walkover]
        U2 --- V2[Walkover]
        U3 --- V3[Walkover]
        U4 --- V4[Walkover]
        U5 --- V5[Walkover]
        U6 --- V6[Walkover]
        U7 --- V7[Walkover]
        U8 --- V8[Walkover]
    end

    subgraph Round22 [Round 22]
        V1 --- W1[Walkover]
        V2 --- W2[Walkover]
        V3 --- W3[Walkover]
        V4 --- W4[Walkover]
        V5 --- W5[Walkover]
        V6 --- W6[Walkover]
        V7 --- W7[Walkover]
        V8 --- W8[Walkover]
    end

    subgraph Round23 [Round 23]
        W1 --- X1[Walkover]
        W2 --- X2[Walkover]
        W3 --- X3[Walkover]
        W4 --- X4[Walkover]
        W5 --- X5[Walkover]
        W6 --- X6[Walkover]
        W7 --- X7[Walkover]
        W8 --- X8[Walkover]
    end

    subgraph Round24 [Round 24]
        X1 --- Y1[Walkover]
        X2 --- Y2[Walkover]
        X3 --- Y3[Walkover]
        X4 --- Y4[Walkover]
        X5 --- Y5[Walkover]
        X6 --- Y6[Walkover]
        X7 --- Y7[Walkover]
        X8 --- Y8[Walkover]
    end

    subgraph Round25 [Round 25]
        Y1 --- Z1[Walkover]
        Y2 --- Z2[Walkover]
        Y3 --- Z3[Walkover]
        Y4 --- Z4[Walkover]
        Y5 --- Z5[Walkover]
        Y6 --- Z6[Walkover]
        Y7 --- Z7[Walkover]
        Y8 --- Z8[Walkover]
    end

    subgraph Round26 [Round 26]
        Z1 --- AA1[Walkover]
        Z2 --- AA2[Walkover]
        Z3 --- AA3[Walkover]
        Z4 --- AA4[Walkover]
        Z5 --- AA5[Walkover]
        Z6 --- AA6[Walkover]
        Z7 --- AA7[Walkover]
        Z8 --- AA8[Walkover]
    end

    subgraph Round27 [Round 27]
        AA1 --- AB1[Walkover]
        AA2 --- AB2[Walkover]
        AA3 --- AB3[Walkover]
        AA4 --- AB4[Walkover]
        AA5 --- AB5[Walkover]
        AA6 --- AB6[Walkover]
        AA7 --- AB7[Walkover]
        AA8 --- AB8[Walkover]
    end

    subgraph Round28 [Round 28]
        AB1 --- AC1[Walkover]
        AB2 --- AC2[Walkover]
        AB3 --- AC3[Walkover]
        AB4 --- AC4[Walkover]
        AB5 --- AC5[Walkover]
        AB6 --- AC6[Walkover]
        AB7 --- AC7[Walkover]
        AB8 --- AC8[Walkover]
    end

    subgraph Round29 [Round 29]
        AC1 --- AD1[Walkover]
        AC2 --- AD2[Walkover]
        AC3 --- AD3[Walkover]
        AC4 --- AD4[Walkover]
        AC5 --- AD5[Walkover]
        AC6 --- AD6[Walkover]
        AC7 --- AD7[Walkover]
        AC8 --- AD8[Walkover]
    end

    subgraph Round30 [Round 30]
        AD1 --- AE1[Walkover]
        AD2 --- AE2[Walkover]
        AD3 --- AE3[Walkover]
        AD4 --- AE4[Walkover]
        AD5 --- AE5[Walkover]
        AD6 --- AE6[Walkover]
        AD7 --- AE7[Walkover]
        AD8 --- AE8[Walkover]
    end

    subgraph Round31 [Round 31]
        AE1 --- AF1[Walkover]
        AE2 --- AF2[Walkover]
        AE3 --- AF3[Walkover]
        AE4 --- AF4[Walkover]
        AE5 --- AF5[Walkover]
        AE6 --- AF6[Walkover]
        AE7 --- AF7[Walkover]
        AE8 --- AF8[Walkover]
    end

    subgraph Round32 [Round 32]
        AF1 --- AG1[Walkover]
        AF2 --- AG2[Walkover]
        AF3 --- AG3[Walkover]
        AF4 --- AG4[Walkover]
        AF5 --- AG5[Walkover]
        AF6 --- AG6[Walkover]
        AF7 --- AG7[Walkover]
        AF8 --- AG8[Walkover]
    end

    subgraph Round33 [Round 33]
        AG1 --- AH1[Walkover]
        AG2 --- AH2[Walkover]
        AG3 --- AH3[Walkover]
        AG4 --- AH4[Walkover]
        AG5 --- AH5[Walkover]
        AG6 --- AH6[Walkover]
        AG7 --- AH7[Walkover]
        AG8 --- AH8[Walkover]
    end

    subgraph Round34 [Round 34]
        AH1 --- AI1[Walkover]
        AH2 --- AI2[Walkover]
        AH3 --- AI3[Walkover]
        AH4 --- AI4[Walkover]
        AH5 --- AI5[Walkover]
        AH6 --- AI6[Walkover]
        AH7 --- AI7[Walkover]
        AH8 --- AI8[Walkover]
    end

    subgraph Round35 [Round 35]
        AI1 --- AJ1[Walkover]
        AI2 --- AJ2[Walkover]
        AI3 --- AJ3[Walkover]
        AI4 --- AJ4[Walkover]
        AI5 --- AJ5[Walkover]
        AI6 --- AJ6[Walkover]
        AI7 --- AJ7[Walkover]
        AI8 --- AJ8[Walkover]
    end

    subgraph Round36 [Round 36]
        AJ1 --- AK1[Walkover]
        AJ2 --- AK2[Walkover]
        AJ3 --- AK3[Walkover]
        AJ4 --- AK4[Walkover]
        AJ5 --- AK5[Walkover]
        AJ6 --- AK6[Walkover]
        AJ7 --- AK7[Walkover]
        AJ8 --- AK8[Walkover]
    end

    subgraph Round37 [Round 37]
        AK1 --- AL1[Walkover]
        AK2 --- AL2[Walkover]
        AK3 --- AL3[Walkover]
        AK4 --- AL4[Walkover]
        AK5 --- AL5[Walkover]
        AK
```

[3] Aidan DILLON	
9-11, 11-9, 11-5, 11-8 (21m)	[3] Aidan DILLON
[2] Kate KRYVOSHEINA	

[7] Conor WHELAN 11-13, 11-8, 7-11, 11-7, 14-16 (31m) [5] David CORDOVA BULENS		[5] David CORDOVA BULENS			
	Walkover			[9] Adam KHAW	
[9] Adam KHAW 11-6, 11-7, 6-11, 11-9 (22m) [8] David COLLINS		[9] Adam KHAW			
					[11] Addon TEYE-BOTCHWAY
[11] Addon TEYE-BOTCHWAY 11-0, 11-0, 11-0 [6] Dhruv RAI		[11] Addon TEYE-BOTCHWAY			
	Walkover			[11] Addon TEYE-BOTCHWAY	
BYE B4 [10] Ali ALSINAN		[10] Ali ALSINAN			