

Bracket 1

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graph LR
    subgraph Round1 [Round 1]
        A1[A1  
BYE] --- JF1[Jonathan FAN]
        A3[A3  
BYE] --- ML1[Morgan LATREMOUILLE]
        A5[A5  
BYE] --- JE1[Jeff EVANS]
        A6[A6  
Jeff EVANS] --- SZ1[Shawn ZWIERZCHOWSKI]
    end

    subgraph Round2 [Round 2]
        JF1 --- JF2[Jonathan FAN]
        ML1 --- ML2[Morgan LATREMOUILLE]
        JE1 --- JE2[Jeff EVANS]
        SZ1 --- SZ2[Shawn ZWIERZCHOWSKI]
    end

    subgraph Round3 [Round 3]
        JF2 --- DM1[11-8, 11-6, 11-5]
        ML2 --- ML3[11-5, 11-7, 11-3]
        JE2 --- MR1[5-11, 7-11, 8-11]
        SZ2 --- G2[9-11, 9-11, 3-11]
    end

    subgraph Round4 [Round 4]
        DM1 --- DM2[11-5, 11-7, 11-3]
        ML3 --- ML4[11-5, 11-7, 11-3]
        MR1 --- MR2[5-11, 7-11, 8-11]
        G2 --- G3[9-11, 9-11, 3-11]
    end

    subgraph Round5 [Round 5]
        DM2 --- DM3[11-5, 11-7, 11-3]
        ML4 --- ML5[11-5, 11-7, 11-3]
        MR2 --- MR3[5-11, 7-11, 8-11]
        G3 --- G4[9-11, 9-11, 3-11]
    end

    subgraph Round6 [Round 6]
        DM3 --- DM4[11-5, 11-7, 11-3]
        ML5 --- ML6[11-5, 11-7, 11-3]
        MR3 --- MR4[5-11, 7-11, 8-11]
        G4 --- G5[9-11, 9-11, 3-11]
    end

    subgraph Round7 [Round 7]
        DM4 --- DM5[11-5, 11-7, 11-3]
        ML6 --- ML7[11-5, 11-7, 11-3]
        MR4 --- MR5[5-11, 7-11, 8-11]
        G5 --- G6[9-11, 9-11, 3-11]
    end

    subgraph Round8 [Round 8]
        DM5 --- DM6[11-5, 11-7, 11-3]
        ML7 --- ML8[11-5, 11-7, 11-3]
        MR5 --- MR6[5-11, 7-11, 8-11]
        G6 --- G7[9-11, 9-11, 3-11]
    end

    subgraph Round9 [Round 9]
        DM6 --- DM7[11-5, 11-7, 11-3]
        ML8 --- ML9[11-5, 11-7, 11-3]
        MR6 --- MR7[5-11, 7-11, 8-11]
        G7 --- G8[9-11, 9-11, 3-11]
    end

    subgraph Round10 [Round 10]
        DM7 --- DM8[11-5, 11-7, 11-3]
        ML9 --- ML10[11-5, 11-7, 11-3]
        MR7 --- MR8[5-11, 7-11, 8-11]
        G8 --- G9[9-11, 9-11, 3-11]
    end

    subgraph Round11 [Round 11]
        DM8 --- DM9[11-5, 11-7, 11-3]
        ML10 --- ML11[11-5, 11-7, 11-3]
        MR8 --- MR9[5-11, 7-11, 8-11]
        G9 --- G10[9-11, 9-11, 3-11]
    end

    subgraph Round12 [Round 12]
        DM9 --- DM10[11-5, 11-7, 11-3]
        ML11 --- ML12[11-5, 11-7, 11-3]
        MR9 --- MR10[5-11, 7-11, 8-11]
        G10 --- G11[9-11, 9-11, 3-11]
    end

    subgraph Round13 [Round 13]
        DM10 --- DM11[11-5, 11-7, 11-3]
        ML12 --- ML13[11-5, 11-7, 11-3]
        MR10 --- MR11[5-11, 7-11, 8-11]
        G11 --- G12[9-11, 9-11, 3-11]
    end

    subgraph Round14 [Round 14]
        DM11 --- DM12[11-5, 11-7, 11-3]
        ML13 --- ML14[11-5, 11-7, 11-3]
        MR11 --- MR12[5-11, 7-11, 8-11]
        G12 --- G13[9-11, 9-11, 3-11]
    end

    subgraph Round15 [Round 15]
        DM12 --- DM13[11-5, 11-7, 11-3]
        ML14 --- ML15[11-5, 11-7, 11-3]
        MR12 --- MR13[5-11, 7-11, 8-11]
        G13 --- G14[9-11, 9-11, 3-11]
    end

    subgraph Round16 [Round 16]
        DM13 --- DM14[11-5, 11-7, 11-3]
        ML15 --- ML16[11-5, 11-7, 11-3]
        MR13 --- MR14[5-11, 7-11, 8-11]
        G14 --- G15[9-11, 9-11, 3-11]
    end

    subgraph Round17 [Round 17]
        DM14 --- DM15[11-5, 11-7, 11-3]
        ML16 --- ML17[11-5, 11-7, 11-3]
        MR14 --- MR15[5-11, 7-11, 8-11]
        G15 --- G16[9-11, 9-11, 3-11]
    end

    subgraph Round18 [Round 18]
        DM15 --- DM16[11-5, 11-7, 11-3]
        ML17 --- ML18[11-5, 11-7, 11-3]
        MR15 --- MR16[5-11, 7-11, 8-11]
        G16 --- G17[9-11, 9-11, 3-11]
    end

    subgraph Round19 [Round 19]
        DM16 --- DM17[11-5, 11-7, 11-3]
        ML18 --- ML19[11-5, 11-7, 11-3]
        MR16 --- MR17[5-11, 7-11, 8-11]
        G17 --- G18[9-11, 9-11, 3-11]
    end

    subgraph Round20 [Round 20]
        DM17 --- DM18[11-5, 11-7, 11-3]
        ML19 --- ML20[11-5, 11-7, 11-3]
        MR17 --- MR18[5-11, 7-11, 8-11]
        G18 --- G19[9-11, 9-11, 3-11]
    end

    subgraph Round21 [Round 21]
        DM18 --- DM19[11-5, 11-7, 11-3]
        ML20 --- ML21[11-5, 11-7, 11-3]
        MR18 --- MR19[5-11, 7-11, 8-11]
        G19 --- G20[9-11, 9-11, 3-11]
    end

    subgraph Round22 [Round 22]
        DM19 --- DM20[11-5, 11-7, 11-3]
        ML21 --- ML22[11-5, 11-7, 11-3]
        MR19 --- MR20[5-11, 7-11, 8-11]
        G20 --- G21[9-11, 9-11, 3-11]
    end

    subgraph Round23 [Round 23]
        DM20 --- DM21[11-5, 11-7, 11-3]
        ML22 --- ML23[11-5, 11-7, 11-3]
        MR20 --- MR21[5-11, 7-11, 8-11]
        G21 --- G22[9-11, 9-11, 3-11]
    end

    subgraph Round24 [Round 24]
        DM21 --- DM22[11-5, 11-7, 11-3]
        ML23 --- ML24[11-5, 11-7, 11-3]
        MR21 --- MR22[5-11, 7-11, 8-11]
        G22 --- G23[9-11, 9-11, 3-11]
    end

    subgraph Round25 [Round 25]
        DM22 --- DM23[11-5, 11-7, 11-3]
        ML24 --- ML25[11-5, 11-7, 11-3]
        MR22 --- MR23[5-11, 7-11, 8-11]
        G23 --- G24[9-11, 9-11, 3-11]
    end

    subgraph Round26 [Round 26]
        DM23 --- DM24[11-5, 11-7, 11-3]
        ML25 --- ML26[11-5, 11-7, 11-3]
        MR23 --- MR24[5-11, 7-11, 8-11]
        G24 --- G25[9-11, 9-11, 3-11]
    end

    subgraph Round27 [Round 27]
        DM24 --- DM25[11-5, 11-7, 11-3]
        ML26 --- ML27[11-5, 11-7, 11-3]
        MR24 --- MR25[5-11, 7-11, 8-11]
        G25 --- G26[9-11, 9-11, 3-11]
    end

    subgraph Round28 [Round 28]
        DM25 --- DM26[11-5, 11-7, 11-3]
        ML27 --- ML28[11-5, 11-7, 11-3]
        MR25 --- MR26[5-11, 7-11, 8-11]
        G26 --- G27[9-11, 9-11, 3-11]
    end

    subgraph Round29 [Round 29]
        DM26 --- DM27[11-5, 11-7, 11-3]
        ML28 --- ML29[11-5, 11-7, 11-3]
        MR26 --- MR27[5-11, 7-11, 8-11]
        G27 --- G28[9-11, 9-11, 3-11]
    end

    subgraph Round30 [Round 30]
        DM27 --- DM28[11-5, 11-7, 11-3]
        ML29 --- ML30[11-5, 11-7, 11-3]
        MR27 --- MR28[5-11, 7-11, 8-11]
        G28 --- G29[9-11, 9-11, 3-11]
    end

    subgraph Round31 [Round 31]
        DM28 --- DM29[11-5, 11-7, 11-3]
        ML30 --- ML31[11-5, 11-7, 11-3]
        MR28 --- MR29[5-11, 7-11, 8-11]
        G29 --- G30[9-11, 9-11, 3-11]
    end

    subgraph Round32 [Round 32]
        DM29 --- DM30[11-5, 11-7, 11-3]
        ML31 --- ML32[11-5, 11-7, 11-3]
        MR29 --- MR30[5-11, 7-11, 8-11]
        G30 --- G31[9-11, 9-11, 3-11]
    end

    subgraph Round33 [Round 33]
        DM30 --- DM31[11-5, 11-7, 11-3]
        ML32 --- ML33[11-5, 11-7, 11-3]
        MR30 --- MR31[5-11, 7-11, 8-11]
        G31 --- G32[9-11, 9-11, 3-11]
    end

    subgraph Round34 [Round 34]
        DM31 --- DM32[11-5, 11-7, 11-3]
        ML33 --- ML34[11-5, 1
```