

Bracket 1

```

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

    subgraph Round2 [Round 2]
        B1 & B2 --- C1[Peter ROBERTSON]
        B3 & B4 --- C2[Matthew MOLINARO]
        B5 & B6 --- C3[Mike WILKINSON]
        B7 & B8 --- C4[Chris MORGAN]
    end

    subgraph Round3 [Round 3]
        C1 & C2 --- D1[11-8, 9-11, 13-15, 11-5, 11-3 (41m)]
        C3 & C4 --- D2[10-12, 9-11, 4-11 (22m)]
    end

    D1 --- E1[11-8, 9-11, 13-15, 11-5, 11-3 (41m)]
    D2 --- E2[8-11, 11-9, 11-8, 9-11, 11-5 (41m)]

    E1 --- F1[11-8, 9-11, 13-15, 11-5, 11-3 (41m)]
    E2 --- F2[8-11, 11-9, 11-8, 9-11, 11-5 (41m)]

    F1 --- G1[11-8, 9-11, 13-15, 11-5, 11-3 (41m)]
    F2 --- G2[8-11, 11-9, 11-8, 9-11, 11-5 (41m)]

    G1 --- H1[11-8, 9-11, 13-15, 11-5, 11-3 (41m)]
    G2 --- H2[8-11, 11-9, 11-8, 9-11, 11-5 (41m)]

    H1 --- I1[11-8, 9-11, 13-15, 11-5, 11-3 (41m)]
    H2 --- I2[8-11, 11-9, 11-8, 9-11, 11-5 (41m)]

    I1 --- J1[11-8, 9-11, 13-15, 11-5, 11-3 (41m)]
    I2 --- J2[8-11, 11-9, 11-8, 9-11, 11-5 (41m)]

    J1 --- K1[11-8, 9-11, 13-15, 11-5, 11-3 (41m)]
    J2 --- K2[8-11, 11-9, 11-8, 9-11, 11-5 (41m)]

    K1 --- L1[11-8, 9-11, 13-15, 11-5, 11-3 (41m)]
    K2 --- L2[8-11, 11-9, 11-8, 9-11, 11-5 (41m)]

    L1 --- M1[11-8, 9-11, 13-15, 11-5, 11-3 (41m)]
    L2 --- M2[8-11, 11-9, 11-8, 9-11, 11-5 (41m)]

    M1 --- N1[11-8, 9-11, 13-15, 11-5, 11-3 (41m)]
    M2 --- N2[8-11, 11-9, 11-8, 9-11, 11-5 (41m)]

    N1 --- O1[11-8, 9-11, 13-15, 11-5, 11-3 (41m)]
    N2 --- O2[8-11, 11-9, 11-8, 9-11, 11-5 (41m)]

    O1 --- P1[11-8, 9-11, 13-15, 11-5, 11-3 (41m)]
    O2 --- P2[8-11, 11-9, 11-8, 9-11, 11-5 (41m)]

    P1 --- Q1[11-8, 9-11, 13-15, 11-5, 11-3 (41m)]
    P2 --- Q2[8-11, 11-9, 11-8, 9-11, 11-5 (41m)]

    Q1 --- R1[11-8, 9-11, 13-15, 11-5, 11-3 (41m)]
    Q2 --- R2[8-11, 11-9, 11-8, 9-11, 11-5 (41m)]

    R1 --- S1[11-8, 9-11, 13-15, 11-5, 11-3 (41m)]
    R2 --- S2[8-11, 11-9, 11-8, 9-11, 11-5 (41m)]

    S1 --- T1[11-8, 9-11, 13-15, 11-5, 11-3 (41m)]
    S2 --- T2[8-11, 11-9, 11-8, 9-11, 11-5 (41m)]

    T1 --- U1[11-8, 9-11, 13-15, 11-5, 11-3 (41m)]
    T2 --- U2[8-11, 11-9, 11-8, 9-11, 11-5 (41m)]

    U1 --- V1[11-8, 9-11, 13-15, 11-5, 11-3 (41m)]
    U2 --- V2[8-11, 11-9, 11-8, 9-11, 11-5 (41m)]

    V1 --- W1[11-8, 9-11, 13-15, 11-5, 11-3 (41m)]
    V2 --- W2[8-11, 11-9, 11-8, 9-11, 11-5 (41m)]

    W1 --- X1[11-8, 9-11, 13-15, 11-5, 11-3 (41m)]
    W2 --- X2[8-11, 11-9, 11-8, 9-11, 11-5 (41m)]

    X1 --- Y1[11-8, 9-11, 13-15, 11-5, 11-3 (41m)]
    X2 --- Y2[8-11, 11-9, 11-8, 9-11, 11-5 (41m)]

    Y1 --- Z1[11-8, 9-11, 13-15, 11-5, 11-3 (41m)]
    Y2 --- Z2[8-11, 11-9, 11-8, 9-11, 11-5 (41m)]

    Z1 --- AA1[11-8, 9-11, 13-15, 11-5, 11-3 (41m)]
    Z2 --- AA2[8-11, 11-9, 11-8, 9-11, 11-5 (41m)]

    AA1 --- AB1[11-8, 9-11, 13-15, 11-5, 11-3 (41m)]
    AA2 --- AB2[8-11, 11-9, 11-8, 9-11, 11-5 (41m)]

    AB1 --- AC1[11-8, 9-11, 13-15, 11-5, 11-3 (41m)]
    AB2 --- AC2[8-11, 11-9, 11-8, 9-11, 11-5 (41m)]

    AC1 --- AD1[11-8, 9-11, 13-15, 11-5, 11-3 (41m)]
    AC2 --- AD2[8-11, 11-9, 11-8, 9-11, 11-5 (41m)]

    AD1 --- AE1[11-8, 9-11, 13-15, 11-5, 11-3 (41m)]
    AD2 --- AE2[8-11, 11-9, 11-8, 9-11, 11-5 (41m)]

    AE1 --- AF1[11-8, 9-11, 13-15, 11-5, 11-3 (41m)]
    AE2 --- AF2[8-11, 11-9, 11-8, 9-11, 11-5 (41m)]

    AF1 --- AG1[11-8, 9-11, 13-15, 11-5, 11-3 (41m)]
    AF2 --- AG2[8-11, 11-9, 11-8, 9-11, 11-5 (41m)]

    AG1 --- AH1[11-8, 9-11, 13-15, 11-5, 11-3 (41m)]
    AG2 --- AH2[8-11, 11-9, 11-8, 9-11, 11-5 (41m)]

    AH1 --- AI1[11-8, 9-11, 13-15, 11-5, 11-3 (41m)]
    AH2 --- AI2[8-11, 11-9, 11-8, 9-11, 11-5 (41m)]

    AI1 --- AJ1[11-8, 9-11, 13-15, 11-5, 11-3 (41m)]
    AI2 --- AJ2[8-11, 11-9, 11-8, 9-11, 11-5 (41m)]

    AJ1 --- AK1[11-8, 9-11, 13-15, 11-5, 11-3 (41m)]
    AJ2 --- AK2[8-11, 11-9, 11-8, 9-11, 11-5 (41m)]

    AK1 --- AL1[11-8, 9-11, 13-15, 11-5, 11-3 (41m)]
    AK2 --- AL2[8-11, 11-9, 11-8, 9-11, 11-5 (41m)]

    AL1 --- AM1[11-8, 9-11, 13-15, 11-5, 11-3 (41m)]
    AL2 --- AM2[8-11, 11-9, 11-8, 9-11, 11-5 (41m)]

    AM1 --- AN1[11-8, 9-11, 13-15, 11-5, 11-3 (41m)]
    AM2 --- AN2[8-11, 11-9, 11-8, 9-11, 11-5 (41m)]

    AN1 --- AO1[11-8, 9-11, 13-15, 11-5, 11-3 (41m)]
    AN2 --- AO2[8-11, 11-9, 11-8, 9-11, 11-5 (41m)]

    AO1 --- AP1[11-8, 9-11, 13-15, 11-5, 11-3 (41m)]
    AO2 --- AP2[8-11, 11-9, 11-8, 9-11, 11-5 (41m)]

    AP1 --- AQ1[11-8, 9-11, 13-15, 11-5, 11-3 (41m)]
    AP2 --- AQ2[8-11, 11-9, 11-8, 9-11, 11-5 (41m)]

    AQ1 --- AR1[11-8, 9-11, 13-15, 11-5, 11-3 (41m)]
    AQ2 --- AR2[8-11, 11-9, 11-8, 9-11, 11-5 (41m)]

    AR1 --- AS1[11-8, 9-11, 13-15, 11-5, 11-3 (41m)]
    AR2 --- AS2[8-11, 11-9, 11-8, 9-11, 11-5 (41m)]

    AS1 --- AT1[11-8, 9-11, 13-15, 11-5, 11-3 (41m)]
    AS2 --- AT2[8-11, 11-9, 11-8, 9-11, 11-5 (41m)]

    AT1 --- AU1[11-8, 9-11, 13-15, 11-5, 11-3 (41m)]
    AT2 --- AU2[8-11, 11-9, 11-8, 9-11, 11-5 (41m)]

    AU1 --- AV1[11-8, 9-11, 13-15, 11-5, 11-3 (41m)]
    AU2 --- AV2[8-11, 11-9, 11-8, 9-11, 11-5 (41m)]

    AV1 --- AW1[11-8, 9-11, 13-15, 11-5, 11-3 (41m)]
    AV2 --- AW2[8-11, 11-9, 
```